

# Isabelle/C

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**In case that you consider citing Isabelle/C,  
please refer to [23].**



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# **1 A Conceptual Description of the Isabelle/C Package**





## Abstract

We present a framework for C code in C11 syntax deeply integrated into the Isabelle/PIDE development environment. Our framework provides an abstract interface for verification back-ends to be plugged-in independently. Thus, various techniques such as deductive program verification or white-box testing can be applied to the same source, which is part of an integrated PIDE document model. Semantic back-ends are free to choose the supported C fragment and its semantics. In particular, they can differ on the chosen memory model or the specification mechanism for framing conditions.

Our framework supports semantic annotations of C sources in the form of comments. Annotations serve to locally control back-end settings, and can express the term focus to which an annotation refers. Both the logical and the syntactic context are available when semantic annotations are evaluated. As a consequence, a formula in an annotation can refer both to HOL or C variables.

Our approach demonstrates the degree of maturity and expressive power the Isabelle/PIDE subsystem has achieved in recent years. Our integration technique employs Lex and Yacc style grammars to ensure efficient deterministic parsing. We present two case studies for the integration of (known) semantic back-ends in order to validate the design decisions for our back-end interface.

**Keywords:** User Interface, Integrated Development, Program Verification, Shallow Embedding

## 1.1 Introduction

Recent successes like the Microsoft Hypervisor project [18], the verified CompCert compiler [19] and the seL4 microkernel [15, 16] show that the verification of low-level systems code has become feasible. However, a closer look at the underlying verification engines VCC [8], or Isabelle/AutoCorres [10] show that the road is still bumpy: the empirical cost evaluation of the L4.verified project [16] reveals that a very substantial part of the overall effort of about one third of the 28 man years went into the development of libraries and the associated tool-chain. Accordingly, the project authors [16] express the hope that these overall investments will not have to be repeated for “similar projects”.

In fact, none of these verifying compiler tool-chains capture all aspects of “real life” programming languages such as C. The variety of supported language fragments seem to contradict the assumption that we will all converge to one comprehensive tool-chain soon. There are so many different choices concerning memory models, non-standard control flow, and execution models that a generic framework is desirable: in which verified compilers, deductive verification, static analysis and test techniques (such as [14], [1]) can be developed and used inside the Isabelle platform as part of an integrated document.

In this paper we present Isabelle/C<sup>1</sup>, a generic framework in spirit similar to Frama-C [7]. In contrast to the latter, Isabelle/C is deeply integrated into the Isabelle/PIDE document model [25]. Based on the C11 standard (ISO/IEC 9899:2011), Isabelle/C parses C11 code inside a rich IDE supporting static scoping. SML user-programmed extensions can benefit from the parallel evaluation techniques of Isabelle. The plugin mechanism of Isabelle/C can integrate diverse semantic representations, including those already made available in Isabelle/HOL [20]: AutoCorres [10], IMP2 [17], Orca [3], or Clean [24]. A particular advantage of the overall approach compared to systems like Frama-C or VCC is that all these semantic theories are conservative extensions of HOL, hence no axiom-generators are used that produce the “background theory” and the verification conditions passed to automated provers. Isabelle/C provides a general infrastructure for semantic annotations specific for back-ends, i.e. modules that generate from the C source a set of definitions and derive automatically theorems over them. Last but not least, navigation features of annotations make the logical context explicit in which theorems and proofs are interpreted.

The heart of Isabelle/C, the new **C**⟨ .. ⟩ command, is shown in Figure 1.1. Analogously to the existing **ML**⟨ .. ⟩ command, it allows for editing C sources inside the ⟨ .. ⟩ brackets, where C code is parsed on the fly in a “continuous check, continuous build” manner. A parsed source is coloured according to the usual conventions applying for Isabelle/HOL variables and keywords. A static scoping analysis makes the bindings inside the source explicit such that editing gestures like hovering and clicking may allow the user to reveal the defining variable occurrences and C type information (see yellow sub-box in the screenshot Figure 1.1). The C source may contain comments to set up semantic back-ends. Isabelle/C turns out to be sufficiently efficient for C sources such as the seL4 project.

---

<sup>1</sup>The current developer snapshot is provided in [https://gitlri.lri.fr/ftuong/isabelle\\_c](https://gitlri.lri.fr/ftuong/isabelle_c).

```

C<
#include <stdio.h>

int main()
{
int array[100], n, c, d, position, swap;

printf("Enter number of elements\n");
scanf("%d", &n);

printf("Enter %d integers\n", n);

for (c = 0; c < n; c++) scanf("%d", &array[c]);

for (c = 0; c < (n - 1); c++)
{
position = c;

```

```

C local variable "c"
bound variable
:: int

```

Figure 1.1: A C11 sample in Isabelle/jEdit

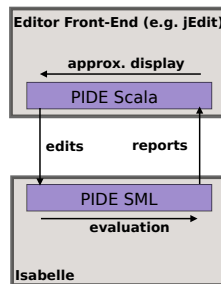


Figure 1.2: PIDE interaction

This paper proceeds as follows: in section 1.2, we briefly introduce Isabelle/PIDE and its document model, into which our framework is integrated. In section 1.3 and section 1.4, we discuss the build process and present some experimental results on the integrated parser. The handling of semantic annotations comments — a vital part for back-end developers — is discussed in section 1.5, while in section 1.6 we present some techniques to integrate back-ends into our framework at the hand of examples.

## 1.2 Background: PIDE and the Isabelle Document Model

The Isabelle system is based on a generic document model allowing for efficient, highly-parallelized evaluation and checking of its document content (cf. [2, 25, 26] for the fairly innovative technologies underlying the Isabelle architecture). These technologies allow for scaling up to fairly large documents: we have seen documents with 150 files be loaded in about 4 min, and individual files — like the x86 model generated from Antony Fox’ L3 specs — have 80 kLoC and were loaded in about the same time.<sup>2</sup>

The PIDE (prover IDE) layer in Figure 1.2 consists of a part written in SML and another in Scala. Roughly speaking, PIDE implements “continuous build and continuous

<sup>2</sup>On a modern 6-core MacBook Pro with 32Gb memory, these loading times were counted *excluding* proof checking.

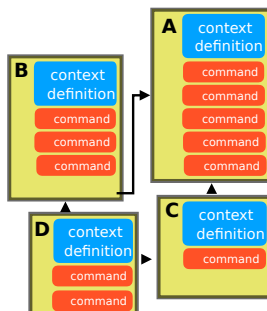


Figure 1.3: PIDE document model

```

theory C_Command
  imports C_Eval
  keywords "C" :: thy_decl
  and "C_file" :: thy_load

```

Figure 1.4: Header of a theory file in the Isabelle/C project

check” functionality over a textual albeit generic document model. It transforms user modifications of text elements in an instance of this model into increments — *edits* — and communicates them to the Isabelle system. The latter reacts by the creation of a multitude of light-weight reevaluation threads resulting in an asynchronous stream of *reports* containing *markup* that is used to annotate text elements in the editor front-end. For example, such markup is used to highlight variables or keywords with specific colours, to hyperlink bound variables to their defining occurrences, or to annotate type information to terms which become displayed by specific user gestures on demand (such as hovering). Note that PIDE is not an editor, it is the framework that coordinates these asynchronous information streams and optimizes their evaluation to a certain extent: outdated markup referring to modified text is dropped, and corresponding re-calculations are oriented to the user focus, for example. For PIDE, several editor applications have been developed, where Isabelle/jEdit (<https://www.jedit.org>) is the most commonly known. More experimental alternatives based on Eclipse or Visual Studio Code exist.

### 1.2.1 The PIDE Document Model

The document model foresees a number of atomic sub-documents (files), which are organized in the form of an acyclic graph in Figure 1.3. Such graphs can be grouped into sub-graphs called *sessions* which can be compiled to binaries in order to avoid long compilation times — Isabelle/C as such is a session. Sub-documents have a unique name (the mapping to file paths in an underlying file-system is done in an integrated build management). The primary format of atomic sub-documents is `.thy` (historically for “theory”), secondary formats can be `.sty`, `.tex`, `.c` or other sub-documents processed by Isabelle and listed in a configuration of the build system.

```

ML< val pos = @{here};
    val markup = Position.here pos;
    writeln ("And a link to the declaration\
            \ of 'here' is " ^ markup) >

```

Figure 1.5: Referring to an editing source position with the ML antiquotation `@{here}`

A `.thy` file as in Figure 1.4 consists of a *context definition* and a body consisting of a sequence of *commands*. The context definition includes the sections **imports** and **keywords**. For example our context definition states that *C-Command* is the name of the sub-document depending on *C-Eval* which transitively includes the parser sources as (ML files) sub-documents, as well as the C environment and the infrastructure for defining C level annotations. *Keywords* like **C** or **C-file** must be declared before use.

For this work, it is vital that predefined commands allow for the dynamic creation of *user-defined* commands similarly to the definition of new functions in a shell interpreter. Semantically, commands are transition functions  $\sigma \rightarrow \sigma$  where  $\sigma$  represents the system state called *logical context*. The logical context in interactive provers contains — among many other things — the declarations of types, constant symbols as well as the database with the definitions and established theorems. A command starts with a pre-declared keyword followed by the specific syntax of this command; an *evaluation* of a command parses the input till the next command, and transfers the parsed input to a transition function, which can be configured in a late binding table. Thus, the evaluation of the generic document model allows for user programmed extensions including IDE and document generation.

Note that the Isabelle platform supports multiple syntax embeddings, i.e. the possibility of nesting different language syntaxes inside the upper command syntax, using the `< .. >` brackets (such parsing techniques will be exploited in section 1.5). Accordingly, these syntactic sub-contexts may be nested. In particular, in most of these sub-contexts, there may be a kind of semantic macro — called antiquotation and syntactically denoted in the format `@{name <.. >}` — that has access to the underlying logical context. Similar to commands, user-defined antiquotations may be registered in a late-binding table. For example, the standard *term*-antiquotation in **ML**`< val t = @{term "3 +"} >` parses the argument `"3 +"` with the Isabelle/HOL term parser, attempts to construct a  $\lambda$ -term in the internal term representation and to bind it to `t`; however, this fails (the plus operation is declared infix in logical context) and therefore the entire command fails.

## 1.2.2 Some Basics of PIDE Programming

A basic data-structure relevant for PIDE is *positions*; beyond the usual line and column information they can represent ranges, list of continuous ranges, and the name of the atomic sub-document in which they are contained. It is straightforward in Figure 1.5 to use the antiquotation `@{here}` to infer from the system lexer the actual position of the

And a link to the declaration of 'here' is  $\triangle$

Figure 1.6: Output window showing the evaluation result of Figure 1.5 (the anchor of this hyperlink  $\triangle$  targets at the position marked by `@{here}`)

antiquotation in the global document. The system converts the position to a markup representation (a string representation) and sends the result via `writeln` to the interface.

In return, the PIDE output window in Figure 1.6 shows the little house-like symbol  $\triangle$ , which is actually hyperlinked to the position of `@{here}`. The ML structures `Markup` and `Properties` represent the basic libraries for annotation data which is part of the protocol sent from Isabelle to the front-end. They are qualified as “quasi-abstract”, which means they are intended to be an abstraction of the serialized, textual presentation of the protocol. A markup must be tagged with a unique id; this is done by the library `serial` function. Typical code for taking a string `cid` from the editing window, together with its position `pos`, and sending a specific markup referring to this in the editing window managed by PIDE looks like this:

---

```
ML< fun report_def_occur pos cid = Position.report pos (my_markup true cid (serial ()) pos) >
```

---

Note that `my_markup` (not shown here) generates the layout attributes of the link and that the `true` flag is used for markup declaring `cid` as a defining occurrence, i.e. as *target* (rather than the *source*) in the hyperlink animation in PIDE.

### 1.3 The C11 Parser Generation Process and Architecture

Isabelle uses basically two parsing technologies:

1. Earley parsing [9] intensively used for mixfix-syntax denoting  $\lambda$ -terms in mathematical notation,
2. combinator parsing [12] typically used for high-level command syntax.

Both technologies offer the dynamic extensibility necessary for Isabelle as an interactive platform geared towards incremental development and sophisticated mathematical notations. However, since it is our goal to support *programming languages* in a fast parse-check-eval cycle inside an IDE, we opt for a Lex and Yacc deterministic grammar approach. It turns out the resulting automata based parser performs well enough for our purpose; the gain in performance is discussed in the next section.

In the following, we describe a novel technique for the construction and integration of this type of parser into the Isabelle platform. Since it is mostly relevant for integrators copying our process to similar languages such as JavaScript or Rust <sup>3</sup>, users of the

---

<sup>3</sup>E.g. <http://hackage.haskell.org/package/language-javascript> or <http://hackage.haskell.org/package/language-rust>

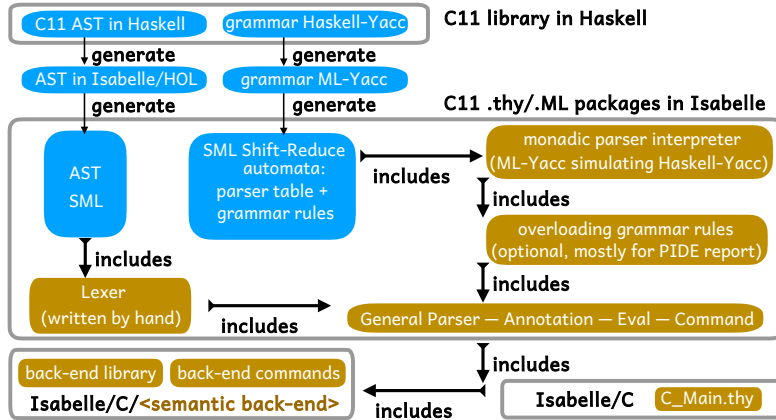


Figure 1.7: The architecture of Isabelle/C

Isabelle/C platform may skip this section: for them, the take-home message is that the overall generation process takes about 1 hour, the compilation of the generated files takes 15s, and that the generated files should be fairly portable to future Isabelle versions.<sup>4</sup>

We base our work on the C11 parsing library <http://hackage.haskell.org/package/language-c> implemented in Haskell by Huber, Chakravarty, Coutts and Felgenhauer; we particularly focus on its open-source Haskell Yacc grammar as our starting point. We would like to emphasize that this is somewhat arbitrary, our build process can be easily adapted to more recent versions when available.

The diagram in Figure 1.7 presents the architecture of Isabelle/C. The original Haskell library was not modified, it is presented in blue together with generated sources, in particular the final two blue boxes represent about 11 kLoC. In output, the glue code in brown constitutes the core implementation of Isabelle/C, amounting to 6 kLoC (without yet considering semantic back-ends).

### 1.3.1 Generating the AST

In the following, we refer to *languages* by  $\mathcal{L}, \mathcal{I}$ . The notation  $\text{AST}_{\mathcal{I}}^{\mathcal{L}}$  refers to abstract syntaxes for language  $\mathcal{L}$  implemented in language  $\mathcal{I}$ . For example, we refer by  $\text{AST}_{\text{ML}}^{\text{C11}}$  to an AST implementation of C11 implemented in SML. Indices will be dropped when no confusion arises, or to highlight the fact that our approach is sufficiently generic.

For our case, we exploit that from a given Haskell source  $\text{AST}_{\text{HS}}$ , Haskabelle generates to a maximum extent an Isabelle/HOL theory. Via the Isabelle code generator, an  $\text{AST}_{\text{ML}}$  can be obtained from a constructive  $\text{AST}_{\text{HOL}}$  representation. Ultimately, the process to compile  $\text{AST}_{\text{HS}}$  to  $\text{AST}_{\text{ML}}$  is done only once at build time, it comprises:

<sup>4</sup>In our experiments, files generated with a version  $i$  of Isabelle natively work when loaded with a more recent version  $j$ , for at least any versions  $i$  and  $j$  satisfying  $2016 \leq i \leq j \leq 2019$  (at the time of writing).

1. the generation of  $AST_{HOL}$  from  $AST_{HS}$ , represented as a collection of **datatype**,
2. the execution of the **datatype** theory for  $AST_{HOL}$  and checking of all their proofs,
3. the generation of an  $AST_{ML}$  from  $AST_{HOL}$ .

The choice on getting an Isabelle/HOL theory in the intermediate step allows us to make additional checks on the imported AST (e.g. non-emptiness of the imported types), as well as to use it as a first trusted basis point for further translations and reasoning activities (in subsection 1.4.3). However, relying on an intermediate  $AST_{HOL}$  in the above process is technically challenging for practical reasons. This is related to the prerequisites any HOL types must satisfy before being integrated in Isabelle: proofs of generated rules might take some time, or additional theorems must be proved before one can invoke the ML code generator on the types...

We present in the next descriptions below the main encountered corner cases, and how we solved them.

### Maintenance of Haskabelle

The generation time for Step 1 involving Haskabelle is almost irrelevant (a few seconds), but first requires to significantly update Haskabelle from an abandoned Isabelle2016 distribution.<sup>5</sup>

Haskabelle is implemented in Haskell and mainly relies on a meta-programming library `haskell-src-exts`.<sup>6</sup> The design of this library drastically changed in 2016, making a new port of Haskabelle proportionally difficult. This sole reason has motivated the Isabelle developers of not maintaining anymore Haskabelle in the Isabelle distributions (it is discarded since Isabelle2016). The interested reader can find near our Isabelle/C source our renovated version of Haskabelle compatible with the latest official versions of Isabelle.

### Limitation of Haskabelle on certain $AST_{HS}$

Since the support of Haskabelle on Haskell source is not complete, there would possibly remain Haskell construction features used by  $AST_{HS}$  left for an additional implementation task. For example, for the case of  $AST^{C11}$ , we have brought support for handling mutually recursive type declarations, particularly in the case where such type declarations are made by interleaving several Haskell keywords **type** and **data**. (The case of a mutually type declarations performed by only using several **data** was already supported.)

---

<sup>5</sup>See e.g. <https://lists.cam.ac.uk/mailman/htdig/cl-isabelle-users/2016-December/msg00096.html> and <https://mailmanbroy.informatik.tu-muenchen.de/pipermail/isabelle-dev/2016-October/015677.html>.

<sup>6</sup><https://hackage.haskell.org/package/haskell-src-exts>



## Resources needed to execute the generated HOL datatype theory

To our knowledge, our chosen  $\text{AST}^{\text{C11}}$  as importation has the most enormous size among any existing ASTs, e.g., ever published in the Isabelle AFP repository (more than 350 generated constants). Even if the generation with Haskabelle in Step 1 just takes a few seconds, Step 2 becomes much longer to execute: the generated **datatype**-theory correctly terminates only after 17 hours of elapsed time (or 70 hours of cpu time, with a gain factor of 4). Alternatively, one can skip the execution of proofs by activating the Isabelle *quick-and-dirty* option: this makes the resulting theory taking 40 min. A main reason for the resource issue is the 20 mutually recursive sub-definitions of  $\text{AST}_{\text{HOL}}$  (leading meanwhile to 6275 generated theorems). It is well known that large mutually recursive datatypes are impacting the resource performance, other projects encountered similar difficulties, see for instance <https://lists.cam.ac.uk/pipermail/cl-isabelle-users/2016-March/msg00034.html> and <https://lists.cam.ac.uk/pipermail/cl-isabelle-users/2017-April/msg00000.html>.

Of course, in the best scenario one could imagine the generator at Step 1 executing a more optimized algorithm to automatically remove any problematic mutual recursions as far as it is decidable (after the execution of Haskabelle, or possibly during its call). In general, we are tending towards generic solutions targeting modifications on the generator side (at Step 1), rather than modifying the AST or grammar sources by hand.

## The extraction of HOL constructors versus the extraction of HOL constants

The code generator of Isabelle generates in ML all **datatype** constructors in a cartesian products form, while regular HOL **definition** constants are extracted as curried. Since an interoperable form is important for grammar composition in subsection 1.3.3; combining Haskabelle with Citadelle [22] in Step 1 allows for configuring Citadelle to curry all constructors, based on Haskabelle's output. For example, the last two definitions are the lines automatically added by Citadelle (for each **datatype** received from Haskabelle):

```
datatype 'a CStatement = CLabel0 Ident 'a CStatement 'a CAttributes 'a
                        | CGoto0 Ident 'a
definition CLabel      = CLabel0
definition CGoto       = CGoto0
```

## Time to generate to SML

We conclude with Step 3 by using the Isabelle code generator. This takes about 20 min: its generation time is depending in a major part on respective theorems generated by the **datatype**-theory.

### 1.3.2 Constructing a Lexer for C11

We decided against the option of importing the equivalent Haskell lexer, as it is coming under-developed compared to the existing PIDE lexer library, natively supporting Unicode-like symbols (mostly for annotations). Using a more expressive position data-structure, our C lexer is also compatible with the native ML lexer regarding the handling of errors and backtracking (hence the perfect fit when nesting one language inside the other). Overall, the modifications essentially boil down to taking an extreme care of comments and directives which have intricate lexical conventions (see subsection 1.4.1).

### 1.3.3 Generating the Shift-Reduce Parser from the Grammar

In the original C11 library, together with  $\text{AST}_{\text{HS}}$ , there is a Yacc grammar file  $G_{\text{HS-YACC}}$  included, which we intend to use to conduct the C parsing. However due to technical limitations of Haskabelle (and advanced Haskell constructs in the associated  $G_{\text{HS}}$ ), we do not follow the same approach as subsection 1.3.1. Instead, an ultimate grammar  $G_{\text{ML}}$  is obtained by letting ML-Yacc participate in the generation process. In a nutshell, the overall grammar translation chain becomes:  $G_{\text{HS-YACC}} \xrightarrow{\text{HS}} G_{\text{ML-YACC}} \xrightarrow{\text{ML}} G_{\text{ML}}$ .

$\xrightarrow{\text{HS}}$  is implemented by modifying the Haskell parser generator Happy, because Happy is already natively supporting the whole  $\mathcal{L}_{\text{HS-YACC}}$ . Due to the close connection between Happy and ML-Yacc, the translation is even almost linear. However cares must be taken while translating monadic rules of  $G_{\text{HS-YACC}}$ , as  $\mathcal{L}_{\text{ML-YACC}}$  does not support such rules. Indeed, rules of  $\mathcal{L}_{\text{HS-YACC}}$  can be either defined as being non-monadic (like  $\mathcal{L}_{\text{ML-YACC}}$ ), or set to explicitly perform a monadic action.<sup>7</sup> In  $G^{\text{C11}}$ , monadic rules are particularly important for scoping analyses, or while building new informative AST nodes (in contrast to disambiguating non-monadic rules, see the difference between @ and & as used in section 1.5).<sup>8</sup> Note that  $\xrightarrow{\text{HS}}$  is also in charge of translating each rule code from Haskell to ML.

After executing  $\xrightarrow{\text{HS}}$ , we obtain  $G_{\text{ML-YACC}}$ , but applying ML-Yacc  $\xrightarrow{\text{ML}}$  on  $G_{\text{ML-YACC}}$  is not enough: even if the act of getting an efficient Shift-Reduce automaton  $G_{\text{ML}}$  is immediate, we needed to substantially modify the own grammar interpreter of ML-Yacc to implement all features of  $\mathcal{L}_{\text{HS-YACC}}$  presented as used in  $G_{\text{HS-YACC}}$ .<sup>9</sup> Besides the grammar interpreter of ML-Yacc, we also modified  $\xrightarrow{\text{ML}}$  to generate additional meta-programming functions recording the types of all intermediate parsing values

<sup>7</sup>Syntactically, the difference relies in the presence of a particular flag before writing the rule code, namely %: <https://www.haskell.org/happy/doc/html/sec-monads.html>

<sup>8</sup>To add support of monadic rules in  $\mathcal{L}_{\text{ML-YACC}}$ , we adopt the same linguistic strategy as  $\mathcal{L}_{\text{HS-YACC}}$ : by letting the possibility to use a special string prefix in front of each rule code. Furthermore, to not modify the syntactic range of  $\mathcal{L}_{\text{ML-YACC}}$ , the string prefix can be directly written as *annotated* in rule code, for instance under the form of a special ML comment (**\*%\***).

<sup>9</sup>For example, for the case of monadic rules, this means to implement the necessary monadic optimization in the grammar interpreter. Globally, the default behavior of ML-Yacc is still preserved, except that we implemented the monadic support in ML-Yacc by overriding how certain native commands of ML-Yacc were functioning: for example **%arg** is now used to denote an implicit monadic state, and **%pure** to explicitly trigger the generation of monadic code, see <https://www.cs.princeton.edu/~appel/modern/ml/ml-yacc/manual.html#section12>.

```

C — <Nesting of comments> <
/* inside /* inside */ int a = "outside";
// inside // inside until end of line
int a = "outside";
/* inside
 // inside
inside
*/ int a = "outside";
// inside /* inside until end of line
int a = "outside";
>

```

Figure 1.8: Lexing convention for comments, illustrated in the CPP documentation

that might be ever present in the parser stack, see section 1.5. Later at parsing time, the necessary generated functions will be called to perform automatic cast operations (in subsection 1.5.4).

## 1.4 Isabelle/C: Syntax Tests and Experimental Results

The question arises, to what extent our construction provides a faithful parser for C11, and if Isabelle/C is sufficiently stable and robust to handle real world sources. A related question is the treatment of `cpp` preprocessing directives: while a minimal definition of the preprocessor is part of C standards since C99, practical implementations vary substantially. Moreover, `cpp` comes close to be Turing complete: recursive computations can be specified, but the expansion strategy bounds the number of unfolding. Therefore, a complete `cpp` reimplementation contradicts our objective to provide efficient IDE support inside Isabelle. Instead, we restrict ourselves to a common subset of macro expansions and encourage, whenever possible, Isabelle specific mechanisms such as user programmed C annotations. C sources depending critically on a specific `cpp` will have to be processed outside Isabelle.<sup>10</sup>

### 1.4.1 Preprocessing Lexical Conventions: Comments and Newlines

A very basic standard example taken from the GCC / CPP documentation<sup>11</sup> in Figure 1.8 shows the quite intricate mixing of comment styles that represents a challenge for our C lexer. A further complication is that it is allowed and common practice to use backslash-newlines `\↵` *anywhere* in C sources, be it inside comments, string denotations, or even regular C keywords like `i↵n↵t` (see also Figure 1.12).

In fact, many C processing tools assume that all comments have already been removed via `cpp` before they start any processing. However, annotations in comments carry relevant information for back-ends as shown in section 1.5. Consequently, they must be explicitly represented in  $AST_{ML}^{C11}$ , whereas the initial  $AST_{HS}^{C11}$  is not designed to carry such extra information. Annotations inside comments may again contain structured

<sup>10</sup>Isabelle/C has a particular option to activate (or not) an automated call to `cpp` before any in-depth treatment.

<sup>11</sup><https://gcc.gnu.org/onlinedocs/cpp/Initial-processing.html>

information like programming code, formulas, and proofs, which implies the need for nested syntax. Fortunately, Isabelle is designed to manage multiple parsing layers with the technique of *cascade sources*<sup>12</sup> (see also Figure 1.10). We exploit this infrastructure to integrate back-end specific syntax and annotation semantics based on the parsing technologies available.

### 1.4.2 Preprocessing Side-Effects: Antiquoting Directives vs. Pure Annotations

For the mentioned reasons, we present how directives are classified and how some basic support can be implemented. As directives and preprocessing constitute a major chapter in the C standard, we only support very specific usages, but do not exclude statically typed alternatives to directives via user-programmed antiquotations. Still, in comparison with *comments* which can be safely removed without affecting the meaning of C code, *directives* are semantically relevant for compilation and evaluation.

1. Classical directives: `#define x TOKS` makes any incoming C identifier *x* be replaced by some *arbitrary* tokens *TOKS*, even when included via the `#include` directive.
2. Typed (pseudo-)directives as commands: It is easy to overload or implement a new `#define'` acting only on a decided subset of well-formed *TOKS*. There are actually no differences between Isabelle/C directives and Isabelle commands: both are internally of type  $\sigma \rightarrow \sigma$  (see section 1.2).
3. Non-expanding annotations: Isabelle/C annotations `/*@  $\mathcal{L}_{\text{annot}}$  */` or `//@  $\mathcal{L}_{\text{annot}}$`  can be freely intertwined between other tokens, even inside directives. In contrast to (antiquoting) directives and similarly as C comments, their designed intent is to not modify the surrounding parsing code. In section 1.5, we will address the issue of separation and interaction of plugged-in annotations, as well as the possibility of nesting annotations.

A limitation of Isabelle and its current document model is that there is no way for user programmed extensions to exploit implicit dependencies between sub-documents. Thus, a sub-document referred to via `#include <some-file>` will not lead to a reevaluation of a `C< .. >` command whenever modified. (The only workaround is to open all transitively required sub-documents *by hand*.)

### 1.4.3 A Validation via the seL4 Test Suite

The AutoCorres environment contains a C99 parser developed by Michael Norrish [15]. Besides a parser test-suite, there is the entire seL4 codebase (written in C99) which has been used for the code verification part of the seL4 project. While the parser in itself represents a component belonging to the trusted base of the environment, it is

<sup>12</sup><http://isabelle.in.tum.de/repos/isabelle/file/83774d669b51/src/Pure/General/source.ML>

arguably the most tested parser for a semantically well-understood translation in a proof environment today.

It is therefore a valuable reference for a comparison test, especially since  $\text{AST}^{\text{C99}}$  and  $\text{AST}^{\text{C11}}$  are available in the same implementation language. From  $\text{AST}_{\text{HOL}}^{\text{C11}}$  to  $\text{AST}_{\text{HOL}}^{\text{C99}}$  we construct an abstraction function  $C^\downarrow$ . Its definition is rather straightforward but tedious and long: the main problem is the handling of C *structs* where some thoughts have to be spent on the flattening of the recursive tree structure. A detailed description of  $C^\downarrow$  is out of the scope of this paper; we would like to mention that it was 4 man-months of work due to the richness of  $\text{AST}^{\text{C11}}$ . This HOL function can be used for formal proofs over a preserving subset translation; however, so far, we only use it for code reflection into ML. As such, the abstraction function  $C^\downarrow$  is at the heart of the AutoCorres integration into our framework described in subsection 1.6.2. Note that  $\text{AST}^{\text{C99}}$  seems to be already an abstraction compared to the C99 standard. This gives rise to a particular testing methodology: we can compile the test suites as well as the seL4 source files by both ML parsers  $\text{PARSE}_{\text{stop}}^{\text{C99}}$  and  $\text{PARSE}_{\text{report}}^{\text{C11}}$ , abstract the output of the latter via  $C^\downarrow$  and compare the results.

Our test establishes that both parsers agree on the entire seL4 codebase. However trying to compare the two parsers using other criteria is not possible, for example we had to limit ourselves to C programs written in a subset of C99. Fundamentally, the two parsers are achieving different tasks: the one of  $\text{PARSE}_{\text{stop}}$  is to just return a parsed AST. In contrast,  $\text{PARSE}_{\text{report}}$  intends to maximize markup reporting, irrespective of a final parsing success or failure, and reports are provided in parallel during its (monadic) parsing activity. Thus, in the former scenario, the full micro-kernel written in 26 kLoC can be parsed in 0.1s. In the latter, all reports we have thought helpful to implement are totally rendered before 20s. Applying  $C^\downarrow$  takes 0.02 seconds, so our  $\text{PARSE}_{\text{report}}$  gives an average of 2s for a 2-3 kLoC source. By interweaving a source with proofs referring to the code elements, the responsiveness of PIDE should therefore be largely sufficient. In principle, there is an important potential for further optimizations by more incremental forms of reporting that follow the current focus of a user window. However we adopted the same strategy of reporting as **ML** and general Isabelle commands, for which incremental operations seem to be limited inside the atomic level of a command.

## 1.5 Generic Semantic Annotations for C

With respect to interaction with the underlying proof-engine, there are essentially two lines of thought in the field of deductive verification techniques:

1. either programs and specifications — i.e. the pre- and post-condition contracts — are clearly separated, or
2. the program is annotated with the specification, typically by using some form of formal comment.

```

C <
#define Sqrt_UInt_Max 65536
/*@ lemma uint_max_factor [simp]:
   "UINT_MAX = Sqrt_UInt_Max * Sqrt_UInt_Max - 1"
  by (clarsimp simp: UINT_MAX_def Sqrt_UInt_Max_def)
*/>

```

Figure 1.9: C11 code enriched with HOL proofs

Of course, it is possible to inject the essence of annotated specifications directly into proofs, e.g. by instantiating the *while* rule of the Hoare calculus by the needed invariant inside the proof script. The resulting clear separation of programs from proofs may be required by organisational structures in development projects. However, in many cases, modelling information may be interesting for programmers, too. Thus, having pre- and post-conditions locally in the source close to its point of relevance increases its maintainability. It became therefore common practice to design languages with annotations, i.e. structured comments *inside* a programming source. Examples are ACSL standardized by ANSI/ISO (see <https://frama-c.com/download/acsl.pdf>) or UML/OCL [4] for static analysis tools. When tackling with concurrency [21], other forms of annotation support are required, possibly in assembly code included in C11 code.<sup>13</sup> Isabelle/C supports both the inject-into-proof style and annotate-the-source style in its document model; while the former is kind of the default, we address in this section the necessary technical infrastructure for the latter.

### 1.5.1 Binding Space of Annotation Environment

Generally speaking, a generic annotation mechanism which is sufficiently expressive to capture idioms used in, e.g., Frama-C, Why3, or VCC is more problematic than one might think. Consider this:

---

```
for (int i = 0; i < n; i++) a+= a*i /*@ annotation */
```

---

To which part of the AST does the annotation refer? To *i*? *a\*i*? The assignment? The loop? Some verification tools use prefix annotations (as in Why3 for procedure contracts), others even a kind of parenthesis of the form:

---

```
/*@ annotation_begin */ ... /*@ annotation_end */
```

---

The matter gets harder since the C environment — a table mapping C identifiers to their type and status — changes according to the reference point in the AST. This means that the context relevant to type-check an annotation such as `/*@ assert <a > i */` strongly differs depending on the annotation’s position. And the matter gets even further complicated since Isabelle/C lives inside a proof environment; here, local theory development (rather than bold ad-hoc axiomatizations) is a major concern.

The desire for fast impact analysis resulting from changes may inspire one to annotate local proofs near directives, which is actually what is implemented in our Isabelle/C/Au-

<sup>13</sup>See for example the Securify project: <http://securify.sce.ntu.edu.sg/>

```

C <
int sum1(int a)
{
  while (a < 10)
    /* @ INV: <...>
       @ highlight */
    { a = a + 1; }
  return a;
}>

C <
int sum2(int a)
/* ++@ INV: <...>
   ++@ highlight */
{
  while (a < 10)
    { a = a + 1; }
  return a;
}>

C (*NONE*) — <starting environment = empty> <
int a (int b) { return &a + b + c; }
/* ≈setup <fn stack_top => fn env =>
   ≈setup <fn stack_top => fn env =>
   C (SOME env) <int c = &a + b + c;>>
   C NONE <int c = &a + b + c;>>
   declare [[C_starting_env = last]]
   C (*SOME*) <int c = &a + b + c;>
*/>

```

Figure 1.10: Advanced annotation programming

toCorres example (section 1.6), and shown again in Figure 1.9. In the example, the semantic back-end converts the `cpp` macro into a HOL *definition*, i.e. an extension of the underlying theory context by the conservative axiom  $SQRT-UINT-MAX \equiv 65536::'a$  bound to the name  $SQRT-UINT-MAX-def$ . This information is used in the subsequent proof establishing a new theory context containing the lemma *uint-max-factor* configured to be used as rewrite rule whenever possible in future proofs. This local lemma establishes a relation of  $SQRT-UINT-MAX$  to the maximally representable number  $UINT-MAX$  for an unsigned integer according to the underlying memory model.

Obviously, the scheduling of these transformations of the underlying theory contexts is non-trivial.

### 1.5.2 Navigation for Annotation Commands

In order to overcome the problem of syntactic ambiguity of annotations, we slightly refine the syntax of semantic annotations by the concept of a navigation expression:

$$\mathcal{L}_{\text{annot}} = \emptyset \mid \langle \text{navigation-expr} \rangle \langle \text{annotation-command} \rangle \mathcal{L}_{\text{annot}}$$

A `<navigation-expr>` string consists of a sequence of `+` symbols followed by a sequence consisting of `@` or `&` symbols. It allows for navigating in the syntactic context, by advancing tokens with several `+`, or taking an ancestor AST node with several `@` (or `&` which only targets monadic grammar rules). This corresponds to a combination of right-movements in the AST, and respectively parent-movements. This way, the “focus” of an `<annotation-command>` can be modified to denote any C fragment of interest.

As a relevant example for debugging, consider Figure 1.10. The annotation command **highlight** is a predefined Isabelle/C ML-library function that is interpreted as C annotation. Its code is implicitly parameterized by the syntactical context, represented by `stack_top` whose type is a subset of  $AST^{C11}$ , and the lexical environment `env` containing the lexical class of identifiers, scopes, positions and serials for markup. The navigation string before **highlight** particularly influences which `stack_top` value gets ultimately selected. The third screenshot in Figure 1.10 demonstrates the influence of the static environment: an Isabelle/C predefined command `≈setup` allows for “recursively” calling the C environment itself. This results in the export of definitions in the surrounding logical context, where the propagation effect may be controlled with options like *C-starting-env*. `≈setup` actually mimics standard Isabelle **setup** command, but extends it by

`stack_top` and `env` <sup>14</sup>. In the example, the first recursive call uses `env` allowing it to detect that `b` is a local parameter, while the second ignores it which results in a treatment as a free global variable. Note that bound global variables are not green but depicted in black.

### 1.5.3 Defining Annotation Commands

Extending the default configuration of commands, text and code antiquotations from the Isabelle platform to Isabelle/C is straightforward. For example, the central Isabelle command definition:

---

```
Outer_Syntax.command:  $K_{cmd} \rightarrow (\sigma \rightarrow \sigma)$  parser  $\rightarrow$  unit
```

---

establishes the dynamic binding between a command keyword  $K_{cmd} = \mathbf{definition|lemma|...}$  and a parser, whose value is a system transition on  $\sigma$ . The `parser` type stems from the aforementioned parser combinator library: `'a parser = Token.T list  $\rightarrow$  'a * Token.T list`.

Analogously, Isabelle/C provides an internal late-binding table for *annotation commands*:

---

```
C_Annotation.command :  $K_{cmd} \rightarrow (\langle \text{navigation-expr} \rangle \rightarrow R_{cmd} \text{ c\_parser}) \rightarrow$  unit  
C_Annotation.command':  $K_{cmd} \rightarrow (\langle \text{navigation-expr} \rangle \rightarrow R_{cmd} \text{ c\_parser}) \rightarrow \sigma \rightarrow \sigma$   
C-Token.syntax': 'a parser  $\rightarrow$  'a c_parser
```

---

where in this paper we define  $R_{cmd} = \sigma \rightarrow \sigma$  as above. It represents the registration of a chain of several consecutive actions.<sup>15</sup>

Since the type `c_parser` is isomorphic to `parser`, but accepting C tokens, one can use `C-Token.syntax'` to translate and carry the default Isar commands *inside* the `C< .. >` scope, such as `lemma` or `by`. Using  `$\simeq$ setup`, one can even define an annotation command `C` taking a C code as argument, as the ML code of  `$\simeq$ setup` has type  $\alpha^{AST} \rightarrow \text{env} \rightarrow R_{cmd}$  (which is enough for calling `C_Annotation.command'` in the ML code). Here, whereas the type `env` is always the same, the type  $\alpha^{AST} \subseteq \text{AST}^{C11}$  varies depending on  `$\langle \text{navigation-expr} \rangle$`  (see subsection 1.5.4).

Note, however, that the user experience of the IDE changes when nesting commands too deeply. In terms of error handling and failure treatment, there are some noteworthy

<sup>14</sup>cf. <https://isabelle.in.tum.de/doc/isar-ref.pdf>

<sup>15</sup>In some parallel work, we focus on running commands in native efficient speed with  $R_{cmd} = (K_{cmd} * (\sigma \rightarrow \sigma)) \text{list}$  [22]. Actually,  $\sigma$  has the internal Isabelle type `Toplevel.transition`, and `Toplevel.transition  $\rightarrow$  Toplevel.transition` has nothing to do with a hypothetical composition of commands, but only with a characterization of the backtracking effect for erroneous (proof) commands. This is one reason why in this definition of  $R_{cmd}$ , we used the type `list` to model a collection of elements. (Another reason is that the use of a functional type instead of a list seems to complicate the underlying scheduling implementation.) Note that for presentation purposes, we oversimplified the definition of  $K_{cmd}$ . Normally, the smooth execution of a list of commands requires to know how to optimize a given command, for mostly future-delaying pure-computational (proofs) execution (even if a command can always launch several computing threads). Such information is “encoded in its kind”; such as `thy-decl`, `thy-load`, `thy-defn`, etc., for example we should have defined  $K_{cmd}$  as:  $K_{cmd} = \mathbf{definition} :: \text{thy-defn} | \mathbf{lemma} :: \text{thy-goal-stmt} | \dots$



```

C <int _;
/*@ @ C <//@ C1 <int _; //@ @ ≈setup↓ <@{C_def ↑ C2}> \
@ C1 </** C2 <int _;>> \
@ C1↓ </** C2 <int _;>> >>
@ C </** C2 <int _;>
≈setup <@{C_def ↑ (* bottom-up *) C1 }>
≈setup <@{C_def ↓ (* top-down *) "C1↓"}>
*/>

```

Figure 1.11: Creating and nesting C annotations: the importance of evaluation order in annotations

implementation differences between the outermost commands and C annotation commands. Naturally, the PIDE toplevel has been optimized to maximize the error recovery and parallel execution. Inside a command, the possibilities to mimic this behaviour are somewhat limited. Whereas the failure of an outermost command must always be treated as an anomaly, in  $\mathcal{L}_{\text{annot}}$ , we are supposed to be editing in a comment space: an error should be reported but not too much interruptive, because a comment can contain for good reasons human narrative sentences. On the other hand, an error masking itself shyly as warning can be overlooked easily, so a form of per-case compromise has to be found to control the locally permissive set of errors. As a workaround useful during development and debugging, we offer a further pragma for a global annotation, namely *\** (in complement to the violet *@*), that controls a switch between a strict and a permissive error handling for nested annotation commands:

---

```

<annotation-comment> = // [ * | @ ]*  $\mathcal{L}_{\text{annot}}$ 
<annotation-comment> = /* [ * | @ ]*  $\mathcal{L}_{\text{annot}}$  */

```

---

### 1.5.4 Evaluation Order

We will now explain why positional languages are affecting the evaluation time of annotation commands in Figure 1.10. This requires a little zoom on how the parsing is actually executed.

The LALR parsing of our implemented C11 parser can be summarized as a sequence of alternations between Shift and Reduce actions. By definition of LALR, whereas a unique Shift action is performed for each C token read from left to right, some unlimited number of Reduce actions are happening between two Shifts. Internally, the parser manages a stack-like data-structure called  $\alpha^{\text{AST}}$  **list** representing all already encountered Shift and Reduce actions (SR). A given  $\alpha^{\text{AST}}$  **list** can be seen as a *forest of SR nodes*: all leaves are tagged with a Shift, and any other parent node is a Reduce node (see for example subsection 1.8.3). After a certain point in the parsing history, the top stack element  $\alpha^{\text{AST}}$  (cast with the right type) is returned to  $\approx$ **setup**.

Since a SR-forest is a list of SR-trees, it is possible to go forward and backward at will in the actually unparsed SR-history, and execute a sequence of SR parsing steps only when needed. While every annotation command like  $\approx$ **setup** is by default attached to a closest previous Shift leaf, navigation expressions modify the attached node, making the presentation of  $\alpha^{\text{AST}}$  referring to another term focus.

Instead of visiting the AST in the default bottom-up direction during parsing, it is possible to store the intermediate results, so that it can be revisited by using another direction strategy, for example top-down after parsing (where a parent node is executed before any of its children, and knows how they have been parsed thanks to  $\alpha^{\text{AST}}$ ). This enables commands to decide if they want to be executed during parsing, or after the full AST has been built. This gives rise to the implementation of different versions of annotation commands that are executed at different moments, relative to the parsing process. For example in Figure 1.11, the annotation command `≃setup` has been defined for being executed at bottom-up time, whereas the execution of the variant `≃setup↓` happens at top-down time. In the above example, **C1** is a new command defined by `C_def`, a shorthand antiquotation for `C_Annotation.command'`. Since **C1** is meant to be executed during bottom-up time (during parsing), it is executed before **C2** is defined (which is directly after parsing).

Note that the C11 grammar has enough scoping structure for the full inference of the C environment `env` to be at bottom-up time. In terms of efficiency, we use specific *static* rule wrappers having the potential of overloading default grammar rules (see Figure 1.7), to assign a wrapper to be always executed as soon as a Shift-Reduce rule node of interest is encountered. The advantage of this construction is that the wrappers are statically compiled, which results in a very efficient reporting of C type information.

## 1.6 Semantic Back-Ends

In this section, we briefly present two integrations of verification back-ends for C. We chose Clean [24]<sup>16</sup> used for program-based test generation [14], and AutoCorres [10], arguably the most developed deductive verification environment for machine-oriented C available at present.

Note that we were focusing on keeping modifications of integrated components minimal, particularly for the case of AutoCorres. Certain functionalities like position propagation of HOL terms in annotations, or “automatic” incremental declarations<sup>17</sup> may require internal revisions on the back-end side. This is out of the scope of this paper.

### 1.6.1 A Simple Typed Memory Model: Clean

Clean (pronounced as: “C lean” or “Céline” [selin]) is based on a simple, shallow-style execution model for an imperative target language. Importing Clean into a theory with its activated back-end proceeds as in Figure 1.12. For a deep presentation of Clean, the reader is referred to the published AFP document [24].

Finally, we will have a glance at the code for the registration of the annotation commands presented in Figure 1.13, and used in the example of Figure 1.12. Thanks to

<sup>16</sup>Stemming from recent HOL-TestGen distributions: <https://www.brucker.ch/projects/hol-testgen/index.en.html>

<sup>17</sup><https://github.com/seL4/l4v/blob/master/tools/autocorres/tests/examples/Incremental.thy>

```

theory Prime imports Isabelle_C_Clean.Backend
  -- <Clean back-end is now on>
begin
C <
//@ definition <primeHOL (p :: nat) = \
  (1 < p ^ (∀ n ∈ {2..<p>}. ¬ n dvd p))>
# define Sqrt_Uint_Max 65536
unsigned int k = 0;
unsigned int primeC(unsigned int n) {
//@ preClean <C<n> ≤ Uint_Max>
//@ postClean <C<primeC(n)> ≠ 0 ↔ primeHOL C<n>>
  for (unsigned i = 2; i < Sqrt_Uint_Max
      && i * i ≤ n; i++) {
    if (n % i == 0) return 0;
    k++;
  }
  return 1;
}>
}

primeC_core_def: "primeC_core n ≡
  ifClean <(n < 2) >
  then return 0 else skip;-
  <i := 2 >;-
  whileClean <
  i < Sqrt_Uint_Max ^ i * i ≤ n>
  (ifClean <n mod i = 0>
   then return 0 else skip;
   <k:=k+1>; assert <k ≤ Uint_Max >
   <i:=i+1>; assert <i ≤ Uint_Max >) ; -
  return 1"

primeC_def: "primeC n ≡
  blockClean push_local_primeC_state
  (is_prime_core n)
  pop_local_primeC_state"

```

Figure 1.12: Activating the Isabelle/C/Clean back-end triggers the generation of theorems

```

ML <fun command keyword f =
  C_Annotation.command' keyword ""
  (C-Token.syntax'
   (Parse.token Parse.cartouche)
   >>> toplevel f)>
setup <command ("preClean", Δ) Spec
#> command ("postClean", Δ) End_spec
#> command ("invClean", Δ) Invariant>

```

Figure 1.13: Registering new C annotation commands

```

theory Prime
  imports Isabelle_C_AutoCorres.Backend
begin
C <
  :
  :
theorem (in primec) primec'_correct:
  <{ λ _ . n ≤ UINT_MAX } primec' n
  { λ primec' _ . primec' ≠ 0 ↔ primeHOL n }!>
proof (rule validNF_assume_pre)
  assume 1: <n ≤ UINT_MAX>
  have 2: <n = 0 ∨ n = 1 ∨ n > 1> by linarith
  show ?thesis
  proof (insert 2, elim disjE)
    assume <n = 0>
    then show ?thesis
      by (clarsimp simp: primec'_def, wp, auto)
  next
  :
  :

```

Figure 1.14: Isabelle/C/AutoCorres: integrating an HOL correctness proof as annotation *inside C* code

Isabelle/C’s function `C_Annotation.command’`, the registration of user-defined annotations is very similar to the registration of ordinary commands in the Isabelle platform.

## 1.6.2 The Case of AutoCorres

The AutoCorres environment consists of a C99 parser, compiling to a deepish embedding of a generic imperative core programming language, over a refined machine word oriented memory model, and a translator of this presentation into a shallow language based on another Monad for non-deterministic computations. This translator has been described in [10, 27] in detail. However, the original use of AutoCorres implies a number of protocol rules to follow (e.g., calling the command **install-C-file** before the command **autocorres**), and is only loosely integrated into the Isabelle document model, which complicates the workflow substantially.

Our running example  $prime_C$  for Isabelle/C/AutoCorres in Figure 1.14 basically differs in what the theory is importing in its header. Similarly to Clean, AutoCorres constructs a memory model and represents the program as a monadic operation on it. Actually, it generates even two presentations, one on a very precise word-level memory model taking aspects of the underlying processor architecture into account, and another one more abstract, then it automatically proves the correspondence in our concrete example. Both representations become the definitions  $prime_C-def$  and  $prime_C'-def$ . A Hoare-calculus plus a derived verification generator  $wp$  from the AutoCorres package leverage finally the correctness proof.

Note that the integration of AutoCorres crucially depends on the conversion  $AST^{C11} \Rightarrow AST^{C99}$  of  $C^\downarrow$  discussed in subsection 1.4.3. In particular, for the overall seL4 annotations **INVARIANT**, **INV**, **FNSPEC**, **RELSPEC**, **MODIFIES**, **DONT-TRANSLATE**, **AUXUPD**, **GHOSTUPD**, **SPEC**, **END-SPEC**, **CALLS**, and **OWNED-BY**, we have extended our implementation of  $C^\downarrow$  in such a

way that the conversion places the information at the right position in the target AST. Obviously, this works even when navigation is used, as in Figure 1.10 left.

### 1.6.3 Yet Another C Back-End: Securify

In the Securify project at the Nanyang Technological University [11, 21], an extension of L4.verified is in active development which attempts to integrate concurrency and some form of non-coherent memory into the verification framework. This ongoing project is already profiting from the overall Isabelle/C framework, including the integrated parser  $\text{PARSE}_{report}^{C11}$ . Note, however, that the XtratuM micro-kernel [6] in study is using certain advance features of C11 not found in seL4 (including nested functions, or particular arrangement of assembly code). The project is actively working on developing dedicated semantic back-ends for respective features, to be separately or concurrently loaded with the AutoCorres one presented in subsection 1.6.2.

## 1.7 Conclusions

We presented Isabelle/C a novel, generic front-end for a deep integration of C11 code into the Isabelle/PIDE framework. Based on open-source Lex and Yacc style grammars, we presented a build process that constructs key components for this front-end: the lexer, the parser, and a framework for user-defined annotations including user-defined annotation commands. While the generation process is relatively long, the generated complete library can be loaded in a few seconds constructing an environment similar to the usual **ML** environment for Isabelle itself. 20 kLoC large C sources can be parsed and decorated in PIDE within seconds.

Our framework allows for the deep integration of the C source into a global document model in which literate programming style documentation, modelling as well as static program analysis and verification co-exist. In particular, information from the different tools realized as plugin in the Isabelle platform can flow freely, but based on a clean management of their semantic context and within a framework based on conservative theory development. This substantially increases the development agility of such type of sources and may be attractive to conventional developers, in particular when targeting formal certification [5].

Isabelle/C also forms a basis for future semantically well-understood combinations of back-ends based on different semantic interpretations: inside Isabelle, bridge lemmas can be derived that describe the precise conditions under which results from one back-end can be re-interpreted and used in another. Future tactic processes based on these bridge lemmas may open up novel ways for semantically safe tool combinations.

**Acknowledgments.** The authors warmly thank David Sanán and Yang Liu for encouraging the development and reuse of  $C^\downarrow$ , initially started in the Securify project [21] (<http://securify.sce.ntu.edu.sg/>).

## 1.8 Appendix

### 1.8.1 Portability of Isabelle/C's Generated Files

To evaluate the portability of the generated files in Figure 1.7, we recall that:

- the generation of  $\text{AST}^{\text{C11}}$  depends on Haskabelle, Citadelle and the Isabelle code generator,
- and the generated  $\text{G}_{\text{ML}}$  depends on the two respective ASTs of Happy and ML-Yacc.

As we assume the Isabelle code generator maintained by the Isabelle developers, and a substantial part of Citadelle already maintained in the Isabelle AFP, the discussion remains on the other tools used for generating  $\text{AST}^{\text{C11}}$  and  $\text{G}_{\text{ML}}$ . For the case of Happy and ML-Yacc, their own grammar languages have not significantly evolved in the last years, and are still maintained in <https://github.com/simonmar/happy> and <https://github.com/MLton/mlton>. For the case of Haskabelle, it has been dropped from the Isabelle distribution, because it is critically relying on `haskell-src-exts` <http://hackage.haskell.org/package/haskell-src-exts>, and the AST of `haskell-src-exts` received a drastic replacement from version 1.17.1 to 1.18.0.<sup>18</sup> Consequently, upgrading Haskabelle to use the new 1.18.0 represents an entire challenge. Hopefully, it is a task we already completed while integrating Haskabelle's output with Citadelle's input. Otherwise, we have not encountered any problems in upgrading Haskabelle from 1.18.0 to more recent versions (such as 1.20.1 which was straightforward).

### 1.8.2 A Zoom on Citadelle's HOL Generator

In the generation process of the parsers for Isabelle/C, the Citadelle system [22] plays a vital role. In particular, it is used to convert Haskell AST presentations into HOL AST presentations through an initial call to Haskabelle. However, the resulting output can be run natively in order to increase efficiency via Citadelle.

In more detail, combining Haskabelle and Citadelle is almost direct, as Haskabelle's output AST and Citadelle's input AST are already both subset models of a rich Isar/HOL interface, where the latter model is still up-to-date and maintained [22]. Note that one can configure Citadelle to generate an  $\text{AST}_{\text{HOL}}$  built with **old-datatype** commands instead of **datatype**. This results in a gain of 10 min on the shallow-reflected evaluation with the option *quick-and-dirty* activated.

In the following, we show how we proceeded: we implemented a command **Haskell-file**

---

<sup>18</sup>See <http://hackage.haskell.org/package/haskell-src-exts-1.17.1> and <http://hackage.haskell.org/package/haskell-src-exts-1.18.0>. Actually, the default AST of `haskell-src-exts` was duplicated and enhanced in 2009 between 1.1.1 to 1.1.3 for a parsed source to carry additional position information in all its parsing nodes. Ultimately, the two ASTs was merged together while releasing version 1.18.0.

that accepts various options: <sup>19</sup>

```
Haskell-file  datatype-old try-import only-types concat-modules
base-path $HASKABELLE-HOME/ex/language-c/src
[Prelude  $\rightarrow$  C-Model-init, Int, String, Option  $\rightarrow$  C-Model-init]

$HASKABELLE-HOME/ex/language-c/src/Language/C/Syntax/AST.hs
```

This construction has the advantage to allow immediate code value transformations obtained from Haskabelle: operationally, **Haskell-file** makes an implicit call to Haskabelle, translates the output of Haskabelle to HOL input, and lets the Citadelle framework execute the generated theorems and proofs in parallel. For the latter, we use an Isabelle version that has been especially modified for this purpose.<sup>20</sup>

On the one hand, the execution of the  $AST_{HOL}$  mostly consisting of **datatype** commands is not improving when being generated and executed by our Citadelle infrastructure, because the blocking point is located in just *one* problematic mutually recursive **datatype** command (which is not interacting with other commands). On the other hand, the question of advanced parallelisation techniques in the **datatype** package is actually opening an interesting topic of future experiments — i.e., whenever mutually recursive constructions could be expressed with *several* commands. The Citadelle infrastructure offers a number of mechanisms to address this task.

### 1.8.3 Shift-Reduce Forest of a Parsing Execution

By activating a specific option in Isabelle/C, one can dump the complete Shift-Reduce forest of a parsing execution. For example, the SR-forest associated to the left sub-window of Figure 1.10 is provided below:

```
REDUCE 0 X  $\hat{\Delta}$   $\hat{\Delta}$  start_happy1 ( ( CTranslUnit, (CExtDecl, (CStat, (CExpr, unit) either) either) either )
either)
SHIFT  $\hat{\Delta}$   $\hat{\Delta}$ 
REDUCE 4 0  $\hat{\Delta}$   $\hat{\Delta}$  translation_unit (CTranslUnit)
REDUCE 7 X  $\hat{\Delta}$   $\hat{\Delta}$  ext_decl_list3 ( ( CExtDecl list ) Reversed)
REDUCE 5 X  $\hat{\Delta}$   $\hat{\Delta}$  ext_decl_list1 ( ( CExtDecl list ) Reversed)
REDUCE 8 X  $\hat{\Delta}$   $\hat{\Delta}$  external_declaration1 (CExtDecl)
REDUCE 15 0  $\hat{\Delta}$   $\hat{\Delta}$  function_definition4 (CFunDef)
REDUCE 127 X  $\hat{\Delta}$   $\hat{\Delta}$  type_specifier1 (CDeclSpec list)
REDUCE 147 X  $\hat{\Delta}$   $\hat{\Delta}$  basic_type_specifier1 ( ( CDeclSpec list ) Reversed)
REDUCE 133 0  $\hat{\Delta}$   $\hat{\Delta}$  basic_type_name4 (CTypeSpec)
SHIFT  $\hat{\Delta}$   $\hat{\Delta}$ 
REDUCE 26 X  $\hat{\Delta}$   $\hat{\Delta}$  function_declarator (CDeclr)
REDUCE 260 X  $\hat{\Delta}$   $\hat{\Delta}$  identifier_declarator1 (CDeclrR)
REDUCE 262 X  $\hat{\Delta}$   $\hat{\Delta}$  unary_identifier_declarator1 (CDeclrR)
REDUCE 267 X  $\hat{\Delta}$   $\hat{\Delta}$  postfix_identifier_declarator1 (CDeclrR)
```

<sup>19</sup>Note that **old-datatype** is a command, whereas **datatype-old** is an option provided to the command **Haskell-file**.

<sup>20</sup>The use of a modified Isabelle is just an optimization: the whole Citadelle framework can also be configured to run on a standard Isabelle version, albeit with a significantly higher execution time.

```

REDUCE 272 0 ^ ^ paren_identifier_declarator1 (CDeclrR)
SHIFT ^ ^
REDUCE 312 0 ^ ^ postfixing_abstract_declarator2 ( ( CDeclrR -> CDeclrR ) )
SHIFT ^ ^
REDUCE 283 X ^ ^ parameter_type_list2 ( ( CDecl list * Bool ) )
REDUCE 285 X ^ ^ parameter_list1 ( ( CDecl list ) Reversed)
REDUCE 296 0 ^ ^ parameter_declaration10 (CDecl)
REDUCE 127 X ^ ^ type_specifier1 (CDeclSpec list)
REDUCE 147 X ^ ^ basic_type_specifier1 ( ( CDeclSpec list ) Reversed)
REDUCE 133 0 ^ ^ basic_type_name4 (CTypeSpec)
SHIFT ^ ^
REDUCE 261 X ^ ^ identifier_declarator2 (CDeclrR)
REDUCE 272 0 ^ ^ paren_identifier_declarator1 (CDeclrR)
SHIFT ^ ^
REDUCE 471 X ^ ^ attrs_opt1 (CAttr list)
SHIFT ^ ^
REDUCE 38 0 ^ ^ compound_statement1 (CStat)
SHIFT ^ ^
REDUCE 40 X ^ ^ enter_scope (unit)
REDUCE 43 X ^ ^ block_item_list2 ( ( CBlockItem list ) Reversed)
REDUCE 43 X ^ ^ block_item_list2 ( ( CBlockItem list ) Reversed)
REDUCE 42 X ^ ^ block_item_list1 ( ( CBlockItem list ) Reversed)
REDUCE 44 X ^ ^ block_item1 (CBlockItem)
REDUCE 31 X ^ ^ statement5 (CStat)
REDUCE 61 0 ^ ^ iteration_statement1 (CStat)
SHIFT ^ ^
SHIFT ^ ^
REDUCE 452 X ^ ^ expression1 (CExpr)
REDUCE 439 X ^ ^ assignment_expression1 (CExpr)
REDUCE 436 X ^ ^ conditional_expression1 (CExpr)
REDUCE 434 X ^ ^ logical_or_expression1 (CExpr)
REDUCE 432 X ^ ^ logical_and_expression1 (CExpr)
REDUCE 430 X ^ ^ inclusive_or_expression1 (CExpr)
REDUCE 428 X ^ ^ exclusive_or_expression1 (CExpr)
REDUCE 426 X ^ ^ and_expression1 (CExpr)
REDUCE 423 X ^ ^ equality_expression1 (CExpr)
REDUCE 419 0 ^ ^ relational_expression2 (CExpr)
REDUCE 418 X ^ ^ relational_expression1 (CExpr)
REDUCE 415 X ^ ^ shift_expression1 (CExpr)
REDUCE 412 X ^ ^ additive_expression1 (CExpr)
REDUCE 408 X ^ ^ multiplicative_expression1 (CExpr)
REDUCE 406 X ^ ^ cast_expression1 (CExpr)
REDUCE 388 X ^ ^ unary_expression1 (CExpr)
REDUCE 376 X ^ ^ postfix_expression1 (CExpr)
REDUCE 360 0 ^ ^ primary_expression1 (CExpr)
SHIFT ^ ^
SHIFT ^ ^
REDUCE 415 X ^ ^ shift_expression1 (CExpr)
REDUCE 412 X ^ ^ additive_expression1 (CExpr)
REDUCE 408 X ^ ^ multiplicative_expression1 (CExpr)
REDUCE 406 X ^ ^ cast_expression1 (CExpr)
REDUCE 388 X ^ ^ unary_expression1 (CExpr)
REDUCE 376 X ^ ^ postfix_expression1 (CExpr)
REDUCE 361 X ^ ^ primary_expression2 (CExpr)

```



```

                REDUCE 461 0 ^ ^ constant1 (CConst)
                SHIFT ^ ^
SHIFT ^ ^
REDUCE 28 X ^ ^ statement2 (CStat)
REDUCE 38 0 ^ ^ compound_statement1 (CStat)
SHIFT ^ ^
REDUCE 40 X ^ ^ enter_scope (unit)
REDUCE 43 X ^ ^ block_item_list2 ( ( CBlockItem list ) Reversed)
REDUCE 42 X ^ ^ block_item_list1 ( ( CBlockItem list ) Reversed)
REDUCE 44 X ^ ^ block_item1 (CBlockItem)
REDUCE 29 X ^ ^ statement3 (CStat)
REDUCE 57 0 ^ ^ expression_statement2 (CStat)
REDUCE 452 X ^ ^ expression1 (CExpr)
REDUCE 440 0 ^ ^ assignment_expression2 (CExpr)
REDUCE 388 X ^ ^ unary_expression1 (CExpr)
REDUCE 376 X ^ ^ postfix_expression1 (CExpr)
REDUCE 360 0 ^ ^ primary_expression1 (CExpr)
SHIFT ^ ^
REDUCE 441 0 ^ ^ assignment_operator1 (CAssignOp Located)
SHIFT ^ ^
REDUCE 439 X ^ ^ assignment_expression1 (CExpr)
REDUCE 436 X ^ ^ conditional_expression1 (CExpr)
REDUCE 434 X ^ ^ logical_or_expression1 (CExpr)
REDUCE 432 X ^ ^ logical_and_expression1 (CExpr)
REDUCE 430 X ^ ^ inclusive_or_expression1 (CExpr)
REDUCE 428 X ^ ^ exclusive_or_expression1 (CExpr)
REDUCE 426 X ^ ^ and_expression1 (CExpr)
REDUCE 423 X ^ ^ equality_expression1 (CExpr)
REDUCE 418 X ^ ^ relational_expression1 (CExpr)
REDUCE 415 X ^ ^ shift_expression1 (CExpr)
REDUCE 413 0 ^ ^ additive_expression2 (CExpr)
REDUCE 412 X ^ ^ additive_expression1 (CExpr)
REDUCE 408 X ^ ^ multiplicative_expression1 (CExpr)
REDUCE 406 X ^ ^ cast_expression1 (CExpr)
REDUCE 388 X ^ ^ unary_expression1 (CExpr)
REDUCE 376 X ^ ^ postfix_expression1 (CExpr)
REDUCE 360 0 ^ ^ primary_expression1 (CExpr)
SHIFT ^ ^
SHIFT ^ ^
REDUCE 408 X ^ ^ multiplicative_expression1 (CExpr)
REDUCE 406 X ^ ^ cast_expression1 (CExpr)
REDUCE 388 X ^ ^ unary_expression1 (CExpr)
REDUCE 376 X ^ ^ postfix_expression1 (CExpr)
REDUCE 361 X ^ ^ primary_expression2 (CExpr)
REDUCE 461 0 ^ ^ constant1 (CConst)
SHIFT ^ ^
SHIFT ^ ^
REDUCE 41 X ^ ^ leave_scope (unit)
SHIFT ^ ^
REDUCE 44 X ^ ^ block_item1 (CBlockItem)
REDUCE 32 X ^ ^ statement6 (CStat)
REDUCE 69 0 ^ ^ jump_statement5 (CStat)
SHIFT ^ ^
REDUCE 457 X ^ ^ expression_opt2 (CExpr Maybe)

```

```
REDUCE 452 X ^ ^ expression1 (CExpr)
REDUCE 439 X ^ ^ assignment_expression1 (CExpr)
REDUCE 436 X ^ ^ conditional_expression1 (CExpr)
REDUCE 434 X ^ ^ logical_or_expression1 (CExpr)
REDUCE 432 X ^ ^ logical_and_expression1 (CExpr)
REDUCE 430 X ^ ^ inclusive_or_expression1 (CExpr)
REDUCE 428 X ^ ^ exclusive_or_expression1 (CExpr)
REDUCE 426 X ^ ^ and_expression1 (CExpr)
REDUCE 423 X ^ ^ equality_expression1 (CExpr)
REDUCE 418 X ^ ^ relational_expression1 (CExpr)
REDUCE 415 X ^ ^ shift_expression1 (CExpr)
REDUCE 412 X ^ ^ additive_expression1 (CExpr)
REDUCE 408 X ^ ^ multiplicative_expression1 (CExpr)
REDUCE 406 X ^ ^ cast_expression1 (CExpr)
REDUCE 388 X ^ ^ unary_expression1 (CExpr)
REDUCE 376 X ^ ^ postfix_expression1 (CExpr)
REDUCE 360 0 ^ ^ primary_expression1 (CExpr)
SHIFT ^ ^
SHIFT ^ ^
REDUCE 41 X ^ ^ leave_scope (unit)
SHIFT ^ ^
VOID
```

---

## 2 Annex I: The Commented Sources of Isabelle/C

### 2.1 Core Language: An Abstract Syntax Tree Definition (C Language without Annotations)

```
theory C-Ast
  imports Main
begin
```

#### 2.1.1 Loading the Generated AST

The abstract syntax tree of the C language considered in the Isabelle/C project is arbitrary, but it must already come with a grammar making the connection with a default AST, so that both the grammar and AST can be imported to SML.<sup>1</sup> The Haskell Language.C project fulfills this property: see for instance <http://hackage.haskell.org/package/language-c> and <https://github.com/visq/language-c/blob/master/src/Language/C/Syntax/AST.hs>, where its AST is being imported in the present theory file `C_Ast.thy`, whereas its grammar will be later in `C_Parser_Language.thy` (`C_Parser_Language.thy` depends on `C_Ast.thy`). The AST importation is based on a modified version of Haskabelle, which generates the C AST from Haskell to an ML file.

```
ML — ../generated/c_ast.ML <
val fresh-ident0 =
  let val i = Synchronized.var counter for new identifier 38 in
    fn () => Int.toString (Synchronized.change-result i (fn i => (i, i + 1)))
  end
>
```

```
ML — ../generated/c_ast.ML
<
structure CodeType = struct
  type mlInt = string
  type 'a mlMonad = 'a option
end

structure CodeConst = struct
  structure Monad = struct
    val bind = fn
```

---

<sup>1</sup>Additionally, the grammar and AST must both have a free licence — compatible with the Isabelle AFP, for them to be publishable there.

```

    NONE => (fn - => NONE)
  | SOME a => fn f => f a
  val return = SOME
end

structure Printf = struct
  local
    fun sprintf s l =
      case String.fields (fn #% => true | - => false) s of
        [] =>
        | [x] => x
        | x :: xs =>
          let fun aux acc l-pat l-s =
              case l-pat of
                [] => rev acc
              | x :: xs => aux (String.extract (x, 1, NONE) :: hd l-s :: acc) xs (tl l-s) in
            String.concat (x :: aux [] xs l)
          end
  in
    fun sprintf0 s-pat = s-pat
    fun sprintf1 s-pat s1 = sprintf s-pat [s1]
    fun sprintf2 s-pat s1 s2 = sprintf s-pat [s1, s2]
    fun sprintf3 s-pat s1 s2 s3 = sprintf s-pat [s1, s2, s3]
    fun sprintf4 s-pat s1 s2 s3 s4 = sprintf s-pat [s1, s2, s3, s4]
    fun sprintf5 s-pat s1 s2 s3 s4 s5 = sprintf s-pat [s1, s2, s3, s4, s5]
  end
end

structure String = struct
  val concat = String.concatWith
end

structure Sys = struct
  val isDirectory2 = SOME o File.is-dir o Path.explode handle ERROR - => K NONE
end

structure To = struct
  fun nat f = Int.toString o f
end

fun outFile1 - - = tap (fn - => warning not implemented) NONE
fun outStand1 f = outFile1 f
end
>

```

**ML-file** `<../generated/c-ast.ML>`

Note that the purpose of `../generated` is to host any generated files of the Isabelle/C project. It contains among others:

- `../generated/c_ast.ML` representing the Abstract Syntax Tree of C, which has just been loaded.
- `../generated/c_grammar_fun.grm` is a generated file not used by the project, except for further generating `../generated/c_grammar_fun.grm.sig` and `../generated/c_grammar_fun.grm.sml`. Its physical presence in the directory is actually not necessary, but has been kept for informative documentation purposes. It represents the basis point of our SML grammar file, generated by an initial Haskell grammar file (namely <https://github.com/visq/language-c/blob/master/src/Language/C/Parser/Parser.y>) using a modified version of Happy.
- `../generated/c_grammar_fun.grm.sig` and `../generated/c_grammar_fun.grm.sml` are the two files generated from `../generated/c_grammar_fun.grm` with a modified version of ML-Yacc. This last comes from MLton source in `../src_ext/mlton`, see for example `../src_ext/mlton/mlyacc`.

For the case of `../generated/c_ast.ML`, it is actually not mandatory to have a “physical” representation of the file in `../generated`: it could be generated “on-the-fly” with **code-reflect** and immediately loaded: Citadelle has an option to choose between the two tasks [22].<sup>2</sup>

After loading the AST, it is possible in Citadelle to do various meta-programming renaming, such as the one depicted in the next command. Actually, its content is explicitly included here by hand since we decided to manually load the AST using the above **ML-file** command. (Otherwise, one can automatically execute the overall generation and renaming tasks in Citadelle without resorting to a manual copying-pasting.)

```
ML — ../generated/c_ast.ML <
structure C-Ast =
struct
  val Position = C-Ast.position
  val NoPosition = C-Ast.noPosition
  val BuiltinPosition = C-Ast.builtinPosition
  val InternalPosition = C-Ast.internalPosition
  val Name = C-Ast.name
  val OnlyPos = C-Ast.onlyPos
  val NodeInfo = C-Ast.nodeInfo
  val AnonymousRef = C-Ast.anonymousRef
  val NamedRef = C-Ast.namedRef
  val CChar = C-Ast.cChar val CChars = C-Ast.cChars
  val DecRepr = C-Ast.decRepr val HexRepr = C-Ast.hexRepr
  val OctalRepr = C-Ast.octalRepr
  val FlagUnsigned = C-Ast.flagUnsigned
  val FlagLong = C-Ast.flagLong
  val FlagLongLong = C-Ast.flagLongLong
```

<sup>2</sup>[https://gitlab.lisn.upsaclay.fr/frederictuong/isabelle\\_\\_contrib/-/tree/master/Citadelle/src/compiler](https://gitlab.lisn.upsaclay.fr/frederictuong/isabelle__contrib/-/tree/master/Citadelle/src/compiler)

```

val FlagImag = C-Ast.flagImag
val CFloat = C-Ast.cFloat
val Flags = C-Ast.flags
val CInteger = C-Ast.cInteger
val CAssignOp = C-Ast.cAssignOp
val CMulAssOp = C-Ast.cMulAssOp
val CDivAssOp = C-Ast.cDivAssOp
val CRmdAssOp = C-Ast.cRmdAssOp
val CAddAssOp = C-Ast.cAddAssOp
val CSubAssOp = C-Ast.cSubAssOp
val CShlAssOp = C-Ast.cShlAssOp
val CShrAssOp = C-Ast.cShrAssOp
val CAndAssOp = C-Ast.cAndAssOp
val CXorAssOp = C-Ast.cXorAssOp
val COrAssOp = C-Ast.cOrAssOp
val CMulOp = C-Ast.cMulOp
val CDivOp = C-Ast.cDivOp
val CRmdOp = C-Ast.cRmdOp
val CAddOp = C-Ast.cAddOp
val CSubOp = C-Ast.cSubOp
val CShlOp = C-Ast.cShlOp
val CShrOp = C-Ast.cShrOp
val CLeOp = C-Ast.cLeOp
val CGrOp = C-Ast.cGrOp
val CLeqOp = C-Ast.cLeqOp
val CGeqOp = C-Ast.cGeqOp
val CEqOp = C-Ast.cEqOp
val CNeqOp = C-Ast.cNeqOp
val CAndOp = C-Ast.cAndOp
val CXorOp = C-Ast.cXorOp
val COrOp = C-Ast.cOrOp
val CLndOp = C-Ast.cLndOp
val CLorOp = C-Ast.cLorOp
val CPreIncOp = C-Ast.cPreIncOp
val CPreDecOp = C-Ast.cPreDecOp
val CPostIncOp = C-Ast.cPostIncOp
val CPostDecOp = C-Ast.cPostDecOp
val CAdrOp = C-Ast.cAdrOp
val CIndOp = C-Ast.cIndOp
val CPlusOp = C-Ast.cPlusOp
val CMinOp = C-Ast.cMinOp
val CCompOp = C-Ast.cCompOp
val CNegOp = C-Ast.cNegOp
val CAuto = C-Ast.cAuto
val CRegister = C-Ast.cRegister
val CStatic = C-Ast.cStatic
val CExtern = C-Ast.cExtern
val CTypedef = C-Ast.cTypedef
val CThread = C-Ast.cThread

```

```

val CInlineQual = C-Ast.cInlineQual
val CNoreturnQual = C-Ast.cNoreturnQual
val CStructTag = C-Ast.cStructTag
val CUnionTag = C-Ast.cUnionTag
val CIntConst = C-Ast.cIntConst
val CCharConst = C-Ast.cCharConst
val CFloatConst = C-Ast.cFloatConst
val CStrConst = C-Ast.cStrConst
val CStrLit = C-Ast.cStrLit
val CFunDef = C-Ast.cFunDef
val CDecl = C-Ast.cDecl
val CStaticAssert = C-Ast.cStaticAssert
val CDeclr = C-Ast.cDeclr
val CPtrDeclr = C-Ast.cPtrDeclr
val CArrDeclr = C-Ast.cArrDeclr
val CFunDeclr = C-Ast.cFunDeclr
val CNoArrSize = C-Ast.cNoArrSize
val CArrSize = C-Ast.cArrSize
val CLabel = C-Ast.cLabel
val CCase = C-Ast.cCase
val CCases = C-Ast.cCases
val CDefault = C-Ast.cDefault
val CExpr = C-Ast.cExpr
val CCompound = C-Ast.cCompound
val CIf = C-Ast.cIf
val CSwitch = C-Ast.cSwitch
val CWhile = C-Ast.cWhile
val CFor = C-Ast.cFor
val CGoto = C-Ast.cGoto
val CGotoPtr = C-Ast.cGotoPtr
val CCont = C-Ast.cCont
val CBreak = C-Ast.cBreak
val CReturn = C-Ast.cReturn
val CAsm = C-Ast.cAsm
val CAsmStmt = C-Ast.cAsmStmt
val CAsmOperand = C-Ast.cAsmOperand
val CBlockStmt = C-Ast.cBlockStmt
val CBlockDecl = C-Ast.cBlockDecl
val CNestedFunDef = C-Ast.cNestedFunDef
val CStorageSpec = C-Ast.cStorageSpec
val CTypeSpec = C-Ast.cTypeSpec
val CTypeQual = C-Ast.cTypeQual
val CFunSpec = C-Ast.cFunSpec
val CAlignSpec = C-Ast.cAlignSpec
val CVoidType = C-Ast.cVoidType
val CCharType = C-Ast.cCharType
val CShortType = C-Ast.cShortType
val CIntType = C-Ast.cIntType
val CLongType = C-Ast.cLongType

```

```

val CFloatType = C-Ast.cFloatType
val CDoubleType = C-Ast.cDoubleType
val CSignedType = C-Ast.cSignedType
val CUnsigType = C-Ast.cUnsigType
val CBoolType = C-Ast.cBoolType
val CComplexType = C-Ast.cComplexType
val CInt128Type = C-Ast.cInt128Type
val CSUType = C-Ast.cSUType
val CEnumType = C-Ast.cEnumType
val CTypeDef = C-Ast.cTypeDef
val CTypeOfExpr = C-Ast.cTypeOfExpr
val CTypeOfType = C-Ast.cTypeOfType
val CAtomicType = C-Ast.cAtomicType
val CConstQual = C-Ast.cConstQual
val CVolatQual = C-Ast.cVolatQual
val CRestrQual = C-Ast.cRestrQual
val CAtomicQual = C-Ast.cAtomicQual
val CAttrQual = C-Ast.cAttrQual
val CNullableQual = C-Ast.cNullableQual
val CNonnullQual = C-Ast.cNonnullQual
val CAlignAsType = C-Ast.cAlignAsType
val CAlignAsExpr = C-Ast.cAlignAsExpr
val CStruct = C-Ast.cStruct
val CEnum = C-Ast.cEnum
val CInitExpr = C-Ast.cInitExpr
val CInitList = C-Ast.cInitList
val CArrDesig = C-Ast.cArrDesig
val CMemberDesig = C-Ast.cMemberDesig
val CRangeDesig = C-Ast.cRangeDesig
val CAttr = C-Ast.cAttr
val CComma = C-Ast.cComma
val CAssign = C-Ast.cAssign
val CCond = C-Ast.cCond
val CBinary = C-Ast.cBinary
val CCast = C-Ast.cCast
val CUnary = C-Ast.cUnary
val CSizeofExpr = C-Ast.cSizeofExpr
val CSizeofType = C-Ast.cSizeofType
val CAlignofExpr = C-Ast.cAlignofExpr
val CAlignofType = C-Ast.cAlignofType
val CComplexReal = C-Ast.cComplexReal
val CComplexImag = C-Ast.cComplexImag
val CIndex = C-Ast.cIndex
val CCall = C-Ast.cCall
val CMember = C-Ast.cMember
val CVar = C-Ast.cVar
val CConst = C-Ast.cConst
val CCompoundLit = C-Ast.cCompoundLit
val CGenericSelection = C-Ast.cGenericSelection

```



```

val CStatExpr = C-Ast.cStatExpr
val CLabAddrExpr = C-Ast.cLabAddrExpr
val CBuiltinExpr = C-Ast.cBuiltinExpr
val CBuiltinVaArg = C-Ast.cBuiltinVaArg
val CBuiltinOffsetOf = C-Ast.cBuiltinOffsetOf
val CBuiltinTypesCompatible = C-Ast.cBuiltinTypesCompatible
val CDeclExt = C-Ast.cDeclExt
val CFDefExt = C-Ast.cFDefExt
val CAsmExt = C-Ast.cAsmExt
val CTranslUnit = C-Ast.cTranslUnit
open C-Ast
end
>

```

## 2.1.2 Basic Aliases and Initialization of the Haskell Library

ML — ../generated/c\_ast.ML <  
structure C-Ast =

struct

```

type class-Pos = Position.T * Position.T
(**)
type NodeInfo = C-Ast.nodeInfo
type CStorageSpec = NodeInfo C-Ast.cStorageSpecifier
type CFunSpec = NodeInfo C-Ast.cFunctionSpecifier
type CConst = NodeInfo C-Ast.cConstant
type 'a CInitializerList = ('a C-Ast.cPartDesignator List.list * 'a C-Ast.cInitializer) List.list
type CTranslUnit = NodeInfo C-Ast.cTranslationUnit
type CExtDecl = NodeInfo C-Ast.cExternalDeclaration
type CFunDef = NodeInfo C-Ast.cFunctionDef
type CDecl = NodeInfo C-Ast.cDeclaration
type CDeclr = NodeInfo C-Ast.cDeclarator
type CDerivedDeclr = NodeInfo C-Ast.cDerivedDeclarator
type CArrSize = NodeInfo C-Ast.cArraySize
type CStat = NodeInfo C-Ast.cStatement
type CAsmStmt = NodeInfo C-Ast.cAssemblyStatement
type CAsmOperand = NodeInfo C-Ast.cAssemblyOperand
type CBlockItem = NodeInfo C-Ast.cCompoundBlockItem
type CDeclSpec = NodeInfo C-Ast.cDeclarationSpecifier
type CTypeSpec = NodeInfo C-Ast.cTypeSpecifier
type CTypeQual = NodeInfo C-Ast.cTypeQualifier
type CAlignSpec = NodeInfo C-Ast.cAlignmentSpecifier
type CStructUnion = NodeInfo C-Ast.cStructureUnion
type CEnum = NodeInfo C-Ast.cEnumeration
type CInit = NodeInfo C-Ast.cInitializer
type CInitList = NodeInfo C-Ast.cInitializerList
type CDesignator = NodeInfo C-Ast.cPartDesignator
type CAttr = NodeInfo C-Ast.cAttribute

```

```

type CExpr = NodeInfo C-Ast.cExpression
type CBuiltin = NodeInfo C-Ast.cBuiltinThing
type CStrLit = NodeInfo C-Ast.cStringLiteral
(**)
type ClangCVersion = C-Ast.clangCVersion
type Ident = C-Ast.ident
type Position = C-Ast.positiona
type PosLength = Position * int
type Name = C-Ast.namea
type Bool = bool
type CString = C-Ast.cString
type CChar = C-Ast.cChar
type CInteger = C-Ast.cInteger
type CFloat = C-Ast.cFloat
type CStructTag = C-Ast.cStructTag
type CUnaryOp = C-Ast.cUnaryOp
type 'a CStringLiteral = 'a C-Ast.cStringLiteral
type 'a CConstant = 'a C-Ast.cConstant
type ('a, 'b) Either = ('a, 'b) C-Ast.either
type CIntRepr = C-Ast.cIntRepr
type CIntFlag = C-Ast.cIntFlag
type CAssignOp = C-Ast.cAssignOp
type Comment = C-Ast.comment
(**)
type 'a Reversed = 'a
datatype CDeclar = CDeclarR0 of C-Ast.ident C-Ast.optiona
                    * NodeInfo C-Ast.cDerivedDeclarator list Reversed
                    * NodeInfo C-Ast.cStringLiteral C-Ast.optiona
                    * NodeInfo C-Ast.cAttribute list
                    * NodeInfo
type 'a Maybe = 'a C-Ast.optiona
datatype 'a Located = Located of 'a * (Position * (Position * int))
(**)
fun CDeclar ide l s a n = CDeclarR0 (ide, l, s, a, n)
val reverse = rev
val Nothing = C-Ast.None
val Just = C-Ast.Some
val False = false
val True = true
val Ident0 = C-Ast.Ident0
(**)
val CDecl-flat = fn l1 => C-Ast.CDecl l1 o map (fn (a, b, c) => ((a, b), c))
fun flat3 (a, b, c) = ((a, b), c)
fun maybe def f = fn C-Ast.None => def | C-Ast.Some x => f x
val Reversed = I
(**)
val From-string =
  C-Ast.SS-base
  o C-Ast.ST

```

```

o implode
o map (fn s => — prevent functions in ~/src/HOL/String.thy of raising additional errors
(e.g., see the ML code associated to String.asciis-of-literal)
  if Symbol.is-char s then s
  else if Symbol.is-utf8 s then translate-string (fn c => \\ ^ string-of-int (ord c)) s
  else s)
o Symbol.explode
val From-char-hd = hd o C-Ast.explode
(**)
val Namea = C-Ast.name
(**)
open C-Ast
fun flip f b a = f a b
open Basic-Library
end
>

```

## 2.2 A General C11-AST iterator.

```
ML<val ABR-STRING-SPY = Unsynchronized.ref (C-Ast.SS-base(C-Ast.ST));>
```

```
ML<
```

```

signature C11-AST-LIB =
  sig
    (* some general combinators *)
    val fold-either: ('a -> 'b -> 'c) -> ('d -> 'b -> 'c) -> ('a, 'd) C-Ast.either -> 'b ->
    'c
    val fold-optiona: ('a -> 'b -> 'b) -> 'a C-Ast.optiona -> 'b -> 'b

    datatype data = data-bool of bool      | data-int of int
                  | data-string of string | data-absstring of string
                  | data-nodeInfo of C-Ast.nodeInfo

    type node-content = { tag      : string,
                        sub-tag : string,
                        args    : data list }

    (* conversions of enumeration types to string codes *)
    val toString-cBinaryOp  : C-Ast.cBinaryOp -> string
    val toString-cIntFlag   : C-Ast.cIntFlag  -> string
    val toString-cIntRepr   : C-Ast.cIntRepr  -> string
    val toString-cUnaryOp    : C-Ast.cUnaryOp   -> string
    val toString-cAssignOp  : C-Ast.cAssignOp  -> string
    val toString-abr-string : C-Ast.abr-string -> string
    val toString-abr-string-2: C-Ast.abr-string -> string

    val toPos-positiona    : C-Ast.positiona -> Position.T list
    val decode-positions   : string -> Position.T list

```

```

val encode-positions : Position.T list -> string

val toString-nodeinfo : C-Ast.nodeInfo -> string
val toString-node-content : node-content -> string
val id-of-node-content : node-content -> string

val get-abr-string-from-Ident-string:string -> C-Ast.abr-string

(* a generic iterator collection over the entire C11 - AST. The lexical
   leaves of the AST's are parametric ('a). THE collectyot function g (see below)
   gets as additional parameter a string-key representing its term key
   (and sometimes local information such as enumeration type keys). *)
(* Caveat : Assembly is currently not supported *)
(* currently a special case since idents are not properly abstracted in the src files of the
   AST generation: *)
val fold-ident: 'a -> (node-content -> 'a -> 'b -> 'c) -> C-Ast.ident -> 'b -> 'c
(* the Leaf has to be delivered from the context, the internal non-parametric nodeinfo
   is currently ignored. HACK. *)

val fold-cInteger: (node-content -> 'a -> 'b) -> C-Ast.cInteger -> 'a -> 'b
val fold-cConstant: (node-content -> 'a -> 'b -> 'b) -> 'a C-Ast.cConstant -> 'b
-> 'b
val fold-cStringLiteral: (node-content -> 'a -> 'b -> 'b) -> 'a C-Ast.cStringLiteral ->
'b -> 'b

val fold-cArraySize: 'a -> ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
C-Ast.cArraySize -> 'b -> 'b
val fold-cAttribute: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
C-Ast.cAttribute -> 'b -> 'b
val fold-cBuiltinThing: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
C-Ast.cBuiltinThing -> 'b -> 'b
val fold-cCompoundBlockItem: 'a -> ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b ->
'b)
-> 'a C-Ast.cCompoundBlockItem -> 'b -> 'b
val fold-cDeclaration: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
C-Ast.cDeclaration -> 'b -> 'b
val fold-cDeclarationSpecifier: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b)
-> 'a C-Ast.cDeclarationSpecifier -> 'b -> 'b
val fold-cDeclarator: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
C-Ast.cDeclarator -> 'b -> 'b
val fold-cDerivedDeclarator: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b)
-> 'a C-Ast.cDerivedDeclarator -> 'b -> 'b
val fold-cEnumeration: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
C-Ast.cEnumeration -> 'b -> 'b
val fold-cExpression: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
C-Ast.cExpression -> 'b -> 'b
val fold-cInitializer: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
C-Ast.cInitializer -> 'b -> 'b

```

```

    val fold-cPartDesignator: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
    C-Ast.cPartDesignator -> 'b -> 'b
    val fold-cStatement: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
    C-Ast.cStatement -> 'b -> 'b
    val fold-cStructureUnion : ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
    C-Ast.cStructureUnion -> 'b -> 'b
    val fold-cTypeQualifier: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
    C-Ast.cTypeQualifier -> 'b -> 'b
    val fold-cTypeSpecifier: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
    C-Ast.cTypeSpecifier -> 'b -> 'b
    val fold-cExternalDeclaration: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) ->
'a C-Ast.cExternalDeclaration -> 'b -> 'b
    val fold-cTranslationUnit: ('b -> 'b -> 'b) -> (node-content -> 'a -> 'b -> 'b) -> 'a
    C-Ast.cTranslationUnit -> 'b -> 'b

```

(\* universal sum type : \*)

```

datatype 'a C11-Ast =
  mk-cInteger          of C-Ast.cInteger
| mk-cConstant        of 'a C-Ast.cConstant
| mk-cStringLiteral   of 'a C-Ast.cStringLiteral
| mk-cArraySize       of 'a C-Ast.cArraySize
| mk-cAttribute       of 'a C-Ast.cAttribute
| mk-cBuiltinThing    of 'a C-Ast.cBuiltinThing
| mk-cCompoundBlockItem of 'a C-Ast.cCompoundBlockItem
| mk-cDeclaration     of 'a C-Ast.cDeclaration
| mk-cDeclarationSpecifier of 'a C-Ast.cDeclarationSpecifier
| mk-cDeclarator      of 'a C-Ast.cDeclarator
| mk-cDerivedDeclarator of 'a C-Ast.cDerivedDeclarator
| mk-cEnumeration     of 'a C-Ast.cEnumeration
| mk-cExpression      of 'a C-Ast.cExpression
| mk-cInitializer     of 'a C-Ast.cInitializer
| mk-cPartDesignator  of 'a C-Ast.cPartDesignator
| mk-cStatement       of 'a C-Ast.cStatement
| mk-cStructureUnion  of 'a C-Ast.cStructureUnion
| mk-cTypeQualifier   of 'a C-Ast.cTypeQualifier
| mk-cTypeSpecifier   of 'a C-Ast.cTypeSpecifier
| mk-cStructTag       of C-Ast.cStructTag
| mk-cUnaryOp         of C-Ast.cUnaryOp
| mk-cAssignOp        of C-Ast.cAssignOp
| mk-cBinaryOp        of C-Ast.cBinaryOp
| mk-cIntFlag         of C-Ast.cIntFlag
| mk-cIntRepr         of C-Ast.cIntRepr
| mk-cExternalDeclaration of 'a C-Ast.cExternalDeclaration
| mk-cTranslationUnit  of 'a C-Ast.cTranslationUnit

```

end

```

structure C11-Ast-Lib : C11-AST-LIB =
struct
local open C-Ast in

datatype data = data-bool of bool | data-int of int
              | data-string of string | data-absstring of string
              | data-nodeInfo of C-Ast.nodeInfo

type node-content = { tag : string,
                    sub-tag : string,
                    args : data list }

fun TT s = { tag = s, sub-tag = , args = [] }
fun TTT s t = { tag = s, sub-tag = t, args = [] }
fun ({ tag,sub-tag,args} #>> S) = { tag = tag, sub-tag = sub-tag, args = args @ S }

fun fold-optiona - None st = st | fold-optiona g (Some a) st = g a st;
fun fold-either g1 - (Left a) st = g1 a st
  |fold-either - g2 (Right a) st = g2 a st

fun toString-cStructTag (X:C-Ast.cStructTag) = @{make-string} X
fun toString-cIntFlag (X:C-Ast.cIntFlag) = @{make-string} X
fun toString-cIntRepr (X:C-Ast.cIntRepr) = @{make-string} X
fun toString-cUnaryOp (X:C-Ast.cUnaryOp) = @{make-string} X
fun toString-cAssignOp (X:C-Ast.cAssignOp) = @{make-string} X
fun toString-cBinaryOp (X:C-Ast.cBinaryOp) = @{make-string} X
fun toString-cIntFlag (X:C-Ast.cIntFlag) = @{make-string} X
fun toString-cIntRepr (X:C-Ast.cIntRepr) = @{make-string} X

val encode-positions =
  let fun conv ({line = line,
               offset = offset,
               end-offset = end-offset,
               props = {file = file, id = id, label = label}} : Thread-Position.T)
      = ((line, offset, end-offset), (file,id,label))
  in map (Position.dest #> conv)
    #> let open XML.Encode in list (pair (triple int int int) (triple string string string)) end
    #> YXML.string-of-body
  end

```

```
(* was in Isabelle21-1 : Not sure if I captured the idea behind properties correctly.
val encode-positions =
  map (Position.dest
      #> (fn pos => ((#line pos, #offset pos, #end-offset pos), #props pos)))
#> let open XML.Encode in list (pair (triple int int int) properties) end
#> YXML.string-of-body
*)
```

```
val decode-positions=
  let
    fun snd ((a,b)) = b
    fun conv ((line, offset, end-offset), properties) =
      {line = line, offset = offset, end-offset = end-offset,
       props = {id=snd(hd properties), label=, file=}}
  in (YXML.parse-body
      #> let open XML.Decode in list (pair (triple int int int) (properties)) end
      #> map (conv #> Position.make))
  end
```

```
(* was in Isabelle21-1:
val decode-positions =
  YXML.parse-body
#> let open XML.Decode in list (pair (triple int int int) properties) end
#> map ((fn ((line, offset, end-offset), props) =>
      {line = line, offset = offset, end-offset = end-offset, props = props})
      #> Position.make)
```

\*)

```
fun dark-matter x = XML.content-of (YXML.parse-body x)
```

```
val toString-abr-string-2 = C-Ast.meta-of-logic
```

local

```
(* didn't find a good way to tell eval in which namespace to evaluate.*)
(* opted therefore for a token translation. bu *)
val ST-tok      = hd(ML-Lex.read-source <C-Ast.ST>)
val STa-tok     = hd(ML-Lex.read-source <C-Ast.STa>)
val SS-base-tok = hd(ML-Lex.read-source <C-Ast.SS-base>)
val String-concatWith-tok = hd(ML-Lex.read-source <C-Ast.String-concatWith>)
fun eval ctxt pos ml =
  ML-Context.eval-in (SOME ctxt) ML-Compiler.flags pos ml
  handle ERROR msg => error (msg ^ Position.here pos);
fun convert-to-long-ML-ids (Antiquote.Text A) = (case ML-Lex.content-of A of
  ST => ST-tok
| STa => STa-tok
```

```

|SS-base => SS-base-tok
|String-concatWith => String-concatWith-tok
| - => Antiquote.Text A)

```

```

|convert-to-long-ML-ids X = X

```

in

```

fun get-abr-string-from-Ident-string XX =
  let   val txt00 = (ABR-STRING-SPY := (^XML.content-of (YXML.parse-body XX) ^));
        val ml00' = map convert-to-long-ML-ids (ML-Lex.read-source (Input.string txt00))
        val t = eval @ {context} @ {here} ml00';
  in !ABR-STRING-SPY end
end;

```

```

fun toString-abr-string (C-Ast.SS-base (C-Ast.ST txt)) = txt
  | toString-abr-string (C-Ast.SS-base (C-Ast.STa txt)) = @ {make-string} txt
  | toString-abr-string (C-Ast.String-concatWith (a,S)) =
    String.concatWith (toString-abr-string a) (map toString-abr-string S)

```

```

fun toPos-positiona (C-Ast.Position0(i, str,j,k)) = decode-positions(toString-abr-string str)
  | toPos-positiona C-Ast.NoPosition0 = []
  | toPos-positiona C-Ast.BuiltinPosition0 = []
  | toPos-positiona C-Ast.InternalPosition0 = []

```

```

fun toString-nodeinfo (C-Ast.NodeInfo0 (positiona, (positiona', i), namea)) =
  let val p1 = toPos-positiona positiona;
        val p2 = toPos-positiona positiona';
        val C-Ast.Name0 X = namea;
  in < ^ @ {make-string} p1 ^ : ^ @ {make-string} p2 ^ :: ^ Int.toString X ^ >
  end
|toString-nodeinfo (C-Ast.OnlyPos0 (positiona, (positiona', i))) =
  let val p1 = toPos-positiona positiona;
        val p2 = toPos-positiona positiona';
  in < ^ @ {make-string} p1 ^ : ^ @ {make-string} p2 ^ >
  end;

```

```

fun id-of-node-content {args = (data-string S)::-::data-nodeInfo S'::[], sub-tag = -, tag = -} =
  (toString-abr-string o get-abr-string-from-Ident-string)(S)

```

fun toString-node-content

```

  {args = (data-string S)::-::data-nodeInfo S'::[],
   sub-tag = STAG,
   tag = TAG}
= (TAG: ^TAG ^: ^STAG ^: ^ (toString-abr-string o get-abr-string-from-Ident-string)(S) ^
  <: > ^toString-nodeinfo S' ^ <: >);

```



```

fun toString-Chara (Chara(b1,b2,b3,b4,b5,b6,b7,b8)) =
  let val v1 = (b1 ? (K 0)) (128)
      val v2 = (b2 ? (K 0)) (64)
      val v3 = (b3 ? (K 0)) (32)
      val v4 = (b4 ? (K 0)) (16)
      val v5 = (b5 ? (K 0)) (8)
      val v6 = (b6 ? (K 0)) (4)
      val v7 = (b7 ? (K 0)) (2)
      val v8 = (b8 ? (K 0)) (1)
  in String.implode[Char.chr(v1+v2+v3+v4+v5+v6+v7+v8)] end

(* could and should be done much more: change this on demand. *)
fun fold-cInteger g' (CInteger0 (i: int, r: cIntRepr, rfl:cIntFlag flags)) st =
  st |> g'(TT CInteger0
    #>> [data-int i,
         data-string (@{make-string} r),
         data-string (@{make-string} rfl)])

fun fold-cChar g' (CChar0(c : char, b:bool)) st =
  st |> g' (TT CChar0
    #>> [data-string (toString-Chara c),data-bool (b)])
| fold-cChar g' (CChars0(cs : char list, b:bool)) st =
  let val cs' = cs |> map toString-Chara
      in st |> g' (TT CChars0 #>> [data-string cs',data-bool b]) end

fun fold-cFloat g' (CFloat0 (bstr: abr-string)) st =
  st |> g' (TT CFloat0#>> [data-string (@{make-string} bstr)])

fun fold-cString g' (CString0 (bstr: abr-string, b: bool)) st =
  st |> g' (TT CString0#>> [data-string (@{make-string} bstr), data-bool b])

fun fold-cConstant g ast st =
  case ast of
  (CIntConst0 (i: cInteger, a)) => st |> fold-cInteger (fn x=>g x a) i
    |> g (TT CIntConst0) a
  |(CCharConst0 (c : cChar, a)) => st |> fold-cChar (fn x=>g x a) c
    |> g (TT CCharConst0) a
  |(CFloatConst0 (f : cFloat, a)) => st |> fold-cFloat (fn x=>g x a) f
    |> g (TT CFloatConst0) a
  |(CStrConst0 (s : cString, a))=> st |> fold-cString (fn x=>g x a) s
    |> g (TT CStrConst0) a

fun fold-ident a g (Ident0(bstr : abr-string, i : int, ni: nodeInfo (* hack !!! *))) st =
  st |> g (TT Ident0
    #>> [data-string (@{make-string} bstr),
         data-int i,
         data-nodeInfo ni])

```

```

    ]) a
  (* |> fold-cString (fn x=>g x a) *)
  fun fold-cStringLiteral g (CStrLit0(cs:cString, a)) st = st |> fold-cString (fn x=>g x a) cs
    |> g (TTCStrLit0) a

```

```

  fun fold-cTypeSpecifier grp g ast st =
    case ast of
      (CAAtomicType0 (decl : 'a cDeclaration, a)) =>
        st |> fold-cDeclaration grp g decl |> g (TTCAtomicType0) a
    | (CBoolType0 a) => st |> g (TTCType0) a
    | (CCharType0 a) => st |> g (TTCType0) a
    | (CComplexType0 a) => st |> g (TTCType0) a
    | (CDoubleType0 a) => st |> g (TTCType0) a
    | (CEnumType0(e: 'a cEnumeration, a)) =>
        st |> fold-cEnumeration grp g e |> g (TTCEnumType0) a
    | (CFloatType0 a) => st |> g (TTCType0) a
    | (CInt128Type0 a) => st |> g (TTCType0) a
    | (CIntType0 a) => st |> g (TTCType0) a
    | (CLongType0 a) => st |> g (TTCType0) a
    | (CSUType0 (su: 'a cStructureUnion, a)) =>
        st |> fold-cStructureUnion grp g su |> g (TTCSType0) a
    | (CShortType0 a) => st |> g (TTCType0) a
    | (CSignedType0 a) => st |> g (TTCType0) a
    | (CTypeDef0 (id:ident, a)) =>
        st |> fold-ident a g id |> g (TTCTypeDef0) a
    | (CTypeOfExpr0 (ex: 'a cExpression, a)) =>
        st |> fold-cExpression grp g ex |> g (TTCTypeOfExpr0) a
    | (CTypeOfType0 (decl: 'a cDeclaration, a)) =>
        st |> fold-cDeclaration grp g decl |> g (TTCTypeOfType0) a
    | (CUnsigType0 a) => st |> g (TTCType0) a
    | (CVoidType0 a) => st |> g (TTCType0) a

```

```

  and fold-cTypeQualifier grp g ast st =
    case ast of
      (CAAtomicQual0 a) => g (TTCAtomicQual0) a st
    | (CAAttrQual0 (CAAttr0 (id,eL:'a cExpression list, a))) =>
        st |> fold-ident a g id
          |> fold(fold-cExpression grp g) eL
          |> g (TTCAttrQual0) a
    | (CConstQual0 a) => st |> g (TTCConstQual0) a
    | (CNonNullQual0 a) => st |> g (TTCNonNullQual0) a
    | (CNullableQual0 a) => st |> g (TTCNullableQual0) a
    | (CRestrQual0 a) => st |> g (TTCRestrQual0) a
    | (CVolatQual0 a) => st |> g (TTCVolatQual0) a

```

```

  and fold-cStatement grp g ast st =
    case ast of

```

```

(CLabel0(id:ident, s:'a cStatement, aL: 'a cAttribute list, a)) =>
  st |> fold-ident a g id
      |> fold-cStatement grp g s
      |> fold(fold-cAttribute grp g) aL
      |> g (TTCLabel0) a
| (CCase0(ex: 'a cExpression, stmt: 'a cStatement, a)) =>
  st |> fold-cExpression grp g ex
      |> fold-cStatement grp g stmt
      |> g (TTCCase0) a
| (CCases0(ex1: 'a cExpression, ex2: 'a cExpression, stmt:'a cStatement, a)) =>
  st |> fold-cExpression grp g ex1
      |> fold-cExpression grp g ex2
      |> fold-cStatement grp g stmt
      |> g (TTCCases0) a
| (CDefault0(stmt:'a cStatement, a)) =>
  st |> fold-cStatement grp g stmt
      |> g (TTCDefault0) a
| (CExpr0(ex-opt:'a cExpression optiona, a)) =>
  st |> fold-optiona (fold-cExpression grp g) ex-opt
      |> g (TTCEXpr0) a
| (CCompound0(idS : ident list,
  cbiS: 'a cCompoundBlockItem list, a)) =>
  st |> fold(fold-ident a g) idS
      |> (fn st' => ((grp st') o (fold(fold-cCompoundBlockItem a grp g) cbiS)) st')
      |> g (TTCCompound0) a
| (CIf0(ex1:'a cExpression,stmt: 'a cStatement,
  stmt-opt: 'a cStatement optiona, a)) =>
  st |> fold-cExpression grp g ex1
      |> fold-cStatement grp g stmt
      |> fold-optiona (fold-cStatement grp g) stmt-opt
      |> g (TTCIIf0) a
| (CSwitch0(ex1:'a cExpression, stmt: 'a cStatement, a)) =>
  st |> fold-cExpression grp g ex1
      |> fold-cStatement grp g stmt
      |> g (TTCSwitch0) a
| (CWhile0(ex1:'a cExpression, stmt: 'a cStatement, b: bool, a)) =>
  st |> fold-cExpression grp g ex1
      |> fold-cStatement grp g stmt
      |> g (TTCWhile0 #>> [data=bool b]) a
| (CFor0(ex0:( 'a cExpression optiona, 'a cDeclaration) either,
  ex1-opt: 'a cExpression optiona, ex2-opt: 'a cExpression optiona,
  stmt: 'a cStatement, a)) =>
  st |> fold-either (fold-optiona (fold-cExpression grp g))
      (fold-cDeclaration grp g) ex0
      |> fold-optiona (fold-cExpression grp g) ex1-opt
      |> fold-optiona (fold-cExpression grp g) ex2-opt
      |> fold-cStatement grp g stmt
      |> g (TTCFOR0) a
| (CGoto0(id: ident, a)) =>

```

```

      st |> fold-ident a g id
        |> g (TTCGoto0) a
| (CGotoPtr0(ex1:'a cExpression, a)) =>
      st |> fold-cExpression grp g ex1 |> g (TTCGotoPtr0) a
| (CCont0 a) => st |> g (TTCCont0) a
| (CBreak0 a) => st |> g (TTCBreak0) a
| (CReturn0 (ex:'a cExpression optiona,a)) =>
      st |> fold-optiona (fold-cExpression grp g) ex |> g (TTCTReturn0) a
| (CAsm0(-: 'a cAssemblyStatement, a)) => st |> g (TTCAsm0) a
      (* assembly ignored so far *)

```

and fold-cExpression grp g ast st =

```

case ast of
  (CComma0 (eL:'a cExpression list, a)) =>
      st |> fold(fold-cExpression grp g) eL |> g (TTCComma0) a
| (CAssign0(aop:cAssignOp, ex1:'a cExpression, ex2:'a cExpression,a)) =>
      st |> fold-cExpression grp g ex1
        |> fold-cExpression grp g ex2
        |> g (TTTCAssign0 (toString-cAssignOp aop)) a
| (CCond0( ex1:'a cExpression, ex2opt: 'a cExpression optiona, (* bescheuert ! Wieso
option ?*)
      ex3: 'a cExpression,a)) =>
      st |> fold-cExpression grp g ex1
        |> fold-optiona (fold-cExpression grp g) ex2opt
        |> fold-cExpression grp g ex3 |> g (TTCCond0) a
| (CBinary0(bop: cBinaryOp, ex1: 'a cExpression,ex2: 'a cExpression, a)) =>
      st |> fold-cExpression grp g ex1
        |> fold-cExpression grp g ex2
        |> g (TTTCBinary0(toString-cBinaryOp bop)) a
| (CCast0(decl:'a cDeclaration, ex: 'a cExpression, a)) =>
      st |> fold-cExpression grp g ex
        |> fold-cDeclaration grp g decl
        |> g (TTCCast0) a
| (CUnary0(unop:cUnaryOp, ex: 'a cExpression, a)) =>
      st |> fold-cExpression grp g ex
        |> g (TT(CUnary0 ^toString-cUnaryOp unop)) a
| (CSizeofExpr0(ex:'a cExpression, a)) =>
      st |> fold-cExpression grp g ex |> g (TTCSizeofExpr0) a
| (CSizeofType0(decl:'a cDeclaration,a)) =>
      st |> fold-cDeclaration grp g decl |> g (TTCSizeofType0) a
| (CAlignofExpr0(ex:'a cExpression, a)) =>
      st |> fold-cExpression grp g ex |> g (TTCAalignofExpr0) a
| (CAlignofType0(decl:'a cDeclaration, a)) =>
      st |> fold-cDeclaration grp g decl |> g (TTCAalignofType0) a
| (CComplexReal0(ex:'a cExpression, a)) =>
      st |> fold-cExpression grp g ex |> g (TTCComplexReal0) a
| (CComplexImag0(ex:'a cExpression, a)) =>
      st |> fold-cExpression grp g ex |> g (TTCComplexImag0) a

```

```

| (CIndex0(ex1:'a cExpression, ex2: 'a cExpression, a)) =>
  st |> fold-cExpression grp g ex1
    |> fold-cExpression grp g ex2
    |> g (TTCTIndex0) a
| (CCall0(ex:'a cExpression, argS: 'a cExpression list, a)) =>
  st |> fold-cExpression grp g ex
    |> fold (fold-cExpression grp g) argS
    |> g (TTCCall0) a
| (CMember0(ex:'a cExpression, id:ident, b, a)) =>
  st |> fold-cExpression grp g ex
    |> fold-ident a g id
    |> g (TTCTMember0#>> [data-bool b]) a
| (CVar0(id:ident,a)) => st |> fold-ident a g id |> g (TTCTVar0) a
| (CConst0(cc:'a cConstant)) => st |> fold-cConstant g cc
| (CCompoundLit0(decl:'a cDeclaration,eqn:( 'a cPartDesignator list*'a cInitializer)list,a))=>
  st |> fold(fn(S,init) =>
    fn st => st |> fold(fold-cPartDesignator grp g) S
      |> fold-cInitializer grp g init) eqn
    |> fold-cDeclaration grp g decl
    |> g (TTCTCompoundLit0) a
| (CGenericSelection0(ex:'a cExpression,eqn:( 'a cDeclaration optiona*'a cExpression)list,a))=>
  st |> fold-cExpression grp g ex
    |> fold (fn (d,ex) =>
      fn st => st |> fold-optiona (fold-cDeclaration grp g) d
        |> fold-cExpression grp g ex) eqn
    |> g (TTCTGenericSelection0) a
| (CStatExpr0(stmt: 'a cStatement,a)) =>
  st |> fold-cStatement grp g stmt |> g (TTCTStatExpr0) a
| (CLabAddrExpr0(id:ident,a)) =>
  st |> fold-ident a g id |> g (TTCLabAddrExpr0) a
| (CBuiltinExpr0(X: 'a cBuiltinThing)) => st |> fold-cBuiltinThing grp g X

```

and fold-cDeclaration grp g ast st =

case ast of

```

(CDecl0(dsS:'a cDeclarationSpecifier list,
mkS:(('a cDeclarator optiona*'a cInitializer optiona)*'a cExpression optiona)list,a))

```

=>

```

  st |> fold(fold-cDeclarationSpecifier grp g) dsS
    |> fold(fn ((d-o, init-o),ex-opt) =>
      fn st => st |> fold-optiona(fold-cDeclarator grp g) d-o
        |> fold-optiona(fold-cInitializer grp g) init-o
        |> fold-optiona(fold-cExpression grp g) ex-opt) mkS
    |> g (TTCTDecl0) a
| (CStaticAssert0(ex:'a cExpression, slit: 'a cStringLiteral, a)) =>
  st |> fold-cExpression grp g ex
    |> fold-cStringLiteral g slit
    |> g (TTCTStaticAssert0) a

```

```

and fold-cBuiltinThing grp g (CBuiltinVaArg0(ex: 'a cExpression, decl: 'a cDeclaration, a)) st =
  st |> fold-cExpression grp g ex
    |> fold-cDeclaration grp g decl
    |> g (TTCBuiltinVaArg0) a
| fold-cBuiltinThing grp g (CBuiltinOffsetOf0(d: 'a cDeclaration, -: 'a cPartDesignator list,
a)) st =
  st |> fold-cDeclaration grp g d
    |> g (TTCBuiltinOffsetOf0) a
| fold-cBuiltinThing grp g (CBuiltinTypesCompatible0 (d1: 'a cDeclaration, d2: 'a cDeclaration, a)) st=
  st |> fold-cDeclaration grp g d1
    |> fold-cDeclaration grp g d2
    |> g (TTCBuiltinTypesCompatible0) a

and fold-cInitializer grp g (CInitExpr0(ex: 'a cExpression, a)) st =
  st |> fold-cExpression grp g ex |> g (TTCInitExpr0) a
| fold-cInitializer grp g (CInitList0 (mms: ('a cPartDesignator list * 'a cInitializer) list, a)) st
=
  st |> fold(fn (a,b) =>
    fn st => st |> fold(fold-cPartDesignator grp g) a
      |> fold-cInitializer grp g b) mms
    |> g (TTCInitList0) a

and fold-cPartDesignator grp g (CArrDesig0(ex: 'a cExpression, a)) st =
  st |> fold-cExpression grp g ex |> g (TTCArrDesig0) a
| fold-cPartDesignator grp g (CMemberDesig0(id: ident, a)) st =
  st |> fold-ident a g id |> g (TTCMemberDesig0) a
| fold-cPartDesignator grp g (CRangeDesig0(ex1: 'a cExpression, ex2: 'a cExpression, a)) st
=
  st |> fold-cExpression grp g ex1
    |> fold-cExpression grp g ex2
    |> g (TTCRangeDesig0) a

and fold-cAttribute grp g (CAAttr0(id: ident, exS: 'a cExpression list, a)) st =
  st |> fold-ident a g id
    |> fold(fold-cExpression grp g) exS
    |> g (TTCAttr0) a

and fold-cEnumeration grp g (CEnum0 (ident-opt: ident optiona,
exS-opt: ((ident * 'a cExpression optiona) list) optiona,
attrS: 'a cAttribute list, a)) st =
  st |> fold-optiona(fold-ident a g) ident-opt
    |> fold-optiona(fold(
      fn (id,ex-o) =>
        fn st => st |> fold-ident a g id
          |> fold-optiona (fold-cExpression grp g) ex-o))
      exS-opt
    |> fold(fold-cAttribute grp g) attrS

```

|> g (TTCEnum0) a

and fold-cArraySize a grp g (CNoArrSize0 (b: bool)) st =  
 st |> g (TT CNoArrSize0 #>> [data-bool b]) a  
 | fold-cArraySize a grp g (CArrSize0 (b:bool, ex : 'a cExpression)) st =  
 st |> fold-cExpression grp g ex  
 |> g (TT CNoArrSize0 #>> [data-bool b]) a

and fold-cDerivedDeclarator grp g (CPtrDeclar0 (tgS: 'a cTypeQualifier list , a)) st =  
 st |> fold(fold-cTypeQualifier grp g) tgS  
 |> g (TTCPtrDeclar0) a  
 | fold-cDerivedDeclarator grp g (CArrDeclar0 (tgS:'a cTypeQualifier list, aS: 'a cArraySize,a))  
 st =  
 st |> fold(fold-cTypeQualifier grp g) tgS  
 |> fold-cArraySize a grp g aS  
 |> g (TTCArrDeclar0) a  
 | fold-cDerivedDeclarator grp g (CFunDeclar0 (decl-alt: (ident list,  
 ('a cDeclaration list \* bool)) either,  
 aS: 'a cAttribute list, a)) st =  
 st |> fold-either  
 (fold(fold-ident a g))  
 (fn (declS,b) =>  
 fn st => st |> fold (fold-cDeclaration grp g) declS  
 |> g (TTT CFunDeclar0decl-alt-Right  
 #>> [data-bool b]) a) decl-alt  
 |> fold(fold-cAttribute grp g) aS  
 |> g (TTCFunDeclar0) a

and fold-cDeclarationSpecifier grp g ast st =  
 case ast of  
 (CStorageSpec0(CAuto0 a)) => st |> g (TTTCStorageSpec0 CAuto0) a  
 | (CStorageSpec0(CRegister0 a)) => st |> g (TTTCStorageSpec0 CRegister0) a  
 | (CStorageSpec0(CStatic0 a)) => st |> g (TTTCStorageSpec0 CStatic0) a  
 | (CStorageSpec0(CExtern0 a)) => st |> g (TTTCStorageSpec0 CExtern0) a  
 | (CStorageSpec0(CTypedef0 a)) => st |> g (TTTCStorageSpec0 CTypedef0) a  
 | (CStorageSpec0(CThread0 a)) => st |> g (TTTCStorageSpec0 CThread0) a  
 | (CTypeSpec0(CVoidType0 a)) => st |> g (TTTCTypeSpec0CVoidType0) a  
 | (CTypeSpec0(CCharType0 a)) => st |> g (TTTCTypeSpec0CCharType0) a  
 | (CTypeSpec0(CShortType0 a)) => st |> g (TTTTCTypeSpec0CShortType0) a  
 | (CTypeSpec0(CIntType0 a)) => st |> g (TTTCTypeSpec0CIntType0) a  
 | (CTypeSpec0(CLongType0 a)) => st |> g (TTTCTypeSpec0CLongType0) a  
 | (CTypeSpec0(CFloatType0 a)) => st |> g (TTTCTypeSpec0CFloatType0) a  
 | (CTypeSpec0(CDoubleType0 a)) => st |> g (TTTCTypeSpec0CDoubleType0) a  
 | (CTypeSpec0(CSignedType0 a)) => st |> g (TTTCTypeSpec0CSignedType0) a  
 | (CTypeSpec0(CUnsigType0 a)) => st |> g (TTTCTypeSpec0CUnsigType0) a  
 | (CTypeSpec0(CBoolType0 a)) => st |> g (TTTCTypeSpec0CBoolType0) a

```

| (CTypeQual0(x:'a cTypeQualifier)) => st |> fold-cTypeQualifier grp g x
| (CFunSpec0(CInlineQual0 a))      => st |> g (TTTCFunSpec0CInlineQual0) a
| (CFunSpec0(CNoreturnQual0 a))    => st |> g (TTTCFunSpec0CNoreturnQual0) a
| (CAlignSpec0(CAlignAsType0(decl,a))) => st |> fold-cDeclaration grp g decl
|                                     |> g (TTTCAlignSpec0CAlignAsType0) a
| (CAlignSpec0(CAlignAsExpr0(ex,a)))=> st |> fold-cExpression grp g ex
|                                     |> g (TTTCAlignSpec0CAlignAsType0) a

```

```

and fold-cDeclarator grp g (CDeclar0(id-opt: ident optiona,
  declS: 'a cDerivedDeclarator list,
  sl-opt: 'a cStringLiteral optiona,
  attrS: 'a cAttribute list, a)) st =
  st |> fold-optiona(fold-ident a g) id-opt
  |> fold (fold-cDerivedDeclarator grp g) declS
  |> fold-optiona(fold-cStringLiteral g) sl-opt
  |> fold(fold-cAttribute grp g) attrS
  |> g (TTTCDeclar0) a

```

```

and fold-cFunctionDef grp g (CFunDef0(dspeS: 'a cDeclarationSpecifier list,
  dcl: 'a cDeclarator,
  declsS: 'a cDeclaration list,
  stmt: 'a cStatement, a)) st =
  st |> fold(fold-cDeclarationSpecifier grp g) dspeS
  |> fold-cDeclarator grp g dcl
  |> fold(fold-cDeclaration grp g) declsS
  |> fold-cStatement grp g stmt
  |> g (TTTCFunDef0) a

```

```

and fold-cCompoundBlockItem a grp g ast st =
  case ast of
  (CBlockStmt0 (stmt: 'a cStatement)) =>
    st |> fold-cStatement grp g stmt
    |> g (TTTCBlockStmt0) a
  | (CBlockDecl0 (decl : 'a cDeclaration)) =>
    st |> fold-cDeclaration grp g decl
    |> g (TTTCBlockDecl0) a
  | (CNestedFunDef0(fdef : 'a cFunctionDef)) =>
    st |> fold-cFunctionDef grp g fdef
    |> g (TTTCNestedFunDef0) a

```

```

and fold-cStructureUnion grp g (CStruct0( ct : cStructTag, id-a: ident optiona,
  declS-opt : ('a cDeclaration list) optiona,
  aS: 'a cAttribute list, a)) st =
  st |> fold-optiona (fold-ident a g) id-a
  |> fold-optiona (fold(fold-cDeclaration grp g)) declS-opt
  |> fold(fold-cAttribute grp g) aS
  |> g (TTTCStruct0 (toString-cStructTag ct)) a

```

```

and fold-cExternalDeclaration grp g ast st =

```



```

case ast of
  (CDeclExt0(cd : 'a cDeclaration)) => st |> fold-cDeclaration grp g cd
| (CFDefExt0(fd : 'a cFunctionDef)) => st |> fold-cFunctionDef grp g fd
| (CAsmExt0(- : 'a cStringLiteral, - : 'a)) => errorInline assembler not supported

and fold-cTranslationUnit grp g (CTranslUnit0 (ceL : 'a cExternalDeclaration list, a : 'a)) st =
  st |> fold(fold-cExternalDeclaration grp g) ceL
  |> g (TTCTranslUnit0) a

```

```

(* missing
  datatype 'a cTranslationUnit = CTranslUnit0 of 'a cExternalDeclaration list * 'a
*)

```

```

datatype 'a C11-Ast =
  mk-cInteger          of C-Ast.cInteger
| mk-cStructTag        of C-Ast.cStructTag
| mk-cUnaryOp          of C-Ast.cUnaryOp
| mk-cAssignOp         of C-Ast.cAssignOp
| mk-cBinaryOp         of C-Ast.cBinaryOp
| mk-cIntFlag          of C-Ast.cIntFlag
| mk-cIntRepr          of C-Ast.cIntRepr
| mk-cConstant         of 'a C-Ast.cConstant
| mk-cStringLiteral    of 'a C-Ast.cStringLiteral
| mk-cArraySize        of 'a C-Ast.cArraySize
| mk-cAttribute        of 'a C-Ast.cAttribute
| mk-cBuiltinThing     of 'a C-Ast.cBuiltinThing
| mk-cCompoundBlockItem of 'a C-Ast.cCompoundBlockItem
| mk-cDeclaration      of 'a C-Ast.cDeclaration
| mk-cDeclarationSpecifier of 'a C-Ast.cDeclarationSpecifier
| mk-cDeclarator        of 'a C-Ast.cDeclarator
| mk-cDerivedDeclarator of 'a C-Ast.cDerivedDeclarator
| mk-cEnumeration      of 'a C-Ast.cEnumeration
| mk-cExpression        of 'a C-Ast.cExpression
| mk-cInitializer      of 'a C-Ast.cInitializer
| mk-cPartDesignator   of 'a C-Ast.cPartDesignator
| mk-cStatement         of 'a C-Ast.cStatement
| mk-cStructureUnion    of 'a C-Ast.cStructureUnion
| mk-cTypeQualifier     of 'a C-Ast.cTypeQualifier
| mk-cTypeSpecifier     of 'a C-Ast.cTypeSpecifier
| mk-cExternalDeclaration of 'a C-Ast.cExternalDeclaration
| mk-cTranslationUnit   of 'a C-Ast.cTranslationUnit

```

end

end (\*struct \*)

```
>
```

```
end
```

## 2.3 Core Language: Lexing Support, with Filtered Annotations (without Annotation Lexing)

```
theory C-Lexer-Language
  imports Main
begin
```

The part implementing the C lexer might resemble to the implementation of the ML one, but the C syntax is much complex: for example, the preprocessing of directives is implemented with several parsing layers. Also, we will see that the way antiquotations are handled in C is slightly different than in ML (especially in the execution part).

Overall, the next ML structures presented here in this theory are all aligned with `~/src/Pure/ROOT.ML`, and are thus accordingly sorted in the same order (except for `~/src/Pure/ML/ml_options.ML` which is early included in the boot process).

This theory will stop at `~/src/Pure/ML/ml_lex.ML`. It is basically situated in the phase 1 of the bootstrap process (of `~/src/Pure/ROOT.ML`), i.e., the part dealing with how to get some C tokens from a raw string: `Position.T -> string -> token list`.

```
ML — ~/src/Pure/General/scan.ML <
structure C-Scan =
struct
datatype ('a, 'b) either = Left of 'a | Right of 'b

fun opt x = Scan.optional x [];
end
>
```

```
ML — ~/src/Pure/General/symbol.ML
```

```
<
structure C-Symbol =
struct
fun is-ascii-quasi - = true
  | is-ascii-quasi $ = true
  | is-ascii-quasi - = false;

fun is-identletter s =
  Symbol.is-ascii-letter s orelse is-ascii-quasi s

fun is-ascii-oct s =
  Symbol.is-char s andalso Char.ord #0 <= ord s andalso ord s <= Char.ord #7;

fun is-ascii-digit1 s =
```

```

Symbol.is-char s andalso Char.ord #1 <= ord s andalso ord s <= Char.ord #9;

fun is-ascii-letdig s =
  Symbol.is-ascii-letter s orelse Symbol.is-ascii-digit s orelse is-ascii-quasi s;

fun is-ascii-identifier s =
  size s > 0 andalso forall-string is-ascii-letdig s;

val ascii-blank-no-line =
  [ ([], NONE)
  , ([\t, \^K, \f], SOME Space symbol)
  , ([\194\160], SOME Non-standard space symbol) ]

fun is-ascii-blank-no-line s =
  exists (#1 #> exists (curry op = s)) ascii-blank-no-line
end

```

**ML** — ~/src/Pure/General/symbol\_pos.ML

```

<
structure C-Basic-Symbol-Pos = (*not open by default*)
struct
open Basic-Symbol-Pos;

fun one f = Scan.one (f o Symbol-Pos.symbol)
fun many f = Scan.many (f o Symbol-Pos.symbol)
fun many1 f = Scan.many1 (f o Symbol-Pos.symbol)
val one' = Scan.single o one
fun scan-full !!! mem msg scan =
  scan --| (Scan.ahead (one' (not o mem)) || !!! msg Scan.fail)
fun this-string s =
  (fold (fn s0 => uncurry (fn acc => one (fn s1 => s0 = s1) >> (fn x => x :: acc)))
  (Symbol.explode s)
  o pair [])
  >> rev
val one-not-eof = Scan.one (Symbol.not-eof o #1)
fun unless-eof scan = Scan.unless scan one-not-eof >> single
val repeats-one-not-eof = Scan.repeats o unless-eof
val newline = $$$ \n
  || $$$ \^M @@@ $$$ \n
  || $$$ \^M
val repeats-until-nl = repeats-one-not-eof newline
end

structure C-Symbol-Pos =
struct

(* basic scanners *)

```

```

val !!! = Symbol-Pos.!!!

fun !!!! text scan =
  let
    fun get-pos [] = (end-of-input)
      | get-pos ((-, pos) :: -) = Position.here pos;

    fun err ((-, syms), msg) = fn () =>
      text () ^ get-pos syms ^
      Markup.markup Markup.no-report ( at ^ Symbol.beginning 10 (map Symbol-Pos.symbol
syms)) ^
      (case msg of NONE => | SOME m => \n ^ m ());
    in Scan.!! err scan end;

val $$ = Symbol-Pos.$$

val $$$ = Symbol-Pos.$$$

val ~$$$ = Symbol-Pos.~$$$

(* scan string literals *)

local

val char-code =
  Scan.one (Symbol.is-ascii-digit o Symbol-Pos.symbol) --
  Scan.one (Symbol.is-ascii-digit o Symbol-Pos.symbol) --
  Scan.one (Symbol.is-ascii-digit o Symbol-Pos.symbol) :|--
  (fn (((a, pos), (b, -)), (c, -)) =>
    let val (n, -) = Library.read-int [a, b, c]
        in if n <= 255 then Scan.succeed [(chr n, pos)] else Scan.fail end);

fun scan-str q err-prefix stop =
  $$$ \ \ |-- !!! (fn () => err-prefix ^ bad escape character in string)
  ($$$ q || $$$ \ \ || char-code) ||
  Scan.unless stop
  (Scan.one (fn (s, -) => s <> q andalso s <> \ \ andalso Symbol.not-eof s)) >>
single;

fun scan-strings q err-prefix err-suffix stop =
  Scan.ahead ($$ q) |--
  !!! (fn () => err-prefix ^ unclosed string literal within ^ err-suffix)
  ((Symbol-Pos.scan-pos --| $$$ q)
  -- (Scan.repeats (scan-str q err-prefix stop) -- ($$$ q |-- Symbol-Pos.scan-pos)));

in

```

```

fun scan-string-qq-multi err-prefix stop = scan-strings \ err-prefix the comment delimiter stop;
fun scan-string-bq-multi err-prefix stop = scan-strings ' err-prefix the comment delimiter stop;
fun scan-string-qq-inline err-prefix =
  scan-strings \ err-prefix the same line C-Basic-Symbol-Pos.newline;
fun scan-string-bq-inline err-prefix =
  scan-strings ' err-prefix the same line C-Basic-Symbol-Pos.newline;

end;

```

(\* nested text cartouches \*)

```

fun scan-cartouche-depth stop =
  Scan.repeat1 (Scan.depend (fn (depth: int option) =>
    (case depth of
      SOME d =>
        $$ Symbol.open- >> pair (SOME (d + 1)) ||
        (if d > 0 then
          Scan.unless stop
            (Scan.one (fn (s, -) => s <> Symbol.close andalso Symbol.not-eof s))
          >> pair depth ||
          $$ Symbol.close >> pair (if d = 1 then NONE else SOME (d - 1))
          else Scan.fail)
        | NONE => Scan.fail));

```

```

fun scan-cartouche err-prefix err-suffix stop =
  Scan.ahead ($$ Symbol.open-) |--
  !!! (fn () => err-prefix ^ unclosed text cartouche within ^ err-suffix)
  (Scan.provide is-none (SOME 0) (scan-cartouche-depth stop));

```

```

fun scan-cartouche-multi err-prefix stop =
  scan-cartouche err-prefix the comment delimiter stop;
fun scan-cartouche-inline err-prefix =
  scan-cartouche err-prefix the same line C-Basic-Symbol-Pos.newline;

```

(\* C-style comments \*)

```

local
  val par-l = /
  val par-r = /

  val scan-body1 = $$$ * --| Scan.ahead (~$$$ par-r)
  val scan-body2 = Scan.one (fn (s, -) => s <> * andalso Symbol.not-eof s) >> single
  val scan-cmt =
    Scan.depend (fn (d: int) => $$$ par-l @@@ $$$ * >> pair (d + 1)) ||
    Scan.depend (fn 0 => Scan.fail | d => $$$ * @@@ $$$ par-r >> pair (d - 1)) ||
    Scan.lift scan-body1 ||
    Scan.lift scan-body2;

```

```

val scan-cmts = Scan.pass 0 (Scan.repeats scan-cmt);

in

fun scan-comment err-prefix =
  Scan.ahead ($$ par-l -- $$ *) |--
    !!! (fn () => err-prefix ^ unclosed comment)
    ($$$ par-l @@@ $$$ * @@@ scan-cmts @@@ $$$ * @@@ $$$ par-r)
  || $$$ / @@@ $$$ / @@@ C-Basic-Symbol-Pos.repeats-until-nl;

fun scan-comment-no-nest err-prefix =
  Scan.ahead ($$ par-l -- $$ *) |--
    !!! (fn () => err-prefix ^ unclosed comment)
    ($$$ par-l @@@ $$$ * @@@ Scan.repeats (scan-body1 || scan-body2) @@@ $$$ * @@@ $$$
  par-r)
  || $$$ / @@@ $$$ / @@@ C-Basic-Symbol-Pos.repeats-until-nl;

val recover-comment =
  $$$ par-l @@@ $$$ * @@@ Scan.repeats (scan-body1 || scan-body2);

end
end
>

```

**ML** — ~/src/Pure/General/antiquote.ML

```

<
structure C-Antiquote =
struct

(* datatype antiquote *)

type antiq = { explicit: bool
              , start: Position.T
              , stop: Position.T option
              , range: Position.range
              , body: Symbol-Pos.T list
              , body-begin: Symbol-Pos.T list
              , body-end: Symbol-Pos.T list }

(* scan *)

open C-Basic-Symbol-Pos;

local

val err-prefix = Antiquotation lexical error: ;

```

```

val par-l = /
val par-r = /

val scan-body1 = $$$ * --| Scan.ahead (~$$$ par-r)
val scan-body1' = $$$ * @@@ $$$ par-r
val scan-body2 = Scan.one (fn (s, -) => s <> * andalso Symbol.not-eof s) >> single

val scan-antiq-body-multi =
  Scan.trace (C-Symbol-Pos.scan-string-qq-multi err-prefix scan-body1' ||
    C-Symbol-Pos.scan-string-bq-multi err-prefix scan-body1') >> #2 ||
  C-Symbol-Pos.scan-cartouche-multi err-prefix scan-body1' ||
  scan-body1 ||
  scan-body2;

val scan-antiq-body-multi-recover =
  scan-body1 ||
  scan-body2;

val scan-antiq-body-inline =
  Scan.trace (C-Symbol-Pos.scan-string-qq-inline err-prefix ||
    C-Symbol-Pos.scan-string-bq-inline err-prefix) >> #2 ||
  C-Symbol-Pos.scan-cartouche-inline err-prefix ||
  unless-eof newline;

val scan-antiq-body-inline-recover =
  unless-eof newline;

fun control-name sym = (case Symbol.decode sym of Symbol.Control name => name);

fun scan-antiq-multi scan =
  Symbol-Pos.scan-pos
  -- (Scan.trace ($$ par-l |-- $$ * |-- scan)
    -- Symbol-Pos.scan-pos
    -- Symbol-Pos.!!! (fn () => err-prefix ^ missing closing antiquotation)
      (Scan.repeats scan-antiq-body-multi
        -- Symbol-Pos.scan-pos
        -- ($$$ * @@@ $$$ par-r)
        -- Symbol-Pos.scan-pos))

fun scan-antiq-multi-recover scan =
  Symbol-Pos.scan-pos
  -- ($$ par-l |-- $$ * |-- scan -- Symbol-Pos.scan-pos --
    (Scan.repeats scan-antiq-body-multi-recover
      -- Symbol-Pos.scan-pos -- ($$ * |-- $$ par-r |-- Symbol-Pos.scan-pos)))

fun scan-antiq-inline scan =
  (Symbol-Pos.scan-pos -- Scan.trace ($$ / |-- $$ / |-- scan)
  -- Symbol-Pos.scan-pos
  -- Scan.repeats scan-antiq-body-inline -- Symbol-Pos.scan-pos)

```

```

fun scan-antiq-inline-recover scan =
  (Symbol-Pos.scan-pos ---| $$ / ---| $$ / --- scan
   -- Symbol-Pos.scan-pos
   -- Scan.repeats scan-antiq-body-inline-recover --- Symbol-Pos.scan-pos)

in

val scan-control =
  Scan.option (Scan.one (Symbol.is-control o Symbol-Pos.symbol)) --
  Symbol-Pos.scan-cartouche err-prefix >>
  (fn (opt-control, body) =>
   let
     val (name, range) =
       (case opt-control of
        SOME (sym, pos) => ((control-name sym, pos), Symbol-Pos.range ((sym, pos) ::
body))
        | NONE => ((cartouche, #2 (hd body)), Symbol-Pos.range body));
     in {name = name, range = range, body = body} end) ||
  Scan.one (Symbol.is-control o Symbol-Pos.symbol) >>
  (fn (sym, pos) =>
   {name = (control-name sym, pos), range = Symbol-Pos.range [(sym, pos)], body = []});

val scan-antiq =
  scan-antiq-multi ($$$ @ >> K true || scan-body1 >> K false)
  >> (fn (pos1, (((explicit, body-begin), pos2), (((body, pos3), body-end), pos4))) =>
   {explicit = explicit,
    start = Position.range-position (pos1, pos2),
    stop = SOME (Position.range-position (pos3, pos4)),
    range = Position.range (pos1, pos4),
    body = body,
    body-begin = body-begin,
    body-end = body-end}) ||
  scan-antiq-inline ($$$ @ >> K true || $$$ * >> K false)
  >> (fn (((pos1, (explicit, body-begin)), pos2), body), pos3) =>
   {explicit = explicit,
    start = Position.range-position (pos1, pos2),
    stop = NONE,
    range = Position.range (pos1, pos3),
    body = body,
    body-begin = body-begin,
    body-end = []})

val scan-antiq-recover =
  scan-antiq-multi-recover ($$$ @ >> K true || scan-body1 >> K false)
  >> (fn (-, ((explicit, -), -)) => explicit)
  ||
  scan-antiq-inline-recover ($$$ @ >> K true || $$$ * >> K false)
  >> (fn (((-, explicit), -), -, -) => explicit)

```



*end*;

*end*;

›

**ML** — `~/src/Pure/ML/ml_options.ML`

⟨

*structure C-Options =  
struct*

*(\* source trace \*)*

*val lexer-trace = Attrib.setup-config-bool @{binding C-lexer-trace} (K false);  
val parser-trace = Attrib.setup-config-bool @{binding C-parser-trace} (K false);  
val ML-verbose = Attrib.setup-config-bool @{binding C-ML-verbose} (K true);  
val starting-env = Attrib.setup-config-string @{binding C\_env0} (K empty);  
val starting-rule = Attrib.setup-config-string @{binding C\_rule0} (K translation-unit);*

*end*

›

**ML** — `~/src/Pure/ML/ml_lex.ML`

⟨

*structure C-Lex =  
struct*

*open C-Scan;  
open C-Basic-Symbol-Pos;*

*(\*\* keywords \*\*)*

*val keywords =*

*[(  
,  
[,  
],  
->,  
;  
!;  
~,  
++,  
--,  
+,  
-,  
\*,*

/,  
%,  
&,  
<<,  
>>,  
<,  
<=,  
>,  
>=,  
==,  
!=,  
>,  
|,  
&&,  
||,  
? ,  
: ,  
= ,  
+ = ,  
- = ,  
\* = ,  
/ = ,  
% = ,  
& = ,  
^ = ,  
| = ,  
<< = ,  
>> = ,  
”  
; ;  
{  
}  
... ,  
(\*\*)  
*-Alignas*,  
*-Alignof*,  
*--alignof*,  
*alignof*,  
*--alignof--*,  
*--asm*,  
*asm*,  
*--asm--*,  
*-Atomic*,  
*--attribute*,  
*--attribute--*,  
*auto*,  
*-Bool*,  
*break*,  
*--builtin-offsetof*,

*--builtin-types-compatible-p,*  
*--builtin-va-arg,*  
*case,*  
*char,*  
*-Complex,*  
*--complex--,*  
*--const,*  
*const,*  
*--const--,*  
*continue,*  
*default,*  
*do,*  
*double,*  
*else,*  
*enum,*  
*--extension--,*  
*extern,*  
*float,*  
*for,*  
*-Generic,*  
*goto,*  
*if,*  
*--imag,*  
*--imag--,*  
*--inline,*  
*inline,*  
*--inline--,*  
*int,*  
*--int128,*  
*--label--,*  
*long,*  
*-Nonnull,*  
*--nonnull,*  
*-Noreturn,*  
*-Nullable,*  
*--nullable,*  
*--real,*  
*--real--,*  
*register,*  
*--restrict,*  
*restrict,*  
*--restrict--,*  
*return,*  
*short,*  
*--signed,*  
*signed,*  
*--signed--,*  
*sizeof,*  
*static,*

```

-Static-assert,
struct,
switch,
--thread,
-Thread-local,
typedef,
--typeof,
typeof,
--typeof--,
union,
unsigned,
void,
--volatile,
volatile,
--volatile--,
while];

val keywords2 =
[--asm,
asm,
--asm--,
extern];

val keywords3 =
[-Bool,
char,
double,
float,
int,
--int128,
long,
short,
--signed,
signed,
--signed--,
unsigned,
void];

val lexicon = Scan.make-lexicon (map raw-explode keywords);

(** tokens **)

(* datatype token *)

datatype token-kind-comment =
  Comment-formal of C-Antiquote.antiq
  | Comment-suspicious of (bool * string * ((Position.T * Markup.T) * string) list) option

```

```

datatype token-kind-encoding =
  Encoding-L
| Encoding-default
| Encoding-file of string (* error message *) option

type token-kind-string =
  token-kind-encoding
* (Symbol-Pos.T, Position.range * int — exceeding Char.maxOrd) either list

datatype token-kind-int-repr = Repr-decimal
  | Repr-hexadecimal
  | Repr-octal

datatype token-kind-int-flag = Flag-unsigned
  | Flag-long
  | Flag-long-long
  | Flag-imag

datatype token-kind =
  Keyword | Ident of (Symbol-Pos.T list, Symbol-Pos.T) either list | Type-ident | GnuC | ClangC
|
  (**)
  Char of token-kind-string |
  Integer of int * token-kind-int-repr * token-kind-int-flag list |
  Float of Symbol-Pos.T list |
  String of token-kind-string |
  File of token-kind-string |
  (**)
  Space of (string * Symbol-Pos.T) option list | Comment of token-kind-comment | Sharp of int
|
  (**)
  Unknown | Error of string * token-group | Directive of token-kind-directive | EOF

and token-kind-directive = Inline of token-group (* a not yet analyzed directive *)
  | Include of token-group
  | Define of token-group (* define *)
    * token-group (* name *)
    * token-group option (* functional arguments *)
    * token-group (* rewrite body *)
  | Undef of token-group (* name *)
  | Cpp of token-group
  | Conditional of token-group (* if *)
    * token-group list (* elif *)
    * token-group option (* else *)
    * token-group (* endif *)

and token-group = Group1 of token list (* spaces and comments filtered from the directive *)
  * token list (* directive: raw data *)

```

```

    | Group2 of token list (* spaces and comments filtered from the directive *)
      * token list (* directive: function *)
      * token list (* directive: arguments (same line) *)
    | Group3 of ( Position.range (* full directive (with blanks) *)
      * token list (* spaces and comments filtered from the directive *)
      * token list (* directive: function *)
      * token list (* directive: arguments (same line) *)
      * (Position.range * token list) (* C code or directive:
        arguments (following lines) *)

and token = Token of Position.range * (token-kind * string);

(* position *)

fun set-range range (Token (-, x)) = Token (range, x);
fun range-of (Token (range, -)) = range;

val pos-of = #1 o range-of;
val end-pos-of = #2 o range-of;

(* stopper *)

fun mk-eof pos = Token ((pos, Position.none), (EOF, ));
val eof = mk-eof Position.none;

fun is-eof (Token (-, (EOF, -))) = true
  | is-eof - = false;

val stopper =
  Scan.stopper (fn [] => eof | toks => mk-eof (end-pos-of (List.last toks))) is-eof;

val one-not-eof = Scan.one (not o is-eof)

(* token content *)

fun kind-of (Token (-, (k, -))) = k;

val group-list-of = fn
  | Inline g => [g]
  | Include g => [g]
  | Define (g1, g2, o-g3, g4) => flat [[g1], [g2], the-list o-g3, [g4]]
  | Undef g => [g]
  | Cpp g => [g]
  | Conditional (g1, gs2, o-g3, g4) => flat [[g1], gs2, the-list o-g3, [g4]]

fun content-of (Token (-, (-, x))) = x;
fun token-leq (tok, tok') = content-of tok <= content-of tok';

```

```

val directive-cmds = fn
  | Inline (Group1 (-, - :: tok2 :: -)) => [tok2]
  | Include (Group2 (-, [-, tok2], -)) => [tok2]
  | Define (Group1 (-, [-, tok2]), -, -, -) => [tok2]
  | Undef (Group2 (-, [-, tok2], -)) => [tok2]
  | Conditional (c1, cs2, c3, c4) =>
    maps (fn Group3 ((-, -, [-, tok2], -), -) => [tok2]
      | - => error Only expecting Group3)
      (flat [[c1], cs2, the-list c3, [c4]])
  | - => []

fun is-keyword (Token (-, (Keyword, -))) = true
  | is-keyword - = false;

fun is-ident (Token (-, (Ident -, -))) = true
  | is-ident - = false;

fun is-integer (Token (-, (Integer -, -))) = true
  | is-integer - = false;

fun is-delimiter (Token (-, (Keyword, x))) = not (C-Symbol.is-ascii-identifier x)
  | is-delimiter - = false;

(* range *)

val range-list-of0 =
  fn [] => Position.no-range
  | toks as tok1 :: - => Position.range (pos-of tok1, end-pos-of (List.last toks))
  (* WARNING the use of:
    — fn content_of => fn pos_of => fn tok2 =>
      List.last (Symbol_Pos.explode (content_of tok2, pos_of tok2)) |->
    Position.symbol
    would not return an accurate position if for example several
    backslash newlines are present in the symbol *)

fun range-list-of toks = (range-list-of0 toks, toks)
fun range-list-of' toks1 toks2 = (range-list-of0 toks1, toks2)

local
fun cmp-pos x2 x1 = case Position.distance-of (pos-of x2, pos-of x1) of SOME dist => dist <
0
| NONE => error cmp-pos

fun merge-pos xs = case xs of (xs1, []) => xs1
  | ([], xs2) => xs2
  | (x1 :: xs1, x2 :: xs2) =>
    let val (x, xs) = if cmp-pos x2 x1 then (x1, (xs1, x2 :: xs2))
    else (x2, (x1 :: xs1, xs2))

```

```

                                in x :: merge-pos xs end
in
fun merge-blank toks-bl xs1 xs2 =
  let val cmp-tok2 = cmp-pos (List.last xs1)
      in ( range-list-of (merge-pos (xs1, filter cmp-tok2 toks-bl))
          , range-list-of (merge-pos (xs2, filter-out cmp-tok2 toks-bl)))
      end
  end
end

val token-list-of =
  let fun merge-blank' toks-bl xs1 xs2 =
        let val ((-, l1), (-, l2)) = merge-blank toks-bl xs1 xs2
            in [l1, l2] end
        in group-list-of
            #> maps (fn
                    Group1 (toks-bl, []) => [toks-bl]
                    | Group1 (toks-bl, xs1) => merge-blank' toks-bl xs1 []
                    | Group2 (toks-bl, xs1, xs2) => merge-blank' toks-bl xs1 xs2
                    | Group3 ((-, toks-bl, xs1, xs2), (-, xs3)) => flat [merge-blank' toks-bl xs1 xs2, [xs3]])
            #> flat
          end
  local

fun warn-utf8 s pos =
  Output.information (UTF-8 ^ @{make-string} s ^ Position.here pos)

val warn-ident = app (fn Right (s, pos) => warn-utf8 s pos | - => ())

val warn-string =
  app (fn Left (s, pos) =>
        if Symbol.is-utf8 s then
          warn-utf8 s pos
        else if Symbol.is-printable s then
          ()
        else
          let val ord-s = ord s
              in
                Output.information (Not printable symbol
                                     ^ (if chr ord-s = s then @{make-string} (ord-s, s)
                                       else @{make-string} s)
                                     ^ Position.here pos)
              end
        | Right ((pos1, -), n) =>
          Output.information
            (Out of the supported range (character number ^ Int.toString n ^)
             ^ Position.here pos1))

val warn-space =

```



```

app (fn SOME (msg, (s, pos)) =>
      Output.information (msg ^ ^@{make-string} s ^ Position.here pos)
  | - => ())

fun warn-unknown pos = Output.information (Unknown symbol ^ Position.here pos)

val warn-directive =
  app (fn Token (-, (Error (msg, -), -)) => warning msg
        | Token ((pos, -), (Unknown, -)) => warn-unknown pos
        | - => ())

in
val warn = fn
  Token (-, (Ident l, -)) => warn-ident l
| Token (-, (Char (-, l), -)) => warn-string l
| Token (-, (String (-, l), -)) => warn-string l
| Token (-, (File (-, l), -)) => warn-string l
| Token (-, (Space l, -)) => warn-space l
| Token ((pos, -), (Unknown, -)) => warn-unknown pos
| Token (-, (Comment (Comment-suspicious (SOME (explicit, msg, -))), -)) =>
  (if explicit then warning else tracing) msg
| Token (-, (Directive (kind as Conditional -), -)) => warn-directive (token-list-of kind)
| Token (-, (Directive (Define (-, -, -, Group1 (-, toks4))), -)) => warn-directive toks4
| Token (-, (Directive (Include (Group2 (-, -, toks))), -)) =>
  (case toks of
    [Token (-, (String -, -))] => ()
  | [Token (-, (File -, -))] => ()
  | - => Output.information
    (Expecting at least and at most one file
     ^ Position.here
     ^ (Position.range-position (pos-of (hd toks), end-pos-of (List.last toks))))))
| - => ();
end

fun check-error tok =
  case kind-of tok of
    Error (msg, -) => [msg]
  | - => [];

(* markup *)

local

val token-kind-markup0 =
  fn Char - => (Markup.ML-char, )
  | Integer - => (Markup.ML-numeral, )
  | Float - => (Markup.ML-numeral, )
  | ClangC => (Markup.ML-numeral, )
  | String - => (Markup.ML-string, )

```

```

| File - => (Markup.ML-string, )
| Sharp - => (Markup.antiquote, )
| Unknown => (Markup.intensify, )
| Error (msg, -) => (Markup.bad (), msg)
| - => (Markup.empty, );

fun token-report' escape-directive (tok as Token ((pos, -), (kind, x))) =
  if escape-directive andalso (is-keyword tok orelse is-ident tok) then
    [((pos, Markup.antiquote), )]
  else if is-keyword tok then
    let
      val (markup, txt) = if is-delimiter tok then (Markup.ML-delimiter, )
                          else if member (op =) keywords2 x then (Markup.ML-keyword2 |>
Markup.keyword-properties, )
                          else if member (op =) keywords3 x then (Markup.ML-keyword3 |>
Markup.keyword-properties, )
                          else (Markup.ML-keyword1 |> Markup.keyword-properties, );
      in [((pos, markup), txt)] end
    else
      case kind of
      Directive (tokens as Inline -) =>
        ((pos, Markup.antiquoted), ) :: maps token-report0 (token-list-of tokens)
      | Directive (Include (Group2 (toks-bl, tok1 :: -, toks2))) =>
        ((pos, Markup.antiquoted), )
        :: flat [ maps token-report1 [tok1]
                , maps token-report0 toks2
                , maps token-report0 toks-bl ]
      | Directive
        (Define
         (Group1 (toks-bl1, tok1 :: -), Group1 (toks-bl2, -), toks3, Group1 (toks-bl4, toks4))) =>
        let val (toks-bl3, toks3) = case toks3 of SOME (Group1 x) => x | - => ([], [])
        in ((pos, Markup.antiquoted), )
           :: ((range-list-of0 toks4 |> #1, Markup.intensify), )
           :: flat [ maps token-report1 [tok1]
                   , maps token-report0 toks3
                   , maps token-report0 toks4
                   , maps token-report0 toks-bl1
                   , maps token-report0 toks-bl2
                   , map (fn tok => ((pos-of tok, Markup.antiquote), )) toks-bl3
                   , maps token-report0 toks-bl4 ] end
      | Directive (Undef (Group2 (toks-bl, tok1 :: -, -))) =>
        ((pos, Markup.antiquoted), )
        :: flat [ maps token-report1 [tok1]
                , maps token-report0 toks-bl ]
      | Directive (Cpp (Group2 (toks-bl, toks1, toks2))) =>
        ((pos, Markup.antiquoted), )
        :: flat [ maps token-report1 toks1
                , maps token-report0 toks2
                , maps token-report0 toks-bl ]

```

```

| Directive (Conditional (c1, cs2, c3, c4)) =>
  maps (fn Group3 (((pos, -), toks-bl, tok1 :: -, toks2), ((pos3, -), toks3)) =>
    ((pos, Markup.antiquoted), )
    :: ((pos3, Markup.intensify), )
    :: flat [ maps token-report1 [tok1]
              , maps token-report0 toks2
              , maps token-report0 toks3
              , maps token-report0 toks-bl ]
    | - => error Only expecting Group3)
  (flat [[c1], cs2, the-list c3, [c4]])
| Error (msg, Group2 (toks-bl, toks1, toks2)) =>
  ((range-list-of0 toks1 |> #1, Markup.bad ()), msg)
  :: ((pos, Markup.antiquoted), )
  :: flat [ maps token-report1 toks1
            , maps token-report0 toks2
            , maps token-report0 toks-bl ]
| Error (msg, Group3 ((-, toks-bl, toks1, toks2), -)) =>
  ((range-list-of0 toks1 |> #1, Markup.bad ()), msg)
  :: ((pos, Markup.antiquoted), )
  :: flat [ maps token-report1 toks1
            , maps token-report0 toks2
            , maps token-report0 toks-bl ]
| Comment (Comment-suspicious c) => ((pos, Markup.ML-comment), )
  :: (case c of NONE => [] | SOME (-, -, l) => l)
| x => [let val (markup, txt) = token-kind-markup0 x in ((pos, markup), txt) end]

```

and token-report0 tok = token-report' false tok  
and token-report1 tok = token-report' true tok

in  
val token-report = token-report0  
end;

(\*\* scanners \*\*)

val err-prefix = C lexical error: ;

fun !!! msg = Symbol-Pos.!!! (fn () => err-prefix ^ msg);

fun !!!! msg = C-Symbol-Pos.!!!! (fn () => err-prefix ^ msg);

val many1-blanks-no-line =

Scan.repeat1

(one C-Symbol.is-ascii-blank-no-line

>> (fn (s, pos) =>

List.find (#1 #> exists (curry op = s)) C-Symbol.ascii-blank-no-line

|> the

```

    |> #2
    |> Option.map (rpair (s, pos)))

(* identifiers *)

local
fun left x = [Left x]
fun right x = [Right x]
in
val scan-ident-sym =
  let val hex = one' Symbol.is-ascii-hex
      in one' C-Symbol.is-identletter >> left
        || $$$ \ \ @@@ $$$ u @@@ hex @@@ hex @@@ hex @@@ hex >> left
        || $$$ \ \ @@@ $$$ U @@@ hex @@@ hex @@@ hex @@@ hex @@@ hex @@@ hex @@@
hex @@@ hex >> left
        || one' Symbol.is-symbolic >> left
        || one' Symbol.is-control >> left
        || one Symbol.is-utf8 >> right
      end

val scan-ident =
  scan-ident-sym
  @@@ Scan.repeats (scan-ident-sym || one' Symbol.is-ascii-digit >> left);

val scan-ident' = scan-ident >> maps (fn Left s => s | Right c => [c]);
end

val keywords-ident =
  map-filter
  (fn s =>
    Source.of-list (Symbol-Pos.explode (s, Position.none))
    |> Source.source
      Symbol-Pos.stopper
      (Scan.bulk (scan-ident >> SOME || Scan.one (not o Symbol-Pos.is-eof) >> K NONE))
    |> Source.exhaust
    |> (fn [SOME -] => SOME s | - => NONE))
  keywords

(* numerals *)

fun read-bin s = #1 (read-radix-int 2 s)
fun read-oct s = #1 (read-radix-int 8 s)
fun read-dec s = #1 (read-int s)
val read-hex =
  let fun conv-ascii c1 c0 = String.str (Char.chr (Char.ord #9 + Char.ord c1 - Char.ord c0
+ 1))
      in map (fn s => let val c = String.sub (s, 0) in
        if c >= #A andalso c <= #F then
          conv-ascii c #A

```

```

        else if c >= #a andalso c <= #f then
            conv-ascii c #a
        else s
        end)
#> read-radix-int 16
#> #1
end

local
val many-digit = many Symbol.is-ascii-digit
val many1-digit = many1 Symbol.is-ascii-digit
val many-hex = many Symbol.is-ascii-hex
val many1-hex = many1 Symbol.is-ascii-hex

val scan-suffix-ll = ($$$ l @@@ $$$ l || $$$ L @@@ $$$ L) >> K [Flag-long-long]
fun scan-suffix-gnu flag = ($$$ i || $$$ j) >> K [flag]
val scan-suffix-int =
    let val u = ($$$ u || $$$ U) >> K [Flag-unsigned]
        val l = ($$$ l || $$$ L) >> K [Flag-long] in
        u @@@ scan-suffix-ll
        || scan-suffix-ll @@@ opt u
        || u @@@ opt l
        || l @@@ opt u
    end

val scan-suffix-gnu-int0 = scan-suffix-gnu Flag-imag
val scan-suffix-gnu-int = scan-full !!!
    (member (op =) (raw-explode uULij))
    Invalid integer constant suffix
    ( scan-suffix-int @@@ opt scan-suffix-gnu-int0
      || scan-suffix-gnu-int0 @@@ opt scan-suffix-int)

fun scan-intgnu x =
    x -- opt scan-suffix-gnu-int
    >> (fn ((s1', read, repr), l) => (read (map (Symbol-Pos.content o single) s1'), repr, l))

val scan-intoct = scan-intgnu ($$ 0 |--
    scan-full
    !!!
    Symbol.is-ascii-digit
    Invalid digit in octal constant
    (Scan.max
    (fn ((xs2, -, -), (xs1, -, -)) => length xs2 < length xs1)
    (many C-Symbol.is-ascii-oct
    >> (fn xs => (xs, read-oct, Repr-octal)))
    (many (fn x => x = 0)
    >> (fn xs => (xs, read-dec, Repr-decimal))))))

val scan-intdec = scan-intgnu (one C-Symbol.is-ascii-digit1 -- many Symbol.is-ascii-digit
    >> (fn (x, xs) => (x :: xs, read-dec, Repr-decimal)))

```

```

val scan-inthex = scan-intgnu (($ 0 -- ($ x || $ X) |-- many1-hex
                               >> (fn xs2 => (xs2, read-hex, Repr-hexadecimal)))

(**)

fun scan-signpart a A = ($$ a || $$ A) @@@ opt ($$ + || $$ -) @@@ many1-digit
val scan-exppart = scan-signpart e E

val scan-suffix-float = $$$ f || $$$ F || $$$ l || $$$ L
val scan-suffix-gnu-float0 = Scan.trace (scan-suffix-gnu ()) >> #2
val scan-suffix-gnu-float = scan-full !!!
    (member (op =) (raw-explode fFLij))
    Invalid float constant suffix
    ( scan-suffix-float @@@ opt scan-suffix-gnu-float0
      || scan-suffix-gnu-float0 @@@ opt scan-suffix-float)

val scan-hex-pref = $$$ 0 @@@ $$$ x

val scan-hexmant = many-hex @@@ $$$ . @@@ many1-hex
                  || many1-hex @@@ $$$ .
val scan-floatdec =
    (
      ( many-digit @@@ $$$ . @@@ many1-digit
        || many1-digit @@@ $$$ . )
      @@@ opt scan-exppart
      || many1-digit @@@ scan-exppart)
    @@@ opt scan-suffix-gnu-float

val scan-floathex = scan-hex-pref @@@ (scan-hexmant || many1-hex)
                  @@@ scan-signpart p P @@@ opt scan-suffix-gnu-float
val scan-floatfail = scan-hex-pref @@@ scan-hexmant
in
val scan-int = scan-inthex
              || scan-intoct
              || scan-intdec

val recover-int =
    many1 (fn s => Symbol.is-ascii-hex s orelse member (op =) (raw-explode xXuULLij) s)

val scan-float = scan-floatdec
                || scan-floathex
                || scan-floatfail @@@ !!! Hexadecimal floating constant requires an exponent
                Scan.fail

val scan-clangversion = many1-digit @@@ $$$ . @@@ many1-digit @@@ $$$ . @@@ many1-digit

end;

(* chars and strings *)

```

```
val scan-blanks1 = many1 Symbol.is-ascii-blank
```

```
local
```

```
val escape-char = [ (n, #\n)
  , (t, #\t)
  , (v, #\v)
  , (b, #\b)
  , (r, #\r)
  , (f, #\f)
  , (a, #\a)
  , (e, #\^)]
  , (E, #\^)]
  , (\\, #\\)
  , (? , #?)
  , (' , #' )
  , (\ , #\ ) ]
```

```
val - = — printing a ML function translating code point from int -> string
```

```
fn - =>
```

```
  app (fn (x0, x) => writeln ( |
    ^ string-of-int (Char.ord x)
    ^ => \\\ \\\ \\\ \\\
    ^ (if exists (fn x1 => x0 = x1) [\, \\] then \\ ^ x0 else x0)
    ^ \))
```

```
  escape-char
```

```
fun scan-escape s0 =
```

```
  let val oct = one' C-Symbol.is-ascii-oct
```

```
      val hex = one' Symbol.is-ascii-hex
```

```
      val sym-pos = Symbol-Pos.range #> Position.range-position
```

```
      fun chr' f l =
```

```
        let val x = f (map Symbol-Pos.content l)
```

```
            val l = flat l
```

```
        in [if x <= Char.maxOrd then Left (chr x, sym-pos l) else Right (Symbol-Pos.range l, x)]
```

```
end
```

```
  val read-oct' = chr' read-oct
```

```
  val read-hex' = chr' read-hex
```

```
  in one' (member (op =) (raw-explode (s0 ^ String.concat (map #1 escape-char))))
```

```
  >> (fn i =>
```

```
    [Left (( case AList.lookup (op =) escape-char (Symbol-Pos.content i) of
```

```
      NONE => s0
```

```
      | SOME c => String.str c)
```

```
    , sym-pos i]])
```

```
  || oct -- oct -- oct >> (fn ((o1, o2), o3) => read-oct' [o1, o2, o3])
```

```
  || oct -- oct >> (fn (o1, o2) => read-oct' [o1, o2])
```

```
  || oct >> (read-oct' o single)
```

```
  || $$ x |— many1 Symbol.is-ascii-hex
```

```
  >> (read-hex' o map single)
```

```

|| $$ u |-- hex -- hex -- hex -- hex
>> (fn (((x1, x2), x3), x4) => read-hex' [x1, x2, x3, x4])
|| $$ U |-- hex -- hex -- hex -- hex -- hex -- hex -- hex -- hex -- hex
>> (fn ((((((x1, x2), x3), x4), x5), x6), x7), x8) =>
      read-hex' [x1, x2, x3, x4, x5, x6, x7, x8])
end

fun scan-str s0 =
  Scan.unless newline
    (Scan.one (fn (s, -) => Symbol.not-eof s andalso s <> s0 andalso s <> \))
  >> (single o Left)
|| Scan.ahead newline |-- !!! bad newline Scan.fail
|| $$ \ |-- !!! bad escape character (scan-escape s0);

fun scan-string0 s0 msg repeats =
  Scan.optional ($$ L >> K Encoding-L) Encoding-default --
  (Scan.ahead ($$ s0) |--
    !!! (unclosed ^ msg ^ literal)
    ($$ s0 |-- repeats (scan-str s0) --| $$ s0))

fun recover-string0 s0 repeats =
  opt ($$$ L) @@@ $$$ s0 @@@ repeats (Scan.permissive (Scan.trace (scan-str s0) >> #2));
in

val scan-char = scan-string0 ' char Scan.repeats1
val scan-string = scan-string0 \ string Scan.repeats
fun scan-string' src =
  case
  Source.source
  Symbol-Pos.stopper
  (Scan.recover (Scan.bulk (!!! bad input scan-string >> K NONE))
    (fn msg => C-Basic-Symbol-Pos.one-not-eof >> K [SOME msg]))
  (Source.of-list src)
|> Source.exhaust
of
  [NONE] => NONE
| [] => SOME Empty input
| l => case map-filter I l of msg :: - => SOME msg
      | - => SOME More than one string

val scan-file =
  let fun scan !!! s-l s-r =
      Scan.ahead ($$ s-l) |--
        !!!
        ($$ s-l
          |-- Scan.repeats
            (Scan.unless newline
              (Scan.one (fn (s, -) => Symbol.not-eof s andalso s <> s-r)
                >> (single o Left)))
          --| $$ s-r)

```



```

in
  Scan.trace (scan (!!! (unclosed file literal) \ \)
    >> (fn (s, src) => String (Encoding-file (scan-string' src), s))
  || scan I — Due to conflicting symbols, raising Symbol_Pos.!!! here will not let a potential
  legal "<" symbol be tried and parsed as a keyword.
    < > >> (fn s => File (Encoding-default, s))
end

val recover-char = recover-string0 ' Scan.repeats1
val recover-string = recover-string0 \ Scan.repeats

end;

(* scan tokens *)

val check = fold (tap warn #> fold cons o check-error)

local

fun token k ss = Token (Symbol_Pos.range ss, (k, Symbol_Pos.content ss));
fun scan-token f1 f2 = Scan.trace f1 >> (fn (v, s) => token (f2 v) s)

val comments =
  Scan.recover
    (scan-token C-Antiquote.scan-antiq (Comment o Comment-formal))
    (fn msg => Scan.ahead C-Antiquote.scan-antiq-recover
      -- C-Symbol_Pos.scan-comment-no-nest err-prefix
      >> (fn (explicit, res) =>
        token (Comment (Comment-suspicious (SOME (explicit, msg, [])))) res)
      || Scan.fail-with (fn - => fn - => msg))
  || C-Symbol_Pos.scan-comment-no-nest err-prefix >> token (Comment (Comment-suspicious
  NONE))

fun scan-fragment blanks comments sharps non-blanks =
  non-blanks (scan-token scan-char Char)
  || non-blanks (scan-token scan-string String)
  || blanks
  || comments
  || non-blanks sharps
  || non-blanks (Scan.max token-leq (Scan.literal lexicon >> token Keyword)
    ( scan-clangversion >> token ClangC
      || scan-token scan-float Float
      || scan-token scan-int Integer
      || scan-token scan-ident Ident))
  || non-blanks (Scan.one (Symbol.is-printable o #1) >> single >> token Unknown)

(* scan tokens, directive part *)

val scan-sharp1 = $$$ #

```

```

val scan-sharp2 = $$$ # @@@ $$$ #

val scan-directive =
  let val f-filter = fn Token (-, (Space -, -)) => true
    | Token (-, (Comment -, -)) => true
    | Token (-, (Error -, -)) => true
    | - => false
    val sharp1 = scan-sharp1 >> token (Sharp 1)
  in (sharp1 >> single)
    @@@ Scan.repeat ( scan-token scan-file I
      || scan-fragment (scan-token many1-blanks-no-line Space)
        comments
        (scan-sharp2 >> token (Sharp 2) || sharp1)
        I)
    >> (fn tokens => Inline (Group1 (filter f-filter tokens, filter-out f-filter tokens)))
  end

local
fun !!! text scan =
  let
    fun get-pos [] = (end-of-input)
      | get-pos (t :: -) = Position.here (pos-of t);

    fun err (syms, msg) = fn () =>
      err-prefix ^ text ^ get-pos syms ^
      (case msg of NONE => | SOME m => \n ^ m ());
  in Scan.!! err scan end

val pos-here-of = Position.here o pos-of

fun one-directive f =
  Scan.one (fn Token (-, (Directive ( Inline (Group1 (-, Token (-, (Sharp 1, -))
    :: Token (-, s)
    :: -)))
    , -))
    => f s
  | - => false)

val get-cond = fn Token (pos, (Directive (Inline (Group1 (toks-bl, tok1 :: tok2 :: toks))), -)) =>
  (fn t3 => Group3 ((pos, toks-bl, [tok1, tok2], toks), range-list-of t3))
  | - => error Inline directive expected

val one-start-cond = one-directive (fn (Keyword, if) => true
  | (Ident -, ifdef) => true
  | (Ident -, ifndef) => true
  | - => false)

val one-elif = one-directive (fn (Ident -, elif) => true | - => false)
val one-else = one-directive (fn (Keyword, else) => true | - => false)
val one-endif = one-directive (fn (Ident -, endif) => true | - => false)

```

```

val not-cond =
Scan.unless
(one-start-cond || one-elif || one-else || one-endif)
(one-not-eof
>>
(fn Token (pos, ( Directive (Inline (Group1 ( toks-bl
                                         , (tok1 as Token (-, (Sharp -, -)))
                                         :: (tok2 as Token (-, (Ident -, include)))
                                         :: toks)))
, s)) =>
Token (pos, ( case toks of [] =>
              Error ( Expecting at least one file
                    ^ Position.here (end-pos-of tok2)
                    , Group2 (toks-bl, [tok1, tok2], toks)
                    | - => Directive (Include (Group2 (toks-bl, [tok1, tok2], toks)))
, s))
| Token (pos, ( Directive (Inline (Group1 ( toks-bl
                                         , (tok1 as Token (-, (Sharp -, -)))
                                         :: (tok2 as Token (-, (Ident -, define)))
                                         :: toks)))
, s)) =>
let
fun define tok3 toks =
case
case toks of
(tok3' as Token (pos, (Keyword, ((*)))) :: toks =>
if Position.offset-of (end-pos-of tok3) = Position.offset-of (pos-of tok3')
then
let
fun right msg pos = Right (msg ^ Position.here pos)
fun right1 msg = right msg o #1
fun right2 msg = right msg o #2
fun take-prefix' toks-bl toks-acc pos =
fn
(tok1 as Token (-, (Ident -, -)))
:: (tok2 as Token (pos2, (Keyword, key)))
:: toks =>
if key = ,
then take-prefix' (tok2 :: toks-bl) (tok1 :: toks-acc) pos2 toks
else if key = (* (*)) then
Left (rev (tok2 :: toks-bl), rev (tok1 :: toks-acc), toks)
else
right1 Expecting a colon delimiter or a closing parenthesis pos2
| Token (pos1, (Ident -, -)) :: - =>
right2 Expecting a colon delimiter or a closing parenthesis pos1
| (tok1 as Token (-, (Keyword, key1)))
:: (tok2 as Token (pos2, (Keyword, key2)))
:: toks =>

```

```

    if key1 = ... then
      if key2 = (*( *))
        then Left (rev (tok2 :: toks-bl), rev (tok1 :: toks-acc), toks)
        else right1 Expecting a closing parenthesis pos2
        else right2 Expecting an identifier or the keyword '...' pos
    | - => right2 Expecting an identifier or the keyword '...' pos
  in case
    case toks of
      (tok2 as Token (-, (Keyword, (*( *)))) :: toks => Left ([tok2], [], toks)
    | - => take-prefix' [] [] pos toks
    of Left (toks-bl, toks-acc, toks) =>
      Left (SOME (Group1 (tok3' :: toks-bl, toks-acc)), Group1 ([], toks))
    | Right x => Right x
    end
    else Left (NONE, Group1 ([], tok3' :: toks))
  | - => Left (NONE, Group1 ([], toks))
of Left (gr1, gr2) =>
  Directive (Define (Group1 (toks-bl, [tok1, tok2]), Group1 ([], [tok3]), gr1, gr2))
| Right msg => Error (msg, Group2 (toks-bl, [tok1, tok2], tok3 :: toks))
fun err () = Error ( Expecting at least one identifier ^ Position.here (end-pos-of tok2)
  , Group2 (toks-bl, [tok1, tok2], toks))
in
  Token (pos, ( case toks of
    (tok3 as Token (-, (Ident -, -))) :: toks => define tok3 toks
  | (tok3 as Token (-, (Keyword, cts))) :: toks =>
    if exists (fn cts0 => cts = cts0) keywords-ident
    then define tok3 toks
    else err ()
  | - => err ()
  , s))
end
| Token (pos, ( Directive (Inline (Group1 ( toks-bl
  , (tok1 as Token (-, (Sharp -, -)))
  :: (tok2 as Token (-, (Ident -, undef)))
  :: toks)))
  , s)) =>
  Token (pos, ( let fun err () = Error ( Expecting at least and at most one identifier
    ^ Position.here (end-pos-of tok2)
    , Group2 (toks-bl, [tok1, tok2], toks))
  in
    case toks of
      [Token (-, (Ident -, -))] =>
        Directive (Undef (Group2 (toks-bl, [tok1, tok2], toks)))
    | [Token (-, (Keyword, cts))] =>
      if exists (fn cts0 => cts = cts0) keywords-ident
      then Directive (Undef (Group2 (toks-bl, [tok1, tok2], toks)))
      else err ()
    | - => err ()
    end
  end

```

```

    , s))
  | Token (pos, ( Directive (Inline (Group1 ( toks-bl
                                     , (tok1 as Token (-, (Sharp -, -)))
                                     :: (tok2 as Token (-, (Integer -, -)))
                                     :: (tok3 as Token (-, (String -, -)))
                                     :: toks)))
          , s)) =>
    Token (pos, ( if forall is-integer toks then
                  Directive ( Cpp (Group2 (toks-bl, [tok1], tok2 :: tok3 :: toks))
                  else Error ( Expecting an integer
                              ^ Position.here (drop-prefix is-integer toks |> hd |> pos-of)
                              , Group2 (toks-bl, [tok1], tok2 :: tok3 :: toks))
          , s))
  | x => x))

fun scan-cond xs = xs |>
(one-start-cond -- scan-cond-list
-- Scan.repeat (one-elif -- scan-cond-list)
-- Scan.option (one-else -- scan-cond-list)
-- Scan.recover one-endif
  (fn msg =>
   Scan.fail-with
    (fn toks => fn () =>
     case toks of
       tok :: - => can be closed here ^ Position.here (pos-of tok)
     | - => msg))
  >> (fn (((t-if, t-elif), t-else), t-endif) =>
    Token ( Position.no-range
          , ( Directive
              ( Conditional
                let fun t-body x = x |-> get-cond
                in
                ( t-body t-if
                  , map t-body t-elif
                  , Option.map t-body t-else
                  , t-body (t-endif, []))
                end)
              , ))))

and scan-cond-list xs = xs |> Scan.repeat (not-cond || scan-cond)

val scan-directive-cond0 =
  not-cond
|| Scan.ahead ( one-start-cond |-- scan-cond-list
              |-- Scan.repeat (one-elif -- scan-cond-list)
              |-- one-else --| scan-cond-list -- (one-elif || one-else))
:-- (fn (tok1, tok2) => !!! ( directive ^ pos-here-of tok2
                             ^ not expected after ^ pos-here-of tok1
                             ^ , detected at)

```

```

                                Scan.fail)
    >> #2
    || (Scan.ahead one-start-cond |-- !!! unclosed directive scan-cond)
    || (Scan.ahead one-not-eof |-- !!! missing or ambiguous beginning of conditional Scan.fail)

fun scan-directive-recover msg =
    not-cond
  || one-not-eof >>
    (fn tok as Token (pos, (-, s)) => Token (pos, (Error (msg, get-cond tok []), s)))

in

val scan-directive-cond =
    Scan.recover
    (Scan.bulk scan-directive-cond0)
    (fn msg => scan-directive-recover msg >> single)

end

(* scan tokens, main *)

val scan-ml =
    Scan.depend
    let
        fun non-blanks st scan = scan >> pair st
        fun scan-frag st =
            scan-fragment ( scan-token (C-Basic-Symbol-Pos.newline >> K [NONE]) Space >>
                || scan-token many1-blanks-no-line Space >> pair st)
                (non-blanks st comments)
                ((scan-sharp2 || scan-sharp1) >> token Keyword)
                (non-blanks false)
    in
        fn true => scan-token scan-directive Directive >> pair false || scan-frag true
        | false => scan-frag false
    end;

fun recover msg =
    (recover-char ||
    recover-string ||
    Symbol-Pos.recover-cartouche ||
    C-Symbol-Pos.recover-comment ||
    recover-int ||
    one' Symbol.not-eof)
    >> token (Error (msg, Group1 ([], [])));

fun reader scan syms =
    let
        val termination =

```

```

if null syms then []
else
  let
    val pos1 = List.last syms |-> Position.symbol;
    val pos2 = Position.symbol Symbol.space pos1;
    in [Token (Position.range (pos1, pos2), (Space [NONE], Symbol.space))] end;

val backslash1 =
  $$$ \\ @@@ many C-Symbol.is-ascii-blank-no-line @@@ C-Basic-Symbol-Pos.newline
val backslash2 = Scan.one (not o Symbol-Pos.is-eof)

val input0 =
  Source.of-list syms
  |> Source.source Symbol-Pos.stopper (Scan.bulk (backslash1 >> SOME || backslash2 >>
K NONE))
  |> Source.map-filter I
  |> Source.exhaust
  |> map (Symbol-Pos.range #> Position.range-position)

val input1 =
  Source.of-list syms
  |> Source.source Symbol-Pos.stopper (Scan.bulk (backslash1 >> K NONE || backslash2
>> SOME))
  |> Source.map-filter I
  |> Source.source' true
      Symbol-Pos.stopper
      (Scan.recover (Scan.bulk (!!!! bad input scan))
        (fn msg => Scan.lift (recover msg) >> single))
  |> Source.source stopper scan-directive-cond
  |> Source.exhaust
  |> (fn input => input @ termination);

val - = app (fn pos => Output.information (Backslash newline ^ Position.here pos)) input0
val - = Position.reports-text (map (fn pos => ((pos, Markup.intensify), )) input0);
in (input1, check input1)
end;

in

fun op @@@ ((input1, f-error-lines1), (input2, f-error-lines2)) =
  (input1 @ input2, f-error-lines1 #> f-error-lines2)

val read-init = ([], I)

fun read text = (reader scan-ml o Symbol-Pos.explode) (text, Position.none);

fun read-source' {language, symbols} scan source =
  let
    val pos = Input.pos-of source;

```

```

val - =
  if Position.is-reported-range pos
  then Position.report pos (language (Input.is-delimited source))
  else ();
in
  Input.source-explode source
  |> not symbols ? maps (fn (s, p) => raw-explode s |> map (rpair p))
  |> reader scan
end;

val read-source =
  read-source' { language =
    Markup.language' { name = C, symbols = false, antiquotes = true}, symbols =
true}
    scan-ml;

end;

end;
>

end

```

## 2.4 Parsing Environment

```

theory C-Environment
imports C-Lexer-Language C-Ast
begin

```

The environment comes in two parts: a basic core structure, and a (thin) layer of utilities.

```

ML<
signature C-ENV =
  sig
    val namespace-enum: string
    val namespace-tag: string
    val namespace-typedef: string
    type error-lines = string list

    datatype stream-lang-state = Stream-atomic
      | Stream-ident of Position.range * string
      | Stream-regular
      | Stream-string of (Position.range * string) list
    type ('a, 'b, 'c) stack-elem0 = 'a * ('b * 'c * 'c)
    type 'a stream = ('a, C-Lex.token) C-Scan.either list
    datatype 'a parse-status = Parsed of 'a | Previous-in-stack

    eqtype markup-global

```



```

type markup-ident = {global      : markup-global,
                    params      : C-Ast.CDerivedDeclr list,
                    ret          : C-Ast.CDeclSpec list parse-status}
type 'a markup-store = Position.T list * serial * 'a

type var-table = {idents      : markup-ident markup-store Symtab.table,
                 tyidents    : markup-global markup-store Symtab.table Symtab.table}

type env-directives = ( (string * Position.range
                       -> Context.generic
                       -> C-Lex.token list * Context.generic,
                       C-Lex.token list) C-Scan.either
                      * (string * Position.range -> Context.generic -> Context.generic))
  markup-store
  Symtab.table

type env-lang = {env-directives : env-directives,
                namesupply     : int,
                scopes         : (C-Ast.ident option * var-table) list,
                stream-ignored : C-Antiquote.antiqu stream, var-table: var-table}

type env-tree = {context      : Context.generic,
                error-lines   : error-lines,
                reports-text   : Position.report-text list}

type env-propagation-reduce = int option
type env-propagation-ctxt   = env-propagation-reduce -> Context.generic -> Context.generic
type env-propagation-directive = env-propagation-reduce -> env-directives
                                -> env-lang * env-tree -> env-lang * env-tree
datatype env-propagation-bottom-up = Exec-annotation of env-propagation-ctxt
                                   | Exec-directive of env-propagation-directive
datatype env-propagation = Bottom-up of env-propagation-bottom-up
                          | Top-down of env-propagation-ctxt

type rule-static = (env-tree -> env-lang * env-tree) option
type 'a rule-output0' = {output-env: rule-static, output-pos: 'a option, output-vacuous: bool}
type ('a, 'b, 'c) stack0 = ('a, 'b, 'c) stack-elem0 list
type rule-output = C-Ast.class-Pos rule-output0'
type eval-node = Position.range * env-propagation * env-directives * bool
type ('a, 'b, 'c) rule-reduce = int * ('a, 'b, 'c) stack0 * eval-node list list
type ('a, 'b, 'c) rule-reduce0 = (('a, 'b, 'c) stack0 * env-lang * eval-node) list
type ('a, 'b, 'c) rule-reduce' = int * bool * ('a, 'b, 'c) rule-reduce0
datatype ('a, 'b, 'c) rule-type = Reduce of rule-static * ('a, 'b, 'c) rule-reduce' | Shift | Void
type ('a, 'b, 'c) rule-ml = {rule-pos: 'c * 'c, rule-type: ('a, 'b, 'c) rule-type}
type ('a, 'b, 'c) rule-output0 = eval-node list list * ('a, 'b, 'c) rule-reduce0 * ('c * 'c)
rule-output0'
datatype 'a tree = Tree of 'a * 'a tree list
type ('a, 'b, 'c) stack' = ('a, 'b, 'c) stack0 * eval-node list list * ('c * 'c) list * ('a, 'b, 'c)

```

*rule-ml tree list*

*datatype comment-style = Comment-directive | Comment-language*

*datatype eval-time =*

*Never*

*| Lexing of Position.range \* (comment-style -> Context.generic -> Context.generic)*

*| Parsing of (Symbol-Pos.T list \* Symbol-Pos.T list) \* eval-node*

*datatype antiq-language = Antiq-none of C-Lex.token*

*| Antiq-stack of Position.report-text list \* eval-time*

*type 'a stream-hook = ('a list \* Symbol-Pos.T list \* eval-node) list list*

*type 'a T = {env-lang : env-lang,  
env-tree : env-tree,  
rule-input : C-Ast.class-Pos list \* int,  
rule-output : rule-output,  
stream-hook: Symbol-Pos.T stream-hook,  
stream-hook-excess : int stream-hook,  
stream-lang : stream-lang-state \* 'a stream}*

*val decode-positions: string -> Position.T list*

*val empty-env-lang: env-lang*

*val empty-env-tree: Context.generic -> env-tree*

*val empty-rule-output: rule-output*

*val encode-positions: Position.T list -> string*

*val get-scopes: env-lang -> (C-Ast.ident option \* var-table) list*

*val make: env-lang -> 'a stream -> env-tree -> 'a T*

*val map-context: (Context.generic -> Context.generic)*

*-> {context: Context.generic, error-lines: 'c, reports-text: 'd}*

*-> {context: Context.generic, error-lines: 'c, reports-text: 'd}*

*(\* why not just env-tree \*)*

*val map-context': (Context.generic -> 'b \* Context.generic)*

*-> {context: Context.generic, error-lines: 'd, reports-text: 'e}*

*-> 'b \* {context: Context.generic, error-lines: 'd, reports-text: 'e}*

*(\* why not just env-tree \*)*

*val map-reports-text: (Position.report-text list -> Position.report-text list) -> env-tree ->*

*env-tree*

*val map-error-lines: (error-lines -> error-lines)*

*-> {context: 'c, error-lines: error-lines, reports-text: 'd}*

*-> {context: 'c, error-lines: error-lines, reports-text: 'd}*

*(\* why not just : env-tree \*)*

*val map-namesupply: (int -> int) -> env-lang -> env-lang*

*val map-env-directives: (env-directives -> env-directives) -> env-lang -> env-lang*

*val map-scopes : ((C-Ast.ident option \* var-table) list*

*-> (C-Ast.ident option \* var-table) list)*

*-> env-lang -> env-lang*

*val map-stream-ignored: (C-Antiquote.antiq stream -> C-Antiquote.antiq stream) -> env-lang*

```

-> env-lang
  val map-var-table: (var-table -> var-table) -> env-lang -> env-lang

  val map-env-lang      : (env-lang -> env-lang) -> 'a T -> 'a T
  val map-env-lang-tree : (env-lang -> env-tree -> env-lang * env-tree) -> 'a T -> 'a T
  val map-env-lang-tree': (env-lang -> env-tree -> 'c * (env-lang * env-tree)) -> 'a T ->
'c * 'a T
  val map-env-tree      : (env-tree -> env-tree) -> 'a T -> 'a T
  val map-env-tree'    : (env-tree -> 'b * env-tree) -> 'a T -> 'b * 'a T
  val map-rule-output: (rule-output -> rule-output) -> 'a T -> 'a T
  val map-stream-hook: (Symbol.Pos.T stream-hook -> Symbol.Pos.T stream-hook) -> 'a T
-> 'a T
  val map-stream-hook-excess: (int stream-hook -> int stream-hook) -> 'a T -> 'a T
  val map-rule-input : (C-Ast.class-Pos list * int -> C-Ast.class-Pos list * int) -> 'a T ->
'a T
  val map-stream-lang: (stream-lang-state*'a stream -> stream-lang-state*'a stream)-> 'a T
-> 'a T

  val map-output-env      : (rule-static -> rule-static) -> 'a rule-output0' -> 'a rule-output0'
  val map-output-pos      : ('a option -> 'a option) -> 'a rule-output0' -> 'a rule-output0'
  val map-output-vacuous : (bool -> bool) -> 'a rule-output0' -> 'a rule-output0'

  val map-idents: (markup-ident markup-store Symtab.table -> markup-ident markup-store
Symtab.table)
    -> var-table -> var-table
  val map-tyidents: (markup-global markup-store Symtab.table Symtab.table
    -> markup-global markup-store Symtab.table Symtab.table )
    -> var-table -> var-table

  val string-of: env-lang -> string
end

>
ML — ~/src/Pure/context.ML <
structure C-Env : C-ENV = struct

type 'a markup-store = Position.T list * serial * 'a

type env-directives =
  ( ( string * Position.range -> Context.generic -> C-Lex.token list * Context.generic
    , C-Lex.token list)
    C-Scan.either
    * (string * Position.range -> Context.generic -> Context.generic))
  markup-store
  Symtab.table

(**)

```

```

datatype 'a parse-status = Parsed of 'a | Previous-in-stack

type markup-global = bool (*true: global*)

type markup-ident = { global : markup-global
                    , params : C-Ast.CDerivedDeclr list
                    , ret : C-Ast.CDeclSpec list parse-status }

type var-table = { tyidents : markup-global markup-store Symtab.table (*ident name*)
                  Symtab.table (*internal
                               namespace*)
                  , idsents : markup-ident markup-store Symtab.table (*ident name*) }

type 'antiq-language-list stream = ('antiq-language-list, C-Lex.token) C-Scan.either list

— Key entry point environment to the C language
type env-lang = { var-table : var-table — current active table in the scope
                , scopes : (C-Ast.ident option * var-table) list — parent scope tables
                , namesupply : int
                , stream-ignored : C-Antiquote.antiq stream
                , env-directives : env-directives }
(* NOTE: The distinction between type variable or identifier can not be solely made
during the lexing process.
Another pass on the parsed tree is required. *)

type error-lines = string list

type env-tree = { context : Context.generic
                , reports-text : Position.report-text list
                , error-lines : error-lines }

type rule-static = (env-tree -> env-lang * env-tree) option

(**)

datatype comment-style = Comment-directive
                       | Comment-language

type env-propagation-reduce = int (*reduce rule number*) option (* NONE: shift action *)

type env-propagation-ctxt = env-propagation-reduce -> Context.generic -> Context.generic

type env-propagation-directive =
  env-propagation-reduce -> env-directives -> env-lang * env-tree -> env-lang * env-tree

datatype env-propagation-bottom-up = Exec-annotation of env-propagation-ctxt
                                   | Exec-directive of env-propagation-directive

datatype env-propagation = Bottom-up (*during parsing*) of env-propagation-bottom-up

```

| *Top-down (\*after parsing\*) of env-propagation-ctxt*

```

type eval-node = Position.range
    * env-propagation
    * env-directives
    * bool (* true: skip vacuous reduce rules *)

datatype eval-time = Lexing of Position.range
    * (comment-style -> Context.generic -> Context.generic)
    | Parsing of (Symbol-Pos.T list (* length = number of tokens to advance *)
    * Symbol-Pos.T list (* length = number of steps back in stack *))
    * eval-node
    | Never (* to be manually treated by the semantic back-end, and analyzed there
*)

datatype antiq-language = Antiq-stack of Position.report-text list * eval-time
    | Antiq-none of C-Lex.token

```

— One of the key element of the structure is `eval_time`, relevant for the generic annotation module.

(\*\*)

```

type ('LrTable-state, 'a, 'Position-T) stack-elem0 = 'LrTable-state
    * ('a * 'Position-T * 'Position-T)
type ('LrTable-state, 'a, 'Position-T) stack0 = ('LrTable-state, 'a, 'Position-T) stack-elem0 list

type ('LrTable-state, 'svalue0, 'pos) rule-reduce0 =
    (('LrTable-state, 'svalue0, 'pos) stack0 * env-lang * eval-node) list
type ('LrTable-state, 'svalue0, 'pos) rule-reduce =
    int * ('LrTable-state, 'svalue0, 'pos) stack0 * eval-node list list
type ('LrTable-state, 'svalue0, 'pos) rule-reduce' =
    int * bool (*vacuous*) * ('LrTable-state, 'svalue0, 'pos) rule-reduce0

datatype ('LrTable-state, 'svalue0, 'pos) rule-type =
    Void
    | Shift
    | Reduce of rule-static * ('LrTable-state, 'svalue0, 'pos) rule-reduce'

type ('LrTable-state, 'svalue0, 'pos) rule-ml =
    { rule-pos : 'pos * 'pos
    , rule-type : ('LrTable-state, 'svalue0, 'pos) rule-type }

```

(\*\*)

```

type 'class-Pos rule-output0' = { output-pos : 'class-Pos option
    , output-vacuous : bool
    , output-env : rule-static }

```

```

type ('LrTable-state, 'svalue0, 'pos) rule-output0 =
    eval-node list list (* delayed *)
    * ('LrTable-state, 'svalue0, 'pos) rule-reduce0 (* actual *)
    * ('pos * 'pos) rule-output0'

```

```

type rule-output = C-Ast.class-Pos rule-output0'

```

(\*\*)

```

datatype stream-lang-state = Stream-ident of Position.range * string
    | Stream-string of (Position.range * string) list
    | Stream-atomic
    | Stream-regular

```

```

type 'a stream-hook = ('a list * Symbol-Pos.T list * eval-node) list list

```

```

type 'a T = {env-lang: env-lang,
    env-tree: env-tree,
    rule-input: C-Ast.class-Pos list * int,
    rule-output: rule-output,
    stream-hook: Symbol-Pos.T stream-hook,
    stream-hook-excess : int stream-hook,
    stream-lang: stream-lang-state * 'a stream}

```

```

type T' = (C-Antiquote.antiq * antiq-language list) T

```

(\*\*)

```

datatype 'a tree = Tree of 'a * 'a tree list

```

```

type ('LrTable-state, 'a, 'Position-T) stack' =
    ('LrTable-state, 'a, 'Position-T) stack0
    * eval-node list list
    * ('Position-T * 'Position-T) list
    * ('LrTable-state, 'a, 'Position-T) rule-ml tree list

```

(\*\*)

```

fun map-env-lang f
    {env-lang, env-tree, rule-output, rule-input, stream-hook, stream-hook-excess, stream-lang}
=
    {env-lang = f
        env-lang, env-tree = env-tree, rule-output = rule-output,
        rule-input = rule-input, stream-hook = stream-hook,
        stream-hook-excess = stream-hook-excess, stream-lang = stream-lang}

```

```

fun map-env-tree f
    {env-lang, env-tree, rule-output, rule-input, stream-hook, stream-hook-excess, stream-lang}

```

```

=
  {env-lang = env-lang, env-tree = f
    env-tree, rule-output = rule-output,
    rule-input = rule-input, stream-hook = stream-hook,
    stream-hook-excess = stream-hook-excess, stream-lang = stream-lang}

fun map-rule-output f
  {env-lang, env-tree, rule-output, rule-input, stream-hook, stream-hook-excess, stream-lang}
=
  {env-lang = env-lang, env-tree = env-tree, rule-output = f
    rule-output,
    rule-input = rule-input, stream-hook = stream-hook,
    stream-hook-excess = stream-hook-excess, stream-lang = stream-lang}

fun map-rule-input f
  {env-lang, env-tree, rule-output, rule-input, stream-hook, stream-hook-excess, stream-lang}
=
  {env-lang = env-lang, env-tree = env-tree, rule-output = rule-output,
    rule-input = f
    rule-input, stream-hook = stream-hook,
    stream-hook-excess = stream-hook-excess, stream-lang = stream-lang}

fun map-stream-hook f
  {env-lang, env-tree, rule-output, rule-input, stream-hook, stream-hook-excess, stream-lang}
=
  {env-lang = env-lang, env-tree = env-tree, rule-output = rule-output,
    rule-input = rule-input, stream-hook = f
    stream-hook,
    stream-hook-excess = stream-hook-excess, stream-lang = stream-lang}

fun map-stream-hook-excess f
  {env-lang, env-tree, rule-output, rule-input, stream-hook, stream-hook-excess, stream-lang}
=
  {env-lang = env-lang, env-tree = env-tree, rule-output = rule-output,
    rule-input = rule-input, stream-hook = stream-hook,
    stream-hook-excess = f
    stream-hook-excess, stream-lang = stream-lang}

fun map-stream-lang f
  {env-lang, env-tree, rule-output, rule-input, stream-hook, stream-hook-excess, stream-lang}
=
  {env-lang = env-lang, env-tree = env-tree, rule-output = rule-output,
    rule-input = rule-input, stream-hook = stream-hook,
    stream-hook-excess = stream-hook-excess, stream-lang = f
    stream-lang}

```

(\*\*)

```

fun map-output-pos f {output-pos, output-vacuous, output-env} =

```

$\{output-pos = f\ output-pos, output-vacuous = output-vacuous, output-env = output-env\}$

*fun map-output-vacuous f*  $\{output-pos, output-vacuous, output-env\} =$   
 $\{output-pos = output-pos, output-vacuous = f\ output-vacuous, output-env = output-env\}$

*fun map-output-env f*  $\{output-pos, output-vacuous, output-env\} =$   
 $\{output-pos = output-pos, output-vacuous = output-vacuous, output-env = f\ output-env\}$

(\*\*)

*fun map-tyidents f*  $\{tyidents, idents\} =$   
 $\{tyidents = f\ tyidents, idents = idents\}$

*fun map-idents f*  $\{tyidents, idents\} =$   
 $\{tyidents = tyidents, idents = f\ idents\}$

(\*\*)

*fun map-var-table f*  $\{var-table, scopes, namesupply, stream-ignored, env-directives\} =$   
 $\{var-table = f$   
 $\quad var-table, scopes = scopes, namesupply = namesupply,$   
 $\quad stream-ignored = stream-ignored, env-directives = env-directives\}$

*fun map-scopes f*  $\{var-table, scopes, namesupply, stream-ignored, env-directives\} =$   
 $\{var-table = var-table, scopes = f$   
 $\quad scopes, namesupply = namesupply,$   
 $\quad stream-ignored = stream-ignored, env-directives = env-directives\}$

*fun map-namesupply f*  $\{var-table, scopes, namesupply, stream-ignored, env-directives\} =$   
 $\{var-table = var-table, scopes = scopes, namesupply = f$   
 $\quad namesupply,$   
 $\quad stream-ignored = stream-ignored, env-directives = env-directives\}$

*fun map-stream-ignored f*  $\{var-table, scopes, namesupply, stream-ignored, env-directives\} =$   
 $\{var-table = var-table, scopes = scopes, namesupply = namesupply,$   
 $\quad stream-ignored = f$   
 $\quad stream-ignored, env-directives = env-directives\}$

*fun map-env-directives f*  $\{var-table, scopes, namesupply, stream-ignored, env-directives\} =$   
 $\{var-table = var-table, scopes = scopes, namesupply = namesupply,$   
 $\quad stream-ignored = stream-ignored, env-directives = f$   
 $\quad env-directives\}$

(\*\*)

*fun map-context f*  $\{context, reports-text, error-lines\} =$



```

    {context = f context, reports-text = reports-text, error-lines = error-lines}

fun map-context' f {context, reports-text, error-lines} =
  let val (res, context) = f context
  in (res, {context = context, reports-text = reports-text, error-lines = error-lines})
  end

fun map-reports-text f {context, reports-text, error-lines} =
  {context = context, reports-text = f reports-text, error-lines = error-lines}

fun map-error-lines f {context, reports-text, error-lines} =
  {context = context, reports-text = reports-text, error-lines = f error-lines}

(**)

fun map-env-tree' f
  {env-lang, env-tree, rule-output, rule-input, stream-hook, stream-hook-excess, stream-lang}
=
  let val (res, env-tree) = f env-tree
  in (res, {env-lang = env-lang, env-tree = env-tree, rule-output = rule-output,
            rule-input = rule-input, stream-hook = stream-hook,
            stream-hook-excess = stream-hook-excess, stream-lang = stream-lang})
  end

fun map-env-lang-tree f
  {env-lang, env-tree, rule-output, rule-input, stream-hook, stream-hook-excess, stream-lang}
=
  let val (env-lang, env-tree) = f env-lang env-tree
  in {env-lang = env-lang, env-tree = env-tree, rule-output = rule-output,
      rule-input = rule-input, stream-hook = stream-hook,
      stream-hook-excess = stream-hook-excess, stream-lang = stream-lang}
  end

fun map-env-lang-tree' f
  {env-lang, env-tree, rule-output, rule-input, stream-hook, stream-hook-excess, stream-lang}
=
  let val (res, (env-lang, env-tree)) = f env-lang env-tree
  in (res, {env-lang = env-lang, env-tree = env-tree, rule-output = rule-output,
            rule-input = rule-input, stream-hook = stream-hook,
            stream-hook-excess = stream-hook-excess, stream-lang = stream-lang})
  end

(**)

fun get-scopes (t : env-lang) = #scopes t

(**)

val empty-env-lang : env-lang =

```

```

    {var-table = {tyidents = Symtab.make [], idents = Symtab.make []},
      scopes = [], namesupply = 0, stream-ignored = [],
      env-directives = Symtab.empty}
  fun empty-env-tree context =
    {context = context, reports-text = [], error-lines = []}
  val empty-rule-output : rule-output =
    {output-pos = NONE, output-vacuous = true, output-env = NONE}
  fun make env-lang stream-lang env-tree =
    { env-lang = env-lang
    , env-tree = env-tree
    , rule-output = empty-rule-output
    , rule-input = ([], 0)
    , stream-hook = []
    , stream-hook-excess = []
    , stream-lang = ( Stream-regular
      , map-filter (fn C-Scan.Right (C-Lex.Token (-, (C-Lex.Space -, -))) => NONE
        | C-Scan.Right (C-Lex.Token (-, (C-Lex.Comment -, -))) =>
          NONE
          | C-Scan.Right tok => SOME (C-Scan.Right tok)
          | C-Scan.Left antiq => SOME (C-Scan.Left antiq))
      stream-lang) }
  fun string-of (env-lang : env-lang) =
    let fun dest0 x f = x |> Symtab.dest |> map f
        fun dest {tyidents, idents} =
          (dest0 tyidents #1, dest0 idents (fn (i, (-, v)) =>
            (i, if #global v then global else local)))
    in make-string ( (var-table, dest (#var-table env-lang))
      , (scopes, map (fn (id, i) =>
        ( Option.map (fn C-Ast.Ident0 (i, -, -) =>
          C-Ast.meta-of-logic i)
          id
          , dest i))
        (#scopes env-lang))
      , (namesupply, #namesupply env-lang)
      , (stream-ignored, #stream-ignored env-lang)) end

  val namespace-typedef = typedef
  val namespace-tag = tag
  val namespace-enum = namespace-tag

  (**)

  val encode-positions =
    map (Position.dest
      #> (fn pos => ((#line pos, #offset pos, #end-offset pos),
        Properties.make-string Markup.fileN (#file (#props pos)) @
        Properties.make-string Markup.idN (#id (#props pos))))
      #> let open XML.Encode in list (pair (triple int int int) properties) end
      #> YXML.string-of-body

```

```

val decode-positions =
  YXML.parse-body
  #> let open XML.Decode in list (pair (triple int int int) properties) end
  #> map ((fn ((line, offset, end-offset), props) =>
    {line = line, offset = offset, end-offset = end-offset, props = props})
  #> Position.of-props)

end

```

**ML** — ~/src/Pure/context.ML <

```

structure C-Env-Ext =
struct

```

```

local

```

```

fun map-tyidents' f = C-Env.map-var-table (C-Env.map-tyidents f)
fun map-tyidents f = C-Env.map-env-lang (map-tyidents' f)
in
fun map-tyidents-typedef f =
  map-tyidents (Symtab.map-default (C-Env.namespace-typedef, Symtab.empty)
  f)
fun map-tyidents-enum f = map-tyidents (Symtab.map-default (C-Env.namespace-enum,
  Symtab.empty) f)
fun map-tyidents'-typedef f =
  map-tyidents' (Symtab.map-default (C-Env.namespace-typedef, Symtab.empty)
  f)
fun map-tyidents'-enum f = map-tyidents' (Symtab.map-default (C-Env.namespace-enum,
  Symtab.empty) f)
end
fun map-idents' f = C-Env.map-var-table (C-Env.map-idents f)
fun map-idents f = C-Env.map-env-lang (map-idents' f)

```

```

(**)

```

```

fun map-var-table f = C-Env.map-env-lang (C-Env.map-var-table f)
fun map-scopes f = C-Env.map-env-lang (C-Env.map-scopes f)
fun map-namesupply f = C-Env.map-env-lang (C-Env.map-namesupply f)
fun map-stream-ignored f = C-Env.map-env-lang (C-Env.map-stream-ignored f)

```

```

(**)

```

```

local

```

```

fun get-tyidents' namespace (env-lang : C-Env.env-lang) =
  case Symtab.lookup (env-lang |> #var-table |> #tyidents) namespace of
    NONE => Symtab.empty
  | SOME t => t

```

```

fun get-tyidents namespace (t : 'a C-Env.T) = get-tyidents' namespace (#env-lang t)

```

```

in
fun get-tyidents-typedef env = get-tyidents C-Env.namespace-typedef env
fun get-tyidents-enum env = get-tyidents C-Env.namespace-enum env
fun get-tyidents'-typedef env = get-tyidents' C-Env.namespace-typedef env
fun get-tyidents'-enum env = get-tyidents' C-Env.namespace-enum env
end

fun get-idents (t: 'a C-Env.T) = #env-lang t |> #var-table |> #idents
fun get-idents' (env:C-Env.env-lang) = env |> #var-table |> #idents

(**)

fun get-var-table (t: 'a C-Env.T) = #env-lang t |> #var-table
fun get-scopes (t:'a C-Env.T) = #env-lang t |> #scopes
fun get-namesupply (t: 'a C-Env.T) = #env-lang t |> #namesupply

(**)

fun map-output-pos f = C-Env.map-rule-output (C-Env.map-output-pos f)
fun map-output-vacuous f = C-Env.map-rule-output (C-Env.map-output-vacuous f)
fun map-output-env f = C-Env.map-rule-output (C-Env.map-output-env f)

(**)

fun get-output-pos (t : 'a C-Env.T) = #rule-output t |> #output-pos

(**)

fun map-context f = C-Env.map-env-tree (C-Env.map-context f)
fun map-reports-text f = C-Env.map-env-tree (C-Env.map-reports-text f)

(**)

fun get-context (t : 'a C-Env.T) = #env-tree t |> #context
fun get-reports-text (t : 'a C-Env.T) = #env-tree t |> #reports-text

(**)

fun map-env-directives' f {var-table, scopes, namesupply, stream-ignored, env-directives} =
  let val (res, env-directives) = f env-directives
  in (res, {var-table = var-table, scopes = scopes, namesupply = namesupply,
           stream-ignored = stream-ignored, env-directives = env-directives})
  end

(**)

fun map-stream-lang' f
  {env-lang, env-tree, rule-output, rule-input, stream-hook, stream-hook-excess, stream-lang}
=

```

```

let val (res, stream-lang) = f stream-lang
in (res, {env-lang = env-lang, env-tree = env-tree, rule-output = rule-output,
        rule-input = rule-input, stream-hook = stream-hook,
        stream-hook-excess = stream-hook-excess, stream-lang = stream-lang})
end

(**)

fun context-map (f : C-Env.env-tree -> C-Env.env-tree) =
  C-Env.empty-env-tree #> f #> #context

fun context-map' (f : C-Env.env-tree -> 'a * C-Env.env-tree) =
  C-Env.empty-env-tree #> f #> apsnd #context

(**)

fun list-lookup tab name = flat (map (fn (x, -, -) => x) (the-list (Symtab.lookup tab name)))

end
>
end

```

## 2.5 Core Language: Parsing Support (C Language without Annotations)

```

theory C-Parser-Language
imports C-Environment
begin

```

As mentioned in *Isabelle-C.C-Ast*, Isabelle/C depends on certain external parsing libraries, such as `../../src_ext/mlton`, and more specifically `../../src_ext/mlton/lib/mlyacc-lib`. Actually, the sole theory making use of the files in `../../src_ext/mlton/lib/mlyacc-lib` is the present `C_Parser_Language.thy`. (Any other remaining files in `../../src_ext/mlton` are not used by Isabelle/C, they come from the original repository of MLton: <https://github.com/MLton/mlton>.)

### 2.5.1 Parsing Library (Including Semantic Functions)

```

ML — ../../generated/c_grammar_fun.grm.sml

```

```

<
signature C-GRAMMAR-RULE-LIB =
sig
  type arg = (C-Antiquote.antiq * C-Env.antiq-language list) C-Env.T
  type 'a monad = arg -> 'a * arg

```

```

(* type aliases *)
type class-Pos = C-Ast.class-Pos
type reports-text0' = { markup : Markup.T, markup-body : string }
type reports-text0 = reports-text0' list -> reports-text0' list
type ('a, 'b) reports-base = ('a C-Env.markup-store * Position.T list,
                             Position.T list * 'a C-Env.markup-store option) C-Ast.either ->
                             Position.T list ->
                             string ->
                             'b ->
                             'b

(**)
type NodeInfo = C-Ast.nodeInfo
type CStorageSpec = NodeInfo C-Ast.cStorageSpecifier
type CFunSpec = NodeInfo C-Ast.cFunctionSpecifier
type CConst = NodeInfo C-Ast.cConstant
type 'a CInitializerList = ('a C-Ast.cPartDesignator List.list * 'a C-Ast.cInitializer) List.list
type CTranslUnit = NodeInfo C-Ast.cTranslationUnit
type CExtDecl = NodeInfo C-Ast.cExternalDeclaration
type CFunDef = NodeInfo C-Ast.cFunctionDef
type CDecl = NodeInfo C-Ast.cDeclaration
type CDeclar = NodeInfo C-Ast.cDeclarator
type CDerivedDeclar = NodeInfo C-Ast.cDerivedDeclarator
type CArrSize = NodeInfo C-Ast.cArraySize
type CStat = NodeInfo C-Ast.cStatement
type CAsmStmt = NodeInfo C-Ast.cAssemblyStatement
type CAsmOperand = NodeInfo C-Ast.cAssemblyOperand
type CBlockItem = NodeInfo C-Ast.cCompoundBlockItem
type CDeclSpec = NodeInfo C-Ast.cDeclarationSpecifier
type CTypeSpec = NodeInfo C-Ast.cTypeSpecifier
type CTypeQual = NodeInfo C-Ast.cTypeQualifier
type CAlignSpec = NodeInfo C-Ast.cAlignmentSpecifier
type CStructUnion = NodeInfo C-Ast.cStructureUnion
type CEnum = NodeInfo C-Ast.cEnumeration
type CInit = NodeInfo C-Ast.cInitializer
type CInitList = NodeInfo C-InitializerList
type CDesignator = NodeInfo C-Ast.cPartDesignator
type CAttr = NodeInfo C-Ast.cAttribute
type CExpr = NodeInfo C-Ast.cExpression
type CBuiltin = NodeInfo C-Ast.cBuiltinThing
type CStrLit = NodeInfo C-Ast.cStringLiteral

(**)
type ClangCVersion = C-Ast.clangCVersion
type Ident = C-Ast.ident
type Position = C-Ast.positiona
type PosLength = Position * int
type Name = C-Ast.namea
type Bool = bool
type CString = C-Ast.cString
type CChar = C-Ast.cChar

```

```

type CInteger = C-Ast.cInteger
type CFloat = C-Ast.cFloat
type CStructTag = C-Ast.cStructTag
type CUnaryOp = C-Ast.cUnaryOp
type 'a CStringLiteral = 'a C-Ast.cStringLiteral
type 'a CConstant = 'a C-Ast.cConstant
type ('a, 'b) Either = ('a, 'b) C-Ast.either
type CIntRepr = C-Ast.cIntRepr
type CIntFlag = C-Ast.cIntFlag
type CAssignOp = C-Ast.cAssignOp
type Comment = C-Ast.comment
(**)
type 'a Reversed = 'a C-Ast.Reversed
type CDeclrR = C-Ast.CDeclrR
type 'a Maybe = 'a C-Ast.optiona
type 'a Located = 'a C-Ast.Located
(**)
structure List : sig val reverse : 'a list -> 'a list end

(* monadic operations *)
val return : 'a -> 'a monad
val bind : 'a monad -> ('a -> 'b monad) -> 'b monad
val bind' : 'b monad -> ('b -> unit monad) -> 'b monad
val >> : unit monad * 'a monad -> 'a monad

(* position reports *)
val markup-make : ('a -> reports-text0' option) ->
  ('a -> 'b) ->
  ('b option -> string) ->
  ((Markup.T -> reports-text0) ->
  bool ->
  ('b, 'b option * string * reports-text0) C-Ast.either ->
  reports-text0) ->
  ('a, Position.report-text list) reports-base
val markup-tvar : (C-Env.markup-global, Position.report-text list) reports-base
val markup-var-enum : (C-Env.markup-global, Position.report-text list) reports-base
val markup-var : (C-Env.markup-ident, Position.report-text list) reports-base
val markup-var-bound : (C-Env.markup-ident, Position.report-text list) reports-base
val markup-var-improper : (C-Env.markup-ident, Position.report-text list) reports-base

(* Language.C.Data.RList *)
val empty : 'a list Reversed
val singleton : 'a -> 'a list Reversed
val snoc : 'a list Reversed -> 'a -> 'a list Reversed
val rappend : 'a list Reversed -> 'a list -> 'a list Reversed
val rappendr : 'a list Reversed -> 'a list Reversed -> 'a list Reversed
val rmap : ('a -> 'b) -> 'a list Reversed -> 'b list Reversed

(* Language.C.Data.Position *)

```

```

val posOf : 'a -> Position
val posOf' : bool -> class-Pos -> Position * int
val make-comment :
    Symbol-Pos.T list -> Symbol-Pos.T list -> Symbol-Pos.T list -> Position.range ->
Comment

(* Language.C.Data.Node *)
val mkNodeInfo' : Position -> PosLength -> Name -> NodeInfo
val decode : NodeInfo -> (class-Pos, string) Either
val decode-error' : NodeInfo -> Position.range

(* Language.C.Data.Ident *)
val quad : string list -> int
val ident-encode : string -> int
val ident-decode : int -> string
val mkIdent : Position * int -> string -> Name -> Ident
val internalIdent : string -> Ident

(* Language.C.Syntax.AST *)
val liftStrLit : 'a CStringLiteral -> 'a CConstant

(* Language.C.Syntax.Constants *)
val concatCStrings : CString list -> CString

(* Language.C.Parser.ParserMonad *)
val getNewName : Name monad
val shadowTypedef0'''' : string ->
    Position.T list ->
    C-Env.markup-ident ->
    C-Env.env-lang ->
    C-Env.env-tree ->
    C-Env.env-lang * C-Env.env-tree
val shadowTypedef0' : C-Ast.CDeclSpec list C-Env.parse-status ->
    bool ->
    C-Ast.ident * C-Ast.CDerivedDeclr list ->
    C-Env.env-lang ->
    C-Env.env-tree ->
    C-Env.env-lang * C-Env.env-tree
val isTypeIdent : string -> arg -> bool
val enterScope : unit monad
val leaveScope : unit monad
val getCurrentPosition : Position monad

(* Language.C.Parser.Tokens *)
val CTokCLit : CChar -> (CChar -> 'a) -> 'a
val CTokILit : CInteger -> (CInteger -> 'a) -> 'a
val CTokFLit : CFloat -> (CFloat -> 'a) -> 'a
val CTokSLit : CString -> (CString -> 'a) -> 'a

```



```

(* Language.C.Parser.Parser *)
val reverseList : 'a list -> 'a list Reversed
val L : 'a -> int -> 'a Located monad
val unL : 'a Located -> 'a
val withNodeInfo : int -> (NodeInfo -> 'a) -> 'a monad
val withNodeInfo-CExtDecl : CExtDecl -> (NodeInfo -> 'a) -> 'a monad
val withNodeInfo-CExpr : CExpr list Reversed -> (NodeInfo -> 'a) -> 'a monad
val withLength : NodeInfo -> (NodeInfo -> 'a) -> 'a monad
val reverseDeclr : CDeclrR -> CDeclr
val withAttribute : int -> CAttr list -> (NodeInfo -> CDeclrR) -> CDeclrR monad
val withAttributePF : int -> CAttr list -> (NodeInfo -> CDeclrR -> CDeclrR) ->
  (CDeclrR -> CDeclrR) monad
val appendObjAttrs : CAttr list -> CDeclr -> CDeclr
val withAsmNameAttrs : CStrLit Maybe * CAttr list -> CDeclrR -> CDeclrR monad
val appendDeclrAttrs : CAttr list -> CDeclrR -> CDeclrR
val ptrDeclr : CDeclrR -> CTypeQual list -> NodeInfo -> CDeclrR
val funDeclr : CDeclrR -> (Ident list, (CDecl list * Bool)) Either -> CAttr list -> NodeInfo
->
  CDeclrR
val arrDeclr : CDeclrR -> CTypeQual list -> Bool -> Bool -> CExpr Maybe -> NodeInfo
-> CDeclrR
val liftTypeQuals : CTypeQual list Reversed -> CDeclSpec list
val liftCAttrs : CAttr list -> CDeclSpec list
val addTrailingAttrs : CDeclSpec list Reversed -> CAttr list -> CDeclSpec list Reversed
val emptyDeclr : CDeclrR
val mkVarDeclr : Ident -> NodeInfo -> CDeclrR
val doDeclIdent : CDeclSpec list -> CDeclrR -> unit monad
val ident-of-decl : (Ident list, CDecl list * bool) C-Ast.either ->
  (Ident * CDerivedDeclr list * CDeclSpec list) list
val doFuncParamDeclIdent : CDeclr -> unit monad
end

structure C-Grammar-Rule-Lib : C-GRAMMAR-RULE-LIB =
struct
  open C-Ast
  type arg = (C-Antiquote.antiquote * C-Env.antiquote-language list) C-Env.T
  type 'a monad = arg -> 'a * arg

  (**)
  type reports-text0' = { markup : Markup.T, markup-body : string }
  type reports-text0 = reports-text0' list -> reports-text0' list
  type 'a reports-store = Position.T list * serial * 'a
  type ('a, 'b) reports-base = ('a C-Env.markup-store * Position.T list,
    Position.T list * 'a C-Env.markup-store option) C-Ast.either ->
    Position.T list ->
    string ->
    'b ->
    'b
  fun markup-init markup = { markup = markup, markup-body = }

```

```

val look-idents = C-Env-Ext.list-lookup o C-Env-Ext.get-idents
val look-idents' = C-Env-Ext.list-lookup o C-Env-Ext.get-idents'
val look-tyidents-typedef = C-Env-Ext.list-lookup o C-Env-Ext.get-tyidents-typedef
val look-tyidents'-typedef = C-Env-Ext.list-lookup o C-Env-Ext.get-tyidents'-typedef
val To-string0 = meta-of-logic
val ident-encode =
  Word8Vector.foldl (fn (w, acc) => Word8.toInt w + acc * 256) 0 o Byte.stringToBytes
fun ident-decode nb = radixpand (256, nb) |> map chr |> implode
fun reverse l = rev l

fun report - [] - = I
  | report markup ps x =
    let val ms = markup x
        in fold (fn p => fold (fn {markup, markup-body} => cons ((p, markup), markup-body))
ms) ps
    end

fun markup-make typing get-global desc report' data =
  report
  (fn name =>
    let
      val (def, ps, id, global, typing) =
        case data of
          Left ((ps, id, param), ps' as - :: -) =>
            ( true
              , ps
              , id
              , Right ( SOME (get-global param)
                    , Redefinition of ^ quote name ^ Position.here-list ps
                    — Any positions provided here will be explicitly reported, which might not be the
desired effect. So we explicitly refer the reader to a separate tooltip.
                    ^ (more details in the command modifier tooltip)
                    , cons { markup = Markup.class-parameter
                          , markup-body = redefining this ^ Position.here-list ps' })
                    , typing param)
          | Left ((ps, id, param), -) => (true, ps, id, Left (get-global param), typing param)
          | Right (-, SOME (ps, id, param)) => (false, ps, id, Left (get-global param), typing param)
          | Right (ps, -) => ( true
                              , ps
                              , serial ()
                              , Right (NONE, Undeclared ^ quote name ^ Position.here-list ps, I)
                              , NONE)
    end

fun markup-elim name = (name, (name, []): Markup.T)
val (varN, var) = markup-elim (desc (case global of Left b => SOME b
                                   | Right (SOME b, -, -) => SOME b
                                   | - => NONE));

val cons' = cons o markup-init
in
  (cons' var

```

```

#> report' cons' def global
#> (case typing of NONE => I | SOME x => cons x)
  (map (markup-init o Position.make-entity-markup {def = def} id varN o pair name) ps)
end)

```

```

fun markup-make' typing get-global desc report =
  markup-make
  typing
  get-global
  (fn global =>
    C ^ (case global of SOME true => global
          | SOME false => local
          | NONE => )
    ^ desc)
  (fn cons' => fn def =>
    fn Left b => report cons' def b
    | Right (b, msg, f) => tap (fn - => Output.information msg)
    #> f
    #> (case b of NONE => cons' Markup.free | SOME b => report cons'
def b))

```

```

fun markup-tvar0 desc =
  markup-make'
  (K NONE)
  I
  desc
  (fn cons' => fn def =>
    fn true => cons' (if def then Markup.free else Markup.ML-keyword3)
    | false => cons' Markup.skolem)

```

```

val markup-tvar = markup-tvar0 type variable
val markup-var-enum = markup-tvar0 enum tag

```

```

fun string-of-list f =
  (fn [] => NONE | [s] => SOME s | s => SOME ([ ^ String.concatWith , s ^ ]))
  o map f

```

```

val string-of-cDeclarationSpecifier =
  fn C-Ast.CStorageSpec0 - => storage
  | C-Ast.CTypeSpec0 t => (case t of
    CVoidType0 - => void
    | CCharType0 - => char
    | CShortType0 - => short
    | CIntType0 - => int
    | CLongType0 - => long
    | CFloatType0 - => float
    | CDoubleType0 - => double
    | CSignedType0 - => signed
    | CUnsigType0 - => unsig)

```

```

| CBoolType0 - => bool
| CComplexType0 - => complex
| CInt128Type0 - => int128
| CSUType0 - => SU
| CEnumType0 - => enum
| CTypeDef0 - => typedef
| CTypeOfExpr0 - => type-of-expr
| CTypeOfType0 - => type-of-type
| CAtomicType0 - => atomic)
| C-Ast.CTypeQual0 - => type-qual
| C-Ast.CFunSpec0 - => fun
| C-Ast.CAlignSpec0 - => align

```

```

fun typing {params, ret, ...} =
  SOME
  { markup = Markup.typing
  , markup-body =
    case
    ( string-of-list
      (fn C-Ast.CPtrDeclr0 - => pointer
       | C-Ast.CArrDeclr0 - => array
       | C-Ast.CFunDeclr0 (C-Ast.Left -, -, -) => function [...] ->
       | C-Ast.CFunDeclr0 (C-Ast.Right (l-decl, -, -, -) =>
         function
         ^ (String.concatWith
            ->
            (map (fn CDecl0 ([decl], -, -) => string-of-cDeclarationSpecifier decl
              | CDecl0 (l, -, -) => ( ^ String.concatWith
                                     (map string-of-cDeclarationSpecifier l)
                                     ^)
              | CStaticAssert0 - => static-assert)
            l-decl))
          ^ ->)
        params
      , case ret of C-Env.Previous-in-stack => SOME ...
        | C-Env.Parsed ret => string-of-list string-of-cDeclarationSpecifier ret)
    of (NONE, NONE) => let val - = warning markup-var: Not yet implemented in end
      | (SOME params, NONE) => params
      | (NONE, SOME ret) => ret
      | (SOME params, SOME ret) => params ^ ^ ret }

```

```

val markup-var =
  markup-make'
  typing
  #global
  variable
  (fn cons' => fn def =>
   fn true => if def then cons' Markup.free else cons' Markup.delimiter (*explicit black color,

```

otherwise the default color of constants might  
be automatically chosen (especially in term  
cartouches)\*)

```

| false => cons' Markup.bound)

val markup-var-bound =
  markup-make' typing #global variable (fn cons' => K (K (cons' Markup.bound)))

val markup-var-improper =
  markup-make' typing #global variable (fn cons' => K (K (cons' Markup.improper)))

(**)
val return = pair
fun bind f g = f #-> g
fun bind' f g = bind f (fn r => bind (g r) (fn () => return r))
fun a >> b = a #> b o #2
fun sequence- f = fn [] => return ()
  | x :: xs => f x >> sequence- f xs

(* Language.C.Data.RList *)
val empty = []
fun singleton x = [x]
fun snoc xs x = x :: xs
fun rappend xs ys = rev ys @ xs
fun rappendr xs ys = ys @ xs
val rmap = map
val viewr = fn [] => error viewr: empty RList
  | x :: xs => (xs, x)

(* Language.C.Data.Position *)
val nopos = NoPosition
fun posOf - = NoPosition
fun posOf' mk-range =
  (if mk-range then Position.range else I)
  #> (fn (pos1, pos2) =>
    let val {offset = offset, end-offset = end-offset, ...} = Position.dest pos1
        in ( Position offset (From-string (C-Env.encode-positions [pos1, pos2])) 0 0
          , end-offset - offset)
        end)
fun posOf'' node env =
  let val (stack, len) = #rule-input env
      val (mk-range, (pos1a, pos1b)) = case node of Left i => (true, nth stack (len - i - 1))
        | Right range => (false, range)
      val (pos2a, pos2b) = nth stack 0
      in ( (posOf' mk-range (pos1a, pos1b) |> #1, posOf' true (pos2a, pos2b))
        , env |> C-Env-Ext.map-output-pos (K (SOME (pos1a, pos2b)))
          |> C-Env-Ext.map-output-vacuous (K false)) end
val posOf''' = posOf'' o Left
val internalPos = InternalPosition

```

```

fun make-comment body-begin body body-end range =
  Commenta ( posOf' false range |> #1
            , From-string (Symbol-Pos.implode (body-begin @ body @ body-end))
            , case body-end of [] => SingleLine | - => MultiLine)

(* Language.C.Data.Node *)
val undefNode = OnlyPos nopos (nopos, ~1)
fun mkNodeInfoOnlyPos pos = OnlyPos pos (nopos, ~1)
fun mkNodeInfo pos name = NodeInfo pos (nopos, ~1) name
val mkNodeInfo' = NodeInfo
val decode =
  (fn OnlyPos0 range => range
   | NodeInfo0 (pos1, (pos2, len2), -) => (pos1, (pos2, len2)))
  #> (fn (Position0 (-, s1, -, -), (Position0 (-, s2, -, -), -)) =>
      (case (C-Env.decode-positions (To-string0 s1), C-Env.decode-positions (To-string0 s2))
           of ([pos1, -], [-, pos2]) => Left (Position.range (pos1, pos2))
              | - => Right Expecting 2 elements)
       | - => Right Invalid position)
fun decode-error' x = case decode x of Left x => x | Right msg => error msg
fun decode-error x = Right (decode-error' x)
val nameOfNode = fn OnlyPos0 - => NONE
                  | NodeInfo0 (-, -, name) => SOME name

(* Language.C.Data.Ident *)
local
  val bits7 = Integer.pow 7 2
  val bits14 = Integer.pow 14 2
  val bits21 = Integer.pow 21 2
  val bits28 = Integer.pow 28 2
in
  fun quad s = case s of
    [] => 0
  | c1 :: [] => ord c1
  | c1 :: c2 :: [] => ord c2 * bits7 + ord c1
  | c1 :: c2 :: c3 :: [] => ord c3 * bits14 + ord c2 * bits7 + ord c1
  | c1 :: c2 :: c3 :: c4 :: s => ((ord c4 * bits21
                                   + ord c3 * bits14
                                   + ord c2 * bits7
                                   + ord c1)
                                   mod bits28)
                                   + (quad s mod bits28)
end

local
  fun internalIdent0 pos s = Ident (From-string s, ident-encode s, pos)
in
  fun mkIdent (pos, len) s name = internalIdent0 (mkNodeInfo' pos (pos, len) name) s
  val internalIdent = internalIdent0 (mkNodeInfoOnlyPos internalPos)
end

```

```

(* Language.C.Syntax.AST *)
fun liftStrLit (CStrLit0 (str, at)) = CStrConst str at

(* Language.C.Syntax.Constants *)
fun concatCStrings cs =
  CString0 (flattena (map (fn CString0 (s,-) => s) cs), exists (fn CString0 (-, b) => b)
cs)

(* Language.C.Parser.ParserMonad *)
fun getNewName env =
  (Namea (C-Env-Ext.get-namesupply env), C-Env-Ext.map-namesupply (fn x => x + 1) env)

fun addTypedef (Ident0 (-, i, node)) env =
  let val name = ident-decode i
      val pos1 = [decode-error' node |> #1]
      val data = (pos1, serial (), null (C-Env-Ext.get-scopes env))
  in ((), env |> C-Env-Ext.map-idents (Symtab.delete-safe name)
      |> C-Env-Ext.map-tyidents-typedef (Symtab.update (name, data))
      |> C-Env-Ext.map-reports-text
      (markup-tvar
      (Left (data, flat [ look-idents env name, look-tyidents-typedef env name ]))
      pos1
      name))
  end

fun shadowTypedef0''' name pos data0 env-lang env-tree =
  let val data = (pos, serial (), data0)
      val update-id = Symtab.update (name, data)
  in ( env-lang |> C-Env-Ext.map-tyidents'-typedef (Symtab.delete-safe name)
      |> C-Env-Ext.map-idents' update-id
      , update-id
      , env-tree
      |> C-Env.map-reports-text
      (markup-var (Left (data, flat [ look-idents' env-lang name
      , look-tyidents'-typedef env-lang name ]))
      pos
      name))
  end

fun shadowTypedef0'''' name pos data0 env-lang env-tree =
  let val (env-lang, -, env-tree) = shadowTypedef0''' name pos data0 env-lang env-tree
  in ( env-lang, env-tree) end

fun shadowTypedef0'' ret global (Ident0 (-, i, node), params) =
  shadowTypedef0''' (ident-decode i)
  [decode-error' node |> #1]
  {global = global, params = params, ret = ret}

fun shadowTypedef0' ret global ident env-lang env-tree =
  let val (env-lang, -, env-tree) = shadowTypedef0'' ret global ident env-lang env-tree
  in (env-lang, env-tree) end

fun shadowTypedef0 ret global f ident env =

```

```

let val (update-id, env) =
  C-Env.map-env-lang-tree'
  (fn env-lang => fn env-tree =>
    let val (env-lang, update-id, env-tree) =
      shadowTypedef0'' ret global ident env-lang env-tree
    in (update-id, (env-lang, env-tree)) end)
  env
in ((), f update-id env) end
fun shadowTypedef-fun ident env =
  shadowTypedef0 C-Env.Previous-in-stack
  (case C-Env-Ext.get-scopes env of - :: [] => true | - => false)
  (fn update-id =>
    C-Env-Ext.map-scopes
    (fn (NONE, x) :: xs => (SOME (fst ident), C-Env.map-idents update-id x) ::
xs
      | (SOME -, -) :: - => error Not yet implemented
      | [] => error Not expecting an empty scope))
    ident
    env
  fun shadowTypedef (i, params, ret) env =
    shadowTypedef0 (C-Env.Parsed ret) (List.null (C-Env-Ext.get-scopes env)) (K I) (i, params)
  env
  fun isTypeIdent s0 = Syntab.exists (fn (s1, -) => s0 = s1) o C-Env-Ext.get-tyidents-typedef
  fun enterScope env =
    ((), C-Env-Ext.map-scopes (cons (NONE, C-Env-Ext.get-var-table env)) env)
  fun leaveScope env =
    case C-Env-Ext.get-scopes env of
      [] => error leaveScope: already in global scope
    | (-, var-table) :: scopes => ((), env |> C-Env-Ext.map-scopes (K scopes)
      |> C-Env-Ext.map-var-table (K var-table))
  val getCurrentPosition = return NoPosition

(* Language.C.Parser.Tokens *)
fun CTokCLit x f = x |> f
fun CTokILit x f = x |> f
fun CTokFLit x f = x |> f
fun CTokSLit x f = x |> f

(* Language.C.Parser.Parser *)
fun reverseList x = rev x
fun L a i = posOf''' i #>> curry Located a
fun unL (Located (a, -)) = a
fun withNodeInfo00 (pos1, (pos2, len2)) mkAttrNode name =
  return (mkAttrNode (NodeInfo pos1 (pos2, len2) name))
fun withNodeInfo0 x = x |> bind getNewName oo withNodeInfo00
fun withNodeInfo0' node mkAttrNode env = let val (range, env) = posOf'' node env
  in withNodeInfo0 range mkAttrNode env end
fun withNodeInfo x = x |> withNodeInfo0' o Left
fun withNodeInfo' x = x |> withNodeInfo0' o decode-error

```



```

fun withNodeInfo-CExtDecl x = x |>
  withNodeInfo' o (fn CDeclExt0 (CDecl0 (-, -, node)) => node
    | CDeclExt0 (CStaticAssert0 (-, -, node)) => node
    | CFDefExt0 (CFunDef0 (-, -, -, -, node)) => node
    | CAsmExt0 (-, node) => node)
val get-node-CExpr =
  fn CComma0 (-, a) => a | CAssign0 (-, -, -, a) => a | CCond0 (-, -, -, a) => a |
  CBinary0 (-, -, -, a) => a | CCast0 (-, -, a) => a | CUnary0 (-, -, a) => a |
  CSizeofExpr0 (-, a) => a | CSizeofType0 (-, a) => a | CAlignofExpr0 (-, a) => a |
  CAlignofType0 (-, a) => a | CComplexReal0 (-, a) => a | CComplexImag0 (-, a) => a |
  CIndex0 (-, -, a) => a |
  CCall0 (-, -, a) => a | CMember0 (-, -, -, a) => a | CVar0 (-, a) => a | CConst0 c =>
(case c of
  CIntConst0 (-, a) => a | CCharConst0 (-, a) => a | CFloatConst0 (-, a) => a |
  CStrConst0 (-, a) => a) |
  CCompoundLit0 (-, -, a) => a | CGenericSelection0 (-, -, a) => a | CStatExpr0 (-, a) =>
a |
  CLabAddrExpr0 (-, a) => a | CBuiltinExpr0 cBuiltinThing => (case cBuiltinThing
    of CBuiltinVaArg0 (-, -, a) => a
    | CBuiltinOffsetOf0 (-, -, a) => a
    | CBuiltinTypesCompatible0 (-, -, a) => a)
fun withNodeInfo-CExpr x = x |> withNodeInfo' o get-node-CExpr o hd
fun withLength node mkAttrNode =
  bind (posOf'' (decode-error node)) (fn range =>
    withNodeInfo00 range mkAttrNode (case nameOfNode node of NONE => error nameOfNode
      | SOME name => name))
fun reverseDeclr (CDeclrR0 (ide, reversedDDs, asmname, cattrs, at)) =
  CDeclr ide (rev reversedDDs) asmname cattrs at
fun appendDeclrAttrs newAttrs (CDeclrR0 (ident, l, asmname, cattrs, at)) =
  case l of
  [] => CDeclrR ident empty asmname (cattrs @ newAttrs) at
  | x :: xs =>
    let
      val appendAttrs =
        fn CPtrDeclr0 (typeQuals, at) => CPtrDeclr (typeQuals @ map CAttrQual newAttrs)
    at
      | CArrDeclr0 (typeQuals, arraySize, at) => CArrDeclr (typeQuals @ map CAttrQual
newAttrs)
        arraySize
        at
      | CFunDeclr0 (parameters, cattrs, at) => CFunDeclr parameters (cattrs @ newAttrs)
    at
  in CDeclrR ident (appendAttrs x :: xs) asmname cattrs at end
fun withAttribute node cattrs mkDeclrNode =
  bind (posOf''' node) (fn (pos, -) =>
  bind getNewName (fn name =>
    let val attrs = mkNodeInfo pos name
      val newDeclr = appendDeclrAttrs cattrs (mkDeclrNode attrs)
    in return newDeclr end))

```

```

fun withAttributePF node cattrs mkDeclarCtor =
  bind (posOf''' node) (fn (pos, -) =>
    bind getNewName (fn name =>
      let val attrs = mkNodeInfo pos name
          val newDeclar = appendDeclarAttrs cattrs o mkDeclarCtor attrs
          in return newDeclar end))
fun appendObjAttrs newAttrs (CDeclar0 (ident, indirections, asmname, cAttrs, at)) =
  CDeclar ident indirections asmname (cAttrs @ newAttrs) at
fun appendObjAttrsR newAttrs (CDeclarR0 (ident, indirections, asmname, cAttrs, at)) =
  CDeclarR ident indirections asmname (cAttrs @ newAttrs) at
fun setAsmName mAsmName (CDeclarR0 (ident, indirections, oldName, cattrs, at)) =
  case (case (mAsmName, oldName)
    of (None, None) => Right None
      | (None, oldname as Some -) => Right oldname
      | (newname as Some -, None) => Right newname
      | (Some n1, Some n2) => Left (n1, n2))
  of
  Left (n1, n2) => let fun showName (CStrLit0 (CString0 (s, -), -)) = To-string0 s
                        in error (Duplicate assembler name: ^ showName n1 ^ ^ showName n2) end
  | Right newName => return (CDeclarR ident indirections newName cattrs at)
fun withAsmNameAttrs (mAsmName, newAttrs) declar =
  setAsmName mAsmName (appendObjAttrsR newAttrs declar)
fun ptrDeclar (CDeclarR0 (ident, derivedDecls, asmname, cattrs, dat)) tyquals at =
  CDeclarR ident (snoc derivedDecls (CPtrDeclar tyquals at)) asmname cattrs dat
fun funDeclar (CDeclarR0 (ident, derivedDecls, asmname, dcattrs, dat)) params cattrs at =
  CDeclarR ident (snoc derivedDecls (CFunDeclar params cattrs at)) asmname dcattrs dat
fun arrDeclar (CDeclarR0 (ident, derivedDecls, asmname, cattrs, dat))
  tyquals
  var-sized
  static-size
  size-expr-opt
  at =
  CDeclarR ident
  (snoc
    derivedDecls
    (CArrDeclar tyquals (case size-expr-opt of
      Some e => CArrSize static-size e
      | None => CNoArrSize var-sized) at))
  asmname
  cattrs
  dat
val liftTypeQuals = map CTypeQual o reverse
val liftCAttrs = map (CTypeQual o CAttrQual)
fun addTrailingAttrs declspecs new-attrs =
  case viewr declspecs of
  (specs-init, CTypeSpec0 (CSUType0 (CStruct0 (tag, name, Some def, def-attrs, su-node),
node)))
  =>
  snoc

```

```

    specs-init
    (CTypeSpec (CSUType (CStruct tag name (Just def) (def-attrs @ new-attrs) su-node)
node))
  | (specs-init, CTypeSpec0 (CEnumType0 (CEnum0 (name, Some def, def-attrs, e-node),
node))) =>
    snoc
    specs-init
    (CTypeSpec (CEnumType (CEnum name (Just def) (def-attrs @ new-attrs) e-node)
node))
  | - => rappend declspecs (liftCAttrs new-attrs)
val emptyDeclar = CDeclar Nothing empty Nothing [] undefNode
fun mkVarDeclar ident = CDeclar (Some ident) empty Nothing []
fun doDeclIdent declspecs (decl as CDeclar0 (mIdent, -, -, -)) =
  case mIdent of
  None => return ()
  | Some ident =>
    if exists (fn CStorageSpec0 (CTypedef0 -) => true | - => false) declspecs
    then addTypedef ident
    else shadowTypedef ( ident
                        , case reverseDeclar decl of CDeclar0 (-, params, -, -, -) => params
                        , declspecs)

val ident-of-decl =
  fn Left params => map (fn i => (i, [], [])) params
  | Right (params, -) =>
    maps (fn CDecl0 (ret, l, -) =>
      maps (fn ((Some (CDeclar0 (Some mIdent, params, -, -, -)), -), -) =>
        [(mIdent, params, ret)]
        | - => [])
      l
    | - => [])
    params

local
fun sequence-' f = sequence- f o ident-of-decl
val is-fun = fn CFuncDeclar0 - => true | - => false
in
fun doFuncParamDeclIdent (CDeclar0 (mIdent0, param0, -, -, node0)) =
  let
    val (param-not-fun, param0') = chop-prefix (not o is-fun) param0
    val () =
      if null param-not-fun then ()
      else
        Output.information
        (Not a function
         ^ Position.here
         (decode-error' (case mIdent0 of None => node0
                         | Some (Ident0 (-, -, node)) => node) |> #1))
  val (param-fun, param0') = chop-prefix is-fun param0'

```

```

in
  (case mIdent0 of None => return ()
    | Some mIdent0 => shadowTypedef-fun (mIdent0, param0))
>>
sequence- shadowTypedef
  (maps (fn CFunDeclar0 (params, -, -) => ident-of-decl params | - => []) param-fun)
>>
sequence-
  (fn CFunDeclar0 (params, -, -) =>
    C-Env.map-env-tree
      (pair Syntab.empty
        #> sequence-'
          (fn (Ident0 (-, i, node), params, ret) => fn (env-lang, env-tree) => pair ()
            let
              val name = ident-decode i
              val pos = [decode-error' node |> #1]
              val data = ( pos
                , serial ()
                , {global = false, params = params, ret = C-Env.Parsed ret})
            in
              ( env-lang |> Syntab.update (name, data)
                , env-tree
                  |> C-Env.map-reports-text
                    (markup-var-improper
                      (Left (data, C-Env-Ext.list-lookup env-lang name))
                        pos
                        name))
                end)
              params
              #> #2 o #2)
            #> pair ()
            | - => return ())
          param0'
        end)
    end
  end

(**)
structure List = struct val reverse = rev end
end

```

## 2.5.2 Miscellaneous

ML — ~/src/Pure/Thy/document\_antiquotations.ML

```

<
structure ML-Document-Antiquotations =
struct

```

```

(* ML text *)

local

fun ml-text name ml =
  Document-Output.antiquotation-raw-embedded name (Scan.lift Parse.embedded-input
  — TODO: enable reporting with Token.file as in Resources.parse_files)
  (fn ctxt => fn text =>
    let val file-content =
      Token.file-source
      (Resources.read-file
      (Resources.master-directory (Proof-Context.theory-of ctxt))
      (Path.explode (#1 (Input.source-content text)), Position.none))
    val - = (*TODO: avoid multiple file scanning*)
      ML-Context.eval-in (SOME ctxt) ML-Compiler.flags Position.none (* ← (optionally)
      disabling a potential
      double report*)
      (ml file-content)

    in file-content
      |> Input.source-explode
      |> Source.of-list
      |> Source.source
      Symbol-Pos.stopper
      (Scan.bulk (Symbol-Pos.scan-comment >> (C-Scan.Left o pair true)
      || Scan.many1 (Symbol.is-ascii-blank o Symbol-Pos.symbol)
      >> (C-Scan.Left o pair false)
      || Scan.one (not o Symbol-Pos.is-eof) >> C-Scan.Right))
      |> Source.exhaust
      |> drop-prefix (fn C-Scan.Left - => true | - => false)
      |> drop-suffix (fn C-Scan.Left (false, -) => true | - => false)
      |> maps (fn C-Scan.Left (-, x) => x | C-Scan.Right x => [x])
      |> Symbol-Pos.implode
      |> enclose \n \n
      |> cartouche
      |> Document-Output.output-source ctxt
      |> Document-Output.isabelle ctxt
    end);

fun ml-enclose bg en source =
  ML-Lex.read bg @ ML-Lex.read-source source @ ML-Lex.read en;

in

val - = Theory.setup (ml-text binding <ML-file> (ml-enclose ));

end;

end;
>

```

### 2.5.3 Loading the Grammar Simulator

The parser consists of a generic module `../src_ext/mlton/lib/mlyacc-lib/base.sig`, which interprets an automata-like format generated from ML-Yacc.

```
ML-file ../src_ext/mlton/lib/mlyacc-lib/base.sig — <
signature STREAM1 =
  sig type ('xa, 'xb) stream
    val streamify : (('stack * 'stack-ml * 'stack-pos * 'stack-tree) * 'arg) -> '-a * (('stack *
'stack-ml * 'stack-pos * 'stack-tree) * 'arg)) -> 'arg -> ('-a, (('stack * 'stack-ml * 'stack-pos *
'stack-tree) * 'arg)) stream * 'arg
    val cons : '-a * (('a, '-b) stream * '-b) -> ('-a, '-b) stream * '-b
    val get : ('-a, '-b) stream * '-b -> '-a * (('a, '-b) stream * '-b)
  end

signature STREAM2 =
  sig type 'xa stream
    val streamify : (unit -> '-a) -> '-a stream
    val cons : '-a * '-a stream -> '-a stream
    val get : '-a stream -> '-a * '-a stream
  end
```

(\* LR-TABLE: signature for an LR Table.

The list of actions and gotos passed to `mkLrTable` must be ordered by state number. The values for state 0 are the first in the list, the values for state 1 are next, etc.

\*)

```
signature LR-TABLE =
  sig
    datatype ('a,'b) pairlist = EMPTY | PAIR of 'a * 'b * ('a,'b) pairlist
    datatype state = STATE of int
    datatype term = T of int
    datatype nonterm = NT of int
    datatype action = SHIFT of state
                    | REDUCE of int
                    | ACCEPT
                    | ERROR
  type table

  val numStates : table -> int
  val numRules : table -> int
  val describeActions : table -> state ->
    (term,action) pairlist * action
  val describeGoto : table -> state -> (nonterm,state) pairlist
  val action : table -> state * term -> action
  val goto : table -> state * nonterm -> state
  val initialState : table -> state
  exception Goto of state * nonterm
```

```

    val mkLrTable : {actions : ((term,action) pairlist * action) array,
                    gotos : (nonterm,state) pairlist array,
                    numStates : int, numRules : int,
                    initialState : state} -> table
end

```

(\* *TOKEN*: signature revealing the internal structure of a token. This signature *TOKEN* distinct from the signature {parser name}-*TOKENS* produced by *ML-Yacc*. The {parser name}-*TOKENS* structures contain some types and functions to construct tokens from values and positions.

The representation of token was very carefully chosen here to allow the polymorphic parser to work without knowing the types of semantic values or line numbers.

This has had an impact on the *TOKENS* structure produced by *SML-Yacc*, which is a structure parameter to lexer functors. We would like to have some type 'a token which functions to construct tokens would create. A constructor function for a integer token might be

```
INT: int * 'a * 'a -> 'a token.
```

This is not possible because we need to have tokens with the representation given below for the polymorphic parser.

Thus our constructor functions for tokens have the form:

```
INT: int * 'a * 'a -> (svalue,'a) token
```

This in turn has had an impact on the signature that lexers for *SML-Yacc* must match and the types that a user must declare in the user declarations section of lexers.

\*)

```
signature TOKEN =
  sig
    structure LALR-Table : LR-TABLE
    datatype ('a,'b) token = TOKEN of LALR-Table.term * ('a * 'b * 'b)
    val sameToken : ('a,'b) token * ('a,'b) token -> bool
  end

```

(\* *LR-PARSER*: signature for a polymorphic LR parser \*)

```
signature LR-PARSER1 =
  sig
    structure Stream : STREAM1
    structure LALR-Table : LR-TABLE
    structure Token : TOKEN
  end

```

```

sharing LALR-Table = Token.LALR-Table

type ('-b, '-c) stack = (LALR-Table.state, '-b, '-c) C-Env.stack'

type ('-b, '-c, 'arg1, 'arg2) lexer = (('arg1 -> '-b * 'arg1, '-c) Token.token, ('-b, '-c) stack
* 'arg1) Stream.stream * 'arg2

val parse : {table : LALR-Table.table,
  saction : int *
    '-c *
    (LALR-Table.state * ('-b * '-c * '-c)) list *
    'arg
  -> LALR-Table.nonterm *
    (('arg -> '-b * 'arg) * '-c * '-c) *
    (LALR-Table.state * ('-b * '-c * '-c)) list,
  void : 'arg -> '-b * 'arg,
  void-position : '-c,
  start : ('arg -> '-b * 'arg, '-c) Token.token,
  accept : '-c * '-c -> ('-b, '-c) stack * 'arg -> 'user * 'arg,
  reduce-init : (('c * '-c) list * int) * 'arg -> 'arg,
  reduce-get : (LALR-Table.state, '-b, '-c) C-Env.rule-reduce -> 'arg ->
(LALR-Table.state, '-b, '-c) C-Env.rule-output0 * 'arg,
  ec : { is-keyword : LALR-Table.term -> bool,
    noShift : LALR-Table.term -> bool,
    preferred-change : (LALR-Table.term list * LALR-Table.term list) list,
    errtermvalue : LALR-Table.term -> 'arg -> '-b * 'arg,
    showTerminal : LALR-Table.term -> string,
    terms: LALR-Table.term list,
    error : '-c * '-c -> ('-b, '-c) stack * 'arg -> 'user * 'arg
  },
  lookahead : int (* max amount of lookahead used in *)
    (* error correction *)
}
-> ('-b, '-c, 'arg, 'arg) lexer
-> ('-b, '-c, 'arg, 'user * 'arg) lexer
end

```

```

signature LR-PARSER2 =
sig
  structure Stream : STREAM2
  structure LALR-Table : LR-TABLE
  structure Token : TOKEN

  sharing LALR-Table = Token.LALR-Table

  exception ParseError

  val parse : {table : LALR-Table.table,

```



```

lexer : ('-b,'-c) Token.token Stream.stream,
arg: 'arg,
saction : int *
         '-c *
         (LALR-Table.state * ('-b * '-c * '-c)) list *
         'arg
         -> LALR-Table.nonterm *
            ('-b * '-c * '-c) *
            (LALR-Table.state * ('-b * '-c * '-c)) list,
void : '-b,
ec : { is-keyword : LALR-Table.term -> bool,
      noShift : LALR-Table.term -> bool,
      preferred-change : (LALR-Table.term list * LALR-Table.term list) list,
      errtermvalue : LALR-Table.term -> '-b,
      showTerminal : LALR-Table.term -> string,
      terms: LALR-Table.term list,
      error : string * '-c * '-c -> unit
    },
lookahead : int (* max amount of lookahead used in *)
            (* error correction *)
}
-> '-b * ('-b,'-c) Token.token Stream.stream
end

```

(\* *LEXER*: a signature that most lexers produced for use with *SML-Yacc*'s output will match. The user is responsible for declaring type *token*, type *pos*, and type *svalue* in the *LALR-Lex-Instance* section of a lexer.

Note that type *token* is abstract in the lexer. This allows *SML-Yacc* to create a *TOKENS* signature for use with lexers produced by *ML-Lex* that treats the type *token* abstractly. Lexers that are functors parametrized by a *Tokens* structure matching a *TOKENS* signature cannot examine the structure of tokens.

\*)

```

signature LEXER =
sig
  structure LALR-Lex-Instance :
  sig
    type ('a,'b) token
    type pos
    type svalue
  end
  val makeLexer : (int -> string)
                  -> unit
                  -> (LALR-Lex-Instance.svalue, LALR-Lex-Instance.pos)
LALR-Lex-Instance.token
end

```

(\* ARG-LEXER: the %arg option of ML-Lex allows users to produce lexers which also take an argument before yielding a function from unit to a token \*)

signature ARG-LEXER1 =

```

sig
  structure LALR-Lex-Instance :
    sig
      type ('a,'b) token
      type pos
      type arg
      type svalue0
      type svalue = arg -> svalue0 * arg
      type state
    end
    type stack = (LALR-Lex-Instance.state, LALR-Lex-Instance.svalue0,
LALR-Lex-Instance.pos) C-Env.stack'
    val makeLexer : (stack * LALR-Lex-Instance.arg)
      -> (LALR-Lex-Instance.svalue, LALR-Lex-Instance.pos)
LALR-Lex-Instance.token
      * (stack * LALR-Lex-Instance.arg)
    end

```

signature ARG-LEXER2 =

```

sig
  structure LALR-Lex-Instance :
    sig
      type ('a,'b) token
      type pos
      type arg
      type svalue
    end
    val makeLexer : (int -> string)
      -> LALR-Lex-Instance.arg
      -> unit
      -> (LALR-Lex-Instance.svalue,LALR-Lex-Instance.pos)
LALR-Lex-Instance.token
    end

```

(\* PARSER-DATA: the signature of ParserData structures in {parser name}LrValsFun produced by SML-Yacc. All such structures match this signature.

The {parser name}LrValsFun produces a structure which contains all the values except for the lexer needed to call the polymorphic parser mentioned before.

\*)

signature PARSER-DATA1 =

```

sig
  (* the type of line numbers *)
  type pos

  (* the type of the user-supplied argument to the parser *)
  type arg

  (* the type of semantic values *)
  type svalue0
  type svalue = arg -> svalue0 * arg

  (* the intended type of the result of the parser. This value is
     produced by applying extract from the structure Actions to the
     final semantic value resulting from a parse.
  *)
  type result

  structure LALR-Table : LR-TABLE
  structure Token : TOKEN
  sharing Token.LALR-Table = LALR-Table

  (* structure Actions contains the functions which maintain the
     semantic values stack in the parser. Void is used to provide
     a default value for the semantic stack.
  *)
  structure Actions :
    sig
      val actions : int * pos * (LALR-Table.state * (svalue0 * pos * pos)) list * arg
        -> LALR-Table.nonterm * (svalue * pos * pos) * (LALR-Table.state *
(svalue0 * pos * pos)) list
      val void : svalue
      val extract : svalue0 -> result
    end

  (* structure EC contains information used to improve error
     recovery in an error-correcting parser *)
  structure EC :
    sig
      val is-keyword : LALR-Table.term -> bool
      val noShift : LALR-Table.term -> bool
      val preferred-change : (LALR-Table.term list * LALR-Table.term list) list
      val errtermvalue : LALR-Table.term -> svalue
      val showTerminal : LALR-Table.term -> string
      val terms: LALR-Table.term list
    end

  (* table is the LR table for the parser *)
  val table : LALR-Table.table
end

```

```

signature PARSER-DATA2 =
  sig
    (* the type of line numbers *)
    type pos

    (* the type of the user-supplied argument to the parser *)
    type arg

    (* the type of semantic values *)
    type svalue

    (* the intended type of the result of the parser. This value is
       produced by applying extract from the structure Actions to the
       final semantic value resulting from a parse.
    *)
    type result

    structure LALR-Table : LR-TABLE
    structure Token : TOKEN
    sharing Token.LALR-Table = LALR-Table

    (* structure Actions contains the functions which maintain the
       semantic values stack in the parser. Void is used to provide
       a default value for the semantic stack.
    *)
    structure Actions :
      sig
        val actions : int * pos * (LALR-Table.state * (svalue * pos * pos)) list * arg
          -> LALR-Table.nonterm * (svalue * pos * pos) * (LALR-Table.state *
(svalue * pos * pos)) list
        val void : svalue
        val extract : svalue -> result
      end

    (* structure EC contains information used to improve error
       recovery in an error-correcting parser *)
    structure EC :
      sig
        val is-keyword : LALR-Table.term -> bool
        val noShift : LALR-Table.term -> bool
        val preferred-change : (LALR-Table.term list * LALR-Table.term list) list
        val errtermvalue : LALR-Table.term -> svalue
        val showTerminal : LALR-Table.term -> string
        val terms: LALR-Table.term list
      end

    (* table is the LR table for the parser *)
    val table : LALR-Table.table

```

```

end

(* signature PARSER is the signature that most user parsers created by
   SML-Yacc will match.
*)

signature PARSER2 =
  sig
    structure Token : TOKEN
    structure Stream : STREAM2
    exception ParseError

    (* type pos is the type of line numbers *)
    type pos

    (* type result is the type of the result from the parser *)
    type result

    (* the type of the user-supplied argument to the parser *)
    type arg

    (* type svalue is the type of semantic values for the semantic value
       stack
       *)
    type svalue

    (* val makeLexer is used to create a stream of tokens for the parser *)
    val makeLexer : (int -> string)
                  -> (svalue, pos) Token.token Stream.stream

    (* val parse takes a stream of tokens and a function to print
       errors and returns a value of type result and a stream containing
       the unused tokens
       *)
    val parse : int * ((svalue, pos) Token.token Stream.stream) * (string * pos * pos -> unit)
  end

* arg
  -> result * (svalue, pos) Token.token Stream.stream

  val sameToken : (svalue, pos) Token.token * (svalue, pos) Token.token
                -> bool

end

(* signature ARG-PARSER is the signature that will be matched by parsers whose
   lexer takes an additional argument.
*)

signature ARG-PARSER1 =
  sig
    structure Token : TOKEN

```

```

structure Stream : STREAM1

type arg
type pos
type svalue0
type svalue = arg -> svalue0 * arg

type stack = (Token.LALR-Table.state, svalue0, pos) C-Env.stack'

type ('arg1, 'arg2) lexer = ((svalue, pos) Token.token, stack * 'arg1) Stream.stream *
'arg2

val makeLexer : arg -> (arg, arg) lexer
val parse : int
    * (pos * pos -> stack * arg -> 'user * arg)
    * pos
    * (svalue, pos) Token.token
    * (pos * pos -> stack * arg -> 'user * arg)
    * (((pos * pos) list * int) * arg -> arg)
    * ((Token.LALR-Table.state, svalue0, pos) C-Env.rule-reduce -> arg ->
(Token.LALR-Table.state, svalue0, pos) C-Env.rule-output0 * arg)
    -> (arg, arg) lexer
    -> (arg, 'user * arg) lexer
val sameToken : (svalue, pos) Token.token * (svalue, pos) Token.token -> bool
end

signature ARG-PARSER2 =
sig
structure Token : TOKEN
structure Stream : STREAM2
exception ParseError

type arg
type pos
type result
type svalue

val makeLexer : (int -> string) -> arg
    -> (svalue, pos) Token.token Stream.stream
val parse : int * ((svalue, pos) Token.token Stream.stream) * (string * pos * pos -> unit)
* arg
    -> result * (svalue, pos) Token.token Stream.stream
val sameToken : (svalue, pos) Token.token * (svalue, pos) Token.token
    -> bool
end
>
ML-file ../../src-ext/mlton/lib/mlyacc-lib/join.sml — <
functor Join2 (structure Lex : LEXER
    structure ParserData: PARSER-DATA2

```

```

    structure LrParser : LR-PARSER2
    sharing ParserData.LALR-Table = LrParser.LALR-Table
    sharing ParserData.Token = LrParser.Token
    sharing type Lex.LALR-Lex-Instance.svalue = ParserData.svalue
    sharing type Lex.LALR-Lex-Instance.pos = ParserData.pos
    sharing type Lex.LALR-Lex-Instance.token = ParserData.Token.token
    : PARSE2 =
struct
    structure Token = ParserData.Token
    structure Stream = LrParser.Stream

    exception ParseError = LrParser.ParseError

    type arg = ParserData.arg
    type pos = ParserData.pos
    type result = ParserData.result
    type svalue = ParserData.svalue
    val makeLexer = LrParser.Stream.streamify o Lex.makeLexer
    val parse = fn (lookahead,lexer,error,arg) =>
        (fn (a,b) => (ParserData.Actions.extract a,b))
        (LrParser.parse {table = ParserData.table,
            lexer=lexer,
            lookahead=lookahead,
            saction = ParserData.Actions.actions,
            arg=arg,
            void= ParserData.Actions.void,
            ec = {is-keyword = ParserData.EC.is-keyword,
                noShift = ParserData.EC.noShift,
                preferred-change = ParserData.EC.preferred-change,
                errtermvalue = ParserData.EC.errtermvalue,
                error=error,
                showTerminal = ParserData.EC.showTerminal,
                terms = ParserData.EC.terms}}
        )
    val sameToken = Token.sameToken
end

(* functor JoinWithArg creates a variant of the parser structure produced
   above. In this case, the makeLexer take an additional argument before
   yielding a value of type unit -> (svalue,pos) token
*)

```

```

functor LALR-Parser-Join(structure Lex : ARG-LEXER1
    structure ParserData: PARSE-DATA1
    structure LrParser : LR-PARSER1
    sharing ParserData.LALR-Table = LrParser.LALR-Table
    sharing ParserData.Token = LrParser.Token
    sharing type Lex.LALR-Lex-Instance.arg = ParserData.arg
    sharing type Lex.LALR-Lex-Instance.svalue0 = ParserData.svalue0

```

```

    sharing type Lex.LALR-Lex-Instance.pos = ParserData.pos
    sharing type Lex.LALR-Lex-Instance.token = ParserData.Token.token
    sharing type Lex.LALR-Lex-Instance.state = ParserData.Token.LALR-Table.state)
    : ARG-PARSER1 =
struct
  structure Token = ParserData.Token
  structure Stream = LrParser.Stream

  type arg = ParserData.arg
  type pos = ParserData.pos
  type svalue0 = ParserData.svalue0
  type svalue = arg -> svalue0 * arg

  type stack = (Token.LALR-Table.state, svalue0, pos) C-Env.stack'

  type ('arg1, 'arg2) lexer = ((svalue, pos) Token.token, stack * 'arg1) Stream.stream * 'arg2

  val makeLexer = LrParser.Stream.streamify Lex.makeLexer

  val parse = fn (lookahead, error, void-position, start, accept, reduce-init, reduce-get) =>
    LrParser.parse {table = ParserData.table,
      lookahead = lookahead,
      saction = ParserData.Actions.actions,
      void = ParserData.Actions.void,
      void-position = void-position,
      start = start,
      accept = accept,
      reduce-init = reduce-init,
      reduce-get = reduce-get,
      ec = {is-keyword = ParserData.EC.is-keyword,
        noShift = ParserData.EC.noShift,
        preferred-change = ParserData.EC.preferred-change,
        errtermvalue = ParserData.EC.errtermvalue,
        error=error,
        showTerminal = ParserData.EC.showTerminal,
        terms = ParserData.EC.terms}}

  val sameToken = Token.sameToken
end

functor JoinWithArg2(structure Lex : ARG-LEXER2
  structure ParserData: PARSER-DATA2
  structure LrParser : LR-PARSER2
  sharing ParserData.LALR-Table = LrParser.LALR-Table
  sharing ParserData.Token = LrParser.Token
  sharing type Lex.LALR-Lex-Instance.arg = ParserData.arg
  sharing type Lex.LALR-Lex-Instance.svalue = ParserData.svalue
  sharing type Lex.LALR-Lex-Instance.pos = ParserData.pos
  sharing type Lex.LALR-Lex-Instance.token = ParserData.Token.token)

```



```

      : ARG-PARSER2 =
struct
  structure Token = ParserData.Token
  structure Stream = LrParser.Stream

  exception ParseError = LrParser.ParseError

  type arg = ParserData.arg
  type pos = ParserData.pos
  type result = ParserData.result
  type svalue = ParserData.svalue

  val makeLexer = LrParser.Stream.streamify oo Lex.makeLexer
  val parse = fn (lookahead,lexer,error,arg) =>
    (fn (a,b) => (ParserData.Actions.extract a,b))
    (LrParser.parse {table = ParserData.table,
      lexer=lexer,
      lookahead=lookahead,
      saction = ParserData.Actions.actions,
      arg=arg,
      void= ParserData.Actions.void,
      ec = {is-keyword = ParserData.EC.is-keyword,
        noShift = ParserData.EC.noShift,
        preferred-change = ParserData.EC.preferred-change,
        errtermvalue = ParserData.EC.errtermvalue,
        error=error,
        showTerminal = ParserData.EC.showTerminal,
        terms = ParserData.EC.terms}}
    )
  val sameToken = Token.sameToken
end;

```

**ML-file** ../src-ext/mlton/lib/mlyacc-lib/lrtable.sml — <  
 structure LALR-Table : LR-TABLE =

```

  struct
    val sub = Array.sub
    infix 9 sub
    datatype ('a,'b) pairlist = EMPTY
      | PAIR of 'a * 'b * ('a,'b) pairlist
    datatype term = T of int
    datatype nonterm = NT of int
    datatype state = STATE of int
    datatype action = SHIFT of state
      | REDUCE of int (* rulenum from grammar *)
      | ACCEPT
      | ERROR
    exception Goto of state * nonterm
    type table = {states: int, rules : int, initialState: state,
      action: ((term,action) pairlist * action) array,

```

```

        goto : (nonterm,state) pairlist array}
val numStates = fn ({states,...} : table) => states
val numRules = fn ({rules,...} : table) => rules
val describeActions =
  fn ({action,...} : table) =>
    fn (STATE s) => action sub s
val describeGoto =
  fn ({goto,...} : table) =>
    fn (STATE s) => goto sub s
fun findTerm (T term,row,default) =
  let fun find (PAIR (T key,data,r)) =
      if key < term then find r
      else if key=term then data
      else default
      | find EMPTY = default
  in find row
  end
fun findNonterm (NT nt,row) =
  let fun find (PAIR (NT key,data,r)) =
      if key < nt then find r
      else if key=nt then SOME data
      else NONE
      | find EMPTY = NONE
  in find row
  end
val action = fn ({action,...} : table) =>
  fn (STATE state,term) =>
    let val (row,default) = action sub state
    in findTerm(term,row,default)
    end
val goto = fn ({goto,...} : table) =>
  fn (a as (STATE state,nonterm)) =>
    case findNonterm(nonterm,goto sub state)
    of SOME state => state
    | NONE => raise (Goto a)
val initialState = fn ({initialState,...} : table) => initialState
val mkLrTable = fn {actions,gotos,initialState,numStates,numRules} =>
  ({action=actions,goto=gotos,
   states=numStates,
   rules=numRules,
   initialState=initialState} : table)
end;
>
ML-file ../../src-ext/mlton/lib/mlyacc-lib/stream.sml — <
structure Stream1 : STREAM1 =
struct
  datatype ('a, 'b) stream = Source of {buffer: 'a list, drain: 'b -> 'a * 'b}

  fun streamify drain = pair (Source {buffer = [], drain = drain})

```

```

fun get (Source {buffer = [], drain}, info) =
  let val (x, info') = drain info
      in (x, (Source {buffer = [], drain = drain}, info')) end
| get (Source {buffer = x :: buffer, drain}, info) =
  (x, (Source {buffer = buffer, drain = drain}, info))

fun cons (x, (Source {buffer, drain}, info)) =
  (Source {buffer = x :: buffer, drain = drain}, info)
end;

structure Stream2 : STREAM2 =
struct
  open Unsynchronized

  datatype 'a str = EVAL of 'a * 'a str ref | UNEVAL of (unit->'a)

  type 'a stream = 'a str ref

  fun get(ref(EVAL t)) = t
    | get(s as ref(UNEVAL f)) =
      let val t = (f(), ref(UNEVAL f)) in s := EVAL t; t end

  fun streamify f = ref(UNEVAL f)
  fun cons(a,s) = ref(EVAL(a,s))

end;
>
ML-file ../../src-ext/mlton/lib/mlyacc-lib/parser1.sml — <
structure LALR-Parser-Eval : LR-PARSER1 =
struct

structure LALR-Table = LALR-Table
structure Stream = Stream1

structure Token : TOKEN =
  struct
    structure LALR-Table = LALR-Table
    datatype ('a,'b) token = TOKEN of LALR-Table.term * ('a * 'b * 'b)
    val sameToken = fn (TOKEN (t,-),TOKEN(t',-)) => t=t'
  end

open LALR-Table
open Token

val DEBUG1 = false
exception ParseImpossible of int

```

```

type ('a,'b) stack0 = (state * ('a * 'b * 'b)) list

type ('-b, '-c) stack = (LALR-Table.state, '-b, '-c) C-Env.stack'

type ('-b, '-c, 'arg1, 'arg2) lexer = (('arg1 -> '-b * 'arg1, '-c) Token.token, ('-b, '-c) stack *
'arg1) Stream.stream * 'arg2

val showState = fn (STATE s) => STATE ^ Int.toString s

fun printStack(stack: ('a,'b) stack0, n: int) =
  case stack
  of (state, -) :: rest =>
    (writeln ( ^ Int.toString n ^ : ^ showState state);
      printStack(rest, n+1)
    )
  | nil => ()

fun parse {table, saction, void, void-position, start, accept, reduce-init, reduce-get, ec =
{showTerminal, error, ...}, ...} =
  let fun empty-tree rule-pos rule-type =
        C-Env.Tree ({rule-pos = rule-pos, rule-type = rule-type}, [])

      fun prAction(stack as (state, -) :: -, (TOKEN (term,-,-), action) =
          (writeln Parse: state stack;;
            printStack(stack, 0);
            writeln(
              state=
              ^ showState state
              ^ next=
              ^ showTerminal term
              ^ action=
              ^ (case action
                  of SHIFT state => SHIFT ^ (showState state)
                   | REDUCE i => REDUCE ^ (Int.toString i)
                   | ERROR => ERROR
                   | ACCEPT => ACCEPT)))
            | prAction (-,-,-) = ()

      val action = LALR-Table.action table
      val goto = LALR-Table.goto table

      fun add-stack (value, stack-value) (ml, stack-ml) (pos, stack-pos) (tree, stack-tree) =
        (value :: stack-value, ml :: stack-ml, pos :: stack-pos, tree :: stack-tree)

      fun parseStep ( (token as TOKEN (terminal, (f-val,leftPos,rightPos)))
                      , (lexer, (((stack as (state,-) :: -), stack-ml, stack-pos, stack-tree), arg))) =
          let val nextAction = action (state, terminal)
              val - = if DEBUG1 then prAction(stack,(token, lexer),nextAction)
                      else ()
              in case nextAction

```

```

of SHIFT s => (lexer, arg)
  ||> (f-val #>> (fn value => add-stack ((s, (value, leftPos, rightPos)),
stack)
                                     ([], stack-ml)
                                     ((leftPos, rightPos), stack-pos)
                                     (empty-tree (leftPos, rightPos) C-Env.Shift,
stack-tree)))
      |> Stream.get
      |> parseStep
| REDUCE i =>
  (case saction (i, leftPos, stack, arg)
   of (nonterm, (reduce-exec, p1, p2), stack' as (state, -) :: -) =>
     let val dist = length stack - length stack'
         val arg = reduce-init ((stack-pos, dist), arg)
         val (value, arg) = reduce-exec arg
         val goto0 = (goto (state, nonterm), (value, p1, p2))
         val ((pre-ml, stack-ml), stack-pos, (l-tree, stack-tree)) =
           ( chop dist stack-ml
           , drop dist stack-pos
           , chop dist stack-tree)
         val ((ml-delayed, ml-actual, goto0'), arg) = reduce-get (i, goto0 :: stack',
pre-ml) arg
         val pos = case #output-pos goto0' of NONE => (p1, p2) | SOME pos =>
pos
         in ( add-stack
              (goto0, stack')
              (flat ml-delayed, stack-ml)
              (pos, stack-pos)
              ( C-Env.Tree ( { rule-pos = pos
                             , rule-type = C-Env.Reduce (#output-env goto0', (i,
#output-vacuous goto0', ml-actual)) }
                             , rev l-tree )
              , stack-tree)
            , arg) end
     | - => raise (ParseImpossible 197))
  |> (fn stack-arg => parseStep (token, (lexer, stack-arg)))
| ERROR => (lexer, ((stack, stack-ml, stack-pos, stack-tree), arg))
  |> Stream.cons o pair token
  ||> error (leftPos, rightPos)
| ACCEPT => (lexer, ((stack, stack-ml, stack-pos, stack-tree), arg))
  |> Stream.cons o pair token
  ||> accept (leftPos, rightPos)
end
| parseStep - = raise (ParseImpossible 204)
in I
##> (fn arg => void arg
  |>> (fn void' => add-stack ((initialState table, (void', void-position, void-position)),
[])
                                     ([], []))

```

```

((void-position, void-position), [])
(empty-tree (void-position, void-position) C-Env.Void, []))
  #> pair start
  #> parseStep
end

end;
>

```

## 2.5.4 Loading the Generated Grammar (SML signature)

ML-file `../generated/c-grammar-fun.grm.sig`

## 2.5.5 Overloading Grammar Rules (Optional Part)

```

ML — ../generated/c_grammar_fun.grm.sml <
structure C-Grammar-Rule-Wrap-Overloading = struct
open C-Grammar-Rule-Lib

```

```

fun update-env-bottom-up f x arg = ((), C-Env.map-env-lang-tree (f x) arg)
fun update-env-top-down f x =
  pair () ##> (fn arg => C-Env.Ext.map-output-env (K (SOME (f x (#env-lang arg)))) arg)

```

(\*type variable (report bound)\*)

```

val specifier3 : (CDeclSpec list) -> unit monad =
  update-env-bottom-up
  (fn l => fn env-lang => fn env-tree =>
    ( env-lang
      , fold
        let open C-Ast
        in fn CTypeSpec0 (CTypeDef0 (Ident0 (-, i, node), -)) =>
          let val name = ident-decode i
            val pos1 = [decode-error' node |> #1]
          in
            C-Env.map-reports-text
            (markup-tvar
              (Right (pos1, Symtab.lookup (C-Env.Ext.get-tyidents'-typedef env-lang) name))
                pos1
                name)
            end
          | - => I
        end
        l
        env-tree))

```

```

val declaration-specifier3 : (CDeclSpec list) -> unit monad = specifier3

```

```

val type-specifier3 : (CDeclSpec list) -> unit monad = specifier3

```

(\*basic variable (report bound)\*)

```

val primary-expression1 : (CExpr) -> unit monad =
  update-env-bottom-up
  (fn e => fn env-lang => fn env-tree =>
    ( env-lang
      , let open C-Ast
        in fn CVar0 (Ident0 (-, i, node), -) =>
          let val name = ident-decode i
            val pos1 = [decode-error' node |> #1]
          in
            C-Env.map-reports-text
            (markup-var
              (Right (pos1, Symtab.lookup (C-Env-Ext.get-idents' env-lang) name))
                pos1
                name)
            end
          | - => I
        end
        e
        env-tree))

```

(\*basic variable, parameter functions (report bound)\*)

```

val declarator1 : (CDeclrR) -> unit monad =
  update-env-bottom-up
  (fn d => fn env-lang => fn env-tree =>
    ( env-lang
      , let open C-Ast
        fun markup markup-var params =
          pair Symtab.empty
          #> fold
          (fn (Ident0 (-, i, node), params, ret) => fn (env-lang, env-tree) =>
            let
              val name = ident-decode i
              val pos = [decode-error' node |> #1]
              val data = ( pos
                          , serial ()
                          , {global = false, params = params, ret = C-Env.Parsed ret})
            in
              ( env-lang |> Symtab.update (name, data)
                , env-tree
                  |> C-Env.map-reports-text
                    (markup-var (Left (data, C-Env-Ext.list-lookup env-lang name))
                      pos
                      name))
              end)
            (ident-of-decl params)
          #> #2
        end
      )
    )

```

```

in fn CDeclar0 (-, param0, -, -, -) =>
  (case rev param0 of
    CFuncDeclar0 (params, -, -) :: param0 =>
      pair param0 o markup markup-var-bound params
  | param0 => pair param0)
  #->
  fold
    (fn CFuncDeclar0 (params, -, -) => markup markup-var-improper params
     | - => I)
  end
  d
  env-tree))

```

(\*old style syntax for functions (legacy feature)\*)

```

val external-declaration1 : (CExtDecl) -> unit monad =
  update-env-bottom-up (fn f => fn env-lang => fn env-tree =>
    ( env-lang
      , let open C-Ast
        in fn CFDefExt0 (CFunDef0 (-, -, l, -, node)) =>
          if null l then
            I
          else
            tap (fn - => legacy-feature (Scope analysing for old function syntax not implemented
              ^ Position.here (decode-error' node |> #1)))
          | - => I
        end
        f
        env-tree))

```

(\* (type) enum, struct, union (report define & report bound) \*)

```

fun report-enum-bound i' node env-lang =
  let open C-Ast
    val name = ident-decode i'
    val pos1 = [decode-error' node |> #1]
  in
    C-Env.map-reports-text
      (markup-var-enum
        (Right (pos1, Syntab.lookup (C-Env-Ext.get-tyidents'-enum env-lang) name)) pos1 name)
  end

```

```

local
  val look-tyidents'-enum = C-Env-Ext.list-lookup o C-Env-Ext.get-tyidents'-enum
  val declaration : (CDecl) -> unit monad =
    update-env-bottom-up
      (fn decl => fn env-lang => fn env-tree =>

```



```

let open C-Ast
in
  fn CDecl0 (l, -, -) =>
    fold
      (fn CTypeSpec0 (CEnumType0 (CEnum0 (Some (Ident0 (-, i, node))), body, -, -), -))
=>
  (case body of
    None => (fn (env-lang, env-tree) =>
      (env-lang, report-enum-bound i node env-lang env-tree))
  | Some - =>
    fn (env-lang, env-tree) =>
      let val name = ident-decode i
          val pos1 = [decode-error' node |> #1]
          val data = (pos1, serial (), null (C-Env.get-scopes env-lang))
      in
        ( C-Env-Ext.map-tyidents'-enum (Symtab.update (name, data)) env-lang
        , C-Env.map-reports-text
          (markup-var-enum
            (Left (data, look-tyidents'-enum env-lang name))
            pos1
            name)
          env-tree)
        end)
    | - => I)
  l
  | - => I
end
decl
  (env-lang, env-tree))
in
  val declaration1 = declaration
  val declaration2 = declaration
  val declaration3 = declaration
end

```

(\*basic) enum, struct, union (report define)\*

```

local
val enumerator : ( ( Ident * CExpr Maybe ) ) -> unit monad =
  update-env-bottom-up
  (fn id => fn env-lang =>
    let open C-Ast
    in
      fn (ident as Ident0 (-, -, node), -) =>
        C-Grammar-Rule-Lib.shadowTypedef0'
          (C-Env.Parsed [CTypeSpec0 (CIntType0 node)])
          (null (C-Env.get-scopes env-lang))
          (ident, []))
    end
  )

```

```

        env-lang
      end
      id)
in
val enumerator1 = enumerator
val enumerator2 = enumerator
val enumerator3 = enumerator
val enumerator4 = enumerator
end

(* (type) enum, struct, union (report bound) *)

local
fun declaration-specifier env-lang =
  let open C-Ast
  in
    fold
      (fn CTypeSpec0 (CEnumType0 (CEnum0 (Some (Ident0 (-, i, node))), -, -, -), -) =>
        report-enum-bound i node env-lang
      | - => I)
    end
  in
    val declaration-specifier2 : (CDeclSpec list) -> unit monad =
      update-env-bottom-up
        (fn d => fn env-lang => fn env-tree =>
          let open C-Ast
          in
            ( env-lang
              , env-tree |>
                (if exists (fn CStorageSpec0 (CTypedef0 -) => true | - => false) d then
                  I
                else
                  declaration-specifier env-lang d))
            end)
          end)
  in
    local
    val f-definition : (CFunDef) -> unit monad =
      update-env-bottom-up
        (fn d => fn env-lang => fn env-tree =>
          ( env-lang
            , let open C-Ast
              in
                in
                  fn CFunDef0 (l, -, -, -, -) => declaration-specifier env-lang l
                end
                d
                env-tree))
          end)
    in
      val function-definition4 = f-definition
    end
  end
end

```

```

val nested-function-definition2 = f-definition
end

local
val parameter-type-list : ( ( CDecl list * Bool ) ) -> unit monad =
  update-env-bottom-up
  (fn d => fn env-lang => fn env-tree =>
    ( env-lang
      , let open C-Ast
        in
          #1 #> fold (fn CDecl0 (l, -, -) => declaration-specifier env-lang l | - => I)
            end
            d
            env-tree))
in
val parameter-type-list2 = parameter-type-list
val parameter-type-list3 = parameter-type-list
end
end
end
end
end

```

```

ML — ../generated/c_grammar_fun.grm.sml <
structure C-Grammar-Rule-Wrap = struct
  open C-Grammar-Rule-Wrap
  open C-Grammar-Rule-Wrap-Overloading
end
end

```

## 2.5.6 Loading the Generated Grammar (SML structure)

```
ML-file ../generated/c-grammar-fun.grm.sml
```

## 2.5.7 Grammar Initialization

### Functor Application

```

ML — ../generated/c_grammar_fun.grm.sml <
structure C-Grammar = C-Grammar-Fun (structure Token = LALR-Parser-Eval.Token)
end

```

### Mapping Strings to Structured Tokens

```

ML — ../generated/c_grammar_fun.grm.sml <
structure C-Grammar-Tokens =
struct
local open C-Grammar.Tokens in
  fun token-of-string
    error
    ty-ClangCVersion

```

```

    ty-cChar
    ty-cFloat
    ty-cInteger
    ty-cString
    ty-ident
    ty-string
    a1
    a2 =
fn
( => x28 (ty-string, a1, a2)
| ) => x29 (ty-string, a1, a2)
| [ => x5b (ty-string, a1, a2)
| ] => x5d (ty-string, a1, a2)
| -> => x2d-x3e (ty-string, a1, a2)
| . => x2e (ty-string, a1, a2)
| ! => x21 (ty-string, a1, a2)
| ~ => x7e (ty-string, a1, a2)
| ++ => x2b-x2b (ty-string, a1, a2)
| -- => x2d-x2d (ty-string, a1, a2)
| + => x2b (ty-string, a1, a2)
| - => x2d (ty-string, a1, a2)
| * => x2a (ty-string, a1, a2)
| / => x2f (ty-string, a1, a2)
| % => x25 (ty-string, a1, a2)
| & => x26 (ty-string, a1, a2)
| << => x3c-x3c (ty-string, a1, a2)
| >> => x3e-x3e (ty-string, a1, a2)
| < => x3c (ty-string, a1, a2)
| <= => x3c-x3d (ty-string, a1, a2)
| > => x3e (ty-string, a1, a2)
| >= => x3e-x3d (ty-string, a1, a2)
| == => x3d-x3d (ty-string, a1, a2)
| != => x21-x3d (ty-string, a1, a2)
| ^ => x5e (ty-string, a1, a2)
| | => x7c (ty-string, a1, a2)
| && => x26-x26 (ty-string, a1, a2)
| || => x7c-x7c (ty-string, a1, a2)
| ? => x3f (ty-string, a1, a2)
| : => x3a (ty-string, a1, a2)
| = => x3d (ty-string, a1, a2)
| += => x2b-x3d (ty-string, a1, a2)
| -= => x2d-x3d (ty-string, a1, a2)
| *= => x2a-x3d (ty-string, a1, a2)
| /= => x2f-x3d (ty-string, a1, a2)
| %= => x25-x3d (ty-string, a1, a2)
| &= => x26-x3d (ty-string, a1, a2)
| ^= => x5e-x3d (ty-string, a1, a2)
| |= => x7c-x3d (ty-string, a1, a2)
| <<= => x3c-x3c-x3d (ty-string, a1, a2)

```

```

| >>=> x3e-x3e-x3d (ty-string, a1, a2)
| , => x2c (ty-string, a1, a2)
| ; => x3b (ty-string, a1, a2)
| { => x7b (ty-string, a1, a2)
| } => x7d (ty-string, a1, a2)
| ... => x2e-x2e-x2e (ty-string, a1, a2)
| x => let
val alignof = alignof (ty-string, a1, a2)
val alignas = alignas (ty-string, a1, a2)
val atomic = x5f-Atomic (ty-string, a1, a2)
val asm = asm (ty-string, a1, a2)
val auto = auto (ty-string, a1, a2)
val break = break (ty-string, a1, a2)
val bool = x5f-Bool (ty-string, a1, a2)
val case0 = case0 (ty-string, a1, a2)
val char = char (ty-string, a1, a2)
val const = const (ty-string, a1, a2)
val continue = continue (ty-string, a1, a2)
val complex = x5f-Complex (ty-string, a1, a2)
val default = default (ty-string, a1, a2)
val do0 = do0 (ty-string, a1, a2)
val double = double (ty-string, a1, a2)
val else0 = else0 (ty-string, a1, a2)
val enum = enum (ty-string, a1, a2)
val extern = extern (ty-string, a1, a2)
val float = float (ty-string, a1, a2)
val for0 = for0 (ty-string, a1, a2)
val generic = x5f-Generic (ty-string, a1, a2)
val goto = goto (ty-string, a1, a2)
val if0 = if0 (ty-string, a1, a2)
val inline = inline (ty-string, a1, a2)
val int = int (ty-string, a1, a2)
val int128 = x5f-x5f-int-x31-x32-x38 (ty-string, a1, a2)
val long = long (ty-string, a1, a2)
val label = x5f-x5f-label-x5f-x5f (ty-string, a1, a2)
val noreturn = x5f-Noreturn (ty-string, a1, a2)
val nullable = x5f-Nullable (ty-string, a1, a2)
val nonnull = x5f-Nonnull (ty-string, a1, a2)
val register = register (ty-string, a1, a2)
val restrict = restrict (ty-string, a1, a2)
val return0 = return0 (ty-string, a1, a2)
val short = short (ty-string, a1, a2)
val signed = signed (ty-string, a1, a2)
val sizeof = sizeof (ty-string, a1, a2)
val static = static (ty-string, a1, a2)
val staticassert = x5f-Static-assert (ty-string, a1, a2)
val struct0 = struct0 (ty-string, a1, a2)
val switch = switch (ty-string, a1, a2)
val typedef = typedef (ty-string, a1, a2)

```

```

val typeof = typeof (ty-string, a1, a2)
val thread = x5f-x5f-thread (ty-string, a1, a2)
val union = union (ty-string, a1, a2)
val unsigned = unsigned (ty-string, a1, a2)
val void = void (ty-string, a1, a2)
val volatile = volatile (ty-string, a1, a2)
val while0 = while0 (ty-string, a1, a2)
val cchar = cchar (ty-cChar, a1, a2)
val cint = cint (ty-cInteger, a1, a2)
val cfloat = cfloat (ty-cFloat, a1, a2)
val cstr = cstr (ty-cString, a1, a2)
val ident = ident (ty-ident, a1, a2)
val tyident = tyident (ty-ident, a1, a2)
val attribute = x5f-x5f-attribute-x5f-x5f (ty-string, a1, a2)
val extension = x5f-x5f-extension-x5f-x5f (ty-string, a1, a2)
val real = x5f-x5f-real-x5f-x5f (ty-string, a1, a2)
val imag = x5f-x5f-imag-x5f-x5f (ty-string, a1, a2)
val builtinvaarg = x5f-x5f-builtin-va-arg (ty-string, a1, a2)
val builtinoffsetof = x5f-x5f-builtin-offsetof (ty-string, a1, a2)
val builtintypescompatiblep = x5f-x5f-builtin-types-compatible-p (ty-string, a1, a2)
val clangversion = clangversion (ty-ClangCVersion, a1, a2)
in case x of
  -Alignas => alignas
| -Alignof => alignof
| --alignof => alignof
| alignof => alignof
| --alignof-- => alignof
| --asm => asm
| asm => asm
| --asm-- => asm
| -Atomic => atomic
| --attribute => attribute
| --attribute-- => attribute
| auto => auto
| -Bool => bool
| break => break
| -builtin-offsetof => builtinoffsetof
| -builtin-types-compatible-p => builtintypescompatiblep
| -builtin-va-arg => builtinvaarg
| case => case0
| char => char
| -Complex => complex
| --complex-- => complex
| --const => const
| const => const
| --const-- => const
| continue => continue
| default => default
| do => do0

```

*double => double*  
*else => else0*  
*enum => enum*  
*--extension-- => extension*  
*extern => extern*  
*float => float*  
*for => for0*  
*-Generic => generic*  
*goto => goto*  
*if => if0*  
*--imag => imag*  
*--imag-- => imag*  
*--inline => inline*  
*inline => inline*  
*--inline-- => inline*  
*int => int*  
*--int128 => int128*  
*--label-- => label*  
*long => long*  
*-Nonnull => nonnull*  
*--nonnull => nonnull*  
*-Noreturn => noreturn*  
*-Nullable => nullable*  
*--nullable => nullable*  
*--real => real*  
*--real-- => real*  
*register => register*  
*--restrict => restrict*  
*restrict => restrict*  
*--restrict-- => restrict*  
*return => return0*  
*short => short*  
*--signed => signed*  
*signed => signed*  
*--signed- => signed*  
*sizeof => sizeof*  
*static => static*  
*-Static-assert => staticassert*  
*struct => struct0*  
*switch => switch*  
*--thread => thread*  
*-Thread-local => thread*  
*typedef => typedef*  
*--typeof => typeof*  
*typeof => typeof*  
*--typeof-- => typeof*  
*union => union*  
*unsigned => unsigned*  
*void => void*

```

| --volatile => volatile
| volatile => volatile
| --volatile-- => volatile
| while => while0
| - => error
end
end
end
>

```

end

## 2.6 Annotation Language: Parsing Combinator

```

theory C-Lexer-Annotation
  imports C-Lexer-Language
begin

```

ML — ~/src/Pure/Isar/keyword.ML

```

<
signature C-KEYWORD =
  sig
    type spec = Keyword.spec
    type entry = {files: string list, id: serial, kind: string, pos: Position.T, tags: string list}
    datatype keywords = Keywords of {commands: entry Symtab.table, major: Scan.lexicon,
    minor: Scan.lexicon}
    val add-keywords: ((string * Position.T) * spec) list -> keywords -> keywords
    val add-keywords0: ((string * Position.T) * bool * spec) list -> keywords -> keywords
    val add-keywords-minor: ((string * Position.T) * spec) list -> keywords -> keywords
    val check-spec: Position.T -> spec -> entry
    val command-category: Symtab.key list -> keywords -> Symtab.key -> bool
    val command-files: keywords -> Symtab.key -> Path.T -> Path.T list
    val command-kinds: string list
    val command-markup: keywords -> Symtab.key -> Markup.T option
    val dest-commands: keywords -> Symtab.key list
    val empty-keywords: keywords
    val empty-keywords!: Scan.lexicon -> keywords
    val is-command: keywords -> Symtab.key -> bool
    val is-improper: keywords -> Symtab.key -> bool
    val is-proof-asm: keywords -> Symtab.key -> bool
    val is-theory-end: keywords -> Symtab.key -> bool
    val lookup-command: keywords -> Symtab.key -> entry option
    val major-keywords: keywords -> Scan.lexicon
    val make-keywords: Scan.lexicon * Scan.lexicon * entry Symtab.table -> keywords
    val map-keywords: (Scan.lexicon * Scan.lexicon * entry Symtab.table
    -> Scan.lexicon * Scan.lexicon * entry Symtab.table) -> keywords ->
keywords
    val merge-keywords: keywords * keywords -> keywords

```



```

    val minor-keywords: keywords -> Scan.lexicon
  end
structure C-Keyword:C-KEYWORD =
struct

(** keyword classification **)

(* kinds *)

val command-kinds =
  [Keyword.diag, Keyword.document-heading, Keyword.document-body, Keyword.document-raw,
   Keyword.thy-begin, Keyword.thy-end, Keyword.thy-load, Keyword.thy-decl,
   Keyword.thy-decl-block, Keyword.thy-defn, Keyword.thy-stmt, Keyword.thy-goal,
   Keyword.thy-goal-defn, Keyword.thy-goal-stmt, Keyword.qed, Keyword.qed-script,
   Keyword.qed-block, Keyword.qed-global, Keyword.prf-goal, Keyword.prf-block, Key-
word.next-block,
   Keyword.prf-open, Keyword.prf-close, Keyword.prf-chain,
   Keyword.prf-decl, Keyword.prf-asm, Keyword.prf-asm-goal, Keyword.prf-script,
   Keyword.prf-script-goal, Keyword.prf-script-asm-goal];

(* specifications *)

type spec = Keyword.spec;

type entry =
  {pos: Position.T,
   id: serial,
   kind: string,
   files: string list, (*extensions of embedded files*)
   tags: string list};

fun check-spec pos ((kind, files), tags) : entry =
  if not (member (op =) command-kinds kind) then
    error (Unknown annotation syntax keyword kind ^ quote kind)
  else if not (null files) andalso kind <> Keyword.thy-load then
    error (Illegal specification of files for ^ quote kind)
  else {pos = pos, id = serial (), kind = kind, files = files, tags = tags};

type spec = Keyword.spec;

fun check-spec pos ({kind, tags, ...}: spec) : entry =
  if not (member (op =) command-kinds kind) then
    error (Unknown annotation syntax keyword kind ^ quote kind)
  else {pos = pos, id = serial (), files = [], kind = kind, tags = tags};

```

```

(** keyword tables **)

(* type keywords *)

datatype keywords = Keywords of
  {minor: Scan.lexicon,
   major: Scan.lexicon,
   commands: entry Symtab.table};

fun minor-keywords (Keywords {minor, ...}) = minor;
fun major-keywords (Keywords {major, ...}) = major;

fun make-keywords (minor, major, commands) =
  Keywords {minor = minor, major = major, commands = commands};

fun map-keywords f (Keywords {minor, major, commands}) =
  make-keywords (f (minor, major, commands));

(* build keywords *)

val empty-keywords =
  make-keywords (Scan.empty-lexicon, Scan.empty-lexicon, Symtab.empty);

fun empty-keywords' minor =
  make-keywords (minor, Scan.empty-lexicon, Symtab.empty);

fun merge-keywords
  (Keywords {minor = minor1, major = major1, commands = commands1},
   Keywords {minor = minor2, major = major2, commands = commands2}) =
  make-keywords
  (Scan.merge-lexicons (minor1, minor2),
   Scan.merge-lexicons (major1, major2),
   Symtab.merge (K true) (commands1, commands2));

val add-keywords0 =
  fold
  (fn ((name, pos), force-minor, spec as {kind, ...}: spec) =>
    map-keywords (fn (minor, major, commands) =>
      let val extend = Scan.extend-lexicon (Symbol.explode name)
          fun update spec = Symtab.update (name, spec)
        in
          if force-minor then
            (extend minor, major, update (check-spec pos spec) commands)
          else if kind = orelse kind = Keyword.before-command
                orelse kind = Keyword.quasi-command then
            (extend minor, major, commands)
          else

```

```

        (minor, extend major, update (check-spec pos spec) commands)
    end));

val add-keywords = add-keywords0 o map (fn (cmd, spec) => (cmd, false, spec))
val add-keywords-minor = add-keywords0 o map (fn (cmd, spec) => (cmd, true, spec))

(* keyword status *)

fun is-command (Keywords {commands, ...}) = Symtab.defined commands;
fun dest-commands (Keywords {commands, ...}) = Symtab.keys commands;

(* command keywords *)

fun lookup-command (Keywords {commands, ...}) = Symtab.lookup commands;

fun command-markup keywords name =
  let
    (* PATCH: copied as such from Isabelle2020 *)
    fun entity-properties-of def serial pos =
      if def then (Markup.defN, Value.print-int serial) :: Position.properties-of pos
      else (Markup.refN, Value.print-int serial) :: Position.def-properties-of pos;

    in
      lookup-command keywords name
    |> Option.map (fn {pos, id, ...} =>
      Markup.properties (entity-properties-of false id pos)
      (Markup.entity Markup.command-keywordN name))
    end;

fun command-files keywords name path =
  (case lookup-command keywords name of
    NONE => []
  | SOME {kind, files, ...} =>
    if kind <> Keyword.thy-load then []
    else if null files then [path]
    else map (fn ext => Path.ext ext path) files);

(* command categories *)

fun command-category ks =
  let
    val tab = Symtab.make-set ks;
    fun pred keywords name =
      (case lookup-command keywords name of
        NONE => false
      | SOME {kind, ...} => Symtab.defined tab kind);
  end

```

```
in pred end;
```

```
val is-theory-end = command-category [Keyword.thy-end];
```

```
val is-proof-asm = command-category [Keyword.prf-asm, Keyword.prf-asm-goal];  
val is-improper = command-category [  
  Keyword.qed-script  
  , Keyword.prf-script  
  , Keyword.prf-script-goal  
  , Keyword.prf-script-asm-goal];
```

```
end;
```

```
>
```

Notes:

- The next structure contains a duplicated copy of the type `Token.T`, since it is not possible to set an arbitrary `slot` value in `Token`.
- Parsing priorities in C and HOL slightly differ, see for instance `Token.explode`.

ML — `~/src/Pure/Isar/token.ML`

```
<  
structure C-Token =  
struct  
  
(** tokens **)  
  
fun equiv-kind kind kind' =  
  (case (kind, kind') of  
   (Token.Control -, Token.Control -) => true  
  | (Token.Error -, Token.Error -) => true  
  | - => kind = kind');  
  
(* token kind *)  
  
val immediate-kinds' = fn Token.Command => 0
```

```

| Token.Keyword => 1
| Token.Ident => 2
| Token.Long-Ident => 3
| Token.Sym-Ident => 4
| Token.Var => 5
| Token.Type-Ident => 6
| Token.Type-Var => 7
| Token.Nat => 8
| Token.Float => 9
| Token.Space => 10
| - => ~1

```

```

val delimited-kind =
  (fn Token.String => true
   | Token.Alt-String => true
   | Token.Control - => true
   | Token.Cartouche => true
   | Token.Comment - => true
   | - => false);

```

(\* datatype token \*)

(\*The value slot assigns an (optional) internal value to a token, usually as a side-effect of special scanner setup (see also args.ML). Note that an assignable ref designates an intermediate state of internalization -- it is NOT meant to persist.\*)

datatype T = Token of (Symbol-Pos.text \* Position.range) \* (Token.kind \* string) \* slot

```

and slot =
  Slot |
  Value of value option |
  Assignable of value option Unsynchronized.ref

```

```

and value =
  Source of T list |
  Literal of bool * Markup.T |
  Name of Token.name-value * morphism |
  Typ of typ |
  Term of term |
  Fact of string option * thm list | (*optional name for dynamic fact, i.e. fact variable*)
  Attribute of morphism -> attribute |
  Declaration of Morphism.declaration |
  Files of Token.file Exn.result list |
  Output of XML.body option;

```

```

type src = T list;

```

```

(* position *)

fun pos-of (Token ((-, (pos, -)), -, -)) = pos;
fun end-pos-of (Token ((-, (-, pos)), -, -)) = pos;

fun adjust-offsets adjust (Token ((x, range), y, z)) =
  Token ((x, apply2 (Position.adjust-offsets adjust) range), y, z);

(* stopper *)

fun mk-eof pos = Token ((, (pos, Position.none)), (Token.EOF, ), Slot);
val eof = mk-eof Position.none;

fun is-eof (Token (-, (Token.EOF, -), -)) = true
  | is-eof - = false;

val not-eof = not o is-eof;

val stopper =
  Scan.stopper (fn [] => eof | toks => mk-eof (end-pos-of (List.last toks))) is-eof;

(* kind of token *)

fun kind-of (Token (-, (k, -), -)) = k;
fun is-kind k (Token (-, (k', -), -)) = equiv-kind k k';

fun get-control tok =
  (case kind-of tok of Token.Control control => SOME control | - => NONE);

val is-command = is-kind Token.Command;

fun keyword-with pred (Token (-, (Token.Keyword, x), -)) = pred x
  | keyword-with - = false;

val is-command-modifier = keyword-with (fn x => x = private orelse x = qualified);

fun ident-with pred (Token (-, (Token.Ident, x), -)) = pred x
  | ident-with - = false;

fun is-ignored (Token (-, (Token.Space, -), -)) = true
  | is-ignored (Token (-, (Token.Comment NONE, -), -)) = true
  | is-ignored - = false;

fun is-proper (Token (-, (Token.Space, -), -)) = false
  | is-proper (Token (-, (Token.Comment -, -), -)) = false
  | is-proper - = true;

```

```

fun is-comment (Token (-, (Token.Comment -, -), -)) = true
  | is-comment - = false;

fun is-informal-comment (Token (-, (Token.Comment NONE, -), -)) = true
  | is-informal-comment - = false;

fun is-formal-comment (Token (-, (Token.Comment (SOME -), -), -)) = true
  | is-formal-comment - = false;

fun is-document-marker (Token (-, (Token.Comment (SOME Comment.Marker), -), -)) = true
  | is-document-marker - = false;

fun is-begin-ignore (Token (-, (Token.Comment NONE, <), -)) = true
  | is-begin-ignore - = false;

fun is-end-ignore (Token (-, (Token.Comment NONE, >), -)) = true
  | is-end-ignore - = false;

fun is-error (Token (-, (Token.Error -, -), -)) = true
  | is-error - = false;

fun is-error' (Token (-, (Token.Error msg, -), -)) = SOME msg
  | is-error' - = NONE;

fun content-of (Token (-, (-, x), -)) = x;
fun content-of' (Token (-, (-, -), Value (SOME (Source l)))) =
  map (fn Token ((-, (pos, -)), (-, x), -) => (x, pos)) l
  | content-of' - = [];

val is-stack1 = fn Token (-, (Token.Sym-Ident, -), Value (SOME (Source l))) =>
  forall (fn tok => content-of tok = +) l
  | - => false;

val is-stack2 = fn Token (-, (Token.Sym-Ident, -), Value (SOME (Source l))) =>
  forall (fn tok => content-of tok = @) l
  | - => false;

val is-stack3 = fn Token (-, (Token.Sym-Ident, -), Value (SOME (Source l))) =>
  forall (fn tok => content-of tok = &) l
  | - => false;

(* blanks and newlines -- space tokens obey lines *)

fun is-space (Token (-, (Token.Space, -), -)) = true
  | is-space - = false;

fun is-blank (Token (-, (Token.Space, x), -)) = not (String.isSuffix \n x)

```

```

| is-blank - = false;

fun is-newline (Token (-, (Token.Space, x), -)) = String.isSuffix \n x
| is-newline - = false;

(* range of tokens *)

fun range-of (toks as tok :: -) =
  let val pos' = end-pos-of (List.last toks)
      in Position.range (pos-of tok, pos') end
| range-of [] = Position.no-range;

val core-range-of =
  drop-prefix is-ignored #> drop-suffix is-ignored #> range-of;

(* token content *)

fun content-of (Token (-, (-, x), -)) = x;
fun source-of (Token ((source, -), -, -)) = source;

fun input-of (Token ((source, range), (kind, -, -)) =
  Input.source (delimited-kind kind) source range;

fun inner-syntax-of tok =
  let val x = content-of tok
      in if YXML.detect x then x else Syntax.implode-input (input-of tok) end;

(* markup reports *)

local

val token-kind-markup =
  fn Token.Var => (Markup.var, )
  | Token.Type-Ident => (Markup.tfree, )
  | Token.Type-Var => (Markup.tvar, )
  | Token.String => (Markup.string, )
  | Token.Alt-String => (Markup.alt-string, )
  | Token.Control - => (Markup.cartouche, )
  | Token.Cartouche => (Markup.cartouche, )
  | Token.Comment - => (Markup.ML-comment, )
  | Token.Error msg => (Markup.bad (), msg)
  | - => (Markup.empty, );

fun keyword-reports tok = map (fn markup => ((pos-of tok, markup), ));

fun command-markups keywords x =

```



```

if C-Keyword.is-theory-end keywords x then [Markup.keyword2 |> Markup.keyword-properties]
else
  (if C-Keyword.is-proof-asm keywords x then [Markup.keyword3]
   else if C-Keyword.is-improper keywords x then [Markup.keyword1, Markup.improper]
   else [Markup.keyword1])
  |> map Markup.command-properties;

fun keyword-markup (important, keyword) x =
  if important orelse Symbol.is-ascii-identifier x then keyword else Markup.delimiter;

fun command-minor-markups keywords x =
  if C-Keyword.is-theory-end keywords x then [Markup.keyword2 |> Markup.keyword-properties]
  else
    (if C-Keyword.is-proof-asm keywords x then [Markup.keyword3]
     else if C-Keyword.is-improper keywords x then [Markup.keyword1, Markup.improper]
     else if C-Keyword.is-command keywords x then [Markup.keyword1]
     else [keyword-markup (false, Markup.keyword2 |> Markup.keyword-properties) x]);

in

fun completion-report tok =
  if is-kind Token.Keyword tok
  then map (fn m => ((pos-of tok, m), )) (Completion.suppress-abbrevs (content-of tok))
  else [];

fun reports keywords tok =
  if is-command tok then
    keyword-reports tok (command-markups keywords (content-of tok))
  else if is-stack1 tok orelse is-stack2 tok orelse is-stack3 tok then
    keyword-reports tok [Markup.keyword2 |> Markup.keyword-properties]
  else if is-kind Token.Keyword tok then
    keyword-reports tok (command-minor-markups keywords (content-of tok))
  else
    let
      val pos = pos-of tok;
      val (m, text) = token-kind-markup (kind-of tok);
      val deleted = Symbol-Pos.explode-deleted (source-of tok, pos);
    in ((pos, m), text) :: map (fn p => ((p, Markup.delete), )) deleted end;

fun markups keywords = map (#2 o #1) o reports keywords;

end;

(* unparse *)

fun unparse' (Token ((source0, -), (kind, x), -)) =
  let
    val source =

```

— We are computing a reverse function of `Symbol_Pos.implode_range` taking into account consecutive `Symbol.DEL` symbols potentially appearing at the beginning, or at the end of the string.

As remark, `Symbol_Pos.explode_deleted` will remove any potentially consecutive `Symbol.DEL` symbols. This is why it is not used here.

```

    case Symbol.explode source0 of
      x :: xs =>
        if x = Symbol.DEL then
          case rev xs of x' :: xs' => if x' = Symbol.DEL then implode (rev xs) else source0
          | - => source0
        else
          source0
    | - => source0
  in
    case kind of
      Token.String => Symbol-Pos.quote-string-qq source
    | Token.Alt-String => Symbol-Pos.quote-string-bq source
    | Token.Control control => Symbol-Pos.content (Antiquote.control-symbols control)
    | Token.Cartouche => cartouche source
    | Token.Comment NONE => enclose (* *) source
    | Token.EOF =>
    | - => x
  end;

```

```

fun text-of tok =
  let
    val k = Token.str-of-kind (kind-of tok);
    val ms = markups C-Keyword.empty-keywords tok;
    val s = unparse' tok;
  in
    if s = then (k, )
    else if size s < 40 andalso not (exists-string (fn c => c = \n) s)
    then (k ^ ^ Markup.markups ms s, )
    else (k, Markup.markups ms s)
  end;

```

(\*\* associated values \*\*)

(\* inlined file content \*)

```

fun file-source (file: Token.file) =
  let
    val text = cat-lines (#lines file);
    val end-pos = fold Position.symbol (Symbol.explode text) (#pos file);
  in Input.source true text (Position.range (#pos file, end-pos)) end;

```

```

fun get-files (Token (-, -, Value (SOME (Files files)))) = files

```

```

| get-files - = [];

fun put-files [] tok = tok
| put-files files (Token (x, y, Slot)) = Token (x, y, Value (SOME (Files files)))
| put-files - tok = raise Fail (Cannot put inlined files here ^ Position.here (pos-of tok));

(* access values *)

(* reports of value *)

(* name value *)

(* maxidx *)

(* fact values *)

(* transform *)

(* static binding *)

(*1st stage: initialize assignable slots*)
fun init-assignable tok =
  (case tok of
    Token (x, y, Slot) => Token (x, y, Assignable (Unsynchronized.ref NONE))
  | Token (-, -, Value -) => tok
  | Token (-, -, Assignable r) => (r := NONE; tok));

(*2nd stage: assign values as side-effect of scanning*)
fun assign v tok =
  (case tok of
    Token (x, y, Slot) => Token (x, y, Value v)
  | Token (-, -, Value -) => tok
  | Token (-, -, Assignable r) => (r := v; tok));

fun evaluate mk eval arg =
  let val x = eval arg in (assign (SOME (mk x)) arg; x) end;

```

```

(*3rd stage: static closure of final values*)
fun closure (Token (x, y, Assignable (Unsynchronized.ref v))) = Token (x, y, Value v)
  | closure tok = tok;

```

```

(* pretty *)

```

```

(* src *)

```

```

(** scanners **)

```

```

open Basic-Symbol-Pos;

```

```

val err-prefix = Annotation lexical error: ;

```

```

fun !!! msg = Symbol-Pos.!!! (fn () => err-prefix ^ msg);

```

```

(* scan stack *)

```

```

fun scan-stack is-stack = Scan.optional (Scan.one is-stack >> content-of') []

```

```

(* scan symbolic ids *)

```

```

val scan-symid =
  Scan.many1 (Symbol.is-symbolic-char o Symbol-Pos.symbol) ||
  Scan.one (Symbol.is-symbolic o Symbol-Pos.symbol) >> single;

```

```

fun is-symid str =
  (case try Symbol.explode str of
   SOME [s] => Symbol.is-symbolic s orelse Symbol.is-symbolic-char s
  | SOME ss => forall Symbol.is-symbolic-char ss
  | - => false);

```

```

fun ident-or-symbolic begin = false
  | ident-or-symbolic : = true
  | ident-or-symbolic :: = true
  | ident-or-symbolic s = Symbol-Pos.is-identifier s orelse is-symid s;

```

(\* scan verbatim text \*)

```
val scan-verb =  
  $$$ * --| Scan.ahead (~$$ } ) ||  
  Scan.one (fn (s, -) => s <> * andalso Symbol.not-eof s) >> single;
```

```
val scan-verbatim =  
  Scan.ahead ($$ { -- $$ * ) |---  
  !!! unclosed verbatim text  
  ((Symbol-Pos.scan-pos --| $$ { --| $$ * ) --  
   (Scan.repeats scan-verb -- ( $$ * |--- $$ } |--- Symbol-Pos.scan-pos)));
```

```
val recover-verbatim =  
  $$$ { @@@ $$$ * @@@ Scan.repeats scan-verb;
```

(\* scan cartouche \*)

```
val scan-cartouche =  
  Symbol-Pos.scan-pos --  
  ((Symbol-Pos.scan-cartouche err-prefix >> Symbol-Pos.cartouche-content) -- Sym-  
  bol-Pos.scan-pos);
```

(\* scan space \*)

```
fun space-symbol (s, -) = Symbol.is-blank s andalso s <> \n;  
  
val scan-space =  
  Scan.many1 space-symbol @@@ Scan.optional ($$$ \n) [] ||  
  Scan.many space-symbol @@@ $$$ \n;
```

(\* scan comment \*)

```
val scan-comment =  
  Symbol-Pos.scan-pos -- (Symbol-Pos.scan-comment-body err-prefix -- Symbol-Pos.scan-pos);
```

(\*\* token sources \*\*)

local

```
fun token-leq ((-, syms1), (-, syms2)) = length syms1 <= length syms2;
```

```
fun token k ss =  
  Token ((Symbol-Pos.implode ss, Symbol-Pos.range ss), (k, Symbol-Pos.content ss), Slot);
```

```

fun token' (mk-value, k) ss =
  if mk-value then
    Token ( (Symbol-Pos.implode ss, Symbol-Pos.range ss)
      , (k, Symbol-Pos.content ss)
      , Value (SOME (Source (map (fn (s, pos) =>
        Token ((, (pos, Position.none)), (k, s), Slot))
        ss))))
  else
    token k ss;

fun token-t k = token' (true, k)

fun token-range k (pos1, (ss, pos2)) =
  Token (Symbol-Pos.implode-range (pos1, pos2) ss, (k, Symbol-Pos.content ss), Slot);

fun scan-token keywords = !!! bad input
  (Symbol-Pos.scan-string-qq err-prefix >> token-range Token.String ||
  Symbol-Pos.scan-string-bq err-prefix >> token-range Token.Alt-String ||
  scan-comment >> token-range (Token.Comment NONE) ||
  Comment.scan-outer >> (fn (k, ss) => token (Token.Comment (SOME k)) ss) ||
  scan-cartouche >> token-range Token.Cartouche ||
  Antiquote.scan-control err-prefix >> (fn control =>
    token (Token.Control control) (Antiquote.control-symbols control)) ||
  scan-space >> token Token.Space ||
  Scan.repeats1 ($$$ +) >> token-t Token.Sym-Ident ||
  Scan.repeats1 ($$$ @) >> token-t Token.Sym-Ident ||
  Scan.repeats1 ($$$ &) >> token-t Token.Sym-Ident ||
  (Scan.max token-leg
  (Scan.max token-leg
    (Scan.literal (C-Keyword.major-keywords keywords) >> pair Token.Command)
    (Scan.literal (C-Keyword.minor-keywords keywords) >> pair Token.Keyword))
  (Lexicon.scan-longid >> pair Token.Long-Ident ||
  Scan.max
  token-leg
  (C-Lex.scan-ident' >> pair Token.Ident)
  (Lexicon.scan-id >> pair Token.Ident) ||
  Lexicon.scan-var >> pair Token.Var ||
  Lexicon.scan-tid >> pair Token.Type-Ident ||
  Lexicon.scan-tvar >> pair Token.Type-Var ||
  Symbol-Pos.scan-float >> pair Token.Float ||
  Symbol-Pos.scan-nat >> pair Token.Nat ||
  scan-symid >> pair Token.Sym-Ident)) >> uncurry (token' o pair false));

fun recover msg =
  (Symbol-Pos.recover-string-qq ||
  Symbol-Pos.recover-string-bq ||
  Symbol-Pos.recover-cartouche ||
  Symbol-Pos.recover-comment ||

```

```

    Scan.one (Symbol.not-eof o Symbol-Pos.symbol) >> single)
  >> (single o token (Token.Error msg));

in

fun make-source keywords {strict} =
  let
    val scan-strict = Scan.bulk (scan-token keywords);
    val scan = if strict then scan-strict else Scan.recover scan-strict recover;
  in Source.source Symbol-Pos.stopper scan end;

end;

(* explode *)

fun tokenize keywords strict syms =
  Source.of-list syms |> make-source keywords strict |> Source.exhaust;

fun explode keywords pos text =
  Symbol-Pos.explode (text, pos) |> tokenize keywords {strict = false};

fun explode0 keywords = explode keywords Position.none;

(* print name in parsable form *)

(* make *)

(** parsers **)

type 'a parser = T list -> 'a * T list;
type 'a context-parser = Context.generic * T list -> 'a * (Context.generic * T list);

(* read body -- e.g. antiquotation source *)

fun read-with-commands'0 keywords syms =
  Source.of-list syms
  |> make-source keywords {strict = false}
  |> Source.filter (not o is-proper)
  |> Source.exhaust

```

```

fun read-with-commands' keywords scan syms =
  Source.of-list syms
  |> make-source keywords {strict = false}
  |> Source.filter is-proper
  |> Source.source
      stopper
      (Scan.recover
       (Scan.bulk scan)
       (fn msg =>
        Scan.one (not o is-eof)
        >> (fn tok => [C-Scan.Right
                    let
                      val msg = case is-error' tok of SOME msg0 => msg0 ^ ( ^ msg ^ )
                                | NONE => msg
                    in ( msg
                        , [((pos-of tok, Markup.bad ()), msg)]
                        , tok
                        end])))
  |> Source.exhaust;

fun read-antiq' keywords scan = read-with-commands' keywords (scan >> C-Scan.Left);

(* wrapped syntax *)

local
  fun make src pos = Token.make src pos |> #1
  fun make-default text pos = make ((~1, 0), text) pos
  fun explode keywords pos text =
    case Token.explode keywords pos text of [tok] => tok
      | - => make-default text pos
in
  fun syntax' f =
    I #> map
      (fn tok0 as Token ((source, (pos1, pos2)), (kind, x), -) =>
       if is-stack1 tok0 orelse is-stack2 tok0 orelse is-stack3 tok0 then
         make-default source pos1
       else if is-eof tok0 then
         Token.eof
       else if delimited-kind kind then
         explode Keyword.empty-keywords pos1 (unparse' tok0)
       else
         let
           val tok1 =
             explode
               ((case kind of
                 Token.Keyword => Keyword.add-keywords [((x, Position.none), Keyword.no-spec)]
                 | Token.Command => Keyword.add-keywords [( (x, Position.none),
                                                             Keyword.command-spec(Keyword.thy-decl, []))]
                 | - => I)

```



```

        Keyword.empty-keywords)
      pos1
      source
    in
      if Token.kind-of tok1 = kind then
        tok1
      else
        make ( ( immediate-kinds' kind
                , case Position.distance-of (pos1, pos2) of NONE => 0 | SOME i => i)
              , source)
          pos1
      end)
    #> f
    #> apsnd (map (fn tok => Token ( (Token.source-of tok, Token.range-of [tok])
                                     , (Token.kind-of tok, Token.content-of tok)
                                     , Slot)))
end
end;

type 'a c-parser = 'a C-Token.parser;
type 'a c-context-parser = 'a C-Token.context-parser;
>

```

**ML** — `~/src/Pure/Isar/parse.ML`

```

<
signature C-PARSE =
sig
  type T
  type src = T list
  type 'a parser = T list -> 'a * T list
  type 'a context-parser = Context.generic * T list -> 'a * (Context.generic * T list)
(**)
  val C-source: Input.source parser
  val star: string parser
(**)
  val group: (unit -> string) -> (T list -> 'a) -> T list -> 'a
  val !!! : (T list -> 'a) -> T list -> 'a
  val not-eof: T parser
  val token: 'a parser -> T parser
  val range: 'a parser -> ('a * Position.range) parser
  val position: 'a parser -> ('a * Position.T) parser
  val input: 'a parser -> Input.source parser
  val inner-syntax: 'a parser -> string parser
  val command: string parser
  val keyword: string parser
  val short-ident: string parser
  val long-ident: string parser

```

```

val sym-ident: string parser
val dots: string parser
val minus: string parser
val term-var: string parser
val type-ident: string parser
val type-var: string parser
val number: string parser
val float-number: string parser
val string: string parser
val string-position: (string * Position.T) parser
val alt-string: string parser
val control: Antiquote.control parser
val cartouche: string parser
val eof: string parser
val command-name: string -> string parser
val keyword-with: (string -> bool) -> string parser
val keyword-markup: bool * Markup.T -> string -> string parser
val keyword-improper: string -> string parser
val $$$ : string -> string parser
val reserved: string -> string parser
val underscore: string parser
val maybe: 'a parser -> 'a option parser
val maybe-position: ('a * Position.T) parser -> ('a option * Position.T) parser
val opt-keyword: string -> bool parser
val opt-bang: bool parser
val begin: string parser
val opt-begin: bool parser
val nat: int parser
val int: int parser
val real: real parser
val enum-positions: string -> 'a parser -> ('a list * Position.T list) parser
val enum1-positions: string -> 'a parser -> ('a list * Position.T list) parser
val enum: string -> 'a parser -> 'a list parser
val enum1: string -> 'a parser -> 'a list parser
val and-list: 'a parser -> 'a list parser
val and-list1: 'a parser -> 'a list parser
val enum': string -> 'a context-parser -> 'a list context-parser
val enum1': string -> 'a context-parser -> 'a list context-parser
val and-list': 'a context-parser -> 'a list context-parser
val and-list1': 'a context-parser -> 'a list context-parser
val list: 'a parser -> 'a list parser
val list1: 'a parser -> 'a list parser
val name: string parser
val name-range: (string * Position.range) parser
val name-position: (string * Position.T) parser
val binding: binding parser
val embedded: string parser
val embedded-input: Input.source parser
val embedded-position: (string * Position.T) parser

```

```

val embedded-inner-syntax: string parser
val path-input: Input.source parser
val path: string parser
val path-binding: (string * Position.T) parser
val session-name: (string * Position.T) parser
val theory-name: (string * Position.T) parser
val liberal-name: string parser
val parname: string parser
val parbinding: binding parser
val class: string parser
val sort: string parser
val type-const: string parser
val arity: (string * string list * string) parser
val multi-arity: (string list * string list * string) parser
val type-args: string list parser
val type-args-constrained: (string * string option) list parser
val typ: string parser
val mixfix: mixfix parser
val mixfix': mixfix parser
val opt-mixfix: mixfix parser
val opt-mixfix': mixfix parser
val syntax-mode: Syntax.mode parser
val where-: string parser
val const-decl: (string * string * mixfix) parser
val const-binding: (binding * string * mixfix) parser
val params: (binding * string option * mixfix) list parser
val vars: (binding * string option * mixfix) list parser
val for-fixes: (binding * string option * mixfix) list parser
val ML-source: Input.source parser
val document-source: Input.source parser
val document-marker: Input.source parser
val const: string parser
val term: string parser
val prop: string parser
val literal-fact: string parser
val propp: (string * string list) parser
val term_p: (string * string list) parser
val private: Position.T parser
val qualified: Position.T parser
val target: (string * Position.T) parser
val opt-target: (string * Position.T) option parser
val args: T list parser
val args1: (string -> bool) -> T list parser
val attribs: src list parser
val opt-attribs: src list parser
val thm-sel: Facts.interval list parser
val thm: (Facts.ref * src list) parser
val thms1: (Facts.ref * src list) list parser
val options: ((string * Position.T) * (string * Position.T)) list parser

```

```

    val embedded-ml: ML-Lex.token Antiquote.antiquote list parser
end;

structure C-Parser: C-PARSE =
struct
type T = C-Token.T
type src = T list
type 'a parser = T list -> 'a * T list
type 'a context-parser = Context.generic * T list -> 'a * (Context.generic * T list)
structure Token =
struct
    open Token
    open C-Token
end

(** error handling **)

(* group atomic parsers (no cuts!) *)

fun group s scan = scan || Scan.fail-with
  (fn [] => (fn () => s () ^ expected,\nbut end-of-input was found)
   | tok :: - =>
     (fn () =>
      (case Token.text-of tok of
       (txt, ) =>
        s () ^ expected,\nbut ^ txt ^ Position.here (Token.pos-of tok) ^
        was found
       | (txt1, txt2) =>
        s () ^ expected,\nbut ^ txt1 ^ Position.here (Token.pos-of tok) ^
        was found:\n ^ txt2)));

(* cut *)

fun cut kind scan =
  let
    fun get-pos [] = (end-of-input)
      | get-pos (tok :: -) = Position.here (Token.pos-of tok);

    fun err (toks, NONE) = (fn () => kind ^ get-pos toks)
      | err (toks, SOME msg) =
        (fn () =>
         let val s = msg () in
           if String.isPrefix kind s then s
           else kind ^ get-pos toks ^: ^ s
         end);
  in Scan.!! err scan end;

fun !!! scan = cut Annotation.syntax error scan;

```

```

(** basic parsers **)

(* tokens *)

fun RESET-VALUE atom = (*required for all primitive parsers*)
  Scan.ahead (Scan.one (K true)) -- atom >> (fn (arg, x) => (Token.assign NONE arg; x));

val not-eof = RESET-VALUE (Scan.one Token.not-eof);

fun token atom = Scan.ahead not-eof --| atom;

fun range scan = (Scan.ahead not-eof >> (Token.range-of o single)) -- scan >> Library.swap;
fun position scan = (Scan.ahead not-eof >> Token.pos-of) -- scan >> Library.swap;
fun input atom = Scan.ahead atom |-- not-eof >> Token.input-of;
fun inner-syntax atom = Scan.ahead atom |-- not-eof >> Token.inner-syntax-of;

fun kind k =
  group (fn () => Token.str-of-kind k)
    (RESET-VALUE (Scan.one (Token.is-kind k) >> Token.content-of));

val command = kind Token.Command;
val keyword = kind Token.Keyword;
val short-ident = kind Token.Ident;
val long-ident = kind Token.Long-Ident;
val sym-ident = kind Token.Sym-Ident;
val term-var = kind Token.Var;
val type-ident = kind Token.Type-Ident;
val type-var = kind Token.Type-Var;
val number = kind Token.Nat;
val float-number = kind Token.Float;
val string = kind Token.String;
val alt-string = kind Token.Alt-String;
val control = token (kind Token.control-kind) >> (the o Token.get-control);
val cartouche = kind Token.Cartouche;
val eof = kind Token.EOF;

fun command-name x =
  group (fn () => Token.str-of-kind Token.Command ^ ^ quote x)
    (RESET-VALUE (Scan.one (fn tok => Token.is-command tok andalso Token.content-of tok
= x)))
  >> Token.content-of;

fun keyword-with pred = RESET-VALUE (Scan.one (Token.keyword-with pred) >> To-
ken.content-of);

```

```

fun keyword-markup markup x =
  group (fn () => Token.str-of-kind Token.Keyword ^ ^ quote x)
    (Scan.ahead not-eof -- keyword-with (fn y => x = y))
  >> (fn (tok, x) => (Token.assign (SOME (Token.Literal markup)) tok; x));

val keyword-improper = keyword-markup (true, Markup.improper);
val $$$ = keyword-markup (false, Markup.quasi-keyword);

fun reserved x =
  group (fn () => reserved identifier ^ quote x)
    (RESET-VALUE (Scan.one (Token.ident-with (fn y => x = y)) >> Token.content-of));

val dots = sym-ident :-- (fn ... => Scan.succeed () | - => Scan.fail) >> #1;

val minus = sym-ident :-- (fn - => Scan.succeed () | - => Scan.fail) >> #1;

val underscore = sym-ident :-- (fn - => Scan.succeed () | - => Scan.fail) >> #1;
fun maybe scan = underscore >> K NONE || scan >> SOME;
fun maybe-position scan = position (underscore >> K NONE) || scan >> apfst SOME;

val nat = number >> (#1 o Library.read-int o Symbol.explode);
val int = Scan.optional (minus >> K ~1) 1 -- nat >> op *;
val real = float-number >> Value.parse-real || int >> Real.fromInt;

fun opt-keyword s = Scan.optional ($$$ ( |-- !!! (($$$ s >> K true) --| $$$ ))) false;
val opt-bang = Scan.optional ($$$ ! >> K true) false;

val begin = $$$ begin;
val opt-begin = Scan.optional (begin >> K true) false;

(* enumerations *)

fun enum1-positions sep scan =
  scan -- Scan.repeat (position ($$$ sep) -- !!! scan) >>
    (fn (x, ys) => (x :: map #2 ys, map (#2 o #1) ys));
fun enum-positions sep scan =
  enum1-positions sep scan || Scan.succeed ([], []);

fun enum1 sep scan = scan ::: Scan.repeat ($$$ sep |-- !!! scan);
fun enum sep scan = enum1 sep scan || Scan.succeed [];

fun enum1' sep scan = scan ::: Scan.repeat (Scan.lift ($$$ sep) |-- scan);
fun enum' sep scan = enum1' sep scan || Scan.succeed [];

fun and-list1 scan = enum1 and scan;
fun and-list scan = enum and scan;

fun and-list1' scan = enum1' and scan;

```

```

fun and-list' scan = enum' and scan;

fun list1 scan = enum1 , scan;
fun list scan = enum , scan;

(* names and embedded content *)

val name =
  group (fn () => name)
    (short-ident || long-ident || sym-ident || number || string);

val name-range = input name >> Input.source-content-range;
val name-position = input name >> Input.source-content;

val string-position = input string >> Input.source-content;

val binding = name-position >> Binding.make;

val embedded =
  group (fn () => embedded content)
    (cartouche || string || short-ident || long-ident || sym-ident ||
     term-var || type-ident || type-var || number);

val embedded-input = input embedded;
val embedded-position = embedded-input >> Input.source-content;

val embedded-inner-syntax = inner-syntax embedded;
val path-input = group (fn () => file name/path specification) embedded-input;
val path = path-input >> Input.string-of;
val path-binding = group (fn () => path binding (strict file name)) (position embedded);

val session-name = group (fn () => session name) name-position;
val theory-name = group (fn () => theory name) name-position;

val liberal-name = keyword-with Token.ident-or-symbolic || name;

val parname = Scan.optional ($$$ ( |-- name --| $$$ ));
val parbinding = Scan.optional ($$$ ( |-- binding --| $$$ )) Binding.empty;

(* type classes *)

val class = group (fn () => type class) (inner-syntax embedded);

val sort = group (fn () => sort) (inner-syntax embedded);

val type-const = group (fn () => type constructor) (inner-syntax embedded);

```

```

val arity = type-const -- ($$$ :: |-- !!!
  (Scan.optional ($$$ ( |-- !!! (list1 sort --| $$$ ))) [] -- sort)) >> Scan.triple2;

val multi-arity = and-list1 type-const -- ($$$ :: |-- !!!
  (Scan.optional ($$$ ( |-- !!! (list1 sort --| $$$ ))) [] -- sort)) >> Scan.triple2;

(* types *)

val typ = group (fn () => type) (inner-syntax embedded);

fun type-arguments arg =
  arg >> single ||
  $$$ ( |-- !!! (list1 arg --| $$$ )) ||
  Scan.succeed [];

val type-args = type-arguments type-ident;
val type-args-constrained = type-arguments (type-ident -- Scan.option ($$$ :: |-- !!! sort));

(* mixfix annotations *)

local

val mfix = input (string || cartouche);

val mixfix- =
  mfix -- !!! (Scan.optional ($$$ [ |-- !!! (list nat --| $$$ )]) [] -- Scan.optional nat 1000)
  >> (fn (sy, (ps, p)) => fn range => Mixfix (sy, ps, p, range));

val structure- = $$$ structure >> K Structure;

val binder- =
  $$$ binder |-- !!! (mfix -- ($$$ [ |-- nat --| $$$ ] -- nat || nat >> (fn n => (n, n))))
  >> (fn (sy, (p, q)) => fn range => Binder (sy, p, q, range));

val infixl- = $$$ infixl
  |-- !!! (mfix -- nat >> (fn (sy, p) => fn range => Infixl (sy, p, range)));
val infixr- = $$$ infixr
  |-- !!! (mfix -- nat >> (fn (sy, p) => fn range => Infixr (sy, p, range)));
val infix- = $$$ infix
  |-- !!! (mfix -- nat >> (fn (sy, p) => fn range => Infix (sy, p, range)));

val mixfix-body = mixfix- || structure- || binder- || infixl- || infixr- || infix-;

fun annotation guard body =
  Scan.trace ($$$ ( |-- guard (body --| $$$ )))
  >> (fn (mx, toks) => mx (Token.range-of toks));

```



```

fun opt-annotation guard body = Scan.optional (annotation guard body) NoSyn;

in

val mixfix = annotation !!! mixfix-body;
val mixfix' = annotation I mixfix-body;
val opt-mixfix = opt-annotation !!! mixfix-body;
val opt-mixfix' = opt-annotation I mixfix-body;

end;

(* syntax mode *)

val syntax-mode-spec =
  ($$$ output >> K (, false)) || name -- Scan.optional ($$$ output >> K false) true;

val syntax-mode =
  Scan.optional ($$$ ( |-- !!! (syntax-mode-spec --| $$$ ))) Syntax.mode-default;

(* fixes *)

val where- = $$$ where;

val const-decl = name -- ($$$ :: |-- !!! typ) -- opt-mixfix >> Scan.triple1;
val const-binding = binding -- ($$$ :: |-- !!! typ) -- opt-mixfix >> Scan.triple1;

val param-mixfix = binding -- Scan.option ($$$ :: |-- typ) -- mixfix' >> (single o
Scan.triple1);

val params =
  (binding -- Scan.repeat binding) -- Scan.option ($$$ :: |-- !!! (Scan.ahead typ -- embed-
ded))
  >> (fn ((x, ys), T) =>
    (x, Option.map #1 T, NoSyn) :: map (fn y => (y, Option.map #2 T, NoSyn)) ys);

val vars = and-list1 (param-mixfix || params) >> flat;

val for-fixes = Scan.optional ($$$ for |-- !!! vars) [];

(* embedded source text *)

val ML-source = input (group (fn () => ML source) embedded);
val document-source = input (group (fn () => document source) embedded);

val document-marker =
  group (fn () => document marker)

```

```
(RESET-VALUE (Scan.one Token.is-document-marker >> Token.input-of));
```

```
(* terms *)
```

```
val const = group (fn () => constant) (inner-syntax embedded);
```

```
val term = group (fn () => term) (inner-syntax embedded);
```

```
val prop = group (fn () => proposition) (inner-syntax embedded);
```

```
val literal-fact = inner-syntax (group (fn () => literal fact) (alt-string || cartouche));
```

```
(* patterns *)
```

```
val is-terms = Scan.repeat1 ($$$ is |-- term);
```

```
val is-props = Scan.repeat1 ($$$ is |-- prop);
```

```
val propp = prop -- Scan.optional ($$$ ( |-- !!! (is-props --| $$$ ))) [];
```

```
val termp = term -- Scan.optional ($$$ ( |-- !!! (is-terms --| $$$ ))) [];
```

```
(* target information *)
```

```
val private = position ($$$ private) >> #2;
```

```
val qualified = position ($$$ qualified) >> #2;
```

```
val target = ($$$ ( -- $$$ in) |-- !!! (name-position --| $$$ ));
```

```
val opt-target = Scan.option target;
```

```
(* arguments within outer syntax *)
```

```
local
```

```
val argument-kinds =
```

```
[Token.Ident, Token.Long-Ident, Token.Sym-Ident, Token.Var, Token.Type-Ident, To-
```

```
ken.Type-Var,
```

```
Token.Nat, Token.Float, Token.String, Token.Alt-String, Token.Cartouche, Token.Cartouche];
```

```
fun arguments is-symid =
```

```
let
```

```
fun argument blk =
```

```
group (fn () => argument)
```

```
(Scan.one (fn tok =>
```

```
let val kind = Token.kind-of tok in
```

```
member (op =) argument-kinds kind orelse
```

```
Token.keyword-with is-symid tok orelse
```

```
(blk andalso Token.keyword-with (fn s => s = ,) tok)
```

```
end));
```

```

fun args blk x = Scan.optional (args1 blk) [] x
and args1 blk x =
  (Scan.repeats1 (Scan.repeat1 (argument blk) || argsp ( ) || argsp [ ])) x
  and argsp l r x = (token $$$ l ::: !!! (args true @@@ (token $$$ r) >> single)) x;
in (args, args1) end;

in

val args = #1 (arguments Token.ident-or-symbolic) false;
fun args1 is-symid = #2 (arguments is-symid) false;

end;

(* attributes *)

val attrib = token liberal-name ::: !!! args;
val attribs = $$$ [ |-- list attrib --| $$$ ];
val opt-attribs = Scan.optional attribs [];

(* theorem references *)

val thm-sel = $$$ ( |-- list1
  (nat --| minus -- nat >> Facts.FromTo ||
  nat --| minus >> Facts.From ||
  nat >> Facts.Single) --| $$$ );

val thm =
  $$$ [ |-- attribs --| $$$ ] >> pair (Facts.named) ||
  (literal-fact >> Facts.Fact ||
  name-position -- Scan.option thm-sel >> Facts.Named) -- opt-attribs;

val thms1 = Scan.repeat1 thm;

(* options *)

val option-name = group (fn () => option name) name-position;
val option-value = group (fn () => option value) ((token real || token name) >> Token.content-of);

val option =
  option-name :-- (fn (-, pos) =>
    Scan.optional ($$$ = |-- !!! (position option-value)) (true, pos));

val options = $$$ [ |-- list1 option --| $$$ ];

```

```

(* embedded ML *)

val embedded-ml =
  input underscore >> ML-Lex.read-source ||
  embedded-input >> ML-Lex.read-source ||
  control >> (ML-Lex.read-symbols o Antiquote.control-symbols);

(* read embedded source, e.g. for antiquotations *)

(** C basic parsers **)

(* embedded source text *)

val C-source = input (group (fn () => C source) embedded);

(* AutoCorres (MODIFIES) *)

val star = sym-ident :-- (fn * => Scan.succeed () | - => Scan.fail) >> #1;

end;

structure C-Parse-Native: C-PARSE =
struct
open Token
open Parse

(** C basic parsers **)

(* embedded source text *)

val C-source = input (group (fn () => C source) embedded);

(* AutoCorres (MODIFIES) *)

val star = sym-ident :-- (fn * => Scan.succeed () | - => Scan.fail) >> #1;

end;

structure C-Parse-Read =
struct
(* read embedded source, e.g. for antiquotations *)

fun read-with-commands'0 keywords syms =
  Source.of-list syms
  |> C-Token.make-source keywords {strict = false}
  |> Source.filter (not o C-Token.is-proper)
  |> Source.exhaust

```

```

fun read-with-commands' keywords scan syms =
  Source.of-list syms
|> C-Token.make-source keywords {strict = false}
|> Source.filter C-Token.is-proper
|> Source.source
  C-Token.stopper
  (Scan.recover
   (Scan.bulk scan)
   (fn msg =>
    Scan.one (not o C-Token.is-eof)
    >> (fn tok => [C-Scan.Right
                  let
                    val msg = case C-Token.is-error' tok of SOME msg0 => msg0 ^ ( ^
msg ^ )
                                | NONE => msg
                    in ( msg
                        , [(C-Token.pos-of tok, Markup.bad ()), msg]
                        , tok
                        end])))
|> Source.exhaust;

fun read-antiq' keywords scan = read-with-commands' keywords (scan >> C-Scan.Left);
end
>

```

**ML** — `~/src/Pure/Thy/thy_header.ML`

```

<
structure C-Thy-Header =
struct
val bootstrap-keywords =
  C-Keyword.empty-keywords' (Keyword.minor-keywords (Thy-Header.get-keywords @ {theory}))

(* theory data *)

structure Data = Theory-Data
(
  type T = C-Keyword.keywords;
  val empty = bootstrap-keywords;
  val merge = C-Keyword.merge-keywords;
);

val add-keywords = Data.map o C-Keyword.add-keywords;
val add-keywords-minor = Data.map o C-Keyword.add-keywords-minor;

val get-keywords = Data.get;
val get-keywords' = get-keywords o Proof-Context.theory-of;

```

```
end
>
```

```
end
```

## 2.7 Annotation Language: Command Parser Registration

```
theory C-Parser-Annotation
  imports C-Lexer-Annotation C-Environment
begin

ML — ~/src/Pure/Isar/outer_syntax.ML

<
signature C-ANNOTATION =
  sig
    structure Data: THEORY-DATA
    val get-commands: theory -> Data.T
    val put-commands: Data.T -> theory -> theory

    type command-keyword = string * Position.T
    type command-config = (Symbol-Pos.T list * (bool * Symbol-Pos.T list)) * Position.range

    datatype command-parser = Parser of command-config -> C-Env.eval-time c-parser
    datatype command = Command of {command-parser: command-parser,
                                   comment: string, id: serial, pos: Position.T}
    val add-command : Syntab.key -> command -> theory -> theory

    val before-command: (command-keyword list * (bool * command-keyword list)) c-parser

    val check-command: Proof.context -> Syntab.key * Position.T -> Syntab.key
    val command : command-keyword
                  -> string
                  -> (command-config -> C-Env.eval-time c-parser)
                  -> unit
    val command' : command-keyword
                  -> string
                  -> (command-config -> C-Env.eval-time c-parser)
                  -> theory -> theory
    val command'': string -> command-keyword
                  -> string
                  -> (command-config -> C-Env.eval-time c-parser)
                  -> theory -> theory
    val command-markup: bool -> string * command -> Markup.T
    val command-pos: command -> Position.T
    val command-reports: theory -> C-Token.T -> ((Position.T * Markup.T) * string) list
    val delete-command: Syntab.key * Position.T -> theory -> theory
  end
end
```

```

val new-command: string -> command-parser -> Position.T -> command
val dest-commands: theory -> (Symtab.key * command) list
val eq-command: command * command -> bool
val err-command: string -> string -> Position.T list -> 'a
val err-dup-command: string -> Position.T list -> 'a
val lookup-commands: theory -> Symtab.key -> command option
val parse-command: theory -> C-Token.T list
    -> (((Position.T * Markup.T) * string) list * C-Env.eval-time) * C-Token.T
list
  val raw-command: Symtab.key * Position.T -> string -> command-parser -> unit
  val raw-command0: string -> string * Position.T -> string -> command-parser -> theory
-> theory
end

structure C-Annotation : C-ANNOTATION =
struct

(** outer syntax **)

(* errors *)
type command-config = (Symbol-Pos.T list * (bool * Symbol-Pos.T list)) * Position.range

fun err-command msg name ps =
  error (msg ^ quote (Markup.markup Markup.keyword1 name) ^ Position.here-list ps);

fun err-dup-command name ps =
  err-command Duplicate annotation syntax command name ps;

(* command parsers *)

datatype command-parser =
  Parser of (Symbol-Pos.T list * (bool * Symbol-Pos.T list)) * Position.range ->
    C-Env.eval-time c-parser;

datatype command = Command of
  {comment: string,
  command-parser: command-parser,
  pos: Position.T,
  id: serial};

fun eq-command (Command {id = id1, ...}, Command {id = id2, ...}) = id1 = id2;

fun new-command comment command-parser pos =
  Command {comment = comment, command-parser = command-parser, pos = pos, id = serial
  ()};

fun command-pos (Command {pos, ...}) = pos;

```

```

fun command-markup def (name, Command {pos, id, ...}) =
  let (* PATCH: copied as such from Isabelle2020 *)
    fun entity-properties-of def serial pos =
      if def then (Markup.defN, Value.print-int serial) :: Position.properties-of pos
      else (Markup.refN, Value.print-int serial) :: Position.def-properties-of pos;

  in Markup.properties (entity-properties-of def id pos)
    (Markup.entity Markup.commandN name)
  end;

```

(\* theory data \*)

```

structure Data = Theory-Data
(
  type T = command Symtab.table;
  val empty = Symtab.empty;
  val extend = I;
  fun merge data : T =
    data |> Symtab.join (fn name => fn (cmd1, cmd2) =>
      if eq-command (cmd1, cmd2) then raise Symtab.SAME
      else err-dup-command name [command-pos cmd1, command-pos cmd2]);
);

```

```

val get-commands = Data.get;
val put-commands = Data.put;
val dest-commands = get-commands #> Symtab.dest #> sort-by #1;
val lookup-commands = Symtab.lookup o get-commands;

```

(\* maintain commands \*)

```

fun add-command name cmd thy =
  let
    val - =
      C-Keyword.is-command (C-Thy-Header.get-keywords thy) name orelse
      err-command Undeclared outer syntax command name [command-pos cmd];
    val - =
      (case lookup-commands thy name of
        NONE => ()
      | SOME cmd' => err-dup-command name [command-pos cmd, command-pos cmd']);
    val - =
      Context-Position.report-generic (Context.the-generic-context ())
        (command-pos cmd) (command-markup true (name, cmd));
  in Data.map (Symtab.update (name, cmd)) thy end;

```

```

fun delete-command (name, pos) thy =

```



```

let
  val - =
    C-Keyword.is-command (C-Thy-Header.get-keywords thy) name orelse
      err-command Undeclared outer syntax command name [pos];
in Data.map (Symtab.delete name) thy end;

(* implicit theory setup *)

type command-keyword = string * Position.T;

fun raw-command0 kind (name, pos) comment command-parser =
  C-Thy-Header.add-keywords [((name, pos), Keyword.command-spec(kind, [name]))]
  #> add-command name (new-command comment command-parser pos);

fun raw-command (name, pos) comment command-parser =
  let val setup = add-command name (new-command comment command-parser pos)
  in Context.>> (Context.mapping setup (Local-Theory.background-theory setup)) end;

fun command (name, pos) comment parse =
  raw-command (name, pos) comment (Parser parse);

fun command'' kind (name, pos) comment parse =
  raw-command0 kind (name, pos) comment (Parser parse);

val command' = command'' Keyword.thy-decl;

(** toplevel parsing **)

(* parse spans *)

(* parse commands *)

local
fun scan-stack' f b = Scan.one f >> (pair b o C-Token.content-of')
in
val before-command =
  C-Token.scan-stack C-Token.is-stack1
  -- Scan.optional ( scan-stack' C-Token.is-stack2 false
                    || scan-stack' C-Token.is-stack3 true)
  (pair false [])
end

fun parse-command thy =
  Scan.ahead (before-command |-- C-Parse.position C-Parse.command) :|-- (fn (name, pos)
=>>

```

```

let val command-tags = before-command -- C-Parse.range C-Parse.command
    >> (fn (cmd, (-, range)) => (cmd, range));
in
  case lookup-commands thy name of
    SOME (cmd as Command {command-parser = Parser parse, ...}) =>
      C-Parse.!!! (command-tags :|-- parse)
    >> pair [((pos, command-markup false (name, cmd)), )]
  | NONE =>
    Scan.fail-with (fn - => fn - =>
      let
        val msg = undefined command ;
      in msg ^ quote (Markup.markup Markup.keyword1 name) end)
  end)

(* check commands *)

fun command-reports thy tok =
  if C-Token.is-command tok then
    let val name = C-Token.content-of tok in
      (case lookup-commands thy name of
        NONE => []
      | SOME cmd => [((C-Token.pos-of tok, command-markup false (name, cmd)), )])
    end
  else [];

fun check-command ctxt (name, pos) =
  let
    val thy = Proof-Context.theory-of ctxt;
    val keywords = C-Thy-Header.get-keywords thy;
  in
    if C-Keyword.is-command keywords name then
      let
        val markup =
          C-Token.explode0 keywords name
          |> maps (command-reports thy)
          |> map (#2 o #1);
        val - = Context-Position.reports ctxt (map (pair pos) markup);
      in name end
    else
      let
        val completion-report =
          Completion.make-report (name, pos)
          (fn completed =>
            C-Keyword.dest-commands keywords
            |> filter completed
            |> sort-strings
            |> map (fn a => (a, (Markup.commandN, a))));
      in error (Bad command ^ quote name ^ Position.here pos ^ completion-report) end
  end

```

```

    end;
end
>

```

**ML** — `~/src/Pure/Build/resources.ML`

```

<
signature C-RESOURCES =
sig
  val parse-files: (Path.T -> Path.T list) -> (theory -> Token.file list) c-parser
  val parse-file : (theory -> Token.file ) c-parser
end

structure C-Resources: C-RESOURCES=
struct
(* load files *)

fun parse-files make-paths =
  Scan.ahead C-Parser.not-eof -- C-Parser.path-input >> (fn (tok, source) => fn thy =>
    (case C-Token.get-files tok of
     [] =>
      let
        val master-dir = Resources.master-directory thy;
        val name = Input.string-of source;
        val pos = Input.pos-of source;
        (* val delimited = Input.is-delimited source; *)
        val src-paths = make-paths (Path.explode name);
        in map (fn sd => Resources.read-file master-dir (sd,pos)) src-paths end
      | files => map Exn.release files));

val parse-file = parse-files single >> (fn f => f #> the-single);

end;
>

end

```

## 2.8 Evaluation Scheduling

```

theory C-Eval
  imports C-Parser-Language
         C-Parser-Annotation
begin

```

### 2.8.1 Evaluation Engine for the Core Language

**ML** — `Isabelle-C.C-Environment` <

```

structure C-Stack =
struct
type 'a stack-elm = (LALR-Table.state, 'a, Position.T) C-Env.stack-elm0
type stack-data = (LALR-Table.state, C-Grammar.Tokens.svalue0, Position.T) C-Env.stack0
type stack-data-elm = (LALR-Table.state, C-Grammar.Tokens.svalue0, Position.T)
C-Env.stack-elm0

fun map-svalue0 f (st, (v, pos1, pos2)) = (st, (f v, pos1, pos2))

structure Data-Lang =
struct
val empty' = ([], C-Env.empty-env-lang)
structure Data-Lang = Generic-Data
(
type T = (stack-data * C-Env.env-lang) option
val empty = NONE
val merge = K empty
)
open Data-Lang
fun get' context = case get context of NONE => empty' | SOME data => data
fun setmp data f context = put (get context) (f (put data context))
end

structure Data-Tree-Args : GENERIC-DATA-ARGS =
struct
type T = Position.report-text list * C-Env.error-lines
val empty = ([], [])
fun merge ((l11, l12), (l21, l22)) = (Library.merge (op =) (l11, l21), Library.merge (op =)
(l12, l22))
end

structure Data-Tree = Generic-Data (Data-Tree-Args)

fun setmp-tree f context =
let val x = Data-Tree.get context
val context = f (Data-Tree.put Data-Tree-Args.empty context)
in (Data-Tree.get context, Data-Tree.put x context) end

fun stack-exec0 f {context, reports-text, error-lines} =
let val ((reports-text', error-lines'), context) = setmp-tree f context
in { context = context
, reports-text = reports-text' @ reports-text
, error-lines = error-lines' @ error-lines } end

fun stack-exec env-dir data-put =
stack-exec0 o Data-Lang.setmp (SOME (apsnd (C-Env.map-env-directives (K env-dir))
data-put))
end
>

```

ML — ~/src/Pure/ML/ml\_context.ML

```
⟨
structure C-Context0 =
struct
(* theory data *)

type env-direct = bool (* internal result for conditional directives: branch skipping *)
                * (C-Env.env-directives * C-Env.env-tree)

structure Directives = Generic-Data
(
  type T = (Position.T list
            * serial
            * ( (* evaluated during lexing phase *)
                (C-Lex.token-kind-directive
                 -> env-direct
                 -> C-Env.antiq-language list (* nested annotations from the input *)
                 * env-direct (*NOTE: remove the possibility of returning a too modified env?*))
            * (* evaluated during parsing phase *)
                (C-Lex.token-kind-directive -> C-Env.env-propagation-directive)))
        Symtab.table
  val empty = Symtab.empty
  val merge = Symtab.join (K #2)
);
end
⟩
```

ML — Isabelle-C.C-Environment ⟨

```
structure C-Hook =
struct
fun add-stream0 (syms-shift, syms, ml-exec) stream-hook =
  case
    fold (fn - => fn (eval1, eval2) =>
          (case eval2 of e2 :: eval2 => (e2, eval2)
           | [] => ([], []))
          |>> (fn e1 => e1 :: eval1))
      syms-shift
      ([], stream-hook)
  of (eval1, eval2) => fold cons
      eval1
      (case eval2 of e :: es => ((syms-shift, syms, ml-exec) :: e) :: es
       | [] => [(syms-shift, syms, ml-exec)]])

fun advance00 stack ml-exec =
  case ml-exec of
    (-, C-Env.Bottom-up (C-Env.Exec-annotation exec), env-dir, -) =>
      (fn arg => C-Env.map-env-tree (C-Stack.stack-exec env-dir (stack, #env-lang arg)) (exec
```

```

NONE))
      arg)
| (-, C-Env.Bottom-up (C-Env.Exec-directive exec), env-dir, -) =>
  C-Env.map-env-lang-tree (curry (exec NONE env-dir))
| ((pos, -), C-Env.Top-down exec, env-dir, -) =>
  tap (fn - => warning (Missing navigation, evaluating as bottom-up style instead of top-down
    ^ Position.here pos))
  #>
  (fn arg => C-Env.map-env-tree (C-Stack.stack-exec env-dir (stack, #env-lang arg) (exec
NONE))
      arg)

```

```

fun advance0 stack (-, syms-reduce, ml-exec) =
  let
    val len = length syms-reduce
  in
    if len = 0 then
      I #>> advance00 stack ml-exec
    else
      let
        val len = len - 1
      in
        fn (arg, stack-ml) =>
          if length stack-ml - 2 <= len then
            ( C-Env.map-stream-hook-excess
              (add-stream0 (map-range I (len - length stack-ml + 2), syms-reduce, ml-exec))
                arg
              , stack-ml)
          |> tap (fn - => warning (Navigation out of bounds,
            ^ (if length stack-ml <= len then maximum depth
              else internal value)
            ^ reached (
            ^ Int.toString (len - length stack-ml + 3)
            ^ in excess)
            ^ Position.here (Symbol-Pos.range syms-reduce
              |> Position.range-position)))
          else
            (arg, nth-map len (cons ml-exec) stack-ml)
        end
      end
    end
  end

```

```

fun advance stack = (fn f => fn (arg, stack-ml) => f (#stream-hook arg) (arg, stack-ml))
  (fn [] => I
    | l :: ls => fold-rev (advance0 stack) l #>> C-Env.map-stream-hook (K ls))

```

```

fun add-stream exec =
  C-Env.map-stream-hook (add-stream0 exec)
end
>

```

```

ML — Isabelle-C.C-Lexer-Language ‹
structure C-Grammar-Lexer : ARG-LEXER1 =
struct
structure LALR-Lex-Instance =
struct
  type ('a,'b) token = ('a, 'b) C-Grammar.Tokens.token
  type pos = Position.T
  type arg = C-Grammar.Tokens.arg
  type svalue0 = C-Grammar.Tokens.svalue0
  type svalue = arg -> svalue0 * arg
  type state = C-Grammar.ParserData.LALR-Table.state
end

type stack =
  (LALR-Lex-Instance.state, LALR-Lex-Instance.svalue0, LALR-Lex-Instance.pos)
C-Env.stack'

fun makeLexer ((stack, stack-ml, stack-pos, stack-tree), arg) =
  let val (token, arg) = C-Env-Ext.map-stream-lang' (fn (st, []) => (NONE, (st, []))
    | (st, x :: xs) => (SOME x, (st, xs)))
    arg

    fun return0' f =
      (arg, stack-ml)
      |> C-Hook.advance stack
      |> f
      |> (fn (arg, stack-ml) => rpair ((stack, stack-ml, stack-pos, stack-tree), arg))
    fun return0 x = — Warning: C-Hook.advance must not be early evaluated here, as it might
      generate undesirable markup reporting (in annotation commands).
      — Todo: Arrange C-Hook.advance as a pure function, so that the overall could
      be eta-simplified.
      return0' I x
    val encoding = fn C-Lex.Encoding-L => true | - => false
    open C-Ast
    fun token-err pos1 pos2 src =
      C-Grammar.Tokens.token-of-string
      (C-Grammar.Tokens.error (pos1, pos2))
      (ClangCVersion0 (From-string src))
      (CChar (From-char-hd 0) false)
      (CFloat (From-string src))
      (CInteger 0 DecRepr (Flags 0))
      (CString0 (From-string src, false))
      (Ident (From-string src, 0, OnlyPos NoPosition (NoPosition, 0)))
      src
      pos1
      pos2
      src
    open C-Scan
  in

```

```

case token
of NONE =>
  return0 (C-Grammar.Tokens.x25-eof (Position.none, Position.none))
| SOME (Left (antiq-raw, l-antiq)) =>
  makeLexer
    ( (stack, stack-ml, stack-pos, stack-tree)
    , (arg, false)
    |> fold (fn C-Env.Antiq-stack (-, C-Env.Parsing ((syms-shift, syms), ml-exec)) =>
              I #>> C-Hook.add-stream (syms-shift, syms, ml-exec)
              | C-Env.Antiq-stack (-, C-Env.Never) => I ##> K true
              | - => I)
      l-antiq
    |> (fn (arg, false) => arg
        | (arg, true) => C-Env.Ext.map-stream-ignored (cons (Left antiq-raw)) arg))
| SOME (Right (tok as C-Lex.Token (-, (C-Lex.Directive dir, -)))) =>
  makeLexer
    ( (stack, stack-ml, stack-pos, stack-tree)
    , arg
    |> let val context = C-Env.Ext.get-context arg
        in
          fold (fn dir-tok =>
                C-Hook.add-stream
                  ( []
                  , []
                  , ( Position.no-range
                    , C-Env.Bottom-up (C-Env.Exec-directive
                                      (dir |> (case Symtab.lookup
                                                (C-Context0.Directives.get context)
                                                (C-Lex.content-of dir-tok)
                                                of NONE => K (K (K I))
                                                | SOME (-, -, (-, exec)) => exec)))
                                      , Symtab.empty
                                      , true)))
                  (C-Lex.directive-cmds dir)
                end
          |> C-Env.Ext.map-stream-ignored (cons (Right tok)))
    | SOME (Right (C-Lex.Token ((pos1, pos2), (tok, src)))) =>
  case tok of
  C-Lex.String (C-Lex.Encoding-file (SOME err), -) =>
    return0' (apfst
              (C-Env.map-env-tree (C-Env.map-error-lines (cons (err ^ Position.here pos1))))
              (token-err pos1 pos2 src))
  | - =>
    return0
      (case tok of
       C-Lex.Char (b, [c]) =>
         C-Grammar.Tokens.cchar
           (CChar (From-char-hd (case c of Left (c, -) => c | - => chr 0)) (encoding b),
            pos1, pos2)

```



```

| C-Lex.String (b, s) =>
  C-Grammar.Tokens.cstr
  (CString0 ( From-string ( implode (map (fn Left (s, -) => s | Right - => chr 0)
s))
            , encoding b)
            , pos1
            , pos2)
| C-Lex.Integer (i, repr, flag) =>
  C-Grammar.Tokens.cint
  ( CInteger i (case repr of C-Lex.Repr-decimal => DecRepr0
                        | C-Lex.Repr-hexadecimal => HexRepr0
                        | C-Lex.Repr-octal => OctalRepr0)
    (C-Lex.read-bin
     (fold (fn flag =>
           map (fn (bit, flag0) =>
                 ( if flag0 = (case flag of
                             C-Lex.Flag-unsigned => FlagUnsigned0
                             | C-Lex.Flag-long => FlagLong0
                             | C-Lex.Flag-long-long => FlagLongLong0
                             | C-Lex.Flag-imag => FlagImag0)
                   then 1
                   else bit
                 , flag0)))
          flag
          ([FlagUnsigned, FlagLong, FlagLongLong, FlagImag] |> rev
           |> map (pair 0)
           |> map #1)
          |> Flags)
     , pos1
     , pos2)
| C-Lex.Float s =>
  C-Grammar.Tokens.cfloat (CFloat (From-string (implode (map #1 s))), pos1, pos2)
| C-Lex.Ident - =>
  let val (name, arg) = C-Grammar-Rule-Lib.getNewName arg
      val ident0 = C-Grammar-Rule-Lib.mkIdent
                  (C-Grammar-Rule-Lib.posOf' false (pos1, pos2))
                  src
                  name
  in if C-Grammar-Rule-Lib.isTypeIdent src arg then
      C-Grammar.Tokens.tyident (ident0, pos1, pos2)
    else
      C-Grammar.Tokens.ident (ident0, pos1, pos2)
  end
| - => token-err pos1 pos2 src)
end
end
>

```

This is where the instancing of the parser functor (from *Isabelle-C.C-Parser-Language*) with the lexer (from *Isabelle-C.C-Lexer-Language*)

actually happens ...

```
ML — Isabelle-C.C-Parser-Language <
structure C-Grammar-Parser =
  LALR-Parser-Join (structure LrParser = LALR-Parser-Eval
                    structure ParserData = C-Grammar.ParserData
                    structure Lex = C-Grammar-Lexer)
>
```

```
ML — ~/src/Pure/ML/ml_compiler.ML <
structure C-Language = struct
```

```
open C-Env
```

```
fun exec-tree write msg (Tree ({rule-pos, rule-type}, l-tree)) =
  case rule-type of
  | Void => write msg rule-pos VOID NONE
  | Shift => write msg rule-pos SHIFT NONE
  | Reduce (rule-static, (rule0, vacuous, rule-antiq)) =>
    write
      msg
      rule-pos
      (REDUCE ^ Int.toString rule0 ^ ^ (if vacuous then X else O))
      (SOME (C-Grammar-Rule.string-reduce rule0 ^ ^ C-Grammar-Rule.type-reduce rule0))
      #> (case rule-static of SOME rule-static => rule-static #>> SOME | NONE => pair
        NONE)
      #-> (fn env-lang =>
          fold (fn (stack0, env-lang0, (-, C-Env.Top-down exec, env-dir, -)) =>
              C-Stack.stack-exec env-dir
                (stack0, Option.getOpt (env-lang, env-lang0))
                (exec (SOME rule0))
              | - => I)
            rule-antiq)
          #> fold (exec-tree write (msg ^ )) l-tree
```

```
fun exec-tree' l env-tree = env-tree
  |> fold (exec-tree let val ctxt = Context.proof-of (#context env-tree)
                  val write =
                    if Config.get ctxt C-Options.parser-trace
                      andalso Context-Position.is-visible ctxt
                    then fn f => tap (tracing o f) else K I
                  in fn msg => fn (p1, p2) => fn s1 => fn s2 =>
                    write (fn - => msg ^ s1 ^ ^ Position.here p1 ^ ^ Position.here p2
                          ^ (case s2 of SOME s2 => ^ s2 | NONE => ))
                  end
                )
  l
```

```
fun uncurry-context f pos = uncurry (fn (stack, stack-ml, stack-pos, stack-tree) =>
  (* executing stack-tree *))
```

```

(fn arg => map-env-tree' (f pos stack stack-tree (#env-lang arg)) arg)
#> apfst (pair (stack, stack-ml, stack-pos, stack-tree)))

fun eval env-lang start err accept stream-lang =
  make env-lang stream-lang
#> C-Grammar-Parser.makeLexer
#> C-Grammar-Parser.parse
  ( 0
  , uncurry-context (fn (next-pos1, next-pos2) => fn stack => fn stack-tree => fn env-lang
=>
  C-Env.map-reports-text
  (cons ( ( Position.range-position (case hd stack of (-, (-, pos1, pos2)) =>
      (pos1, pos2))
      , Markup.bad ())
    , )
  #> (case rev (tl stack) of
    - :: - :: stack =>
    append
    (map-filter
      (fn (pos1, pos2) =>
        if Position.offset-of pos1 = Position.offset-of pos2
        then NONE
        else SOME ((Position.range-position (pos1, pos2), Markup.intensify), ))
      ((next-pos1, next-pos2)
      :: map (fn (-, (-, pos1, pos2)) => (pos1, pos2)) stack)
    | - => I))
  #> exec-tree' (rev stack-tree)
  #> err
    env-lang
    stack
    (Position.range-position
      (case hd stack-tree of Tree ({rule-pos = (rule-pos1, -), ...}, -) =>
        (rule-pos1, next-pos2))))
  , Position.none
  , start
  , uncurry-context (fn - => fn stack => fn stack-tree => fn env-lang =>
    exec-tree' stack-tree
    #> accept env-lang (stack |> hd |> C-Stack.map-svalue0 C-Grammar-Rule.reduce0))
  , fn (stack, arg) => arg |> map-rule-input (K stack)
    |> map-rule-output (K empty-rule-output)
  , fn (rule0, stack0, pre-ml) => fn arg =>
    let val rule-output = #rule-output arg
      val env-lang = #env-lang arg
      val (delayed, actual) =
        if #output-vacuous rule-output
        then let fun f (-, -, -, to-delay) = to-delay
            in (map (filter f) pre-ml, map (filter-out f) pre-ml) end
        else ([], pre-ml)
      val actual = flat (map rev actual)

```

```

in
  ( (delayed, map (fn x => (stack0, env-lang, x)) actual, rule-output)
    , fold (fn (-, C-Env.Bottom-up (C-Env.Exec-annotation exec), env-dir, -) =>
          C-Env.map-env-tree
            (C-Stack.stack-exec env-dir (stack0, env-lang) (exec (SOME rule0)))
          | (-, C-Env.Bottom-up (C-Env.Exec-directive exec), env-dir, -) =>
          C-Env.map-env-lang-tree (curry (exec (SOME rule0) env-dir))
          | - => I)
      actual
      arg)
  end)

#>
(fn (stream, (((stack, stack-ml, stack-pos, stack-tree), user), arg)) =>
  let
    fun shift-max acc stream =
      let val (tok, stream) = C-Grammar-Parser.Stream.get stream
        in
          if LALR-Parser-Eval.Token.sameToken (tok, C-Grammar.Tokens.x25-eof (Position.none,
Position.none)) then
            (acc, stream)
          else
            shift-max (tok :: acc) stream
          end
        end

    (* executing stack-ml *)
    val arg = fold (fold-rev (C-Hook.advance00 stack)) stack-ml arg

    (* executing stream-lang *)
    val (-, (-, ((stack, stack-ml, -, -), arg))) =
      shift-max [] (stream, ((stack, [], []), stack-pos, stack-tree), arg)
  in
    arg
    (* executing stream-hook *)
    |> (fn arg =>
      fold (uncurry
        (fn pos =>
          fold-rev (fn (syms-shift, syms-reduce, ml-exec) =>
            tap (fn - => warning (Navigation out of bounds,\
                                \ maximum breadth reached (
                                ^ Int.toString (pos + 1)
                                ^ in excess)
                                ^ Position.here (Symbol-Pos.range syms-shift
                                |> Position.range-position))))
              #> C-Hook.advance00 stack (syms-shift, syms-reduce, ml-exec))))
        (map-index I (#stream-hook arg))
        (arg, stack-ml)
      |> fst)

    (* executing stream-hook-excess *)

```

```

|> (fn arg => fold (fold-rev (fn (-, -, ml-exec) => C-Hook.advance00 stack ml-exec))
    (#stream-hook-excess arg)
    arg)

(**)
|> pair user o #env-tree
end)
end
>

```

## 2.8.2 Full Evaluation Engine (Core Language with Annotations)

ML — ~/src/Pure/ML/ml\_context.ML

```

<
structure C-Context =
struct
fun fun-decl a v s ctxt =
  let
    val (b, ctxt') = ML-Context.variant a ctxt;
    val env = fun ^b ^ ^v ^ = ^s ^ ^v ^;\n;
    val body = ML-Context.struct-name ctxt ^ . ^b;
    fun decl (-: Proof.context) = (env, body);
  in (decl, ctxt') end;

(* parsing *)

local

fun scan-antiq context syms =
  let val keywords = C-Thy-Header.get-keywords' (Context.proof-of context)
  in ( C-Parse-Read.read-antiq'
      keywords
      (C-Parse.!!! (Scan.trace (C-Annotation.parse-command (Context.theory-of context))
        >> (I #>> C-Env.Antiq-stack)))
      syms
      , C-Parse-Read.read-with-commands'0 keywords syms)
  end

fun print0 s =
  maps
  (fn C-Lex.Token (-, (t as C-Lex.Directive d, -)) =>
   (s ^@{make-string} t) :: print0 (s ^ ) (C-Lex.token-list-of d)
  | C-Lex.Token (-, t) =>
   [case t of (C-Lex.Char -, -) => Text Char
    | (C-Lex.String -, -) => Text String
    | - => let val t' = @{make-string} (#2 t)
    in
      if String.size t' <= 2 then @{make-string} (#1 t)

```

```

else
  s ^@{make-string} (#1 t) ^
    ^ (String.substring (t', 1, String.size t' - 2)
      |> Markup.markup Markup.intensify)
end])

val print = tracing o cat-lines o print0

open C-Scan

fun markup-directive ty = C-Grammar-Rule-Lib.markup-make (K NONE) (K ()) (K ty)

in

fun markup-directive-command data =
  markup-directive
  directive command
  (fn cons' => fn def =>
    fn C-Ast.Left - =>
      cons' (Markup.keyword-properties (if def then Markup.free else Markup.keyword1))
    | C-Ast.Right (-, msg, f) => tap (fn - => Output.information msg)
      #> f
      #> cons' (Markup.keyword-properties Markup.free))
  data

fun directive-update (name, pos) f tab =
  let val pos = [pos]
      val data = (pos, serial (), f)
      val - = Position.reports-text
          (markup-directive-command (C-Ast.Left (data, C-Env-Ext.list-lookup tab name))
            pos
            name
            [])
  in Symtab.update (name, data) tab end

fun markup-directive-define in-direct =
  C-Env.map-reports-text ooo
  markup-directive
  directive define
  (fn cons' => fn def => fn err =>
    (if def orelse in-direct then I else cons' Markup.language-antiquotation)
    #> (case err of C-Ast.Left - => I
      | C-Ast.Right (-, msg, f) => tap (fn - => Output.information msg) #> f)
    #> (if def then cons' Markup.free else if in-direct then I else cons' Markup.antiquote))

(* evaluation *)

fun eval env start err accept (ants, ants-err) {context, reports-text, error-lines} =

```

```

let val error-lines = ants-err error-lines
fun scan-comment tag pos (antiq as {explicit, body, ...}) cts =
  let val (res, l-comm) = scan-antiq context body
  in
    Left
      ( tag
        , antiq
        , l-comm
        , if forall (fn Right - => true | - => false) res then
          let val (l-msg, res) =
              split-list (map-filter (fn Right (msg, l-report, l-tok) =>
                                      SOME (msg, (l-report, l-tok))
                                      | - => NONE)
                                res)
          val (l-report, l-tok) = split-list res
          in [( C-Env.Antiq-none
              (C-Lex.Token
                (pos, ( (C-Lex.Comment o C-Lex.Comment-suspicious o SOME)
                      ( explicit
                        , cat-lines l-msg
                        , if explicit then flat l-report else []))
                , cts)))
            , l-tok]]
          end
        else
          map (fn Left x => x
              | Right (msg, l-report, tok) =>
                (C-Env.Antiq-none
                 (C-Lex.Token
                  ( C-Token.range-of [tok]
                    , ( (C-Lex.Comment o C-Lex.Comment-suspicious o SOME)
                      (explicit, msg, l-report)
                    , C-Token.content-of tok)))
                  , [tok]))
              res)
          end
    end

val ants = map (fn C-Lex.Token (pos, (C-Lex.Comment (C-Lex.Comment-formal antiq),
cts)) =>
  scan-comment C-Env.Comment-language pos antiq cts
  | tok => Right tok)
ants

fun map-ants f1 f2 = maps (fn Left x => f1 x | Right tok => f2 tok)

val ants-none =
  map-ants (fn (-, -, -, l) => maps (fn (C-Env.Antiq-none x, -) => [x] | - => []) l)
  (K [])
  ants

```

```

val - = Position.reports (maps (fn Left (-, -, -, [(C-Env.Antiq-none -, -)]) => []
    | Left (-, {start, stop, range = (pos, -), ...}, -, -) =>
        (case stop of SOME stop => cons (stop, Markup.antiquote)
          | NONE => I)
        [(start, Markup.antiquote),
         (pos, Markup.language-antiquotation)]
    | - => [])
  ants);

val - =
  Position.reports-text
  (maps C-Lex.token-report ants-none
   @ maps (fn Left (-, -, -, [(C-Env.Antiq-none -, -)]) => []
     | Left (-, -, l, ls) =>
         maps (fn (C-Env.Antiq-stack (pos, -, -) => pos | - => []) ls
           @ maps (maps (C-Token.reports (C-Thy-Header.get-keywords
             (Context.theory-of context))))
             (l :: map #2 ls)
           | - => [])
     ants);

val error-lines = C-Lex.check ants-none error-lines;

val ((ants, {context, reports-text, error-lines}), env) =
  C-Env-Ext.map-env-directives'
  (fn env-dir =>
    let val (ants, (env-dir, env-tree)) =
        fold-map
        let
          fun subst-directive tok (range1 as (pos1, -)) name (env-dir, env-tree) =
              case Symtab.lookup env-dir name of
                NONE => (Right (Left tok), (env-dir, env-tree))
              | SOME (data as (-, -, (exec-toks, exec-antiq))) =>
                  env-tree
                  |> markup-directive-define
                      false
                      (C-Ast.Right ([pos1], SOME data))
                      [pos1]
                      name
                  |> (case exec-toks of
                      Left exec-toks =>
                          C-Env.map-context' (exec-toks (name, range1))
                          #> apfst
                          (fn toks =>
                              (toks, Symtab.update (name, ( #1 data
                                                                , #2 data
                                                                , (Right toks, exec-antiq)))
                               env-dir))
                      | Right toks => pair (toks, env-dir))
                  ||> C-Env.map-context (exec-antiq (name, range1))
        let
    )
  )

```



```

    |-> (fn (toks, env-dir) =>
        pair (Right (Right (pos1, map (C-Lex.set-range range1) toks)))
              o pair env-dir)
in
fn Left (tag, antiq, toks, l-antiq) =>
  fold-map
  (fn antiq as (C-Env.Antiq-stack (-, C-Env.Lexing (-, exec)), -) =>
    apsnd (C-Stack.stack-exec0 (exec C-Env.Comment-language)) #> pair

antiq
    | (C-Env.Antiq-stack
      (rep, C-Env.Parsing (syms, (range, exec, -, skip))), toks) =>
      (fn env as (env-dir, -) =>
        ( ( C-Env.Antiq-stack
          (rep, C-Env.Parsing (syms, (range, exec, env-dir, skip)))
            , toks)
          , env))
        | antiq => pair antiq)
      l-antiq
    #> apfst (fn l-antiq => Left (tag, antiq, toks, l-antiq))
  | Right tok =>
  case tok of
  C-Lex.Token (-, (C-Lex.Directive dir, -)) =>
    pair false
  #> fold
    (fn dir-tok =>
      let val name = C-Lex.content-of dir-tok
          val pos1 = [C-Lex.pos-of dir-tok]
      in
        fn env-tree as (-, (-, {context = context, ...})) =>
          let val data = Syntab.lookup (C-Context0.Directives.get context) name
              in
                env-tree
              |> apsnd (apsnd (C-Env.map-reports-text (markup-directive-command
                (C-Ast.Right (pos1, data))
                pos1
                name)))
              |> (case data of NONE => I | SOME (-, -, (exec, -)) => exec dir #>

#2)
          end
        end)
    (C-Lex.directive-cmds dir)
  #> snd
  #> tap
    (fn - =>
      app (fn C-Lex.Token ( (pos, -)
        , (C-Lex.Comment (C-Lex.Comment-formal -), -)) =>
        (Position.reports-text [((pos, Markup.ML-comment), )];
        (* not yet implemented *)
        warning (Ignored annotation in directive

```

```

      ^ Position.here pos))
      | - => ()
      (C-Lex.token-list-of dir))
      #> pair (Right (Left tok))
      | C-Lex.Token (pos, (C-Lex.Keyword, cts)) => subst-directive tok pos cts
      | C-Lex.Token (pos, (C-Lex.Ident -, cts)) => subst-directive tok pos cts
      | - => pair (Right (Left tok))
    end
    ants
    ( env-dir
      , {context = context, reports-text = reports-text, error-lines = error-lines})
    in ((ants, env-tree), env-dir) end
  env

  val ants-stack =
    map-ants (single o Left o (fn (-, a, -, l) => (a, maps (single o #1) l)))
      (map Right o (fn Left tok => [tok] | Right (-, toks) => toks))
    ants

  val - =
    Position.reports-text (maps (fn Right (Left tok) => C-Lex.token-report tok
      | Right (Right (pos, [])) => [(pos, Markup.intensify), ])
      | - => [])
    ants);

  val ctxt = Context.proof-of context
  val () = if Config.get ctxt C-Options.lexer-trace andalso Context-Position.is-visible ctxt
    then print (map-filter (fn Right x => SOME x | - => NONE) ants-stack)
    else ()

  in
    C-Language.eval env
      start
      err
      accept
      ants-stack
      {context = context, reports-text = reports-text, error-lines = error-lines}
  end

(* derived versions *)

fun eval' env start err accept ants =
  Context.>>> (fn context =>
    C-Env-Ext.context-map'
      (eval (env context) (start context) err accept ants
        #> apsnd (Context-Position.reports-enabled-generic context ? tap
          (Position.reports-text o #reports-text)
          #> tap (#error-lines #> (fn [] => () | l => error (cat-lines (rev l))))
          #> (C-Env.empty-env-tree o #context)))
        context)
  end;

```

```

fun eval-source env start err accept source =
  eval' env (start source) err accept (C-Lex.read-source source);

fun eval-source' env start err accept source =
  eval env (start source) err accept (C-Lex.read-source source);

fun eval-in o-context env start err accept toks =
  Context.setmp-generic-context o-context
  (fn () => eval' env start err accept toks) ();

fun expression struct-open range name constraint body ants context = context |>
  ML-Context.exec
  let val verbose = Config.get (Context.proof-of context) C-Options.ML-verbose
  in fn () =>
    ML-Context.eval (ML-Compiler.verbose verbose ML-Compiler.flags) (#1 range)
    (ML-Lex.read (Context.put-generic-context (SOME (let open ^ struct-open ^ val ) @
      ML-Lex.read-range range name @
      ML-Lex.read (: ^ constraint ^ =) @ ants @
      ML-Lex.read (in ^ body ^ end (Context.the-generic-context ()))));)
  end;
end
>
end

```

## 2.9 Interface: Inner and Outer Commands

```

theory C-Command
  imports C-Eval
  keywords C :: thy-decl % ML
    and C-file :: thy-load % ML
    and C-export-boot :: thy-decl % ML
    and C-export-file :: thy-decl
    and C-prf :: prf-decl % proof
    and C-val :: diag % ML
begin

```

### 2.9.1 Parsing Entry-Point: Error and Acceptance Cases

```

ML — ~/src/Pure/Tools/ghc.ML

```

```

<
structure C-Serialize =
struct

```

```

(** string literals **)

```

```

fun print-codepoint c =

```

```

(case c of
  10 => \\n
| 9 => \\t
| 11 => \\v
| 8 => \\b
| 13 => \\r
| 12 => \\f
| 7 => \\a
| 27 => \\e
| 92 => \\|
| 63 => \\?
| 39 => \\'
| 34 => \\|
| c =>
  if c >= 32 andalso c < 127 then chr c
  else error Not yet implemented);

fun print-symbol sym =
  (case Symbol.decode sym of
    Symbol.Char s => print-codepoint (ord s)
| Symbol.UTF8 s => UTF8.decode-permissive s |> map print-codepoint |> implode
| Symbol.Sym s => \\092< ^ s ^ >
| Symbol.Control s => \\092< ^ ^ s ^ >
| - => translate-string (print-codepoint o ord) sym);

val print-string = quote o implode o map print-symbol o Symbol.explode;
end
>

```

**ML** — analogous to `~/src/Pure/Tools/generated_files.ML`

```

<
structure C-Generated-Files =
struct

val c-dir = C;
val c-ext = c;
val c-make-comment = enclose /* */;

(** context data **)

(* file types *)

fun get-file-type ext =
  if ext = then error Bad file extension
  else if c-ext = ext then ()
  else error (Unknown file type for extension ^ quote ext);

```

```
(** Isar commands **)
```

```
(* generate-file *)
```

```
fun generate-file (binding, src-content) lthy =  
  let  
    val (path, pos) = Path.dest-binding binding;  
    val () =  
      get-file-type (Path.get-ext path)  
      handle ERROR msg => error (msg ^ Position.here pos);  
    val header = c-make-comment generated by Isabelle ;  
    val content = header ^ \n ^ src-content;  
  in lthy |> (Local-Theory.background-theory o Generated-Files.add-files) (binding, Bytes.string  
content) end;
```

```
(** concrete file types **)
```

```
val - =  
  Theory.setup  
    (Generated-Files.file-type binding <C>  
    {ext = c-ext,  
    make-comment = c-make-comment,  
    make-string = C-Serialize.print-string});  
end  
>
```

```
ML — Isabelle-C.C-Eval <
```

```
signature C-MODULE =
```

```
sig  
  structure Data-Accept : GENERIC-DATA  
  structure Data-In-Env : GENERIC-DATA  
  structure Data-In-Source : GENERIC-DATA  
  structure Data-Term : GENERIC-DATA
```

```
structure C-Term:
```

```
sig  
  val key0-default: string  
  val key0-expression: string  
  val key0-external-declaration: string  
  val key0-statement: string  
  val key0-translation-unit: string  
  val key-default: Input.source  
  val key-expression: Input.source  
  val key-external-declaration: Input.source  
  val key-statement: Input.source
```

```

    val key-translation-unit: Input.source
    val map-default: (C-Grammar-Rule.ast-generic -> C-Env.env-lang -> local-theory ->
term) -> theory -> theory
    val map-expression: (C-Grammar-Rule-Lib.CExpr -> C-Env.env-lang -> local-theory
-> term) -> theory -> theory
    val map-external-declaration:
    (C-Grammar-Rule-Lib.CExtDecl -> C-Env.env-lang -> local-theory -> term) ->
theory -> theory
    val map-statement: (C-Grammar-Rule-Lib.CStat -> C-Env.env-lang -> local-theory ->
term) -> theory -> theory
    val map-translation-unit:
    (C-Grammar-Rule-Lib.CTranslUnit -> C-Env.env-lang -> local-theory -> term) ->
theory -> theory
    val tok0-expression: string * ('a * 'a -> (C-Grammar.Tokens.svalue, 'a)
LALR-Parser-Eval.Token.token)
    val tok0-external-declaration: string * ('a * 'a -> (C-Grammar.Tokens.svalue, 'a)
LALR-Parser-Eval.Token.token)
    val tok0-statement: string * ('a * 'a -> (C-Grammar.Tokens.svalue, 'a)
LALR-Parser-Eval.Token.token)
    val tok0-translation-unit: string * ('a * 'a -> (C-Grammar.Tokens.svalue, 'a)
LALR-Parser-Eval.Token.token)
    val tok-expression: Input.source * ('a * 'a -> (C-Grammar.Tokens.svalue, 'a)
LALR-Parser-Eval.Token.token)
    val tok-external-declaration: Input.source * ('a * 'a -> (C-Grammar.Tokens.svalue, 'a)
LALR-Parser-Eval.Token.token)
    val tok-statement: Input.source * ('a * 'a -> (C-Grammar.Tokens.svalue, 'a)
LALR-Parser-Eval.Token.token)
    val tok-translation-unit: Input.source * ('a * 'a -> (C-Grammar.Tokens.svalue, 'a)
LALR-Parser-Eval.Token.token)
    val tokens: (string * ('a * 'a -> (C-Grammar.Tokens.svalue, 'a)
LALR-Parser-Eval.Token.token)) list
end
structure C-Term':
sig
    val accept:
    local-theory ->
    (Input.source * (Position.range -> (C-Grammar.Tokens.svalue, Position.T)
LALR-Parser-Eval.Token.token)) option ->
    (Input.source -> Context.generic -> (C-Grammar.Tokens.svalue, Position.T)
LALR-Parser-Eval.Token.token) *
    (Data-In-Env.T ->
    'a * (C-Grammar-Rule.ast-generic * 'b * 'c) ->
    {context: Context.generic, error-lines: 'd, reports-text: 'e} ->
    term * {context: Context.generic, error-lines: 'd, reports-text: 'e})
    val err:
    C-Env.env-lang ->
    (LALR-Table.state * (C-Grammar-Parser.svalue0 * Position.T * Position.T)) list
->
    Position.T ->

```

```

list} ->
    {context: Context.generic, error-lines: string list, reports-text: Position.report-text
    term * {context: Context.generic, error-lines: string list, reports-text: Position.report-text list}
    val eval-in:
        Input.source ->
        Context.generic ->
        (Context.generic ->
            C-Env.env-lang) ->
            (Input.source * (Position.range -> (C-Grammar.Tokens.svalue, Position.T)
LALR-Parser-Eval.Token.token)) option
        -> C-Lex.token list * (C-Env.error-lines -> string list) -> term
    val parse-translation:
        ('a * (Input.source * (Position.range -> (C-Grammar.Tokens.svalue, Position.T)
LALR-Parser-Eval.Token.token)) option)
        list
        -> ('a * (Proof.context -> term list -> term)) list
    end

val accept:
    Data-In-Env.T ->
    'a * (C-Grammar-Rule.ast-generic * 'b * 'c) ->
    {context: Context.generic, error-lines: 'd, reports-text: 'e} ->
    unit * {context: Context.generic, error-lines: 'd, reports-text: 'e}
val accept0:
    (Context.generic -> C-Grammar-Rule.ast-generic -> Data-In-Env.T -> Context.generic
-> 'a) ->
    Data-In-Env.T -> C-Grammar-Rule.ast-generic -> Context.generic -> 'a
val c-enclose: string -> string -> Input.source -> C-Lex.token list * (string list -> string
list)
val env: Context.generic -> Data-In-Env.T
val env0: Proof.context -> Data-In-Env.T
val err:
    C-Env.env-lang ->
    (LALR-Table.state * (C-Grammar-Parser.svalue0 * Position.T * Position.T)) list ->
    Position.T ->
    {context: Context.generic, error-lines: string list, reports-text: Position.report-text
list} ->
    unit * {context: Context.generic, error-lines: string list, reports-text: Position.report-text list}
val err0:
    'a ->
    'b ->
    Position.T ->
    {context: 'c, error-lines: string list, reports-text: 'd} ->
    {context: 'c, error-lines: string list, reports-text: 'd}
val eval-in: Input.source -> Context.generic option -> C-Lex.token list * (C-Env.error-lines
-> string list) -> unit
val eval-source: Input.source -> unit

```

```

    val exec-eval: Input.source -> Context.generic -> Context.generic
    val start: Input.source -> Context.generic -> (C-Grammar.Tokens.svalue, Position.T)
LALR-Parser-Eval.Token.token

```

```

(* toplevel command semantics of Isabelle-C *)

```

```

val C: Input.source -> Context.generic -> Context.generic
val C': C-Env.env-lang option -> Input.source -> Context.generic -> Context.generic
val C-export-boot: Input.source -> Context.generic -> generic-theory
val C-export-file: Position.T * 'a -> Proof.context -> Proof.context
val C-prf: Input.source -> Proof.state -> Proof.state

```

```

end

```

```

structure C-Module : C-MODULE =
struct

```

```

structure Data-In-Source = Generic-Data

```

```

  (type T = Input.source list
   val empty = []
   val merge = K empty)

```

```

structure Data-In-Env = Generic-Data

```

```

  (type T = C-Env.env-lang
   val empty = C-Env.empty-env-lang
   val merge = K empty)

```

```

structure Data-Accept = Generic-Data

```

```

  (type T = C-Grammar-Rule.ast-generic -> C-Env.env-lang -> Context.generic -> Context.generic
   fun empty - - = I
   val merge = #2)

```

```

structure Data-Term = Generic-Data

```

```

  (type T = (C-Grammar-Rule.ast-generic -> C-Env.env-lang -> local-theory -> term)
   Syntab.table
   val empty = Syntab.empty
   val merge = #2)

```

```

(* keys for major syntactic categories *)

```

```

structure C-Term =

```

```

struct

```

```

  val key-translation-unit    = ⟨translation-unit⟩
  val key-external-declaration = ⟨external-declaration⟩
  val key-statement           = ⟨statement⟩
  val key-expression          = ⟨expression⟩
  val key-default              = ⟨default⟩

```

```

local

```



```

    val source-content = Input.source-content #> #1
  in
    val key0-translation-unit = source-content key-translation-unit
    val key0-external-declaration = source-content key-external-declaration
    val key0-statement = source-content key-statement
    val key0-expression = source-content key-expression
    val key0-default = source-content key-default
  end

  val tok0-translation-unit = (key0-translation-unit, C-Grammar.Tokens.start-translation-unit)
  val tok0-external-declaration = ( key0-external-declaration
    , C-Grammar.Tokens.start-external-declaration)
  val tok0-statement = (key0-statement, C-Grammar.Tokens.start-statement)
  val tok0-expression = (key0-expression, C-Grammar.Tokens.start-expression)

  val tok-translation-unit = (key-translation-unit, C-Grammar.Tokens.start-translation-unit)
  val tok-external-declaration = ( key-external-declaration
    , C-Grammar.Tokens.start-external-declaration)
  val tok-statement = (key-statement, C-Grammar.Tokens.start-statement)
  val tok-expression = (key-expression, C-Grammar.Tokens.start-expression)

  val tokens = [ tok0-translation-unit
    , tok0-external-declaration
    , tok0-statement
    , tok0-expression ]

  local
    fun map-upd0 key v = Context.theory-map (Data-Term.map (Syntab.update (key, v)))
    fun map-upd key start f = map-upd0 key (f o the o start)
  in
    val map-translation-unit = map-upd key0-translation-unit C-Grammar-Rule.get-CTranslUnit
    val map-external-declaration = map-upd key0-external-declaration
      C-Grammar-Rule.get-CExtDecl
    val map-statement = map-upd key0-statement C-Grammar-Rule.get-CStat
    val map-expression = map-upd key0-expression C-Grammar-Rule.get-CExpr
    val map-default = map-upd0 key0-default
  end

  end

  fun env0 ctxt =
    case Config.get ctxt C-Options.starting-env of
      last => Data-In-Env.get (Context.Proof ctxt)
    | empty => C-Env.empty-env-lang
    | s => error (Unknown option: ^ s ^ Position.here (Config.pos-of C-Options.starting-env))

  val env = env0 o Context.proof-of

  fun start source context =

```

```

Input.range-of source
|>
let val s = Config.get (Context.proof-of context) C-Options.starting-rule
in case AList.lookup (op =) C-Term.tokens s of
    SOME tok => tok
  | NONE => error (Unknown option: ^ s
                  ^ Position.here (Config.pos-of C-Options.starting-rule))
end

fun err0 - - pos =
  C-Env.map-error-lines (cons (Parser: No matching grammar rule ^ Position.here pos))

val err = pair () oooo err0

fun accept0 f (env-lang:C-Env.env-lang) ast =
  Data-In-Env.put env-lang
  #> (fn context => f context ast env-lang (Data-Accept.get context ast env-lang context))

fun accept (env-lang:C-Env.env-lang) (-, (ast, -, -)) =
  pair () o C-Env.map-context (accept0 (K (K (K I))) env-lang ast)

val eval-source = C-Context.eval-source env start err accept

fun c-enclose bg en source =
  C-Lex.@@ ( C-Lex.@@ (C-Lex.read bg, C-Lex.read-source source)
            , C-Lex.read en);

structure C-Term' =
struct
val err = pair Term.dummy oooo err0

fun accept ctxt start-rule =
let
val (key, start) =
case start-rule of NONE => (C-Term.key-default, start)
| SOME (key, start-rule) =>
(key, fn source => fn - => start-rule (Input.range-of source))
val (key, pos) = Input.source-content key
in
( start
, fn env-lang => fn (-, (ast, -, -)) =>
  C-Env.map-context'
  (accept0
  (fn context =>
    pair oo (case Symtab.lookup (Data-Term.get context) key of
              NONE => tap (fn - => warning (Representation function associated to\
                \ \ ^ key ^ \ ^ Position.here pos
                ^ not found (returning a dummy term)))
              (fn - => fn - => @ {term ()}))

```

```

        | SOME f => fn ast => fn env-lang => f ast env-lang ctxt))
    env-lang
    ast))
end

fun eval-in text context env start-rule =
  let
    val (start, accept) = accept (Context.proof-of context) start-rule
  in
    C-Context.eval-in (SOME context) env (start text) err accept
  end

fun parse-translation l = l |>
  map
  (apsnd
   (fn start-rule => fn ctxt => fn args =>
    let val msg = (case start-rule of NONE => C-Term.key-default
                  | SOME (key, -) => key)
      |> Input.source-content |> #1
    fun err () = raise TERM (msg, args)
    in
      case args of
        [(c as Const (syntax-const <-constrain>, -)) $ Free (s, -) $ p] =>
        (case Term-Position.decode-position1 p of
         SOME {pos, ...} =>
           c
           $ let val src =
               uncurry
               (Input.source false)
               let val s0 = Symbol-Pos.explode (s, pos)
                 val s = Symbol-Pos.cartouche-content s0
               in
                 ( Symbol-Pos.implode s
                   , case s of [] => Position.no-range
                     | (-, pos0) :: - => Position.range (pos0, s0 |> List.last |> snd))
               end
             in
               eval-in
               src
               (case Context.get-generic-context () of
                NONE => Context.Proof ctxt
                | SOME context => Context.mapping I (K ctxt) context)
               (C-Stack.Data-Lang.get #> (fn NONE => env0 ctxt
                | SOME (-, env-lang) => env-lang))
               start-rule
               (c-enclose src)
             end
           $ p
         | NONE => err ())
    )
  )

```

```

    | - => err ()
  end))
end

fun eval-in text ctxt = C-Context.eval-in ctxt env (start text) err accept

fun exec-eval source =
  Data-In-Source.map (cons source)
  #> ML-Context.exec (fn () => eval-source source)

fun C-prf source =
  Proof.map-context (Context.proof-map (exec-eval source))
  #> Proof.propagate-ml-env

fun C-export-boot source context =
  context
  |> Config.put-generic ML-Env.ML-environment ML-Env.Isabelle
  |> Config.put-generic ML-Env.ML-write-global true
  |> exec-eval source
  |> Config.restore-generic ML-Env.ML-write-global context
  |> Config.restore-generic ML-Env.ML-environment context
  |> Local-Theory.propagate-ml-env

fun C source =
  exec-eval source
  #> Local-Theory.propagate-ml-env
val - = C: Input.source -> Context.generic -> Context.generic

val C' =
  let
    fun C env-lang src context =
      context
      |> C-Env.empty-env-tree
      |> C-Context.eval-source'
        env-lang
        (fn src => start src context)
        err
        accept
        src
      |> (fn (-, {context, reports-text, error-lines}) =>
          tap (fn - => case error-lines of [] => () | l => warning (cat-lines (rev l)))
              (C-Stack.Data-Tree.map (curry C-Stack.Data-Tree.Args.merge (reports-text, []))
                                   context))
    in
      fn NONE => (fn src => C (env (Context.the-generic-context ())) src)
      | SOME env-lang => C env-lang
    end
  val - = C': C-Env.env-lang option -> Input.source -> Context.generic -> Context.generic

```

```

fun C-export-file (pos, -) lthy =
  let
    val c-sources = Data-In-Source.get (Context.Proof lthy)
    val binding =
      Path.binding
      ( Path.append [ Path.basic C-Generated-Files.c-dir
                    , Path.basic (string-of-int (length c-sources))
                    , lthy |> Proof-Context.theory-of |> Context.theory-base-name |> Path.explode
                    |> Path.ext C-Generated-Files.c-ext ]
      , pos)
  in
    lthy
    |> C-Generated-Files.generate-file (binding, rev c-sources |> map (Input.source-content #>
#1)
                                     |> cat-lines)
    |> tap (Proof-Context.theory-of
          #> (fn thy => let val file = Generated-Files.get-file thy binding
                    in Generated-Files.export-file thy file;
                    writeln (Export.message thy Path.current);
                    writeln (prefix (Generated-Files.print-file file))
                    end))
  end
end
end

```

## 2.9.2 Definitions of C11 Directives as C-commands

### Initialization

**ML** — analogous to *Pure* <

structure *C-Directive* :

sig

val setup-define:

Position.T ->

(C-Lex.token list -> string \* Position.range -> Context.generic

-> C-Lex.token list \* Context.generic) ->

(string \* Position.range -> Context.generic -> Context.generic) -> theory ->

theory

end =

struct

local

fun directive-update keyword data = C-Context.directive-update keyword (data, K (K (K I)))

fun return f (env-cond, env) = ([], (env-cond, f env))

fun directive-update-define pos f-toks f-antiq =

directive-update (define, pos)

(return

o

(fn C-Lex.Define (-, C-Lex.Group1 ([], [tok3]), NONE, C-Lex.Group1 ([], toks)) =>

let val map-ctxt =

```

case (tok3, toks) of
  (C-Lex.Token ((pos, -), (C-Lex.Ident -, ident)),
   [C-Lex.Token (-, (C-Lex.Integer (-, C-Lex.Repr-decimal, []), integer))]) =>
  C-Env.map-context
    (Context.map-theory
     (Named-Target.theory-map
      (Specification.definition-cmd
       (SOME (Binding.make (ident, pos), NONE, NoSyn))
       []
       []
       (Binding.empty-atts, ident ^ ≡ ^ integer)
       true
       #> tap (fn ((-, (-, t)), ctxt) =>
              Output.information
                (Generating
                 ^ Pretty.string-of (Syntax.pretty-term ctxt (Thm.prop-of t))
                 ^ Position.here
                 (Position.range-position
                  ( C-Lex.pos-of tok3
                    , C-Lex.end-pos-of (List.last toks))))))
              #> #2)))
  | - => I
in
fn (env-dir, env-tree) =>
  let val name = C-Lex.content-of tok3
      val pos = [C-Lex.pos-of tok3]
      val data = (pos, serial (), (C-Scan.Left (f-toks toks), f-antiq))
  in
    ( Symtab.update (name, data) env-dir
    , env-tree |> C-Context.markup-directive-define
      false
      (C-Ast.Left (data, C-Env-Ext.list-lookup env-dir name))
      pos
      name
      |> map-ctxt)
  end
end
| C-Lex.Define (-, C-Lex.Group1 ([], [tok3]), SOME (C-Lex.Group1 (- :: toks-bl, -)), -)
=>
  tap (fn - => (* not yet implemented *)
       warning (Ignored functional macro directive
                ^ Position.here
                (Position.range-position
                 (C-Lex.pos-of tok3, C-Lex.end-pos-of (List.last toks-bl))))))
  | - => I))
in
val setup-define = Context.theory-map o C-Context0.Directives.map ooo directive-update-define

val - =

```

```

Theory.setup
(Context.theory-map
 (C-Context0.Directives.map
  (directive-update-define here (K o pair) (K I)
   #>
   directive-update (undef, here)
   (return
    o
    (fn C-Lex.Undef (C-Lex.Group2 (-, -, [tok])) =>
     (fn (env-dir, env-tree) =>
      let val name = C-Lex.content-of tok
          val pos1 = [C-Lex.pos-of tok]
          val data = Symtab.lookup env-dir name
      in ( (case data of NONE => env-dir | SOME - => Symtab.delete name env-dir)
        , C-Context.markup-directive-define true
          (C-Ast.Right (pos1, data))
          pos1
          name
          env-tree)
      end)
    | - => I))))))
end
end
>

```

### 2.9.3 Definitions of C Annotation Commands

#### Library

**ML** — analogous to `~/src/Pure/Isar/toplevel.ML` <

```

structure C-Inner-Toplevel =
struct
val theory = Context.map-theory
fun local-theory' target f gthy =
  let
    val (finish, lthy) = Target-Context.switch-named-cmd target gthy;
    val lthy' = lthy
      |> Local-Theory.new-group
      |> f false
      |> Local-Theory.reset-group;
  in finish lthy' end
val generic-theory = I
fun keep'' f = tap (f o Context.proof-of)
end
>

```

**ML** — analogous to `~/src/Pure/Isar/isar_cmd.ML` <

```

structure C-Inner-Isar-Cmd =
struct

```

```

(** theory declarations **)

(* generic setup *)

fun setup0 f-typ f-val src =
  fn NONE =>
    let val setup = setup
        in C-Context.expression
          C-Ast
          (Input.range-of src)
          setup
          (f-typ C-Stack.stack-data
            C-Stack.stack-data-elem -> C-Env.env-lang -> Context.generic -> Context.generic)
          (fn context => \
            \let val (stack, env-lang) = C-Stack.Data-Lang.get' context \
            \in ^ f-val setup stack ^ (stack |> hd) env-lang end context)
          (ML-Lex.read-source src) end
    | SOME rule =>
      let val hook = hook
          in C-Context.expression
            C-Ast
            (Input.range-of src)
            hook
            (f-typ C-Stack.stack-data
              (C-Grammar-Rule.type-reduce rule
                ^ C-Stack.stack-elem -> C-Env.env-lang -> Context.generic -> Context.generic))
            (fn context => \
              \let val (stack, env-lang) = C-Stack.Data-Lang.get' context \
              \in ^ f-val hook
                stack ^
                ^ (stack \
                  \> hd \
                  \> C-Stack.map-svalue0 C-Grammar-Rule.reduce ^ Int.toString rule ^)\
                  \env-lang \
                \end \
                \ context)
              (ML-Lex.read-source src)
            end
      val setup = setup0 (fn a => fn b => a ^ -> ^ b) (fn a => fn b => a ^ ^ b)
      val setup' = setup0 (K I) K

```

```

(* print theorems, terms, types etc. *)

```

```

local

```

```

fun string-of-term ctxt s =
  let

```



```

val t = Syntax.read-term ctxt s;
val T = Term.type-of t;
val ctxt' = Proof-Context.augment t ctxt;
in
  Pretty.string-of
    (Pretty.block [Pretty.quote (Syntax.pretty-term ctxt' t), Pretty.fbrk,
      Pretty.str ::, Pretty.brk 1, Pretty.quote (Syntax.pretty-tyt ctxt' T)])
end;

fun print-item string-of (modes, arg) ctxt =
  Print-Mode.with-modes modes (fn () => writeln (string-of ctxt arg)) ();

in

val print-term = print-item string-of-term;

end;

end

```

**ML** — analogous to `~/src/Pure/Isar/outer_syntax.ML` <

*signature C-INNER-SYNTAX* =

```

sig
  val bottom-up: C-Env.env-propagation-ctxt -> C-Env.env-propagation
  val command: ('a -> C-Env.env-propagation-ctxt)
    -> 'a C-Parse.parser
    -> string * Position.T * Position.T
    -> theory -> theory
  val command': ('a -> C-Env.comment-style -> Context.generic -> Context.generic,
    ('a -> 'b) * ('b -> C-Env.env-propagation)) C-Scan.either
    -> 'a C-Parse.parser -> string * Position.T -> theory -> theory
  val command0: ('a -> Context.generic -> Context.generic)
    -> 'a C-Parse.parser
    -> string * Position.T * Position.T * Position.T
    -> theory -> theory
  val command0':('a -> Context.generic -> Context.generic)
    -> string
    -> 'a C-Parse.parser
    -> string * Position.T * Position.T * Position.T
    -> theory -> theory
  val command00:(('a -> Position.range -> C-Env.comment-style -> Context.generic ->
Context.generic,
    ('a -> Position.range -> 'b) * ('b -> C-Env.env-propagation)) C-Scan.either
    -> string -> 'a C-Parse.parser -> string * Position.T
    -> theory -> theory
  val command00-no-range:
    (Position.range -> C-Env.comment-style -> Context.generic -> Context.generic,
    (Position.range -> 'a) * ('a -> C-Env.env-propagation)) C-Scan.either

```

```

-> string -> string * Position.T -> theory -> theory
(* val command0-no-range:
   (range -> Context.generic, (range -> 'a) * (('c -> 'b -> 'a) -> C-Env.env-propagation))
   C-Scan.either
   -> string * T -> theory -> theory
*)
val command2:
  (('a, 'b * (C-Env.env-propagation-ctxt -> C-Env.env-propagation)) C-Scan.either ->
   string -> string * 'c -> 'd -> 'd)
  -> 'b -> string * 'c * 'c -> 'd -> 'd
val command2':
  (('a, 'b * (C-Env.env-propagation-ctxt -> C-Env.env-propagation)) C-Scan.either ->
   string -> (string -> string) * 'c -> 'd -> 'd)
  -> 'b -> 'c * 'c -> 'd -> 'd
val command3:
  (('a, 'a * (C-Env.env-propagation-ctxt -> C-Env.env-propagation)) C-Scan.either ->
   string * 'b -> 'c -> 'c)
  -> 'a -> string * 'b * 'b * 'b -> 'c -> 'c
val command3':
  (('a, 'a * (C-Env.env-propagation-ctxt -> C-Env.env-propagation)) C-Scan.either ->
   (string -> string) * 'b -> 'c -> 'c)
  -> 'a -> 'b * 'b * 'b -> 'c -> 'c
val command-no-range: C-Env.env-propagation-ctxt
  -> string * Position.T * Position.T -> theory -> theory
val command-no-range':
  (Position.range -> Context.generic -> Context.generic,
   (Position.range -> 'a) * (('b -> 'a) -> C-Env.env-propagation))
   C-Scan.either
   -> string * Position.T -> theory -> theory
val command-range:
  (Position.range -> C-Env.comment-style -> Context.generic -> Context.generic,
   (Position.range -> 'a) * ('a -> C-Env.env-propagation))
   C-Scan.either
   -> string * Position.T -> theory -> theory
val command-range':
  (Position.range -> Context.generic -> Context.generic)
  -> string * Position.T * Position.T * Position.T -> theory -> theory
val drop1:
  ('a -> 'b, ('c -> 'd) * 'e) C-Scan.either ->
  ('a -> 'f -> 'b, ('c -> 'g -> 'd) * 'e) C-Scan.either
val drop2:
  ('a -> 'b, ('c -> 'd) * 'e) C-Scan.either ->
  ('a -> 'f -> 'g -> 'b, ('c -> 'h -> 'i -> 'd) * 'e) C-Scan.either
val local-command':
  string * Position.T * Position.T * Position.T ->
  ((string -> string) -> Token.T list -> 'a * Token.T list) ->
  ('a -> bool -> local-theory -> local-theory) -> theory -> theory
val local-command'':
  string * Position.T * Position.T * Position.T ->

```

```

      (Token.T list -> 'a * Token.T list) ->
      ('a -> bool -> local-theory -> local-theory) -> theory -> theory
    val pref-bot: 'a -> 'a
    val pref-lex: string -> string
    val pref-top: string -> string
  end

structure C-Inner-Syntax : C-INNER-SYNTAX=
struct
val drop1 = fn C-Scan.Left f => C-Scan.Left (K o f)
            | C-Scan.Right (f, dir) => C-Scan.Right (K o f, dir)

val drop2 = fn C-Scan.Left f => C-Scan.Left (K o K o f)
            | C-Scan.Right (f, dir) => C-Scan.Right (K o K o f, dir)

val bottom-up = C-Env.Bottom-up o C-Env.Exec-annotation

(**)

fun pref-lex name = # ^ name
val pref-bot = I
fun pref-top name = name ^ ↓

(**)

fun command2' cmd f (pos-bot, pos-top) =
  let fun cmd' dir = cmd (C-Scan.Right (f, dir)) Keyword.thy-decl
      in cmd' bottom-up (pref-bot, pos-bot)
        #> cmd' C-Env.Top-down (pref-top, pos-top)
      end

fun command3' cmd f (pos-lex, pos-bot, pos-top) =
  cmd (C-Scan.Left f) (pref-lex, pos-lex)
  #> command2' (K o cmd) f (pos-bot, pos-top)

fun command2 cmd f (name, pos-bot, pos-top) =
  command2' (fn f => fn kind => fn (name-pref, pos) => cmd f kind (name-pref name, pos))
    f
    (pos-bot, pos-top)

fun command3 cmd f (name, pos-lex, pos-bot, pos-top) =
  command3' (fn f => fn (name-pref, pos) => cmd f (name-pref name, pos))
    f
    (pos-lex, pos-bot, pos-top)

(**)

fun command00 f kind scan name =
  C-Annotation.command'' kind name

```

```

(case f of
  C-Scan.Left f =>
    (fn - =>
      C-Parse.range scan >>
      (fn (src, range) =>
        C-Env.Lexing (range, f src range)))
  | C-Scan.Right (f, dir) =>
    fn ((stack1, (to-delay, stack2)), -) =>
      C-Parse.range scan >>
      (fn (src, range) =>
        C-Env.Parsing ((stack1, stack2), (range, dir (f src range), Symtab.empty, to-delay))))

val - = command00 : ('a ->
  Position.range ->
  C-Env.comment-style ->
  Context.generic -> Context.generic)
  'a -> Position.range -> 'b) * ('b -> C-Env.env-propagation))
C-Scan.either
->
string -> 'a C-Parse.parser -> string * Position.T -> theory -> theory

fun command00-no-range f kind name =
  C-Annotation.command'' kind name
  (case f of
    C-Scan.Left f =>
      (fn (-, range) =>
        Scan.succeed () >>
        K (C-Env.Lexing (range, f range)))
    | C-Scan.Right (f, dir) =>
      fn ((stack1, (to-delay, stack2)), range) =>
        Scan.succeed () >>
        K (C-Env.Parsing ((stack1, stack2), (range, dir (f range), Symtab.empty, to-delay))))

(**)

fun command' f = command00 (drop1 f) Keyword.thy-decl

fun command f scan = command2 (fn f => fn kind => command00 f kind scan) (K o f)

fun command-range f = command00-no-range f Keyword.thy-decl

val command-range' = command3 (command-range o drop1)

fun command-no-range' f = command00-no-range (drop1 f) Keyword.thy-decl

fun command-no-range f = command2 command00-no-range (K f)

fun command0 f scan = command3 (fn f => command' (drop1 f) scan) f

```

```

fun local-command' (name, pos-lex, pos-bot, pos-top) scan f =
  command3' (fn f => fn (name-pref, pos) =>
    command' (drop1 f)
      (C-Token.syntax' (Parse.opt-target -- scan name-pref))
      (name-pref name, pos))
    (fn (target, arg) => C-Inner-Toplevel.local-theory' target (f arg))
    (pos-lex, pos-bot, pos-top)

fun local-command'' spec = local-command' spec o K

val command0-no-range = command-no-range' o drop1

fun command0' f kind scan =
  command3 (fn f => fn (name, pos) => command00 (drop2 f) kind (scan name) (name, pos))
  f

fun command0' f kind scan =
  command3 (fn f => command00 (drop2 f) kind scan) f

end
›

ML — analogous to ~/src/Pure/ML/ml_file.ML ‹
signature C-INNER-FILE =
sig
  val C: (theory -> Token.file) -> generic-theory -> generic-theory
  val ML: bool option -> (theory -> Token.file) -> generic-theory -> generic-theory
  val SML: bool option -> (theory -> Token.file) -> generic-theory -> generic-theory
  val command-c: Token.file -> generic-theory -> generic-theory
  val command-ml: string -> bool -> bool option -> (theory -> Token.file)
    -> Context.generic -> generic-theory
end

structure C-Inner-File : C-INNER-FILE =
struct

fun command-c ({lines, pos, ...}: Token.file) =
  C-Module.C (Input.source true (cat-lines lines) (pos, pos));

fun C get-file gthy =
  command-c (get-file (Context.theory-of gthy)) gthy;

fun command-ml environment catch-all debug get-file gthy =
  let
    val file = get-file (Context.theory-of gthy);
    val source = Token.file-source file;

    val - = Document-Output.check-comments (Context.proof-of gthy) (Input.source-explode

```

```

source);

  val flags: ML-Compiler.flags =
    { environment = environment, redirect = true, verbose = true, catch-all = catch-all,
      debug = debug, writeln = writeln, warning = warning };
  in
    gthy
    |> ML-Context.exec (fn () => ML-Context.eval-source flags source)
    |> Local-Theory.propagate-ml-env
  end;

val ML = command-ml false;
val SML = command-ml ML-Env.SML true;
end;
>

```

## Initialization

**setup** — analogous to *Pure* <

```

C-Thy-Header.add-keywords-minor
  (maps (fn ((name, pos-lex, pos-bot, pos-top), ty) =>
    [ ((C-Inner-Syntax.pref-lex name, pos-lex), ty)
      , ((C-Inner-Syntax.pref-bot name, pos-bot), ty)
      , ((C-Inner-Syntax.pref-top name, pos-top), ty) ])
    [ ((apply, here, here, here), Keyword.command-spec (Keyword.prf-script, [proof]))
      , ((by, here, here, here), Keyword.command-spec (Keyword.qed, [proof]))
      , ((done, here, here, here), Keyword.command-spec (Keyword.qed-script, [proof])) ])
  )

```

**ML** — analogous to *Pure* <  
signature *C-ISAR-CMD* =

```

sig
  val ML      : Input.source -> generic-theory -> generic-theory
  val text    : Input.source -> generic-theory -> generic-theory
  val declare: (Facts.ref * Token.src list) list list *
    (binding * string option * mixfix) list
    -> bool
    -> local-theory -> local-theory
  val definition: (((binding * string option * mixfix) option
    * (Attrib.binding * string))
    * string list)
    * (binding * string option * mixfix) list
    -> bool
    -> local-theory -> local-theory
  val theorem: bool ->
    (bool * Attrib.binding * Bundle.xname list
    * Element.context list * Element.statement)
    * (Method.text-range list)

```

```

        * (Method.text-range * Method.text-range option) option)
    -> bool
    -> local-theory -> local-theory
end

local
val semi = Scan.option (C-Parse.$$$ );

structure C-Isar-Cmd : C-ISAR-CMD =
struct
fun ML source = ML-Context.exec (fn () =>
    ML-Context.eval-source (ML-Compiler.verbose true ML-Compiler.flags) source)
#>
    Local-Theory.propagate-ml-env

fun output ctxt markdown markup txt =
    let
        val - = Context-Position.reports ctxt (Document-Output.document-reports txt);
        in txt |> Document-Output.output-document ctxt {markdown = markdown} |> markup
    end;

fun text source = ML-Context.exec (fn () =>
    ML-Context.eval-source (ML-Compiler.verbose true ML-Compiler.flags) source)
#>
    Local-Theory.propagate-ml-env

fun theorem schematic ((long, binding, includes, elems, concl), (l-meth, o-meth)) int lthy =
    (if schematic then Specification.schematic-theorem-cmd else Specification.theorem-cmd)
    long Thm.theoremK NONE (K I) binding includes elems concl int lthy
    |> fold (fn m => tap (fn - => Method.report m) #> Proof.apply m #> Seq.the-result )
l-meth
    |> (case o-meth of
        NONE => Proof.global-done-proof
        | SOME (m1, m2) =>
            tap (fn - => (Method.report m1; Option.map Method.report m2))
            #> Proof.global-terminal-proof (m1, m2))

fun definition (((decl, spec), prems), params) =
    #2 oo Specification.definition-cmd decl params prems spec

fun declare (facts, fixes) =
    #2 oo Specification.theorems-cmd [(Binding.empty-atts, flat facts)] fixes
end

local
val long-keyword =
    Parse-Spec.includes >> K ||
    Parse-Spec.long-statement-keyword;

```

```

val long-statement =
  Scan.optional (Parse.Spec.opt-thm-name : --| Scan.ahead long-keyword) Binding.empty-atts
  --
  Scan.optional Parse.Spec.includes [] -- Parse.Spec.long-statement
  >> (fn ((binding, includes), (elems, concl)) => (true, binding, includes, elems, concl));

val short-statement =
  Parse.Spec.statement -- Parse.Spec.if-statement -- Parse.for-fixes
  >> (fn ((shows, assumes), fixes) =>
    (false, Binding.empty-atts, [], [Element.Fixes fixes, Element.Assumes assumes],
     Element.Shows shows));
in
fun theorem spec schematic =
  C-Inner-Syntax.local-command'
  spec
  (fn name-pref =>
    (long-statement || short-statement)
    -- let val apply = Parse.$$$ (name-pref apply) |-- Method.parse
    in Scan.repeat1 apply -- (Parse.$$$ (name-pref done) >> K NONE)
    || Scan.repeat apply -- (Parse.$$$ (name-pref by)
    |-- Method.parse -- Scan.option Method.parse >> SOME)
    end)
  (C-Isar-Cmd.theorem schematic)
end

val opt-modes =
  Scan.optional (keyword ⟨(⟩ |-- Parse.!!! (Scan.repeat1 Parse.name --| keyword ⟨(⟩)) [];

val - = C-Inner-Syntax.command0':
  ('a -> Context.generic -> Context.generic)
  -> string
  -> 'a C-Parser.parser
  -> string * Position.T * Position.T * Position.T -> theory -> theory

val - = Theory.setup
  ( C-Inner-Syntax.command (C-Inner-Toplevel.generic-theory oo C-Inner-Isar-Cmd.setup)
    C-Parser.ML-source
    (≈setup, here, here)
  #> C-Inner-Syntax.command0 (C-Inner-Toplevel.theory o Isar-Cmd.setup)
    C-Parser.ML-source
    (setup, here, here, here)
  #> C-Inner-Syntax.command0 (C-Inner-Toplevel.generic-theory o C-Isar-Cmd.ML)
    C-Parser.ML-source
    (ML, here, here, here)
  #> C-Inner-Syntax.command0 (C-Inner-Toplevel.generic-theory o C-Isar-Cmd.text)
    C-Parser.document-source
    (text, here, here, here)
  #> C-Inner-Syntax.command0 (C-Inner-Toplevel.generic-theory o C-Module.C)
    C-Parser.C-source

```



```

      (C, here, here, here)
#> C-Inner-Syntax.command0'(C-Inner-Toplevel.generic-theory o C-Inner-File.ML NONE)
      Keyword.thy-load
      (C-Resources.parse-file --| semi)
      (ML-file, here, here, here)
#> C-Inner-Syntax.command0'(C-Inner-Toplevel.generic-theory o C-Inner-File.C)
      Keyword.thy-load
      (C-Resources.parse-file --| semi)
      (C-file, here, here, here)
#> C-Inner-Syntax.command0 (C-Inner-Toplevel.generic-theory o C-Module.C-export-boot)
      C-Parse.C-source
      (C-export-boot, here, here, here)
#> C-Inner-Syntax.command-range'
      (Context.map-theory o Named-Target.theory-map o C-Module.C-export-file)
      (C-export-file, here, here, here)
#> C-Inner-Syntax.command-no-range
      (C-Inner-Toplevel.generic-theory oo C-Inner-Isar-Cmd.setup
      <fn ((-, (-, pos1, pos2)) :: -) =>
      (fn - => fn - =>
      tap (fn - =>
      Position.reports-text [((Position.range (pos1, pos2)
      |> Position.range-position, Markup.intensify), )]))
      | - => fn - => fn - => I>)
      (highlight, here, here)
#> theorem (theorem, here, here, here) false
#> theorem (lemma, here, here, here) false
#> theorem (corollary, here, here, here) false
#> theorem (proposition, here, here, here) false
#> theorem (schematic-goal, here, here, here) true
#> C-Inner-Syntax.local-command''
      (definition, here, here, here)
      (Scan.option Parse-Spec.constdecl -- (Parse-Spec.opt-thm-name : -- Parse.prop) --
      Parse-Spec.if-assumes -- Parse.for-fixes)
      C-Isar-Cmd.definition
#> C-Inner-Syntax.local-command''
      (declare, here, here, here)
      (Parse.and-list1 Parse.thms1 -- Parse.for-fixes)
      C-Isar-Cmd.declare
#> C-Inner-Syntax.command0
      (C-Inner-Toplevel.keep'' o C-Inner-Isar-Cmd.print-term)
      (C-Token.syntax' (opt-modes -- Parse.term))
      (term, here, here, here))
in end
>

```

## 2.9.4 Definitions of Outer Classical Commands

### Library

ML — analogously to `~/src/Pure/Isar/parse.ML` <

```

structure C-Outer-Parse :
  sig val C-source: Input.source parser end =
struct
  val C-source = Parse.input (Parse.group (fn () => C source) Parse.embedded)
end
end

```

**ML** — analogously to `~/src/Pure/Isar/outer_syntax.ML` <

```

structure C-Outer-Syntax =
struct
val - =
  Outer-Syntax.command command-keyword <C>
  (C-Outer-Parse.C-source >> (Toplevel.generic-theory o C-Module.C));
end

```

**ML** — analogously to `~/src/Pure/Isar/isar_cmd.ML` <

```

signature C-OUTER-ISAR-CMD =
sig
  val C-diag: Input.source -> Toplevel.state -> unit
  structure Diag-State: PROOF-DATA
  val diag-goal: Proof.context -> {context: Proof.context, facts: thm list, goal: thm}
  val diag-state: Proof.context -> Toplevel.state
end

```

```

structure C-Outer-Isar-Cmd : C-OUTER-ISAR-CMD =

```

```

struct
(* diagnostic ML evaluation *)

```

```

structure Diag-State = Proof-Data
(
  type T = Toplevel.state option;
  fun init - = NONE;
);

```

```

fun C-diag source state =
  let
    val opt-ctxt =
      try Toplevel.generic-theory-of state
      |> Option.map (Context.proof-of #> Diag-State.put (SOME state));
  in Context.setmp-generic-context (Option.map Context.Proof opt-ctxt)
    (fn () => C-Module.eval-source source) () end;

```

```

fun diag-state ctxt =
  (case Diag-State.get ctxt of
    SOME st => st
  | NONE => Toplevel.make-state NONE);

```

```

val diag-goal = Proof.goal o Toplevel.proof-of o diag-state;

```

```

val - = Theory.setup
  (ML-Antiquotation.value (Binding.qualify true Isar binding ⟨C-state⟩)
    (Scan.succeed C-Outer-Isar-Cmd.diag-state ML-context) #>
  ML-Antiquotation.value (Binding.qualify true Isar binding ⟨C-goal⟩)
    (Scan.succeed C-Outer-Isar-Cmd.diag-goal ML-context));

end
⟩

ML — analogously to ~/src/Pure/ML/ml_file.ML ⟨
structure C-Outer-File : sig
  val C: (theory -> Token.file) -> Context.generic -> Context.generic
  (* val command-c: Token.file -> Context.generic -> Context.generic *)
end =
struct

fun command-c ({src-path, lines, digest, pos}: Token.file) =
  let
    val provide = Resources.provide (src-path, digest);
  in I
    #> C-Module.C (Input.source true (cat-lines lines) (pos, pos))
    #> Context.mapping provide (Local-Theory.background-theory provide)
  end;

fun C get-file gthy =
  command-c (get-file (Context.theory-of gthy)) gthy;

end;
⟩

```

## Setup for C and C\_file Command Syntax

```

ML ⟨
local

val semi = Scan.option keyword ⟨>;

val - =
  Outer-Syntax.command command-keyword ⟨C-file⟩ read and evaluate Isabelle/C file
  (Resources.parse-file --| semi >> (Toplevel.generic-theory o C-Outer-File.C));

val - =
  Outer-Syntax.command command-keyword ⟨C-export-boot⟩
  C text within theory or local theory, and export to bootstrap environment
  (C-Outer-Parse.C-source >> (Toplevel.generic-theory o C-Module.C-export-boot));

val - =
  Outer-Syntax.command command-keyword ⟨C-prf⟩ C text within proof

```

```

(C-Outer-Parse.C-source >> (Toplevel.proof o C-Module.C-prf));

val - =
  Outer-Syntax.command command-keyword <C-val> diagnostic C text
    (C-Outer-Parse.C-source >> (Toplevel.keep o C-Outer-Isar-Cmd.C-diag));

val - =
  Outer-Syntax.local-theory command-keyword <C-export-file> diagnostic C text
    (Scan.succeed () >> K (C-Module.C-export-file Position.no-range));
in end

```

## 2.9.5 Term-Cartouches for C Syntax

```

syntax -C-translation-unit :: <cartouche-position ⇒ string> (⟨Cunit -⟩)
syntax -C-external-declaration :: <cartouche-position ⇒ string> (⟨Cdecl -⟩)
syntax -C-expression :: <cartouche-position ⇒ string> (⟨Cexpr -⟩)
syntax -C-statement :: <cartouche-position ⇒ string> (⟨Cstmt -⟩)
syntax -C :: <cartouche-position ⇒ string> (⟨C -⟩)

parse-translation <
  C-Module.C-Term'.parse-translation
  [ (syntax-const <-C-translation-unit>, SOME C-Module.C-Term.tok-translation-unit)
    , (syntax-const <-C-external-declaration>, SOME C-Module.C-Term.tok-external-declaration)
    , (syntax-const <-C-expression>, SOME C-Module.C-Term.tok-expression)
    , (syntax-const <-C-statement>, SOME C-Module.C-Term.tok-statement)
    , (syntax-const <-C>, NONE) ]
  >

```

```

ML<C-Module.env (Context.the-generic-context())>

```

## 2.9.6 C-env related ML-Antiquotations as Programming Support

```

ML<
  (*
  was in Isabelle2020:
  (Args.context -- Scan.lift Args.embedded-position >> (fn (ctxt, (name, pos)) =>

```

with:

```

val embedded-token = ident || string || cartouche;
val embedded-inner-syntax = embedded-token >> Token.inner-syntax-of;
val embedded-input = embedded-token >> Token.input-of;
val embedded = embedded-token >> Token.content-of;
val embedded-position = embedded-input >> Input.source-content;

```

defined in args.

Setting it to :

```
(Args.context -- Scan.lift Args.name-position >> (fn (ctxt, (name, pos)) =>
```

*makes this syntactically more restrictive.*

\*)

```
val - = Theory.setup(
  ML-Antiquotation.value-embedded binding <Cenv>
  (Args.context -- Scan.lift Args.name-position >> (fn (ctxt, (name, pos)) =>
    (warningarg variant not implemented; C-Module.env (Context.the-generic-context()))
  || Scan.succeed C-Module.env (Context.the-generic-context()))
)
```

>

Note that this anti-quotation is controlled by the `C_starting_env` - flag.

```
declare[[Cenv0 = last]]
ML<@{Cenv}>
```

```
declare[[Cenv0 = empty]]
ML<@{Cenv}>
```

## 2.9.7 The Standard Store C11-AST's generated from C-commands

Each call of the C command will register the parsed root AST in this theory-name indexed table.

```
ML<
structure Root-Ast-Store = Generic-Data
  (type T = C-Grammar-Rule.ast-generic list Symtab.table
   val empty = Symtab.empty
   val extend = I
   val merge = K empty);
```

```
Root-Ast-Store.map: ( C-Grammar-Rule.ast-generic list Symtab.table
  -> C-Grammar-Rule.ast-generic list Symtab.table)
  -> Context.generic -> Context.generic;
```

```
fun update-Root-Ast filter ast - ctxt =
  let val theory-id = Context.theory-long-name(Context.theory-of ctxt)
      val insert-K-ast = Symtab.map-default (theory-id, []) (cons ast)
  in case filter ast of
      NONE => (warning No appropriate c11 ast found - store unchanged.; ctxt)
    | SOME - => (Root-Ast-Store.map insert-K-ast) ctxt
  end;
```

```
fun get-Root-Ast filter thy =
  let val ctxt = Context.Theory thy
```

```

    val thid = Context.theory-long-name(Context.theory-of ctxt)
    val ast = case Symtab.lookup (Root-Ast-Store.get ctxt) (thid) of
      SOME (a::-) => (case filter a of
        NONE => error Last C command is not of appropriate AST-class.
        | SOME x => x)
      | - => errorNo C command in the current theory.
  in ast
end

val get-CExpr = get-Root-Ast C-Grammar-Rule.get-CExpr;
val get-CStat = get-Root-Ast C-Grammar-Rule.get-CStat;
val get-CExtDecl = get-Root-Ast C-Grammar-Rule.get-CExtDecl;
val get-CTranslUnit = get-Root-Ast C-Grammar-Rule.get-CTranslUnit;
›

setup ‹Context.theory-map (C-Module.Data-Accept.put (update-Root-Ast SOME))›

ML‹
(* Was : Args.embedded-position changed to : Args.name-position.
   See comment above. *)
val - = Theory.setup(
  ML-Antiquotation.value-embedded binding ‹C11-CTranslUnit›
    (Args.context -- Scan.lift Args.name-position >> (fn (ctxt, (name, pos)) =>
      (warningarg variant not implemented;get-CTranslUnit (Context.the-global-context()))
      || Scan.succeed get-CTranslUnit (Context.the-global-context()))
    #>
  ML-Antiquotation.value-embedded binding ‹C11-CExtDecl›
    (Args.context -- Scan.lift Args.name-position >> (fn (ctxt, (name, pos)) =>
      (warningarg variant not implemented;get-CExtDecl (Context.the-global-context()))
      || Scan.succeed get-CExtDecl (Context.the-global-context()))
    #>
  ML-Antiquotation.value-embedded binding ‹C11-CStat›
    (Args.context -- Scan.lift Args.name-position >> (fn (ctxt, (name, pos)) =>
      (warningarg variant not implemented;get-CStat (Context.the-global-context()))
      || Scan.succeed get-CStat (Context.the-global-context()))
    #>
  ML-Antiquotation.value-embedded binding ‹C11-CExpr›
    (Args.context -- Scan.lift Args.name-position >> (fn (ctxt, (name, pos)) =>
      (warningarg variant not implemented;get-CExpr (Context.the-global-context()))
      || Scan.succeed get-CExpr (Context.the-global-context()))
    )
  )
›

end

```

## 2.10 Support for Document Preparation: Text-Antioquotations.

```
theory C-Document
  imports C-Command
begin

ML — analogous to ~/src/Pure/Thy/document_output.ML

<
structure C-Document-Output =
struct

(* output document source *)

fun output-comment ctxt (kind, syms) =
  (case kind of
   Comment.Comment =>
     Input.cartouche-content syms
     |> output-document (ctxt |> Config.put Document-Antiquotation.thy-output-display false)
       {markdown = false}
     |> XML.enclose %\n\isamarkupcmt{ %\n}
  | Comment.Cancel =>
     Symbol-Pos.cartouche-content syms
     |> Latex.symbols-output
     |> XML.enclose %\n\isamarkupcancel{ }
  | Comment.Latex => Latex.symbols (Symbol-Pos.cartouche-content syms)
  | Comment.Marker => [])
and output-comment-document ctxt (comment, syms) =
  (case comment of
   SOME kind => output-comment ctxt (kind, syms)
  | NONE => Latex.symbols syms)
and output-document-text ctxt syms =
  Comment.read-body syms |> maps (output-comment-document ctxt)
and output-document ctxt {markdown} source =
  let
    val pos = Input.pos-of source;
    val syms = Input.source-explode source;

    val output-antiquotes =
      maps (Document-Antiquotation.evaluate (output-document-text ctxt) ctxt);

  fun output-line line =
    (if Markdown.line-is-item line then Latex.string \\item else []) @
    output-antiquotes (Markdown.line-content line);

  fun output-block (Markdown.Par lines) =
    separate (XML.Text \n) (map (Latex.block o output-line) lines)
  | output-block (Markdown.List {kind, body, ...}) =
```

```

    Latex.environment (Markdown.print-kind kind) (output-blocks body)
and output-blocks blocks =
  separate (XML.Text \n\n) (map (Latex.block o output-block) blocks);
in
if Toplevel.is-skipped-proof (Toplevel.presentation-state ctxt) then []
else if markdown andalso exists (Markdown.is-control o Symbol-Pos.symbol) syms
then
  let
    val ants = Antiquote.parse-comments pos syms;
    val reports = Antiquote.antig-reports ants;
    val blocks = Markdown.read-antiquotes ants;
    val - = Context-Position.reports ctxt (reports @ Markdown.reports blocks);
  in output-blocks blocks end
else
  let
    val ants = Antiquote.parse-comments pos (trim (Symbol.is-blank o Symbol-Pos.symbol)
syms);
    val reports = Antiquote.antig-reports ants;
    val - = Context-Position.reports ctxt (reports @ Markdown.text-reports ants);
  in output-antiquotes ants end
end;

```

(\* output tokens with formal comments \*)

local

```

val output-symbols-antig =
  (fn Antiquote.Text syms => Latex.symbols-output syms
  | Antiquote.Control {name = (name, -), body, ...} =>
    Latex.string (Latex.output-symbols [Symbol.encode (Symbol.Control name)]) @
    Latex.symbols-output body
  | Antiquote.Antiq {body, ...} =>
    XML.enclose %\n\isaantig\n {}%\n\endisantig\n (Latex.symbols-output body));

```

```

fun output-comment-symbols ctxt {antig} (comment, syms) =
  (case (comment, antig) of
    (NONE, false) => Latex.symbols-output syms
  | (NONE, true) =>
    Antiquote.parse-comments (#1 (Symbol-Pos.range syms)) syms
    |> maps output-symbols-antig
  | (SOME comment, -) => output-comment ctxt (comment, syms));

```

```

fun output-body ctxt antig bg en syms =
  Comment.read-body syms
  |> maps (output-comment-symbols ctxt {antig = antig})
  |> XML.enclose bg en;

```

in



```

fun output-token ctxt tok =
  let
    fun output antiq bg en =
      output-body ctxt antiq bg en (Input.source-explode (C-Token.input-of tok));
  in
    (case C-Token.kind-of tok of
     | Token.Comment NONE => []
     | Token.Comment (SOME Comment.Marker) => []
     | Token.Command => output false \\isacommand{ }
     | Token.Keyword =>
       if Symbol.is-ascii-identifier (C-Token.content-of tok)
       then output false \\isakeyword{ }
       else output false
     | Token.String => output false {\\isachardoublequoteopen} {\\isachardoublequoteclose}
     | Token.Alt-String => output false {\\isacharbackquoteopen} {\\isacharbackquoteclose}
     | Token.Control control => output-body ctxt false (Antiquote.control-symbols control)
     | Token.Cartouche => output false {\\isacartoucheopen} {\\isacartoucheclose}
     | - => output false )
  end handle ERROR msg => error (msg ^ Position.here (C-Token.pos-of tok));

end;
end;
>

```

ML — ~/src/Pure/Thy/document\_antiquotations.ML

```

<
structure C-Document-Antiquotations =
struct

(* quasi-formal text (unchecked) *)

local

fun report-text ctxt text =
  let val pos = Input.pos-of text in
    Context-Position.reports ctxt
    [(pos, Markup.language-text (Input.is-delimited text)),
     (pos, Markup.raw-text)]
  end;

fun prepare-text ctxt =
  Input.source-content #> #1 #> Document-Antiquotation.prepare-lines ctxt;

val theory-text-antiquotation =
  Document-Output.antiquotation-raw-embedded binding <C-theory-text> (Scan.lift

```

```

Parse.embedded-input)
  (fn ctxt => fn text =>
    let
      val keywords = C-Thy-Header.get-keywords' ctxt;

      val - = report-text ctxt text;
      val - =
        Input.source-explode text
        |> C-Token.tokenize keywords {strict = true}
        |> maps (C-Token.reports keywords)
        |> Context-Position.reports-text ctxt;
    in
      prepare-text ctxt text
      |> C-Token.explode0 keywords
      |> maps (C-Document-Output.output-token ctxt)
      |> Document-Output.isabelle ctxt
    end);

in

val - =
  Theory.setup theory-text-antiquotation;

end;

(* C text *)

local

fun c-text name c =
  Document-Output.antiquotation-verbatim-embedded name (Scan.lift Parse.embedded-input)
  (fn ctxt => fn text =>
    let val - = C-Module.eval-in text (SOME (Context.Proof ctxt)) (c text)
        in #1 (Input.source-content text) end);

in

val - = Theory.setup
  (c-text binding <C> (C-Module.c-enclose ) #>
   c-text binding <C-text> (K C-Lex.read-init));

end;

end;

>

end

```

### 3 Appendix III: Examples for the SML Interfaces to Generic and Specific C11 ASTs

```
theory C1
  imports ../main/C-Main
begin
```

#### 3.1 Access to Main C11 AST Categories via the Standard Interface

For the parsing root key's, c.f. `C_Command.thy`

```
declare [[C_rule0 = expression]]
C⟨a + b * c - a / b⟩
ML⟨val ast-expr = @{C11-CExpr}⟩

declare [[C_rule0 = statement]]
C⟨a = a + b;⟩
ML⟨val ast-stmt = @{C11-CStat}⟩

declare [[C_rule0 = external-declaration]]
C⟨int m ();⟩
ML⟨val ast-ext-decl = @{C11-CExtDecl}⟩

declare [[C_env0 = last]]
declare [[C_rule0 = translation-unit]]
C⟨int b; int a = a + b;⟩
ML⟨val ast-unit = @{C11-CTranslUnit}
    val env-unit = @{C_env}
  ⟩
```

... and completely low-level in ML:

```
declare [[C_rule0 = expression]]
ML⟨
  val src = ⟨a + d⟩;
  val ctxt = (Context.Theory @{theory});
  val ctxt' = C-Module.C' (SOME @{C_env}) src ctxt;
  val tt = Context.the-theory ctxt';
  ⟩
```



>

And here comes the ultra-hic: direct compilation of C11 expressions into (untyped)  $\lambda$ -terms in Isabelle. The term-list of the `C11_Ast_Lib.fold_cExpression` - iterator serves as term-stack in which sub-expressions were stored in reversed polish notation. The example shows that the resulting term is structurally equivalent.

```
ML<
val S = (C11-Ast-Lib.fold-cExpression (K I) selectIdent0Binary ast-expr []);
val S' = @ {term a + b * c - a / b};
>
```

## 3.2 Late-binding a Simplistic Post-Processor for ASTs and ENVs

### 3.2.1 Definition of Core Data Structures

The following setup just stores the result of the parsed values in the environment.

```
ML<
structure Data-Out = Generic-Data
  (type T = (C-Grammar-Rule.ast-generic * C-Antiquote.antiq C-Env.stream) list
   val empty = []
   val merge = K empty)

fun get-CTranslUnit thy =
  let val context = Context.Theory thy
  in (Data-Out.get context
     |> map (apfst (C-Grammar-Rule.get-CTranslUnit #> the)), C-Module.Data-In-Env.get
     context)
  end

fun get-CExpr thy =
  let val context = Context.Theory thy
  in (Data-Out.get context
     |> map (apfst (C-Grammar-Rule.get-CExpr #> the)), C-Module.Data-In-Env.get
     context)
  end
>
```

... this gives :

```
ML< Data-Out.map: ( (C-Grammar-Rule.ast-generic * C-Antiquote.antiq C-Env.stream) list
  -> (C-Grammar-Rule.ast-generic * C-Antiquote.antiq C-Env.stream) list)
  -> Context.generic -> Context.generic >
```

### 3.2.2 Registering A Store-Function in `C_Module.Data_Accept.put`

... as C-method call-back.

```
setup < Context.theory-map (C-Module.Data-Accept.put
```

```
(fn ast => fn env-lang =>
  Data-Out.map (cons (ast, #stream-ignored env-lang |> rev))))>
```

### 3.2.3 Registering an ML-Antiquotation with an Access-Function

```
ML<
val - = Theory.setup(
  ML-Antiquotation.value-embedded binding<C11-AST-CTranslUnit>
    (Args.context -- Scan.lift Args.name-position >> (fn (ctxt, (name, pos)) =>
      (warningarg variant not implemented;get-CTranslUnit (Context.the-global-context()))
      || Scan.succeed get-CTranslUnit (Context.the-global-context()))))
>
```

### 3.2.4 Accessing the underlying C11-AST's via the ML Interface.

```
declare [[Crule0 = translation-unit]]
C<
void swap(int *x,int *y)
{
  int temp;

  temp = *x;
  *x = *y;
  *y = temp;
}
>
```

```
ML<
local open C-Ast in
val - = CTranslUnit0
val (A::R, -) = @{C11-AST-CTranslUnit};
val (CTranslUnit0 (t,u), v) = A
fun rule-trans (CTranslUnit0 (t,u), v) = case C-Grammar-Rule-Lib.decode u of
  Left (p1,p2) => writeln (Position.here p1 ^ ^ Position.here p2)
  | Right S => warning (Not expecting that value: ^S)
val bb = rule-trans A
end

val (R, env-final) = @{C11-AST-CTranslUnit};
val rules = map rule-trans R;
@{Cenv}
>
```

### 3.3 Example: A Possible Semantics for *#include*

#### Implementation

The CPP directive `#include _` is used to import signatures of modules in C. This has the effect that imported identifiers are included in the C environment and, as a consequence, appear as constant symbols and not as free variables in the output.

The following structure is an extra mechanism to define the effect of `#include _` wrt. to its definition in its environment.

**ML**  $\langle$

```
structure Directive-include = Generic-Data
  (type T = (Input.source * C-Env.markup-ident) list Syntab.table
   val empty = Syntab.empty
   val merge = K empty)
 $\rangle$ 
```

**ML** — Pure  $\langle$

```
local
fun return f (env-cond, env) = ([], (env-cond, f env))

val - =
  Theory.setup
  (Context.theory-map
   (C-Context0.Directives.map
    (C-Context.directive-update (include, here)
     ( (return o K I)
      , fn C-Lex.Include (C-Lex.Group2 (toks-bl, -, tok :: -)) =>
        let
          fun exec file =
            if exists (fn C-Scan.Left - => false | C-Scan.Right - => true) file then
              K (error (Unsupported character
                        ^ Position.here
                        (Position.range-position
                         (C-Lex.pos-of tok, C-Lex.end-pos-of (List.last toks-bl))))))
            else
              fn (env-lang, env-tree) =>
                fold
                  (fn (src, data) => fn (env-lang, env-tree) =>
                     let val (name, pos) = Input.source-content src
                         in C-Grammar-Rule-Lib.shadowTypedef0''''
                          name
                          [pos]
                          data
                          env-lang
                          env-tree
                     end)
                  (these (Syntab.lookup (Directive-include.get (#context env-tree))
                                     (String.concat
```

```

                                (maps (fn C-Scan.Left (s, -) => [s] | - => []) file))))
      (env-lang, env-tree)
in
  case tok of
    C-Lex.Token (-, (C-Lex.String (-, file), -)) => exec file
  | C-Lex.Token (-, (C-Lex.File (-, file), -)) => exec file
  | - => tap (fn - => (* not yet implemented *)
              warning (Ignored directive
                        ^ Position.here
                        (Position.range-position
                          ( C-Lex.pos-of tok
                            , C-Lex.end-pos-of (List.last toks-bl))))))
  end |> K |> K
  | - => K (K I))))
in end
>

ML <
structure Include =
struct
fun init name vars =
  Context.theory-map
  (Directive-include.map
   (Symtab.update
    (name, map (rpair {global = true, params = [], ret = C-Env.Previous-in-stack}) vars)))

fun append name vars =
  Context.theory-map
  (Directive-include.map
   (Symtab.map-default
    (name, [])
    (rev o fold (cons o rpair {global = true, params = [], ret = C-Env.Previous-in-stack})
                o rev)))

vars

val show =
  Context.theory-map
  (Directive-include.map
   (tap
    (Symtab.dest
     #>
     app (fn (fic, vars) =>
           writeln (Content of \ ^ fic ^ \:
                    ^ String.concat (map (fn (i, -) => let val (name, pos) = Input.source-content i
                                                    in name ^ Position.here pos ^ end)
                                       vars))))))
   end
>

```



```
setup <Include.append stdio.h [⟨printf⟩, ⟨scanf⟩]>
```

## Tests

```
C <
//@ setup <Include.append tmp [⟨b⟩>
#include tmp
int a = b;
>
```

```
C <
int b = 0;
//@ setup <Include.init tmp [⟨b⟩>
#include tmp
int a = b;
>
```

```
C <
int c = 0;
//@ setup <Include.append tmp [⟨c⟩>
//@ setup <Include.append tmp [⟨c⟩>
#include tmp
int a = b + c;
//@ setup <Include.show>
>
```

```
C<
#include <stdio.h>
#include /*sdfsdf */ <stdlib.h>
#define a B
#define b(C)
#pragma /* just exists syntactically */
>
```

In the following, we retrieve the C11 AST parsed above.

```
ML< val ((C-Ast.CTranslUnit0 (t,u), v)::R, env) = @{C11-AST-CTranslUnit};
    val u = C-Grammar-Rule-Lib.decode u;
    C-Ast.CTypeSpec0; >
```

## 3.4 Defining a C-Annotation Commands Language

ML — Isabelle-C.C-Command <

— setup for a dummy ensures : the "Hello World" of Annotation Commands  
local

```
datatype antiq-hol = Term of string (* term *)
```

```
val scan-opt-colon = Scan.option (C-Parse.$$$ :)
```

```

fun msg cmd-name call-pos cmd-pos =
  tap (fn - =>
    tracing (⟨Hello World⟩ reported by \ ^ cmd-name ^ \ here ^ call-pos cmd-pos))

fun command (cmd as (cmd-name, -)) scan0 scan f =
  C-Annotation.command'
  cmd

  (fn (-, (cmd-pos, -)) =>
    (scan0 --- (scan >> f) >> (fn - => C-Env.Never |> msg cmd-name Position.here
  cmd-pos)))
in
val - = Theory.setup ( C-Inner-Syntax.command-no-range
  (C-Inner-Toplevel.generic-theory oo C-Inner-Isar-Cmd.setup ⟨K (K (K
  I))⟩)
  (loop, here, here)
  #> command (ensures, here) scan-opt-colon C-Parse.term Term
  #> command (invariant, here) scan-opt-colon C-Parse.term Term
  #> command (assigns, here) scan-opt-colon C-Parse.term Term
  #> command (requires, here) scan-opt-colon C-Parse.term Term
  #> command (variant, here) scan-opt-colon C-Parse.term Term)
end
⟩

C⟨
/*@ ensures result >= x && result >= y
*/

int max(int x, int y) {
  if (x > y) return x; else return y;
}
⟩

```

What happens on C11 AST level:

```

ML⟨
val ((C-Ast.CTranslUnit0 (t,u), v)::R, env) = get-CTranslUnit @theory;
val u = C-Grammar-Rule-Lib.decode u
⟩

```

### 3.4.1 C Code: Various Annotated Examples

This example suite is drawn from Frama-C and used in our GLA - TPs.

```

C⟨
int sqrt(int a) {
  int i = 0;
  int tm = 1;
  int sum = 1;
}
⟩

```

```

/*@ loop invariant  $1 \leq \text{sum} \leq a + tm$ 
   loop invariant  $(i+1)*(i+1) == \text{sum}$ 
   loop invariant  $tm + (i*i) == \text{sum}$ 
   loop invariant  $1 \leq tm \leq \text{sum}$ 
   loop assigns  $i, tm, \text{sum}$ 
   loop variant  $a - \text{sum}$ 
*/
while (sum <= a) {
  i++;
  tm = tm + 2;
  sum = sum + tm;
}

return i;
}
>

C<
/*@ requires  $n \geq 0$ 
   requires valid( $t+(0..n-1)$ )
   ensures exists integer  $i$ ;  $(0 \leq i < n \ \&\& \ t[i] \neq 0) \iff \text{result} == 0$ 
   ensures (forall integer  $i$ ;  $0 \leq i < n \implies t[i] == 0$ )  $\iff \text{result} == 1$ 
   assigns nothing
*/

int allzeros(int t[], int n) {
  int k = 0;

  /*@ loop invariant  $0 \leq k \leq n$ 
   loop invariant forall integer  $i$ ;  $0 \leq i < k \implies t[i] == 0$ 
   loop assigns  $k$ 
   loop variant  $n - k$ 
*/
  while(k < n) {
    if (t[k]) return 0;
    k = k + 1;
  }
  return 1;
}
>

C<
/*@ requires  $n \geq 0$ 
   requires valid( $t+(0..n-1)$ )
   ensures (forall integer  $i$ ;  $0 \leq i < n \implies t[i] \neq v$ )  $\iff \text{result} == -1$ 
   ensures (exists integer  $i$ ;  $0 \leq i < n \ \&\& \ t[i] == v$ )  $\iff \text{result} == v$ 
   assigns nothing
*/

```

```

*/
int binarysearch(int t[], int n, int v) {
    int l = 0;
    int u = n-1;

    /*@ loop invariant false
    */
    while (l <= u) {
        int m = (l + u) / 2;
        if (t[m] < v) {
            l = m + 1;
        } else if (t[m] > v) {
            u = m - 1;
        }
        else return m;
    }
    return -1;
}
}
}

C
/*@ requires n >= 0
    requires valid(t+(0..n-1))
    requires (forall integer i,j; 0<=i<=j<n ==> t[i] <= t[j])
    ensures exists integer i; (0<=i<n && t[i] == x) <==> result == 1
    ensures (forall integer i; 0<=i<n ==> t[i] != x) <==> result == 0
    assigns nothing
*/
int linearsearch(int x, int t[], int n) {
    int i = 0;

    /*@ loop invariant 0<=i<=n
        loop invariant forall integer j; 0<=j<i ==> (t[j] != x)
        loop assigns i
        loop variant n-i
        text <This implementation is problematic wrt. @{requirement <efficiency>}>
    */
    while (i < n) {
        if (t[i] < x) {
            i++;
        } else {
            return (t[i] == x);
        }
    }
}

return 0;

```

```
}  
>
```

### 3.4.2 Example: An Annotated Sorting Algorithm

```
C<  
#include <stdio.h>  
  
int main()  
{  
    int array[100], n, c, d, position, swap;  
  
    printf(Enter number of elements\n);  
    scanf(%d, &n);  
  
    printf(Enter %d integers\n, n);  
  
    for (c = 0; c < n; c++) scanf(%d, &array[c]);  
  
    for (c = 0; c < (n - 1); c++)  
    {  
        position = c;  
  
        for (d = c + 1; d < n; d++)  
        {  
            if (array[position] > array[d])  
                position = d;  
        }  
        if (position != c)  
        {  
            swap = array[c];  
            array[c] = array[position];  
            array[position] = swap;  
        }  
    }  
  
    printf(Sorted list in ascending order:\n);  
  
    for (c = 0; c < n; c++)  
        printf(%d\n, array[c]);  
  
    return 0;  
}  
>
```

A better example implementation:

```
C<  
#include <stdio.h>  
#include <stdlib.h>
```

```

#define SIZE 10

void swap(int *x,int *y);
void selection-sort(int* a, const int n);
void display(int a[],int size);

void main()
{
    int a[SIZE] = {8,5,2,3,1,6,9,4,0,7};

    int i;
    printf(The array before sorting:\n);
    display(a,SIZE);

    selection-sort(a,SIZE);

    printf(The array after sorting:\n);
    display(a,SIZE);
}

/*
    swap two integers
*/
void swap(int *x,int *y)
{
    int temp;

    temp = *x;
    *x = *y;
    *y = temp;
}

/*
    perform selection sort
*/
void selection-sort(int* a,const int size)
{
    int i, j, min;

    for (i = 0; i < size - 1; i++)
    {
        min = i;
        for (j = i + 1; j < size; j++)
        {
            if (a[j] < a[min])
            {
                min = j;
            }
        }
    }
}

```

```

        swap(&a[i], &a[min]);
    }
}
/*
  display array content
*/
void display(int a[], const int size)
{
    int i;
    for(i=0; i<size; i++)
        printf("%d ", a[i]);
    printf("\n");
}
}
>

```

### 3.5 C Code: Floats Exist Lexically.

**declare**  $[[C_{rule0} = translation-unit]]$

```

C<
int a;
float b;
int m() {return 0;}
>

```

**end**





## 4 Appendix IV : Examples for Annotation Navigation and Context Serialization

```
theory C2
  imports ../main/C-Main
           HOL-ex.Cartouche-Examples
begin
```

Operationally, the **C** command can be thought of as behaving as the **ML** command, where it is for example possible to recursively nest C code in C. Generally, the present chapter assumes a familiarity with all advance concepts of ML as described in `~/src/HOL/Examples/ML.thy`, as well as the concept of ML antiquotations (`~/src/Doc/Implementation/ML.thy`). However, even if **C** might resemble to **ML**, we will now see in detail that there are actually subtle differences between the two commands.

### 4.1 Setup of ML Antiquotations Displaying the Environment (For Debugging)

```
ML⟨
fun print-top make-string f - ( -, (value, -, -) ) - = tap (fn - => writeln (make-string value)) o f

fun print-top' - f - - env = tap (fn - => writeln (ENV ^ C-Env.string-of env)) o f

fun print-stack s make-string stack - - thy =
  let
    val () = Output.information (SHIFT ^ (case s of NONE => | SOME s => \ ^ s ^ \ )
                                ^ Int.toString (length stack - 1) ^ +1 )

    val () = stack
              |> split-list
              |> #2
              |> map-index I
              |> app (fn (i, (value, pos1, pos2)) =>
                    writeln ( ^ Int.toString (length stack - i) ^ ^ make-string value
                              ^ ^ Position.here pos1 ^ ^ Position.here pos2))

  in thy end

fun print-stack' s - stack - env thy =
  let
    val () = Output.information (SHIFT ^ (case s of NONE => | SOME s => \ ^ s ^ \ )
                                ^ Int.toString (length stack - 1) ^ +1 )

    val () = writeln (ENV ^ C-Env.string-of env)

  in thy end
```

```

>
setup <ML-Antiquotation.inline @{binding print-top}>
  (Args.context
   >> K (print-top ^ ML-Pretty.make-string-fn ^ I))>
setup <ML-Antiquotation.inline @{binding print-top}'>
  (Args.context
   >> K (print-top' ^ ML-Pretty.make-string-fn ^ I))>
setup <ML-Antiquotation.inline @{binding print-stack}>
  (Scan.peek (fn - => Scan.option Parse.embedded)
   >> (fn name => (print-stack
                   ^ (case name of NONE => NONE
                       | SOME s => (SOME \ ^ s ^ \))
                   ^ ^ ML-Pretty.make-string-fn)))>
setup <ML-Antiquotation.inline @{binding print-stack}'>
  (Scan.peek (fn - => Scan.option Parse.embedded)
   >> (fn name => (print-stack'
                   ^ (case name of NONE => NONE
                       | SOME s => (SOME \ ^ s ^ \))
                   ^ ^ ML-Pretty.make-string-fn)))>

declare[[C-lexer-trace]]

```

## 4.2 Introduction to C Annotations: Navigating in the Parsing Stack

### 4.2.1 Basics

Since the present theory `C1.thy` is depending on *Isabelle-C.C-Lexer-Language* and *Isabelle-C.C-Parser-Language*, the syntax one is writing in the `C` command is `C11`. Additionally, `C1.thy` also depends on *Isabelle-C.C-Parser-Annotation*, making it possible to write commands in `C` comments, called annotation commands, such as `≈setup`.

```

C — Nesting ML code in C comments <
int a = (((0))); /*@@ highlight */
                /*@ ≈setup <@{print-stack}> */
                /*@ ≈setup <@{print-top}> */
>

```

In terms of execution order, nested annotation commands are not pre-filtered out of the `C` code, but executed when the `C` code is still being parsed. Since the parser implemented is a LALR parser<sup>1</sup>, `C` tokens are uniquely read and treated from left to right. Thus, each nested command is (supposed by default to be) executed when the parser has already read all `C` tokens before the comment associated to the nested command, so when the parser is in a particular intermediate parsing step (not necessarily final)<sup>2</sup>.

<sup>1</sup><https://en.wikipedia.org/wiki/LALR>

<sup>2</sup>[https://en.wikipedia.org/wiki/Shift-reduce\\_parser](https://en.wikipedia.org/wiki/Shift-reduce_parser)

The command `≈setup` is similar to the command `setup` except that the former takes a function with additional arguments. These arguments are precisely depending on the current parsing state. To better examine these arguments, it is convenient to use ML antiquotations (be it for printing, or for doing any regular ML actions like PIDE reporting).

Note that, in contrast with `setup`, the return type of the `≈setup` function is not `theory -> theory` but `Context.generic -> Context.generic`.

**C** — Positional navigation: referring to any previous parsed sub-tree in the stack ‹

```
int a = (((0
  + 5))) /*@@ ≈setup ‹print-top @{make-string} I›
          @ highlight
          */
  * 4;
float b = 7 / 3;
›
```

The special `@` symbol makes the command be executed whenever the first element  $E$  in the stack is about to be irremediably replaced by a more structured parent element (having  $E$  as one of its direct children). It is the parent element which is provided to the ML code.

Instead of always referring to the first element of the stack,  $N$  consecutive occurrences of `@` will make the ML code getting as argument the direct parent of the  $N$ -th element.

**C** — Positional navigation: referring to any previous parsed sub-tree in the stack ‹

```
int a = (((0 + 5))) /*@@@ highlight */
  * 4;

int a = (((0 + 5))) /*@& highlight */
  * 4;

int a = (((0 + 5))) /*@@@@ highlight */
  * 4;

int a = (((0 + 5))) /*@&&&& highlight */
  * 4;
›
```

`&` behaves as `@`, but instead of always giving the designated direct parent to the ML code, it finds the first parent ancestor making non-trivial changes in the respective grammar rule (a non-trivial change can be for example the registration of the position of the current AST node being built).

**C** — Positional navigation: moving the comment after a number of **C** token ‹

```
int b = 7 / (3) * 50;
/*@+++@@ highlight */
long long f (int a) {
  while (0) { return 0; }
}
int b = 7 / (3) * 50;
```

›

$N$  consecutive occurrences of  $+$  will delay the interpretation of the comment, which is ignored at the place it is written. The comment is only really considered after the C parser has treated  $N$  more tokens.

**C** — Closing C comments  $*/$  must close anything, even when editing ML code  
`int a = (((0 //@ (* inline *) ≈setup ⟨fn - => fn - => fn - => fn context => let in (* */ *) context end⟩  
          /*@ ≈setup ⟨(K o K o K) I⟩ (* * / *) */  
          )));`  
›

**C** — Inline comments with antiquotations  
`/*@ ≈setup⟨(K o K o K) (fn x => K x @ {con\  
text (**)}⟩ */ // break of line activated everywhere (also in antiquotations)  
int a = 0; /\\  
@ ≈setup⟨(K o K o K) (fn x => K x @ {term ⟨a \  
          + b⟩ (* (**) *\  
          \  
          })}⟩`  
›

## 4.2.2 Erroneous Annotations Treated as Regular C Comments

**C** — Permissive Types of Antiquotations  
`int a = 0;  
/*@ ≈setup (* Errors: Explicit warning + Explicit markup reporting *)  
*/  
/** ≈setup (* Errors: Turned into tracing report information *)  
*/  
  
/** ≈setup ⟨fn - => fn - => fn - => I⟩ (* An example of correct syntax accepted as usual *)  
*/`  
›

**C** — Permissive Types of Antiquotations  
`int a = 0;  
/*@ ≈setup ⟨fn - => fn - => fn - => I⟩  
      ≈setup (* Parsing error of a single command does not propagate to other commands *)  
      ≈setup ⟨fn - => fn - => fn - => I⟩  
      context  
*/  
/** ≈setup ⟨fn - => fn - => fn - => I⟩  
      ≈setup (* Parsing error of a single command does not propagate to other commands *)  
      ≈setup ⟨fn - => fn - => fn - => I⟩  
      context  
*/  
  
/*@ ≈setup (* Errors in all commands are all rendered *)`

```

    ≈setup (* Errors in all commands are all rendered *)
    ≈setup (* Errors in all commands are all rendered *)
  */
  /** ≈setup (* Errors in all commands makes the whole comment considered as an usual
comment *)
    ≈setup (* Errors in all commands makes the whole comment considered as an usual comment
*)
    ≈setup (* Errors in all commands makes the whole comment considered as an usual comment
*)
  */
}

```

### 4.2.3 Bottom-Up vs. Top-Down Evaluation

**ML**⋄

```

structure Example-Data = Generic-Data (type T = string list
                                     val empty = [] val extend = I val merge = K empty)

fun add-ex s1 s2 =
  Example-Data.map (cons s2)
  #> (fn context => let val () = Output.information (s1 ^ s2)
                  val () = app (fn s => writeln (Data content: ^ s))
                              (Example-Data.get context)
                  in context end)
}

```

```

setup ⋄ Context.theory-map (Example-Data.put [])⋄

```

```

declare[[ML-source-trace]]
declare[[C-parser-trace]]

```

**C** — Arbitrary interleaving of effects:  $\approx\text{setup}$  vs  $\approx\text{setup}\downarrow$  ⋄

```

int b,c,d/*@@ ≈setup ⋄fn s => fn x => fn env => @{print-top} s x env
    #> add-ex evaluation of 3-print-top⋄
    /*,e = 0; /*@@
    ≈setup ⋄fn s => fn x => fn env => @{print-top} s x env
    #> add-ex evaluation of 4-print-top⋄ */

int b,c,d/*@@ ≈setup↓ ⋄fn s => fn x => fn env => @{print-top} s x env
    #> add-ex evaluation of 6-print-top⋄
    /*,e = 0; /*@@
    ≈setup↓ ⋄fn s => fn x => fn env => @{print-top} s x env
    #> add-ex evaluation of 5-print-top⋄ */
}

```

### 4.2.4 Out of Bound Evaluation for Annotations

**C** — Bottom-up and top-down + internal initial value ⋄

```

int a = 0 ;
int /*@ @ ML ⋄writeln 2⋄
    @@@ ML ⋄writeln 4⋄

```

```

    +@ ML <writeln 3>
(*    +@@@ ML <writeln 6>*)
    ML↓<writeln 1> */
// a d /*@ @ ML <writeln 5> */;
int a;
>

```

**C** — Ordering of consecutive commands <

```

int a = 0 /*@ ML<writeln 1> */;
int    /*@ @@@@ML<writeln 5> > @@@ML<writeln 4> > @@ML<writeln 2> > */
      /*@ @@@@ML<writeln 5'> > @@@ML<writeln 4'> > @@ML<writeln 2'> > */
    a = 0;
int d = 0; /*@ ML<writeln 3> */
>

```

**C** — Maximum depth reached <

```

int a = 0 /*@ +@@@ML<writeln 2>
          +@@@ ML<writeln 1> */;
>

```

## 4.3 Reporting of Positions and Contextual Update of Environment

To show the content of the parsing environment, the ML antiquotations *print-top'* and *print-stack'* will respectively be used instead of *print-top* and *print-stack*. This example suite allows to explore the bindings represented in the C environment and made accessible in PIDE for hovering.

### 4.3.1 Reporting: *typedef*, *enum*

```

declare [[ML-source-trace = false]]
declare [[C-lexer-trace = false]]

```

**C** — Reporting of Positions <

```

typedef int i, j;
    /*@@ ≈setup <@{print-top'}> @highlight */ //@ +++++@ ≈setup <@{print-top'}>
++++@highlight
int j = 0;
typedef int i, j;
j jj1 = 0;
j jj = jj1;
j j = jj1 + jj;
typedef i j;
typedef i j;
typedef i j;
i jj = jj;
j j = jj;

```

```
>
```

**C** — Nesting type definitions ‹

```
typedef int j;
j a = 0;
typedef int k;
int main (int c) {
    j b = 0;
    typedef int k;
    typedef k l;
    k a = c;
    l a = 0;
}
k a = a;
>
```

**C** — Reporting *enum* ‹

```
enum a b; // bound case: undeclared
enum a {aaa}; // define case
enum a {aaa}; // define case: redefined
enum a -; // bound case
```

```
--thread (f ( enum a, enum a vv));
```

```
enum a /* ←— C_Grammar_Rule_Wrap_Overloading.function_definition4*/ f (enum a a)
{
}
```

```
--thread enum a /* ←— C_Grammar_Rule_Wrap_Overloading.declaration_specifier2*/ f
(enum a a) {
    enum c {ccc}; // define case
    --thread enum c f (enum c a) {
        return 0;
    }
    enum c /* ←— C_Grammar_Rule_Wrap_Overloading.nested_function_definition2*/ f
(enum c a) {
    return 0;
}
return 0;
}
```

```
enum z {zz}; // define case
int main (enum z *x) /* ←— C_Grammar_Rule_Wrap_Overloading.parameter_type_list2*/
{
    return zz; }
int main (enum a *x, ...) /* ←— C_Grammar_Rule_Wrap_Overloading.parameter_type_list3*/
{
    return zz; }
>
```

### 4.3.2 Continuation Calculus with the C Environment: Presentation in ML

```
declare [[C-parser-trace = false]]
```

```
ML<
```

```
val C = C-Module.C  
val C' = C-Module.C' o SOME  
>
```

**C** — Nesting C code without propagating the C environment <

```
int a = 0;  
int b = 7 / (3) * 50  
/*@@@@@ ≈setup <fn - => fn - => fn - =>  
      C   <int b = a + a + a + a + a + a + a  
      ;> */;  
>
```

**C** — Nesting C code and propagating the C environment <

```
int a = 0;  
int b = 7 / (3) * 50  
/*@@@@@ ≈setup <fn - => fn - => fn env =>  
      C' env <int b = a + a + a + a + a + a + a  
      ;> */;  
>
```

### 4.3.3 Continuation Calculus with the C Environment: Presentation with Outer Commands

```
ML<
```

```
val - = Theory.setup  
      (C-Inner-Syntax.command0  
       (fn src => fn context => C' (C-Stack.Data-Lang.get' context |> #2) src context)  
       C-Parse.C-source  
       (C', here, here, here))  
>
```

**C** — Nesting C code without propagating the C environment <

```
int f (int a) {  
  int b = 7 / (3) * 50 /*@ C <int b = a + a + a + a + a + a + a;> */;  
  int c = b + a + a + a + a + a + a;  
}>
```

**C** — Nesting C code and propagating the C environment <

```
int f (int a) {  
  int b = 7 / (3) * 50 /*@ C' <int b = a + a + a + a + a + a + a;> */;  
  int c = b + b + b + b + a + a + a + a + a + a;  
}>
```

**C** — Miscellaneous <

```
int f (int a) {
```



```

  int b = 7 / (3) * 50 /*@ C ‹int b = a + a + a + a + a; //@ C' ‹int c = b + b + b + b +
a;› */;
  int b = 7 / (3) * 50 /*@ C' ‹int b = a + a + a + a + a; //@ C' ‹int c = b + b + b + b +
a;› */;
  int c = b + b + b + b + a + a + a + a + a + a;
} ›

```

#### 4.3.4 Continuation Calculus with the C Environment: Deep-First Nesting vs Breadth-First Folding: Propagation of `C_Env.env_lang`

**C** — Propagation of report environment while manually composing at ML level (with `#>`)

— In `c1 #> c2`, `c1` and `c2` should not interfere each other. ‹

```

/*@ ML ‹fun C-env src - - env = C' env src›
int a;
int f (int b) {
int c = 0; /*@ ≈setup ‹fn - => fn - => fn env =>
  C' env ‹int d = a + b + c + d; //@ ≈setup ‹C-env ‹int e = a + b + c + d;››
#> C ‹int d = a + b + c + d; //@ ≈setup ‹C-env ‹int e = a + b + c + d;››
#> C' env ‹int d = a + b + c + d; //@ ≈setup ‹C-env ‹int e = a + b + c + d;››
#> C ‹int d = a + b + c + d; //@ ≈setup ‹C-env ‹int e = a + b + c + d;››
› */
int e = a + b + c + d;
} ›

```

**C** — Propagation of directive environment (evaluated before parsing) to any other annotations (evaluated at parsing time) ‹

```

#undef int
#define int(a,b) int
#define int int
int a;
int f (int b) {
int c = 0; /*@ ≈setup ‹fn - => fn - => fn env =>
  C' env ‹int d = a + b + c + d; //@ ≈setup ‹C-env ‹int e = a + b + c + d;››
#> C ‹int d = a + b + c + d; //@ ≈setup ‹C-env ‹int e = a + b + c + d;››
#> C' env ‹int d = a + b + c + d; //@ ≈setup ‹C-env ‹int e = a + b + c + d;››
#> C ‹int d = a + b + c + d; //@ ≈setup ‹C-env ‹int e = a + b + c + d;››
› */
#undef int
int e = a + b + c + d;
}
›

```

#### 4.3.5 Continuation Calculus with the C Environment: Deep-First Nesting vs Breadth-First Folding: Propagation of `C_Env.env_tree`

**ML** ‹

```
structure Data-Out = Generic-Data
```

```
(type T = int
```

```
val empty = 0
```

```

    val extend = I
    val merge = K empty)

fun show-env0 make-string f msg context =
    Output.information (( ^ msg ^) ^ make-string (f (Data-Out.get context)))

val show-env = tap o show-env0 @ {make-string} I
>

setup <Context.theory-map (C-Module.Data-Accept.put (fn - => fn - => Data-Out.map (fn x
=> x + 1)))>

C — Propagation of Updates <
typedef int i, j;
int j = 0;
typedef int i, j;
j jj1 = 0;
j jj = jj1; /*@@ ≈setup <fn - => fn - => fn - => show-env POSITION 0> @≈setup
<@ {print-top'}> */
typedef int k; /*@@ ≈setup <fn - => fn - => fn env =>
C' env <k jj = jj; //@@ ≈setup <@ {print-top'}>
k jj = jj + jj1;
typedef k l; //@@ ≈setup <@ {print-top'}>
#> show-env POSITION 1> */
j j = jj1 + jj; //@@ ≈setup <@ {print-top'}>
typedef i j; /*@@ ≈setup <fn - => fn - => fn - => show-env POSITION 2> */
typedef i j;
typedef i j;
i jj = jj;
j j = jj;
>

ML<show-env POSITION 3 (Context.Theory @ {theory})>

setup <Context.theory-map (C-Module.Data-Accept.put (fn - => fn - => I))>

```

### 4.3.6 Reporting: Scope of Recursive Functions

```
declare [[Cenv0 = last]]
```

```

C — Propagation of Updates <
int a = 0;
int b = a * a + 0;
int jjj = b;
int main (void main(int *x,int *y),int *jjj) {
    return a + jjj + main(); }
int main2 () {
    int main3 () { main2() + main(); }
    int main () { main2() + main(); }

```

```

    return a + jjj + main3() + main(); }
}

C <
int main3 () { main2 (); }
>

```

```
declare [[Cenv0 = empty]]
```

### 4.3.7 Reporting: Extensions to Function Types, Array Types

```

C <int f (int z);>
C <int * f (int z);>
C <int (* f) (int z /* ← C_Grammar_Rule_Wrap_Overloading.declarator1*/);>
C <typedef int (* f) (int z);>
C <int f (int z) {}>
C <int * f (int z) {return z;}>
C <int ((* f) (int z1, int z2)) {return z1 + z2;}>
C <int (* (* f) (int z1, int z2)) {return z1 + z2;}>
C <typedef int (* f) (int z); f uu (int b) {return b;}>
C <typedef int (* (* f) (int z, int z)) (int a); f uu (int b) {return b;}>
C <struct z { int (* f) (int z); int (* (* ff) (int z)) (int a); }>
C <double (* (* f (int a /* ← C_Grammar_Rule_Wrap_Overloading.declarator1*/)) (int a,
double d)) (char a);>
C <double (* ((* f []) (int a)) (int b, double c)) (char d) {int a = b + c + d;}>
C <double ((* (f) (int a)) (int a /* ← C_Grammar_Rule_Lib.doFuncParamDeclIdent*/, dou-
ble)) (char c) {int a = 0;}>

C — Nesting functions <
double (* (* f (int a)) (int a, double)) (char c) {
double (* (* f (int a)) (double a, int a)) (char) {
    return a;
}
}
>

C — Old function syntax <
f (x) int x; {return x;}
>

```

## 4.4 General Isar Commands

```

locale zz begin definition z' = ()
    end

```

```

C — Mixing arbitrary commands <
int a = 0;
int b = a * a + 0;
int jjj = b;
>

```

```

/*@
  @@@ ML <@{lemma <A ∧ B → B ∧ A> by (ml-tactic <blast-tac ctxt 1>)}>
  definition a' = ()
  declare [[ML-source-trace]]
  lemma (in zz) <A ∧ B → B ∧ A> by (ml-tactic <blast-tac ctxt 1>)
  definition (in zz) z = ()
  corollary zz.z' = ()
  apply (unfold zz.z'-def)
  by blast
  theorem True &&& True by (auto, presburger?)
*/
>

```

```

declare [[ML-source-trace = false]]

```

**C** — Backslash newlines must be supported by `C-Token.syntax'` (in particular in keywords) <

```

//@ lem\
ma (i\
n z\
z) \
<\
AA ∧ B\
      →\
      B ∧ A\
\
A> b\
y (ml-t\
actic <\
bla\
st-tac c\
txt\
0\
001>)
>

```

## 4.5 Starting Parsing Rule

### 4.5.1 Basics

**C** — Parameterizing starting rule <

```

/*@
declare [[C_rule0 = statement]]
C <while (a) {}>
C <a = 2;>
declare [[C_rule0 = expression]]
C <2 + 3>
C <a = 2>
C <a[1]>
C <&a>

```

```
C <a>
*/
>
```

## 4.5.2 Embedding in Inner Terms

```
term <C — default behavior of parsing depending on the activated option <0>>
term <Cunit — force the explicit parsing <f () {while (a) {}}; return 0;> int a = 0;>
term <Cdecl — force the explicit parsing <int a = 0; >>
term <Cexpr — force the explicit parsing <a>>
term <Cstmt — force the explicit parsing <while (a) {}>>
```

```
declare [[Crule0 = translation-unit]]
```

```
term <C — default behavior of parsing depending on the current option <int a = 0;>>
```

## 4.5.3 User Defined Setup of Syntax

```
setup <C-Module.C-Term.map-expression (fn - => fn - => fn - => @ {term 10 :: nat})>
setup <C-Module.C-Term.map-statement (fn - => fn - => fn - => @ {term 20 :: nat})>
value <Cexpr<1> + Cstmt<for (;);>>
```

```
setup — redefinition <C-Module.C-Term.map-expression
      (fn - => fn - => fn - => @ {term 1000 :: nat})>
value <Cexpr<1> + Cstmt<for (;);>>
```

```
setup <C-Module.C-Term.map-default (fn - => fn - => fn - => @ {term True})>
```

## 4.5.4 Validity of Context for Annotations

```
ML <fun fac x = if x = 0 then 1 else x * fac (x - 1)>
```

**ML** — Execution of annotations in term possible in (the outermost) **ML**

```
<
term < C <int c = 0; /*@ ML <fac 100> */> >
>
```

**definition** — Execution of annotations in term possible in `local_theory` commands (such as **definition**)

```
<
term = C <int c = 0; /*@ ML <fac 100> */>
>
```

## 4.6 Scopes of Inner and Outer Terms

```
ML <
local
fun bind scan ((stack1, (to-delay, stack2)), -) =
  C-Parse.range scan
```

```

>> (fn (src, range) =>
  C-Env.Parsing
    ( (stack1, stack2)
      , ( range
          , C-Inner-Syntax.bottom-up
            (fn - => fn context =>
              ML-Context.exec
                (tap (fn - => Syntax.read-term (Context.proof-of context)
                    (Token.inner-syntax-of src)))
                  context)
            , Syntab.empty
            , to-delay)))
  in
  val - =
    Theory.setup
      ( C-Annotation.command'
        (terminner, here)

          (bind (C-Token.syntax' (Parse.token Parse.cartouche)))
        #> C-Inner-Syntax.command0
          (C-Inner-Toplevel.keep'' o C-Inner-Isar-Cmd.print-term)
          (C-Token.syntax' (Scan.succeed [] -- Parse.term))
          (termouter, here, here, here))
    end
  >

```

```

C <
int z = z;
/*@ C <//@ termouter <Cexpr<z>>>
  C' <//@ termouter <Cexpr<z>>
    termouter <Cexpr<z>>
  C <//@ terminner <Cexpr<z>>>
  C' <//@ terminner <Cexpr<z>>>
    terminner <Cexpr<z>> */
term <Cexpr<z>>

```

```

C <
int z = z;
/*@ C <//@ termouter <Cexpr<z>>>
  C' <//@ termouter <Cexpr<z>>
    termouter <Cexpr<z>>
  C <//@ terminner <Cexpr<z>>>
  C' <//@ terminner <Cexpr<z>>>
    terminner <Cexpr<z>> */
term <Cexpr<z>>

```

```

declare [[Cenv0 = last]]

```

```

C <
  int z = z;
  /*@ C <//@ termouter <Cexpr<z>>
    C' <//@ termouter <Cexpr<z>>
      termouter <Cexpr<z>>
    C <//@ terminner <Cexpr<z>>
    C' <//@ terminner <Cexpr<z>>
      terminner <Cexpr<z>> */
term <Cexpr<z>>

```

```

declare [[Cenv0 = empty]]

```

**C** — Propagation of report environment while manually composing at ML level <

```

  int a;
  int f (int b) {
  int c = 0;
  /*@ ≈setup <fn - => fn - => fn env =>
    C' env <int d = a + b + c + d; //@ terminner <Cexpr<c> + Cexpr<d>> termouter <Cexpr<c>
  + Cexpr<d>>
    #> C <int d = a + b + c + d; //@ terminner <Cexpr<c> + Cexpr<d>> termouter <Cexpr<c>
  + Cexpr<d>>
    #> C' env <int d = a + b + c + d; //@ terminner <Cexpr<c> + Cexpr<d>> termouter
  <Cexpr<c> + Cexpr<d>>
    #> C <int d = a + b + c + d; //@ terminner <Cexpr<c> + Cexpr<d>> termouter <Cexpr<c>
  + Cexpr<d>>
  >
    terminner <Cexpr<c> + Cexpr<d>>
    termouter <Cexpr<c> + Cexpr<d>> */
  int e = a + b + c + d;
  }>

```

## 4.7 Calculation in Directives

### 4.7.1 Annotation Command Classification

**C** — Lexing category vs. parsing category <

```

  int a = 0;

```

```

  // — Category 2: only parsing

```

```

  //@ ≈setup <K (K (K I))> (* evaluation at parsing *)
  //@@ ≈setup↓ <K (K (K I))> (* evaluation at parsing *)

```

```

  //@ highlight (* evaluation at parsing *)
  //@@ highlight↓ (* evaluation at parsing *)

```

```

  // — Category 3: with lexing

```

```

  //@ #setup I (* evaluation at lexing (and directives resolving) *)

```

```

//@ setup I          (* evaluation at parsing *)
//@@ setup↓ I       (* evaluation at parsing *)

//@ #ML I           (* evaluation at lexing (and directives resolving) *)
//@ ML I           (* evaluation at parsing *)
//@@ ML↓ I         (* evaluation at parsing *)

//@ #C <>          (* evaluation at lexing (and directives resolving) *)
//@ C <>          (* evaluation at parsing *)
//@@ C↓ <>        (* evaluation at parsing *)
>

```

```

C — Scheduling example <
//@++++ ML <writeln 2>
int a = 0;
//@@ ML↓ <writeln 3>
//@ #ML <writeln 1>
>

```

```

C — Scheduling example <
//* lemma True by simp
//* #lemma True #by simp
//* #lemma True by simp
//* lemma True #by simp
>

```

```

C — Scheduling example < /*@
lemma <1 = one>
  <2 = two>
  <two + one = three>
by auto

#definition [simp]: <three = 3>
#definition [simp]: <two = 2>
#definition [simp]: <one = 1>
*/ >

```

## 4.7.2 Generalizing ML Antiquotations with C Directives

```

ML <
structure Directive-setup-define = Generic-Data
  (type T = int
   val empty = 0
   val extend = I
   val merge = K empty)

fun setup-define1 pos f =
  C-Directive.setup-define
  pos

```



```

(fn toks => fn (name, (pos1, -)) =>
  tap (fn - => writeln (Executing ^ name ^ Position.here pos1 ^ (only once)))
  #> pair (f toks))
(K I)

fun setup-define2 pos = C-Directive.setup-define pos (K o pair)
>

```

**C** — General scheme of C antiquotations <

```

/*@
  #setup — Overloading #define <
  setup-define2
  here
  (fn (name, (pos1, -)) =>
    op ‘ Directive-setup-define.get
    #>> (case name of f3 => curry op * 152263 | - => curry op + 1)
    #> tap (fn (nb, -) =>
      tracing (Executing antiquotation ^ name ^ Position.here pos1
        ^ (number = ^ Int.toString nb ^)))
    #> uncurry Directive-setup-define.put)
  )
*/
#define f1
#define f2 int a = 0;
#define f3
  f1
  f2
  f1
  f3

/*@ #setup — Resetting #define <setup-define2 here (K I)>
  f3
#define f3
  f3
>

```

**C** — Dynamic token computing in #define <

```

/*@ #setup <setup-define1 here (K [])>
#define f int a = 0;
  f f f f

/*@ #setup <setup-define1 here (fn toks => toks @ toks)>
#define f int b = a;
  f f

/*@ #setup <setup-define1 here I>
#define f int a = 0;
  f f

```

```
>
```

## 4.8 Miscellaneous

```
C — Antiquotations acting on a parsed-subtree <  
# /**/ include <a\b\\c> // backslash rendered unescaped  
f(){0 + 0;} /**/ // val - : theory => 'a => theory  
# /* context */ if if elif  
#include <stdio.h>  
if then else ;  
# /* zzz */ elif /**/  
#else\
```

```
#define FOO 00 0 ((  
FOO(FOO(a,b,c))  
#endif>
```

```
C — Header-names in directives <  
#define F <stdio.h>  
#define G stdio\h // expecting an error whenever expanded  
#define H stdio-h // can be used anywhere without errors  
int f = /*F*/ ;  
int g = /*G*/ ;  
int h = H ;
```

```
#include F  
>
```

```
C — Parsing tokens as directives only when detecting space symbols before # < /*  
* / \  
\  
  
//  
# /*  
*/ define /**/ \  
a  
a a /*#include <>*/ // must not be considered as a directive  
>
```

```
C — Universal character names in identifiers and Isabelle symbols <  
#include <stdio.h>  
int main () {  
char * - = \x00001;  
char * ¬†-¬† = ¬†;  
char * √≥⊕√≤ = √≥⊕√≤;  
printf ("%s %s, √≥⊕√≤, -¬†);  
}  
>
```

— The core lexer ...

```
ML< C-Parse.ML-source >
```

```
declare[[Cenv0 = last]]
```

```
ML<@{Cenv}>
```

```
ML<C-Stack.Data-Lang.get' :
```

```
Context.generic ->
```

```
(LALR-Table.state, C-Grammar-Rule.svalue0, Position.T) C-Env.stack-elm0 list *
```

```
C-Env.env-lang;
```

```
C-Parse.C-source: Input.source C-Parse.parser ;
```

```
C-Inner-Syntax.command0 ;
```

```
C' ;
```

```
C ;
```

```
>
```

```
declare [[Crule0 = expression]]
```

```
ML<
```

```
val src = <a + b>;
```

```
val ctxt = (Context.Proof @ {context});
```

```
val ctxt' = C' @ {Cenv} src ctxt;
```

```
C-Module.Data-In-Env.get ctxt'
```

```
>
```

```
ML<val - = @ {term <3::nat>}>
```

```
ML< ML-Antiquotation.inline-embedded;
```

```
>
```

```
declare [[Crule0 = translation-unit]]
```

```
end
```



## 5 Examples from the F-IDE Paper

```
theory C-paper
  imports ../main/C-Main
begin
```

This theory contains the examples presented in F-IDE 2019 paper [23].

### 5.1 Setup

```
ML<
— Annotation Commands Mimicking the setup command
val - = Theory.setup
      (C-Inner-Syntax.command C-Inner-Isar-Cmd.setup' C-Parse.ML-source (≈setup, here,
here))

val C' = C-Module.C' o SOME

fun C opt = case opt of NONE => C' (C-Module.env (Context.the-generic-context ()))
             | SOME env => C' env

fun C-def dir name - - =
  Context.map-theory
    (C-Inner-Syntax.command'
     (C-Inner-Syntax.drop1
      (C-Scan.Right ( (fn src => fn context =>
                       C' (C-Stack.Data-Lang.get' context |> #2) src context)
                        , dir)))
     C-Parse.C-source
     name)
```

— Defining the ML Antiquotation *C-def* to define on the fly new C annotation commands

```
local
in
val - = Theory.setup
      (ML-Antiquotation.declaration
       @{binding C-def}
       (Scan.lift (Parse.sym-ident -- Parse.position Parse.name))
       (fn - => fn (top-down, (name, pos)) =>
          tap (fn ctxt => Context-Position.reports ctxt [(pos, Markup.keyword1)]) #>
           C-Context.fun-decl
            cmd x ( C-def
                    ^ (case top-down of ↑ => C-Inner-Syntax.bottom-up
                       | ↓ => C-Env.Top-down
```

```

      | - => error Illegal symbol)
    ^ (\ ^ name ^ \, ^ ML-Syntax.print-position pos ^)))))
end
>

```

The next command is predefined here, so that the example below can later refer to the constant.

```

definition [simplified]: UINT-MAX ≡ (2 :: nat) ^ 32 - 1

```

## 5.2 Defining Annotation Commands

```

ML — Isabelle-C.C-Command <
local
datatype antiq-hol = Invariant of string (* term *)
val scan-colon = C-Parse.$$$ : >> SOME
fun command cmd scan0 scan f =
  C-Annotation.command' cmd (K (scan0 -- (scan >> f)
    >> K C-Env.Never))
in
val - = Theory.setup ((* 1 '@' *)
  command (INVARIANT, here) scan-colon C-Parse.term Invariant
  #> command (INV, here) scan-colon C-Parse.term Invariant)
end
>

```

Demonstrating the Effect of Annotation Command Context Navigation

```

C <
int sum1(int a)
{
  while (a < 10)
    /*@ @ INV: <...>
      @ highlight */
    { a = a + 1; }
  return a;
}>

```

```

C <
int sum2(int a)
/*@ ++@ INV: <...>
  ++@ highlight */
{
  while (a < 10)
    { a = a + 1; }
  return a;
}>

```

```

C — starting environment = empty <
int a (int b) { return &a + b + c; }
/*@ ≈setup <fn stack-top => fn env =>
      C (SOME env) <int c = &a + b + c;>
  ≈setup <fn stack-top => fn env =>
      C NONE      <int c = &a + b + c;>
  declare [[Cenv0 = last]]
  C      (*SOME*) <int c = &a + b + c;>
*/>

```

### 5.3 Proofs inside C-Annotations

```

C <
#define SQRT-UINT-MAX 65536
/*@ lemma uint-max-factor [simp]:
      UINT-MAX = SQRT-UINT-MAX * SQRT-UINT-MAX - 1
  by (clarsimp simp: UINT-MAX-def SQRT-UINT-MAX-def)
*/>

```

term *SQRT-UINT-MAX*

### 5.4 Scheduling the Effects on the Logical Context

```

C <int -;
/*@ @ C <//@ C1 <int -; //@ @ ≈setup↓ <@{C-def ↑ C2}> \
      @ C1 </*@ C2 <int -;>> \
      @ C1↓ </*@ C2 <int -;>> >>
  @ C </*@ C2 <int -;>
  ≈setup <@{C-def ↑ (* bottom-up *) C1 }>
  ≈setup <@{C-def ↓ (* top-down *) C1↓}>
*/>

```

### 5.5 As Summary: A Spaghetti Language — Bon Appétit!

... with the Bonus of a local C-inside-ML-inside-C-inside-Isar ...

```

ML<
fun highlight (-, (-, pos1, pos2)) =
  tap (fn - => Position.reports-text [((Position.range (pos1, pos2)
    |> Position.range-position, Markup.intensify), )])
>

```

```

C — the command starts with a default empty environment
<int f (int a)
  //@ ++& ≈setup <fn stack-top => fn env => highlight stack-top>
  { /*@ @ ≈setup <fn stack-top => fn env =>

```

```

C (SOME env) (* the command starts with some provided environment *)
<int b = a + b; //@ C1' <int c; //@ @ ≈setup↓ <@{C-def ↑ C2'} \
                                     @ C1' </** C2' <int d;>> \
                                     @ C1'↓ </** C2' <int d;>> >
    int b = a + b + c + d;>>
@ ≈setup <fn stack-top => fn env => C NONE <#define int int
                                     int b = a + b; /** C2' <int c = b;>>>
  ≈setup <@{C-def ↑ (* bottom-up *) C1' }>
  ≈setup <@{C-def ↓ (* top-down *) C1'↓}>
*/
return a + b + c + d; /* explicit highlighting */ }>

```

Note that in the current design-implementation of Isabelle/C, C directives have a propagation side-effect to any occurring subsequent C annotations, even if C directives are supposed to be all evaluated before any C code. (Making such effect inexistent would be equally easier to implement though, this is what was the default behavior of directives in previous versions of Isabelle/C.)

**end**



## 6 Annexes

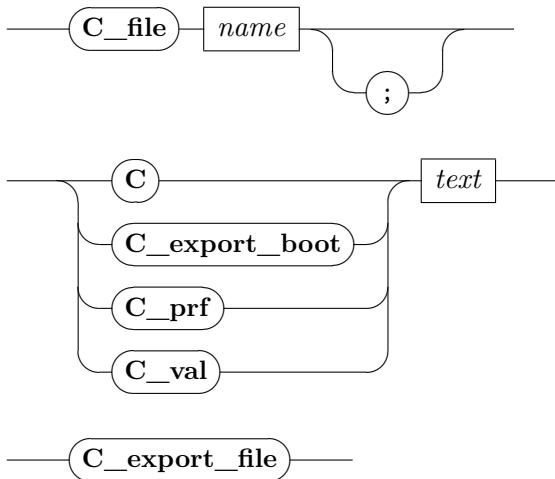
```
theory C-Appendices
  imports ../examples/C2
         Isar-Ref.Base
begin
```

### 6.1 Syntax Commands for Isabelle/C

#### 6.1.1 Outer Classical Commands

**C-file** : *local-theory*  $\rightarrow$  *local-theory*  
**C** : *local-theory*  $\rightarrow$  *local-theory*  
**C-export-boot** : *local-theory*  $\rightarrow$  *local-theory*  
**C-prf** : *proof*  $\rightarrow$  *proof*  
**C-val** : *any*  $\rightarrow$   
**C-export-file** : *any*  $\rightarrow$

*C-lexer-trace* : *attribute* default *false*  
*C-parser-trace* : *attribute* default *false*  
*C-ML-verbose* : *attribute* default *true*  
*C\_env0* : *attribute* default *empty*  
*C\_rule0* : *attribute* default *translation-unit*



**C-file** *name* reads the given C file, and let any attached semantic back-ends to proceed for further subsequent evaluation. Top-level C bindings are stored within

the (global or local) theory context; the initial environment is set by default to be an empty one, or the one returned by a previous **C-file** (depending on  $C_{env0}$ ). The entry-point of the grammar taken as initial starting parser is read from  $C_{rule0}$  (see <https://www.haskell.org/happy/doc/html/sec-directives.html#sec-parser-name>). Multiple **C-file** commands may be used to build larger C projects if they are all written in a single theory file (existing parent theories are ignored, and not affecting the current working theory).

**C** is similar to **C-file**, but evaluates directly the given *text*. Top-level resulting bindings are stored within the (global or local) theory context.

**C-export-boot** is similar to **ML-export**, except that the code in input is understood as being processed by **C** instead of **ML**.

**C-prf** is similar to **ML-prf**, except that the code in input is understood as being processed by **C** instead of **ML**.

**C-val** is similar to **ML-val**, except that the code in input is understood as being processed by **C** instead of **ML**.

**C-export-file** is similar to **generate-file**  $fic = \langle code \rangle$  **export-generated-files**  $fic$ , except that

- *code* refers to the dump of all existing previous C code in the current theory (parent theories are ignored),
- and any ML antiquotations in *code* are not analyzed by **generate-file** (in contrast with its default behavior).

*C-lexer-trace* indicates whether the list of C tokens associated to the source text should be output (that list is computed during the lexing phase).

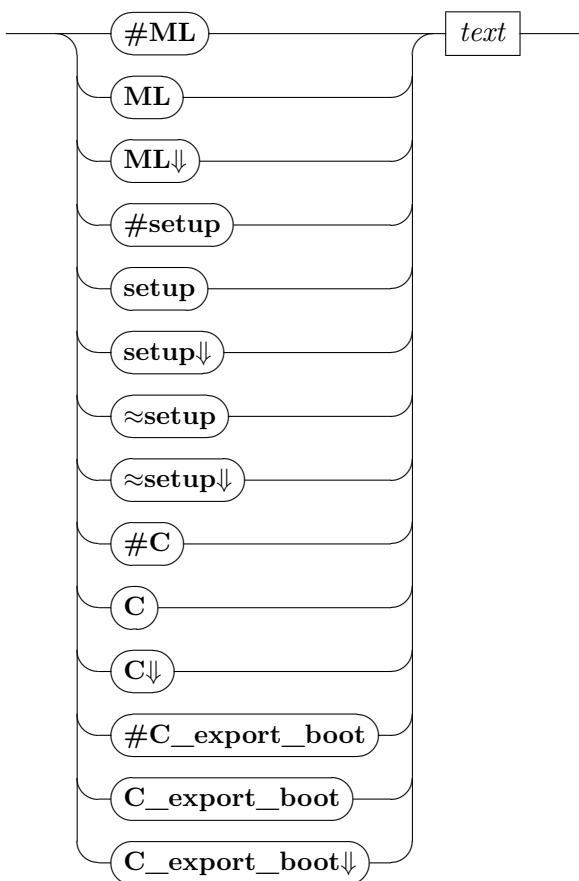
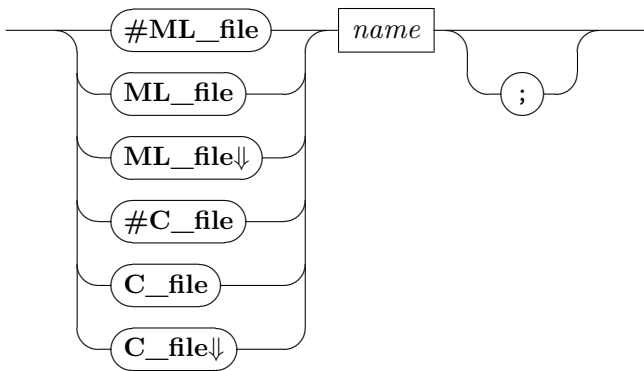
*C-parser-trace* indicates whether the stack forest of Shift-Reduce node should be output (it is the final stack which is printed, i.e., the one taken as soon as the parsing terminates).

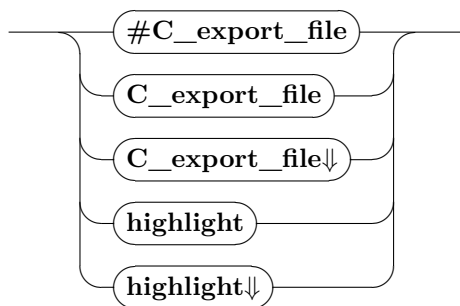
*C-ML-verbose* indicates whether nested **ML** commands are acting similarly as their default verbose configuration in top-level.

$C_{env0}$  makes the start of a C command (e.g., **C-file**, **C**) initialized with the environment of the previous C command if existing.

$C_{rule0}$  sets which parsing function will be used to parse the next C commands (e.g., **C-file**, **C**).

### 6.1.2 Inner Annotation Commands





**ML-file**, **C-file**, **ML**, **setup**, **C**, **C-export-boot**, and **C-export-file** behave similarly as the respective outer commands **ML-file**, **C-file**, **ML**, **setup**, **C**, **C-export-boot**, **C-export-file**.

$\approx\text{setup}$   $\langle f' \rangle$  has the same semantics as **setup**  $\langle f \rangle$  whenever  $\wedge \text{stack top env. } f' \text{ stack top env} = f$ . In particular, depending on where the annotation  $\approx\text{setup}$   $\langle f' \rangle$  is located in the C code, the additional values *stack*, *top* and *env* can drastically vary, and then can be possibly used in the body of  $f'$  for implementing new interactive features (e.g., in contrast to  $f$ , which by default does not have the possibility to directly use the information provided by *stack*, *top* and *env*).

**highlight** changes the background color of the C tokens pointed by the command.

**#ML-file**, **#C-file**, **#ML**, **#setup**, **#C**, **#C-export-boot**, and **#C-export-file** behave similarly as the respective (above inner) commands **ML-file**, **C-file**, **ML**, **setup**, **C**, **C-export-boot**, and **C-export-file** except that their evaluations happen as earliest as possible.

**ML-file↓**, **C-file↓**, **ML↓**, **setup↓**,  $\approx\text{setup↓}$ , **C↓**, **C-export-boot↓**, **C-export-file↓**, and **highlight↓** behave similarly as the respective (above inner) commands **ML-file**, **C-file**, **ML**, **setup**,  $\approx\text{setup}$ , **C**, **C-export-boot**, **C-export-file**, and **highlight** except that their evaluations happen as latest as possible.

### 6.1.3 Inner Directive Commands

Among the directives provided as predefined in Isabelle/C, we currently have: **#define**  $\_$  and **#undef**  $\_$ . In particular, for the case of **#define**  $\_$ , rewrites are restricted to variable-form macros: support of functional macros is not yet provided.

In Isabelle/C, not-yet-defined directives (such as **#include**  $\_$  or **#if**

**#endif**, etc.) do not make the parsing fail, but are treated as “free variable commands”.

## 6.2 Quick Start (for People More Familiar with C than Isabelle)

- Assuming we are working with Isabelle 2021 [https://isabelle.in.tum.de/website-Isabelle2021/dist/Isabelle2021\\_linux.tar.gz](https://isabelle.in.tum.de/website-Isabelle2021/dist/Isabelle2021_linux.tar.gz), the shortest way to start programming in C is to open a new theory file with the shell-command:

```
$ISABELLE_HOME/bin/isabelle jedit -d $AFP_HOME/thys Scratch.thy
```

where `$ISABELLE_HOME` is the path of the above extracted Isabelle source, and `$AFP_HOME` is the downloaded content of <https://foss.heptapod.net/isa-afp/afp-2021>.<sup>1</sup>

- The next step is to copy this minimal content inside the newly opened window:  
theory Scratch imports Isabelle\_C.C\_Main begin C \`<open>`

```
// C code
```

```
\code<close> end
```

- *Quod Erat Demonstrandum!* This already enables the support of C code inside the special brackets “`\code<open>\code<close>`”, now depicted as “`<>`” for readability reasons.

Additionally, Isabelle/C comes with several functionalities that can be alternatively explored:

- To write theorems and proofs along with C code, the special C comment `/*@ (* Isabelle content *) */` can be used at any position where C comments are usually regularly allowed. At the time of writing, not yet all Isabelle commands can be written in C comments, and certain proof-solving-command combinations are also not yet implemented — manual registration of commands to retrieve some more or less native user-experience remains possible though. Generally, the kind of content one can write in C comments should be arbitrary. The exhaustive list of Isabelle commands is provided in the accompanying above archive, for example in `$ISABELLE_HOME/src/Doc/Isar_Ref` or `isar-ref`.
- Instead of starting from scratch, any existing C files can also be opened with Isabelle/C, it suffices to replace:

```
C < /* C */ >  
by  
C_file <~/file.c>
```

Once done, one can press a CTRL-like key while hovering the mouse over the file name, then followed by a click on it to open a new window loading that file.

---

<sup>1</sup>This folder particularly contains the Isabelle/C project, located in [https://foss.heptapod.net/isa-afp/afp-2021/-/tree/branch/default/thys/Isabelle\\_C](https://foss.heptapod.net/isa-afp/afp-2021/-/tree/branch/default/thys/Isabelle_C). To inspect the latest developer version, one can also replace `$AFP_HOME/thys` by the content downloaded from [https://gitlab.lisn.upsaclay.fr/burkhart.wolff/Isabelle\\_C](https://gitlab.lisn.upsaclay.fr/burkhart.wolff/Isabelle_C).

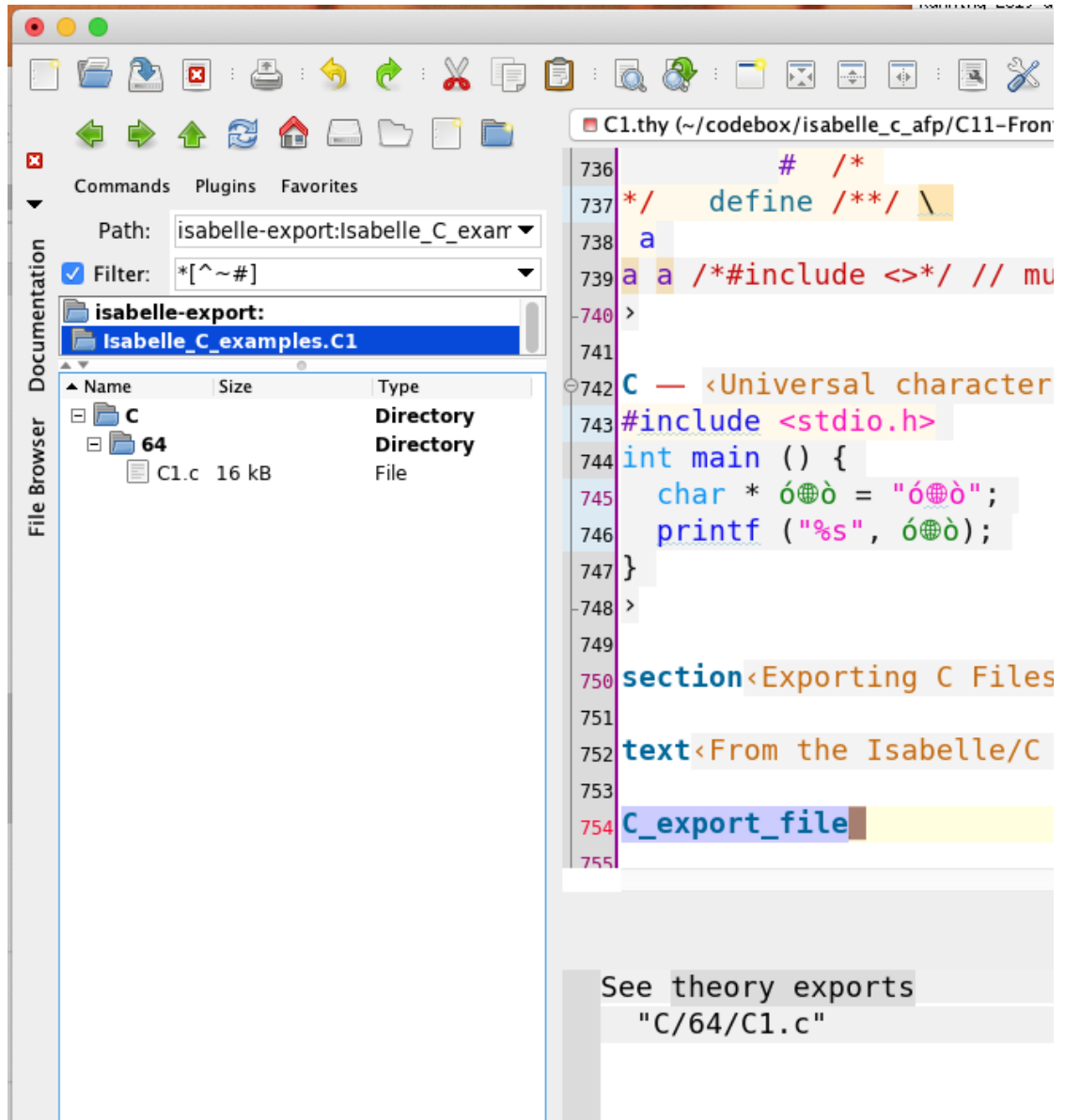


Figure 6.1: Making the File Browser Pointing to the Virtual File System

- After a `C < /* C */ >` command, one has either the possibility to keep the content as such in the theory file, or use `C_export_file` to export all previous C content into a “real” C file.

Note that since Isabelle2019, Isabelle/C uses a virtual file-system. This has the consequence, that some extra operations are needed to export a file generated into the virtual file-system of Isabelle into the “real” file-system. First, the `C_export_file` command needs to be activated, by putting the cursor on the command. This leads to the following message in the output window: `See theory exports "C/**/*.c"` (see Figure 6.1). By clicking on *theory exports* in this message, Isabelle opens a *File Browser* showing the content of the virtual file-system in the left window. Selecting and opening a generated file in the latter lets jEdit display it in a new buffer, which gives the possibility to export this file via “*File → Save As...*” into the real file-system.

## 6.3 Case Study: Mapping on the Parsed AST

In this section, we give a concrete example of a situation where one is interested to do some automated transformations on the parsed AST, such as changing the type of every encountered variables from `int _;` to `int _ [];`. The main theory of interest here is *Isabelle-C.C-Parser-Language*, where the C grammar is loaded, in contrast to *Isabelle-C.C-Lexer-Language* which is only dedicated to build a list of C tokens. As another example, *Isabelle-C.C-Parser-Language* also contains the portion of the code implementing the report to the user of various characteristics of encountered variables during parsing: if a variable is bound or free, or if the declaration of a variable is made in the global topmost space or locally declared in a function.

### 6.3.1 Prerequisites

Even if `../generated/c_grammar_fun.grm.sig` and `../generated/c_grammar_fun.grm.sml` are files written in ML syntax, we have actually modified `../src_ext/mlton/lib/mlyacc-lib` in such a way that at run time, the overall loading and execution of *Isabelle-C.C-Parser-Language* will mimic all necessary features of the Haskell parser generator Happy <sup>2</sup>, including any monadic interactions between the lexing (*Isabelle-C.C-Lexer-Language*) and parsing part (*Isabelle-C.C-Parser-Language*).

This is why in the remaining part, we will at least assume a mandatory familiarity with Happy (e.g., the reading of ML-Yacc’s manual can happen later if wished <sup>3</sup>). In particular, we will use the term *rule code* to designate a *Haskell expression enclosed in braces* <sup>4</sup>.

<sup>2</sup><https://www.haskell.org/happy/doc/html/index.html>

<sup>3</sup><https://www.cs.princeton.edu/~appel/modern/ml/ml-yacc/manual.html>

<sup>4</sup><https://www.haskell.org/happy/doc/html/sec-grammar.html>

### 6.3.2 Structure of *Isabelle-C.C-Parser-Language*

In more detail, *Isabelle-C.C-Parser-Language* can be seen as being principally divided into two parts:

- a first part containing the implementation of `C_Grammar_Rule_Lib`, which provides the ML implementation library used by any rule code written in the C grammar <https://github.com/visq/language-c/blob/master/src/Language/C/Parser/Parser.y> (`./generated/c_grammar_fun.grm.sml`).
- a second part implementing `C_Grammar_Rule_Wrap`, providing one wrapping function for each rule code, for potentially complementing the rule code with an additional action to be executed after its call. The use of wrapping functions is very optional: by default, they are all assigned as identity functions.

The difference between `C_Grammar_Rule_Lib` and `C_Grammar_Rule_Wrap` relies in how often functions in the two structures are called: while building subtree pieces of the final AST, grammar rules are free to call any functions in `C_Grammar_Rule_Lib` for completing their respective tasks, but also free to not use `C_Grammar_Rule_Lib` at all. On the other hand, irrespective of the actions done by a rule code, the function associated to the rule code in `C_Grammar_Rule_Wrap` is retrieved and always executed (but a visible side-effect will likely mostly happen whenever one has provided an implementation far different from I).

Because the grammar <https://github.com/visq/language-c/blob/master/src/Language/C/Parser/Parser.y> (`./generated/c_grammar_fun.grm.sml`) has been defined in such a way that computation of variable scopes are completely handled by functions in `C_Grammar_Rule_Lib` and not in rule code (which are just calling functions in `C_Grammar_Rule_Lib`), it is enough to overload functions in `C_Grammar_Rule_Lib` whenever it is wished to perform new actions depending on variable scopes, for example to do a specific PIDE report at the first time when a C variable is being declared. In particular, functions in `C_Grammar_Rule_Lib` are implemented in monadic style, making a subsequent modification on the parsing environment *Isabelle-C.C-Environment* possible (whenever appropriate) as this last is carried in the monadic state.

Fundamentally, this is feasible because the monadic environment fulfills the property of being always properly enriched with declared variable information at any time, because we assume

- working with a language where a used variable must be at most declared or redeclared somewhere before its actual usage,
- and using a parser scanning tokens uniquely, from left to right, in the same order as the execution of rule code actions.



## Example

As illustration, `C_Grammar_Rule_Lib.markup_var o C_Ast.Left` is (implicitly) called by a rule code while a variable being declared is encountered. Later, a call to `C_Grammar_Rule_Lib.markup_var o C_Ast.Right` in `C_Grammar_Rule_Wrap` (actually, in `C_Grammar_Rule_Wrap_Overloading`) is made after the execution of another rule code to signal the position of a variable in use, together with the information retrieved from the environment of the position of where it is declared.

In more detail, the second argument of `C_Grammar_Rule_Lib.markup_var` is among other of the form: `Position.T * {global: bool}`, where particularly the field `#global : C_Env.markup_ident -> bool` of the record is informing `C_Grammar_Rule_Lib.markup_var` if the variable being reported (at either first declaration time, or first use time) is global or local (inside a function for instance). Because once declared, the property `#global : C_Env.markup_ident -> bool` of a variable does not change afterwards, it is enough to store that information in the monadic environment:

- **Storing the information at declaration time** The part deciding if a variable being declared is global or not is implemented in `C_Grammar_Rule_Lib.doDeclIdent` and `C_Grammar_Rule_Lib.doFuncParamDeclIdent`. The two functions come from <https://github.com/visq/language-c/blob/master/src/Language/C/Parser/Parser.y> (so do any functions in `C_Grammar_Rule_Lib`). Ultimately, they are both calling `C_Grammar_Rule_Lib.markup_var o C_Ast.Left` at some point.
- **Retrieving the information at use time** `C_Grammar_Rule_Lib.markup_var o C_Ast.Right` is only called by `C_Grammar_Rule_Wrap.primary_expression1`, while treating a variable being already declared. In particular the second argument of `C_Grammar_Rule_Lib.markup_var` is just provided by what has been computed by the above point when the variable was declared (e.g., the globality versus locality information).

### 6.3.3 Rewriting of AST node

For the case of rewriting a specific AST node, from subtree  $T1$  to subtree  $T2$ , it is useful to zoom on the different parsing evaluation stages, as well as make precise when the evaluation of semantic back-ends are starting.

1. Whereas annotations in Isabelle/C code have the potential of carrying arbitrary ML code (as in theory *Isabelle-C-examples.C2*), the moment when they are effectively evaluated will not be discussed here, because to closely follow the semantics of the language in embedding (so C), we suppose comments — comprising annotations — may not affect any parsed tokens living outside comments. So no matter when annotations are scheduled to be future evaluated in Isabelle/C, the design decision of Isabelle/C is to not let a code do directive-like side-effects in annotations, such as changing  $T1$  to  $T2$  inside annotations.

2. To our knowledge, the sole category of code having the capacity to affect incoming stream of tokens are directives, which are processed and evaluated before the “major” parsing step occurs. Since in Isabelle/C, directives are relying on ML code, changing an AST node from  $T1$  to  $T2$  can then be perfectly implemented in directives.
3. After the directive (pre)processing step, the main parsing happens. But since what are driving the parsing engine are principally rule code, this step means to execute `C_Grammar_Rule_Lib` and `C_Grammar_Rule_Wrap`, i.e., rules in `./generated/c_grammar_fun.grm.sml`.
4. Once the parsing finishes, we have a final AST value, which topmost root type entry-point constitutes the last node built before the grammar parser <https://github.com/visq/language-c/blob/master/src/Language/C/Parser/Parser.y> ever entered in a stop state. For the case of a stop acceptance state, that moment happens when we reach the first rule code building the type `C_Ast.CTranslUnit`, since there is only one possible node making the parsing stop, according to what is currently written in the C grammar. (For the case of a state stopped due to an error, it is the last successfully built value that is returned, but to simplify the discussion, we will assume in the rest of the document the parser is taking in input a fully well-parsed C code.)
5. By *semantic back-ends*, we denote any kind of “relatively efficient” compiled code generating Isabelle/HOL theorems, proofs, definitions, and so with the potential of generally generating Isabelle packages. In our case, the input of semantic back-ends will be the type `C_Ast.CTranslUnit` (actually, whatever value provided by the above parser). But since our parser is written in monadic style, it is as well possible to give slightly more information to semantic back-ends, such as the last monadic computed state, so including the last state of the parsing environment.

Generally, semantic back-ends can be written in full ML starting from `C_Ast.CTranslUnit`, but to additionally support formalizing tasks requiring to start from an AST defined in Isabelle/HOL, we provide an equivalent AST in HOL in the project, such as the one obtained after loading [https://gitlab.lisn.upsaclay.fr/frederictuong/isabelle\\_contrib/-/blob/master/Citadelle/doc/Meta\\_C\\_generated.thy](https://gitlab.lisn.upsaclay.fr/frederictuong/isabelle_contrib/-/blob/master/Citadelle/doc/Meta_C_generated.thy). (In fact, the ML AST is just generated from the HOL one.)

Based on the above information, there are now several *equivalent* ways to proceed for the purpose of having an AST node be mapped from  $T1$  to  $T2$ . The next bullets providing several possible solutions to follow are particularly sorted in increasing action time.

- *Before even starting the Isabelle system.* A first approach would be to modify the C code in input, by adding a directive `#define _ _` performing the necessary rewrite.

- *Before even starting the Isabelle system.* As an alternative of changing the C code, one can modify <https://github.com/visq/language-c/blob/master/src/Language/C/Parser/Parser.y> by hand, by explicitly writing  $T2$  at the specific position of the rule code generating  $T1$ . However, this solution implies to re-generate `../generated/c_grammar_fun.grm.sml`.
- *At grammar loading time, while the source of Isabelle/C is still being processed.* Instead of modifying the grammar, it should be possible to first locate which rule code is building  $T1$ . Then it would remain to retrieve and modify the respective function of `C_Grammar_Rule_Wrap` executed after that rule code, by providing a replacement function to be put in `C_Grammar_Rule_Wrap_Overloading`. However, as a design decision, wrapping functions generated in `../generated/c_grammar_fun.grm.sml` have only been generated to affect monadic states, not AST values. This is to prevent an erroneous replacement of an end-user while parsing C code. (It is currently left open about whether this feature will be implemented in future versions of the parser...)
- *At directive setup time, before executing any C command of interest.* Since the behavior of directives can be dynamically modified, this solution amounts to change the semantics of any wished directive, appearing enough earlier in the code. (But for the overall code be in the end mostly compatible with any other C preprocessors, the implementation change has to be somehow at least consistent with how a preprocessor is already expected to treat an initial C un(pre)processed code.) For example, the current semantics of `#undef _` depends on what has been registered in `C_Context.directive_update` (see *Isabelle-C.C-Command*).
- *After parsing and obtaining a constructive value.* Another solution consists in directly writing a mapping function acting on the full AST, so writing a ML function of type `C_Ast.CTranslUnit -> C_Ast.CTranslUnit` (or a respective HOL function) which has to act on every constructor of the AST (so in the worst case about hundred of constructors for the considered AST, i.e., whenever a node has to be not identically returned). However, as we have already implemented a conversion function from `C_Ast.CTranslUnit` (subset of C11) to a subset AST of C99, it might be useful to save some effort by starting from this conversion function, locate where  $T1$  is pattern-matched by the conversion function, and generate  $T2$  instead.

As example, the conversion function `C_Ast.main` is particularly used to connect the C11 front-end to the entry-point of `AutoCorres` in the `l4v/src/tools/c-parser/StrictCParser.ML` (this exists only in the Isabelle/C/Bundle <https://zenodo.org/records/6827097> under `Isabelle21-1`).

- *At semantic back-ends execution time.* The above points were dealing with the cases where modification actions were all occurring before getting a final `C_Ast.CTranslUnit` value. But this does not mean it is forbidden to make some slight adjustments once that resulting `C_Ast.CTranslUnit` value obtained.

In particular, it is the tasks of semantic back-ends to precisely work with `C_Ast.CTranslUnit` as starting point, and possibly translate it to another different type. So letting a semantic back-end implement the mapping from  $T1$  to  $T2$  would mean here to first understand the back-end of interest's architecture, to see where the necessary minimal modifications must be made.

By taking `l4v` as a back-end example, its integration with Isabelle/C first starts with translating `C_Ast.CTranslUnit` to `l4v`'s default C99 AST. Then various analyses on the obtained AST are performed in <https://github.com/seL4/l4v/tree/master/tools/c-parser> (the reader interested in the details can start by further exploring the ML files loaded by <https://github.com/seL4/l4v/blob/master/tools/c-parser/CTranslation.thy>). In short, to implement the mapping from  $T1$  to  $T2$  in the back-end part, one can either:

- modify the translation from `C_Ast.CTranslUnit` to C99,
- or modify the necessary ML files of interests in the `l4v` project.

More generally, to better inspect the list of rule code really executed when a C code is parsed, it might be helpful to proceed as in theory *Isabelle-C-examples.C2*, by activating `declare[[C-parser-trace]]`. Then, the output window will display the sequence of Shift Reduce actions associated to the C command of interest.

## 6.4 Known Limitations, Troubleshooting

### 6.4.1 The Document Model of the Isabelle/PIDE (applying since at least Isabelle 2019)

#### Introduction

Embedding C directives in C code is an act of common practice in numerous applications, as well as largely highlighted in the C standard. As an example of frequently encountered directives, `#include <some-file.c>` is used to insert the content of `some-file.c` at the place where it is written. In Isabelle/C, we can also write a C code containing directives like `#include`, and generally the PIDE reporting of directives is supported to a certain extent. Yet, the dynamic inclusion of arbitrary file with `#include` is hurting a certain technological barrier. This is related to how the document model of Isabelle 2019 is functioning, but also to the design decisions behind the implementation of `C< .. >`. Thus, providing a complete semantic implementation of `#include` might be not as evident as usual, if not more dangerous, i.e. “something requiring a manual intervention in the source of Isabelle 2019”. In the next part, we show why in our current implementation of Isabelle/C there is no way for user programmed extensions to exploit implicit dependencies between sub-documents in pure ML: a sub-document referred to via `#include <some-file>` will not lead to a reevaluation of a `C< .. >` command whenever modified.

## Embedding a language in Isabelle/PIDE

To clarify why the way a language being embedded in Isabelle is influencing the interaction between a future parser of the language with the Isabelle's document model, we recall the two “different” ways of embedding a language in Isabelle/PIDE.

At its most basic form, the general syntactic scope of an Isabelle/Isar document can be seen as being composed of two syntactic alternations of editing space: fragments of the inner syntax language, themselves part of the more general outer syntax (the inner syntax is implemented as an atomic entity of the outer language); see `~/src/Doc/Isar_Ref/Outer_Syntax.thy`. So strictly speaking, when attempting to support a new language  $L$  in Isabelle, there is always the question of fine-grain estimating which subsets of  $L$  will be represented in the outer syntax part, and if it possibly remains any left subsets to be represented on the more inner (syntactic) part.

Generally, to answer this question, there are several criteria to consider:

- Are there any escaping symbols conflicting between  $L$  and the outer (syntax) language, including for example the ASCII " or '?
- Is  $L$  a realistic language, i.e. more complex than any combinations of outer named tokens that can be ever covered in terms of expressivity power (where the list of outer named tokens is provided in `~/src/Doc/Isar_Ref/Outer_Syntax.thy`)?
- Is it preferable of not altering the outer syntax language with too specific and challenging features of  $L$ ? This is particularly true since in Isabelle 2019, there is no way of modifying the outer syntax without making the modifications irremediably happen on its source code.

For the above reasons, we have come up in Isabelle/C with the choice of making the full C language be supported inside the inner syntax allocated space. In particular, this has become all the more syntactically easy with the introduction of cartouches since Isabelle 2014.<sup>5</sup> However, for the case of the C language, certain C directives like `#include` are meant to heavily interact with external files. In particular, resources would be best utilized if we were taking advantage of the Isabelle's asynchronous document model for such interaction task. Unfortunately, the inner syntax space only has a minimum interaction with the document model, compared to the outer syntax one. Otherwise said, be it for experimenting the inner syntax layer and see how far it can deal with the document layer, or otherwise reimplementing parts of Isabelle/C in the outer syntax layer, the two solutions are conducting to do modifications in the Isabelle 2019 source code.

Note that the language embedding space of C closely resembles to how ML sources are delimited within a ML command. Additionally, in ML, one can use antiquotations

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<sup>5</sup>Fortunately, parsing tokens of C do not strongly conflict with cartouche delimiter symbols. For example, it should not be ethically wrong in C to write an opening cartouche symbol (possibly in a C comment) without writing any closing cartouche symbol afterwards. However, we have not encountered such C code in our tested codebase, and it is a functionality implicitly rejected by the current parser of Isabelle/C, as it is relying on Isabelle 2019's parser combinator library for the lexing part.

to also refer to external files (particularly in formal comments). Still, the problem is still present in ML: referred files are not loaded in the document model.

## Examples

- Commands declared as of type *thy-decl* in the theory header are scheduled to be executed once. Additionally, they are not tracking the content of file names provided in argument, so a change there will not trigger a reevaluation of the associated command. For example, even if the type of **ML-file** is not *thy-decl*, nothing prevents one to set it with *thy-decl* as type. In particular, by doing so, it is no more possible to CTRL-hover-click on the file name written after **ML-file**.
- To make a command *C* track the content of *file*, whenever the file is changing, setting *C* to be of type *thy-load* in the theory header is a first step, but not enough. To be effective, *file* must also be loaded, by either explicitly opening it, or clicking on its name after the command. Examples of commands in this situation requiring a preliminary one-time-click include: **external-file**, **bibtex-file**, **ML-file**. Internally, the click is bound to a Scala code invoking a request to make an asynchronous dependency to the newly opened document at ML side.
- In terms of recursivity, for the case of a chain of sub-documents of the form (a theory file containing: **C-file** *<file0.c>*)  $\implies$  (C file `file0.c` containing: `#include <file1.c>`)  $\implies$  (C file `file1.c` containing: `#include <file2.c>`)  $\implies$  (C file `file2.c` containing: `#include <file3.c>`), we ideally expect a modification in `file3.c` be taken into account in all ancestor files including the initial theory, provoking the associated command of the theory be reevaluated. However in C, directives resolving might be close to Turing-complete. For instance, one can also include files based on particular conditional situations: `#if _`

```
#include <file1>
#else
#include <file2>
#include <file3>
#endif
```

- When a theory is depending on other theories (such as *Isabelle-C.C-Eval* depending on *Isabelle-C.C-Parser-Language* and *Isabelle-C.C-Parser-Annotation*), modifying the list of theories in importation automatically triggers what the user is expecting: for example, the newly added theories are dynamically imported, any change by another external editor makes everything consequently propagated.

Following the internal implementation of the document model engine, we basically distinguish two phases of document importation: either at start-up time, or dynamically on user requests. Although the case of start-up time can be handled in pure ML side, the language dedicated to express which Isabelle theory files to import

is less powerful than the close-to-Turing-completeness expressivity of C directives. On the other hand, the dynamic importation of files on user requests seems to be performed (at the time of writing) through a too high level ML protocol, mostly called from Scala side. Due to the fact that Isabelle/C is currently implemented in pure ML, a solution also in pure ML would thus sound more natural (although we are not excluding solutions interacting with Scala, as long as the resulting can be implemented in Isabelle, preferably outside of its own source).

### 6.4.2 Parsing Error versus Parsing Correctness

When trying to decide if the next parsing action is a Shift or Reduce action to perform, the grammar simulator `LALR_Parser_Eval.parse` can actually decide to do another action: ignore everything and immediately stop the simulation.

If the parser ever decides to stop, this can only be for two reasons:

- The parser is supposed to have correctly finished its parsing task, making it be in an acceptance state. As acceptance states are encoded in the grammar, it is easy to find if this information is correct, or if it has to be adjusted in more detail by inspecting <https://github.com/visq/language-c/blob/master/src/Language/C/Parser/Parser.y> (`./generated/c_grammar_fun.grm.sml`).
- The parser seems to be unable to correctly finish its parsing task. In this case, the user will see an error be explicitly raised by the prover IDE. However raising an error is just the default behavior of Isabelle/C: the decision to whether raise interruptive errors ultimately depends on how front-end commands are implemented (such as `C`, `C-file`, etc.). For instance, similarly as to how outer syntax commands are implemented, we can imagine a tool implementing a kind of partial parsing, analyzing the longest sequence of well-formed input, and discarding some strategic next set of faulty tokens with a well suited informative message, so that the parsing process could be maximally repeated on what is coming afterwards.

Currently, the default behavior of Isabelle/C is to raise the error defined in `C_Module.err` at the very first opportunity<sup>6</sup>. The possible solutions to make the error disappear at the position the error is indicated can be detailed as follows:

- Modifying the C code in input would be a first solution whenever we suspect something is making it erroneous (and when we have a reason to believe that the grammar is behaving as it should).
- However, we could still get the above error in front of an input where one is usually expecting to see not causing a failure. In particular, there are several C features (such as C directives) explicitly left for semantic back-ends (pre-) processing, so in general not fully semantically processed at parsing time.

For example, whereas the code `#define i int`

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<sup>6</sup>At the time of writing it is: *No matching grammar rule*.

`i a;` succeeds, replacing its first line with the directive `#include <file.c>` will not initially work, even if `file.c` contains `#define i int`, as the former directive has been left for semantic back-end treatment. One way of solving this would be to modify the C code in input for it to be already preprocessed (without directives, for example the C example of *C11-BackEnds/AutoCorres-wrapper/examples/TestSEL4.thy* (Zenodo Bundle only) is already provided as preprocessed). Another way would be adding a specific new semantic back-end implementing the automation of the preprocessing task (as done in *C11-BackEnds/AutoCorres-wrapper/examples/IsPrime-linear-CCT.thy* (Zenodo Bundle only), where the back-end explicitly makes a call to `cpp` at run-time).

- Ultimately, modifying the grammar with new rules cancelling the exception would only work if the problem really relies on the grammar, as it was mentioned for the acceptance state.

In terms of parsing correctness, Isabelle/C provides at least two different parsers:

- a parser limited to C99/C11 code provided in `../C11-FrontEnd` that can parse certain liberal extensions out of the C standard <sup>7</sup>;
- and another parser accepting C99/C11/C18 code in *C18-FrontEnd* (Zenodo Bundle only) that is close to the C standard while focusing on resolving ambiguities of the standard <sup>8</sup> [13].

Note that the two parsers are not accepting/rejecting the same range of arbitrary C code. We have actually already encountered situations where an error is raised by one parser, while a success is happening with the other parser (and vice-versa). Consequently, in front of a C code, it can be a good recommendation to try out the parsing with all possible parsers of Isabelle/C. In any cases, a failure in one or several activated parsers might not be necessarily harmful: it might also indicate that a wrong parser has been selected, or a semantic back-end not yet supporting aspects of the C code being parsed.

### 6.4.3 Exporting C Files to the File-System

From the Isabelle/C side, the task is easy, just type:

#### C-export-file

... which does the trick and generates a file `C_Appendices.c`. But hold on — where is it? Well, Isabelle/C uses since version Isabelle2019 a virtual file-system. Exporting from it to the real file-system requires a few mouse-clicks (unfortunately).

<sup>7</sup><http://hackage.haskell.org/package/language-c>

<sup>8</sup><https://github.com/jhjourdan/C11parser>



So activating the command **C-export-file** leads to the output **See theory exports "C/\*/C\_Appendices.c"** (see Figure 6.1), and clicking on the highlighted **theory exports** lets Isabelle display a part of the virtual file-system (see subwidget left). Activating it in the subwidget lets jEdit open it as an editable file, which can be exported via "*File* → *Save As...*" into the real file-system.

**end**



# Bibliography

- [1] R. Aïssat, F. Voisin, and B. Wolff. Infeasible paths elimination by symbolic execution techniques - proof of correctness and preservation of paths. In *Interactive Theorem Proving - 7th International Conference, ITP 2016, Nancy, France, August 22-25, 2016, Proceedings*, pages 36–51, 2016. doi: 10.1007/978-3-319-43144-4\\_3. URL [https://doi.org/10.1007/978-3-319-43144-4\\_3](https://doi.org/10.1007/978-3-319-43144-4_3).
- [2] B. Barras, L. D. C. González-Huesca, H. Herbelin, Y. Régis-Gianas, E. Tassi, M. Wenzel, and B. Wolff. Pervasive parallelism in highly-trustable interactive theorem proving systems. In J. Carette, D. Aspinall, C. Lange, P. Sojka, and W. Windsteiger, editors, *Intelligent Computer Mathematics - MKM, Calculemus, DML, and Systems and Projects 2013, Held as Part of CICM 2013, Bath, UK, July 8-12, 2013. Proceedings*, volume 7961 of *Lecture Notes in Computer Science*, pages 359–363. Springer, 2013. ISBN 978-3-642-39319-8. doi: 10.1007/978-3-642-39320-4\\_29. URL [https://doi.org/10.1007/978-3-642-39320-4\\_29](https://doi.org/10.1007/978-3-642-39320-4_29).
- [3] J. A. Bockenek, P. Lammich, Y. Nemouchi, and B. Wolff. Using Isabelle/UTP for the Verification of Sorting Algorithms A Case Study, July 2018. URL <https://easychair.org/publications/preprint/CxRV>. Isabelle Workshop 2018, Colocated with Interactive Theorem Proving. As part of FLOC 2018, Oxford, GB.
- [4] A. D. Brucker, F. Tuong, and B. Wolff. Featherweight OCL: A proposal for a machine-checked formal semantics for OCL 2.5. *Archive of Formal Proofs*, 2014, 2014. URL [https://www.isa-afp.org/entries/Featherweight\\_OCL.shtml](https://www.isa-afp.org/entries/Featherweight_OCL.shtml).
- [5] A. D. Brucker, I. Aït-Sadoune, P. Crisafulli, and B. Wolff. Using the isabelle ontology framework - linking the formal with the informal. In *Intelligent Computer Mathematics - 11th International Conference, CICM 2018, Hagenberg, Austria, August 13-17, 2018, Proceedings*, pages 23–38, 2018. doi: 10.1007/978-3-319-96812-4\\_3. URL [https://doi.org/10.1007/978-3-319-96812-4\\_3](https://doi.org/10.1007/978-3-319-96812-4_3).
- [6] E. Carrascosa, J. Coronel, M. Masmano, P. Balbastre, and A. Crespo. Xtratum hypervisor redesign for LEON4 multicore processor. *SIGBED Review*, 11(2): 27–31, 2014. doi: 10.1145/2668138.2668142. URL <https://doi.org/10.1145/2668138.2668142>.
- [7] CEA-List. The frama-c home page, Jan. 2019. URL <https://frama-c.com>. Accessed March 24, 2019.
- [8] E. Cohen, M. Dahlweid, M. A. Hillebrand, D. Leinenbach, M. Moskal, T. Santen, W. Schulte, and S. Tobies. VCC: A practical system for verifying concurrent C. In

- Theorem Proving in Higher Order Logics, 22nd International Conference, TPHOLs 2009, Munich, Germany, August 17-20, 2009. Proceedings*, pages 23–42, 2009. doi: 10.1007/978-3-642-03359-9\_2. URL [https://doi.org/10.1007/978-3-642-03359-9\\_2](https://doi.org/10.1007/978-3-642-03359-9_2).
- [9] J. Earley. An efficient context-free parsing algorithm. *Commun. ACM*, 13(2):94–102, 1970. doi: 10.1145/362007.362035. URL <https://doi.org/10.1145/362007.362035>.
- [10] D. Greenaway, J. Lim, J. Andronick, and G. Klein. Don’t sweat the small stuff: formal verification of C code without the pain. In *ACM SIGPLAN Conference on Programming Language Design and Implementation, PLDI ’14, Edinburgh, United Kingdom - June 09 - 11, 2014*, pages 429–439, 2014. doi: 10.1145/2594291.2594296. URL <http://doi.acm.org/10.1145/2594291.2594296>.
- [11] Z. Hou, D. Sanán, A. Tiu, and Y. Liu. Proof tactics for assertions in separation logic. In M. Ayala-Rincón and C. A. Muñoz, editors, *Interactive Theorem Proving - 8th International Conference, ITP 2017, Brasília, Brazil, September 26-29, 2017, Proceedings*, volume 10499 of *Lecture Notes in Computer Science*, pages 285–303. Springer, 2017. ISBN 978-3-319-66106-3. doi: 10.1007/978-3-319-66107-0\_19. URL [https://doi.org/10.1007/978-3-319-66107-0\\_19](https://doi.org/10.1007/978-3-319-66107-0_19).
- [12] G. Hutton. Higher-order functions for parsing. *J. Funct. Program.*, 2(3): 323–343, 1992. doi: 10.1017/S0956796800000411. URL <https://doi.org/10.1017/S0956796800000411>.
- [13] J. Jourdan and F. Pottier. A simple, possibly correct LR parser for C11. *ACM Trans. Program. Lang. Syst.*, 39(4):14:1–14:36, 2017. doi: 10.1145/3064848. URL <https://doi.org/10.1145/3064848>.
- [14] C. Keller. Tactic program-based testing and bounded verification in isabelle/hol. In *Tests and Proofs - 12th International Conference, TAP 2018, Held as Part of STAF 2018, Toulouse, France, June 27-29, 2018, Proceedings*, pages 103–119, 2018. doi: 10.1007/978-3-319-92994-1\_6. URL [https://doi.org/10.1007/978-3-319-92994-1\\_6](https://doi.org/10.1007/978-3-319-92994-1_6).
- [15] G. Klein, K. Elphinstone, G. Heiser, J. Andronick, D. Cock, P. Derrin, D. Elkaduwe, K. Engelhardt, R. Kolanski, M. Norrish, T. Sewell, H. Tuch, and S. Winwood. sel4: formal verification of an OS kernel. In J. N. Matthews and T. E. Anderson, editors, *Proceedings of the 22nd ACM Symposium on Operating Systems Principles 2009, SOSOP 2009, Big Sky, Montana, USA, October 11-14, 2009*, pages 207–220. ACM, 2009. ISBN 978-1-60558-752-3. doi: 10.1145/1629575.1629596. URL <https://doi.org/10.1145/1629575.1629596>.
- [16] G. Klein, J. Andronick, K. Elphinstone, T. C. Murray, T. Sewell, R. Kolanski, and G. Heiser. Comprehensive formal verification of an OS microkernel. *ACM Trans. Comput. Syst.*, 32(1):2:1–2:70, 2014. doi: 10.1145/2560537. URL <http://doi.acm.org/10.1145/2560537>.

- [17] P. Lammich and S. Wimmer. IMP2 - simple program verification in isabelle/hol. *Archive of Formal Proofs*, 2019, 2019. URL <https://www.isa-afp.org/entries/IMP2.html>.
- [18] D. Leinenbach and T. Santen. Verifying the microsoft hyper-v hypervisor with VCC. In *FM 2009: Formal Methods, Second World Congress, Eindhoven, The Netherlands, November 2-6, 2009. Proceedings*, pages 806–809, 2009. doi: 10.1007/978-3-642-05089-3\_51. URL [https://doi.org/10.1007/978-3-642-05089-3\\_51](https://doi.org/10.1007/978-3-642-05089-3_51).
- [19] X. Leroy. Formal verification of a realistic compiler. *Commun. ACM*, 52(7):107–115, 2009. doi: 10.1145/1538788.1538814. URL <http://doi.acm.org/10.1145/1538788.1538814>.
- [20] T. Nipkow, L. C. Paulson, and M. Wenzel. *Isabelle/HOL - A Proof Assistant for Higher-Order Logic*, volume 2283 of *Lecture Notes in Computer Science*. Springer, 2002. ISBN 3-540-43376-7. doi: 10.1007/3-540-45949-9. URL <https://doi.org/10.1007/3-540-45949-9>.
- [21] D. Sanán, Y. Zhao, Z. Hou, F. Zhang, A. Tiu, and Y. Liu. Csimpl: A rely-guarantee-based framework for verifying concurrent programs. In A. Legay and T. Margaria, editors, *Tools and Algorithms for the Construction and Analysis of Systems - 23rd International Conference, TACAS 2017, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2017, Uppsala, Sweden, April 22-29, 2017, Proceedings, Part I*, volume 10205 of *Lecture Notes in Computer Science*, pages 481–498, 2017. ISBN 978-3-662-54576-8. doi: 10.1007/978-3-662-54577-5\_28. URL [https://doi.org/10.1007/978-3-662-54577-5\\_28](https://doi.org/10.1007/978-3-662-54577-5_28).
- [22] F. Tuong and B. Wolff. A meta-model for the isabelle API. *Archive of Formal Proofs*, 2015, 2015. URL [https://www.isa-afp.org/entries/Isabelle\\_Meta\\_Model.shtml](https://www.isa-afp.org/entries/Isabelle_Meta_Model.shtml).
- [23] F. Tuong and B. Wolff. Deeply Integrating C11 Code Support into Isabelle/PIDE. In R. Monahan, V. Prevosto, and J. Proença, editors, *Proceedings 5th Workshop on Formal Integrated Development Environment, F-IDE@FM 2019, Porto, Portugal, 7 October 2019.*, volume 310 of *EPTCS*, 2019. doi: 10.4204/EPTCS.310.3. URL <http://dx.doi.org/10.4204/EPTCS.310.3>.
- [24] F. Tuong and B. Wolff. Clean - an abstract imperative programming language and its theory. *Archive of Formal Proofs*, 2019, 2019. URL <https://www.isa-afp.org/entries/Clean.html>.
- [25] M. Wenzel. Asynchronous user interaction and tool integration in isabelle/pide. In G. Klein and R. Gamboa, editors, *Interactive Theorem Proving - 5th International Conference, ITP 2014, Held as Part of the Vienna Summer of Logic, VSL 2014, Vienna, Austria, July 14-17, 2014. Proceedings*, volume 8558 of *Lecture Notes in Computer Science*, pages 515–530. Springer, 2014. ISBN 978-3-319-08969-0. doi: 10.1007/978-3-319-08970-6\_33. URL [https://doi.org/10.1007/978-3-319-08970-6\\_33](https://doi.org/10.1007/978-3-319-08970-6_33).

- [26] M. Wenzel. System description: Isabelle/jedit in 2014. In C. Benzmüller and B. Woltzenlogel Paleo, editors, *Proceedings Eleventh Workshop on User Interfaces for Theorem Provers, UITP 2014, Vienna, Austria, 17th July 2014.*, volume 167 of *EPTCS*, pages 84–94, 2014. doi: 10.4204/EPTCS.167.10. URL <https://doi.org/10.4204/EPTCS.167.10>.
- [27] S. Winwood, G. Klein, T. Sewell, J. Andronick, D. Cock, and M. Norrish. Mind the gap. In S. Berghofer, T. Nipkow, C. Urban, and M. Wenzel, editors, *Theorem Proving in Higher Order Logics, 22nd International Conference, TPHOLs 2009, Munich, Germany, August 17-20, 2009. Proceedings*, volume 5674 of *Lecture Notes in Computer Science*, pages 500–515. Springer, 2009. ISBN 978-3-642-03358-2. doi: 10.1007/978-3-642-03359-9\_34. URL [https://doi.org/10.1007/978-3-642-03359-9\\_34](https://doi.org/10.1007/978-3-642-03359-9_34).