

Shadow SC DOM

A Formal Model of the Safely Composable Document Object Model *with
Shadow Roots*

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Abstract

In this AFP entry, we extend our formalization of the safely composable DOM (`Core_SC_DOM`) with *Shadow Roots*. Shadow roots are a recent proposal of the web community to support a component-based development approach for client-side web applications.

Shadow roots are a significant extension to the DOM standard and, as web standards are condemned to be backward compatible, such extensions often result in complex specification that may contain unwanted subtleties that can be detected by a formalization.

Our Isabelle/HOL formalization is, in the sense of object-orientation, an extension of our formalization of the core DOM and enjoys the same basic properties, i.e., it is 1. *extensible*, i.e., can be extended without the need of re-proving already proven properties and 2. *executable*, i.e., we can generate executable code from our specification. We exploit the executability to show that our formalization complies to the official standard of the W3C, respectively, the WHATWG.

Keywords: Document Object Model, DOM, Shadow Root, Web Component, Formal Semantics, Isabelle/HOL

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1 Introduction

In a world in which more and more applications are offered as services on the internet, web browsers start to take on a similarly central role in our daily IT infrastructure as operating systems. Thus, web browsers should be developed as rigidly and formally as operating systems. While formal methods are a well-established technique in the development of operating systems (see, e. g., Klein [15] for an overview of formal verification of operating systems), there are few proposals for improving the development of web browsers using formal approaches [1, 12, 14, 16].

In [5], we formalized the core of the safely composable Document Object Model (DOM) in Isabelle/HOL. The DOM [17, 18] is *the* central data structure of all modern web browsers. In this work, we extend the formalization presented in [3] with support for *shadow trees*. Shadow trees are a recent addition to the DOM standard [18] that promise support for web components. As we will see, this promise is not fully achieved and, for example, the DOM standard itself does not formally define what a component should be. In this work, we focus on a standard compliant representation of the DOM with shadow trees. As [5], our formalization has the following properties:

- It provides a *consistency guarantee*. Since all definitions in our formal semantics are conservative and all rules are derived, the logical consistency of the DOM node-tree is reduced to the consistency of HOL.
- It serves as a *technical basis for a proof system*. Based on the derived rules and specific setup of proof tactics over node-trees, our formalization provides a generic proof environment for the verification of programs manipulating node-trees.
- It is *executable*, which allows to validate its compliance to the standard by evaluating the compliance test suite on the formal model and
- It is *extensible* in the sense of [2, 10], i. e., properties proven over the core DOM do not need to be re-proven for object-oriented extensions such as the HTML document model.

In this AFP entry, we limit ourselves to the faithful formalization of the DOM. As the DOM standard does not formally define web components, we address the question of formally defining web components and discussing their safety properties elsewhere [6, 8].

The rest of this document is automatically generated from the formalization in Isabelle/HOL, i.e., all content is checked by Isabelle (for a more abstract presentation and more explanations, please see [13]). The structure follows the theory dependencies (see Figure 1.1): first, we formalize the DOM with Shadow Roots (chapter 2) and then formalize we the relevant compliance test cases in chapter 3.

Important Note: This document describes the formalization of the *Safely Composable Document Object Model with Shadow Roots* (SC DOM with Shadow Roots), which deviated in one important aspect from the official DOM standard: in the SC DOM, the shadow root is a sub-class of the document class (instead of a base class). This modification results in a stronger notion of web components that provide improved safety properties for the composition of web components. While the SC DOM still passes the compliance test suite as provided by the authors of the DOM standard, its data model is different. We refer readers interested in a formalisation of the standard compliant DOM to the AFP entries “Core_DOM” [3] and “Shadow_DOM” [7].

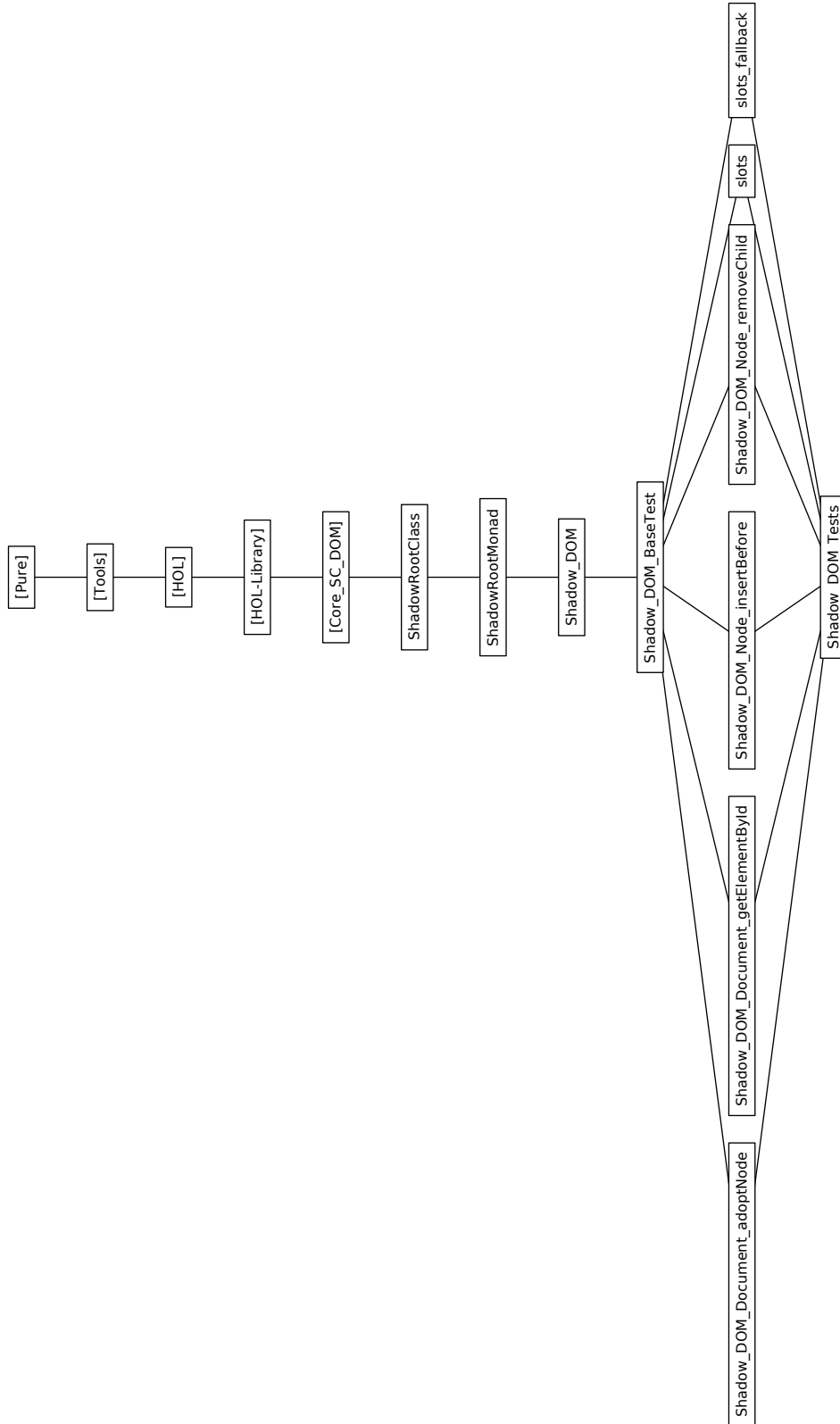


Figure 1.1: The Dependency Graph of the Isabelle Theories.

2 The Shadow DOM

In this chapter, we introduce the formalization of the core DOM *with Shadow Roots*, i.e., the most important algorithms for querying or modifying the Shadow DOM, as defined in the standard.

2.1 The Shadow DOM Data Model (ShadowRootClass)

```
theory ShadowRootClass
```

```
  imports
```

```
    Core_SC_DOM.ShadowRootPointer
```

```
    Core_SC_DOM.DocumentClass
```

```
begin
```

2.1.1 ShadowRoot

```
datatype shadow_root_mode = Open | Closed
```

```
record ('node_ptr, 'element_ptr, 'character_data_ptr) RShadowRoot =
```

```
  "('node_ptr, 'element_ptr, 'character_data_ptr) RDocument" +
```

```
  nothing :: unit
```

```
  mode :: shadow_root_mode
```

```
  child_nodes :: "('node_ptr, 'element_ptr, 'character_data_ptr) node_ptr list"
```

```
type_synonym ('node_ptr, 'element_ptr, 'character_data_ptr, 'ShadowRoot) ShadowRoot
```

```
  = "('node_ptr, 'element_ptr, 'character_data_ptr, 'ShadowRoot option) RShadowRoot_scheme"
```

```
register_default_tvars "('node_ptr, 'element_ptr, 'character_data_ptr, 'ShadowRoot) ShadowRoot"
```

```
type_synonym ('node_ptr, 'element_ptr, 'character_data_ptr, 'Document, 'ShadowRoot) Document
```

```
  = "('node_ptr, 'element_ptr, 'character_data_ptr, ('node_ptr, 'element_ptr, 'character_data_ptr,  
'ShadowRoot option) RShadowRoot_ext + 'Document) Document"
```

```
register_default_tvars "('node_ptr, 'element_ptr, 'character_data_ptr, 'Document, 'ShadowRoot) Document"
```

```
type_synonym ('node_ptr, 'element_ptr, 'character_data_ptr, 'shadow_root_ptr, 'Object, 'Node,
```

```
  'Element, 'CharacterData, 'Document,
```

```
  'ShadowRoot) Object
```

```
  = "('node_ptr, 'element_ptr, 'character_data_ptr, 'shadow_root_ptr, 'Object, 'Node, 'Element,
```

```
  'CharacterData, ('node_ptr, 'element_ptr, 'character_data_ptr, 'ShadowRoot option)
```

```
  RShadowRoot_ext + 'Document) Object"
```

```
register_default_tvars "('node_ptr, 'element_ptr, 'character_data_ptr, 'shadow_root_ptr, 'Object,
```

```
  'Node, 'Element, 'CharacterData,
```

```
  'Document, 'ShadowRoot) Object"
```

```
type_synonym ('object_ptr, 'node_ptr, 'element_ptr, 'character_data_ptr, 'document_ptr,
```

```
  'shadow_root_ptr, 'Object, 'Node,
```

```
  'Element, 'CharacterData, 'Document, 'ShadowRoot) heap
```

```
  = "('object_ptr, 'node_ptr, 'element_ptr, 'character_data_ptr, 'document_ptr, 'shadow_root_ptr,
```

```
  'Object, 'Node, 'Element, 'CharacterData, ('node_ptr, 'element_ptr,
```

```
  'character_data_ptr, 'ShadowRoot option) RShadowRoot_ext + 'Document) heap"
```

```
register_default_tvars "('object_ptr, 'node_ptr, 'element_ptr, 'character_data_ptr, 'document_ptr,
```

```
  'shadow_root_ptr, 'Object,
```

```
  'Node, 'Element, 'CharacterData, 'Document, 'ShadowRoot) heap"
```

```
type_synonym heap_final = "(unit, unit, unit, unit, unit, unit, unit, unit, unit, unit, unit, unit) heap"
```

```
definition shadow_root_ptr_kinds :: "(_) heap  $\Rightarrow$  ( ) shadow_root_ptr fset"
```

```
  where
```

```
    "shadow_root_ptr_kinds heap =
```

```
  the |`| (cast_document_ptr2shadow_root_ptr |`| (ffilter is_shadow_root_ptr_kind (document_ptr_kinds heap)))"
```

2 The Shadow DOM

```

lemma shadow_root_ptr_kinds_simp [simp]:
  "shadow_root_ptr_kinds (Heap (fmupd (cast shadow_root_ptr) shadow_root (the_heap h))) =
  {/shadow_root_ptr/} |∪| shadow_root_ptr_kinds h"
  ⟨proof⟩

definition shadow_root_ptrs :: "(_) heap ⇒ ( _) shadow_root_ptr fset"
  where
    "shadow_root_ptrs heap = ffilter is_shadow_root_ptr (shadow_root_ptr_kinds heap)"

definition castDocument2ShadowRoot :: "(_) Document ⇒ ( _) ShadowRoot option"
  where
    "castDocument2ShadowRoot document = (case RDocument.more document of Some (Inl shadow_root) ⇒
    Some (RDocument.extend (RDocument.truncate document) shadow_root) | _ ⇒ None)"
  adhoc_overloading cast castDocument2ShadowRoot

abbreviation castObject2ShadowRoot :: "(_) Object ⇒ ( _) ShadowRoot option"
  where
    "castObject2ShadowRoot obj ≡ (case castObject2Document obj of
    Some document ⇒ castDocument2ShadowRoot document | None ⇒ None)"
  adhoc_overloading cast castObject2ShadowRoot

definition castShadowRoot2Document :: "(_) ShadowRoot ⇒ ( _) Document"
  where
    "castShadowRoot2Document shadow_root = RDocument.extend (RDocument.truncate shadow_root)
    (Some (Inl (RDocument.more shadow_root)))"
  adhoc_overloading cast castShadowRoot2Document

abbreviation castShadowRoot2Object :: "(_) ShadowRoot ⇒ ( _) Object"
  where
    "castShadowRoot2Object ptr ≡ castDocument2Object (castShadowRoot2Document ptr)"
  adhoc_overloading cast castShadowRoot2Object

consts is_shadow_root_kind :: 'a
definition is_shadow_root_kindDocument :: "(_) Document ⇒ bool"
  where
    "is_shadow_root_kindDocument ptr ⟷ castDocument2ShadowRoot ptr ≠ None"

adhoc_overloading is_shadow_root_kind is_shadow_root_kindDocument
lemmas is_shadow_root_kind_def = is_shadow_root_kindDocument_def

abbreviation is_shadow_root_kindObject :: "(_) Object ⇒ bool"
  where
    "is_shadow_root_kindObject ptr ≡ castObject2ShadowRoot ptr ≠ None"
  adhoc_overloading is_shadow_root_kind is_shadow_root_kindObject

definition getShadowRoot :: "(_) shadow_root_ptr ⇒ ( _) heap ⇒ ( _) ShadowRoot option"
  where
    "getShadowRoot shadow_root_ptr h = Option.bind (getDocument (cast shadow_root_ptr) h) cast"
  adhoc_overloading get getShadowRoot

locale l_type_wf_defShadowRoot
begin
definition a_type_wf :: "(_) heap ⇒ bool"
  where
    "a_type_wf h = (DocumentClass.type_wf h ∧ (∀ shadow_root_ptr ∈ fset (shadow_root_ptr_kinds h)
    .getShadowRoot shadow_root_ptr h ≠ None))"
end
global_interpretation l_type_wf_defShadowRoot defines type_wf = a_type_wf ⟨proof⟩
lemmas type_wf_defs = a_type_wf_def

locale l_type_wfShadowRoot = l_type_wf type_wf for type_wf :: "((_) heap ⇒ bool)" +
  assumes type_wfShadowRoot: "type_wf h ⇒ ShadowRootClass.type_wf h"

```

```

sublocale l_type_wfShadowRoot ⊆ l_type_wfDocument
  ⟨proof⟩

locale l_getShadowRoot_lemmas = l_type_wfShadowRoot
begin
sublocale l_getDocument_lemmas ⟨proof⟩

lemma getShadowRoot_type_wf:
  assumes "type_wf h"
  shows "shadow_root_ptr |∈| shadow_root_ptr_kinds h ⟷ getShadowRoot shadow_root_ptr h ≠ None"
  ⟨proof⟩
end

global_interpretation l_getShadowRoot_lemmas type_wf
  ⟨proof⟩

definition putShadowRoot :: "(_) shadow_root_ptr ⇒ (_) ShadowRoot ⇒ (_) heap ⇒ (_) heap"
  where
    "putShadowRoot shadow_root_ptr shadow_root = putDocument (cast shadow_root_ptr) (cast shadow_root)"
  adhoc_overloading put putShadowRoot

lemma putShadowRoot_ptr_in_heap:
  assumes "putShadowRoot shadow_root_ptr shadow_root h = h'"
  shows "shadow_root_ptr |∈| shadow_root_ptr_kinds h'"
  ⟨proof⟩

lemma putShadowRoot_put_ptrs:
  assumes "putShadowRoot shadow_root_ptr shadow_root h = h'"
  shows "object_ptr_kinds h' = object_ptr_kinds h |∪| {|cast shadow_root_ptr|}"
  ⟨proof⟩

lemma castShadowRoot2Document_inject [simp]:
  "castShadowRoot2Document x = castShadowRoot2Document y ⟷ x = y"
  ⟨proof⟩

lemma castDocument2ShadowRoot_none [simp]:
  "castDocument2ShadowRoot document = None ⟷ ¬ (∃ shadow_root. castShadowRoot2Document shadow_root = document)"
  ⟨proof⟩

lemma castDocument2ShadowRoot_some [simp]:
  "castDocument2ShadowRoot document = Some shadow_root ⟷ castShadowRoot2Document shadow_root = document"
  ⟨proof⟩

lemma castDocument2ShadowRoot_inv [simp]:
  "castDocument2ShadowRoot (castShadowRoot2Document shadow_root) = Some shadow_root"
  ⟨proof⟩

lemma is_shadow_root_kind_doctype [simp]:
  "is_shadow_root_kind x ⟷ is_shadow_root_kind (doctype_update (λ_. v) x)"
  ⟨proof⟩

lemma is_shadow_root_kind_document_element [simp]:
  "is_shadow_root_kind x ⟷ is_shadow_root_kind (document_element_update (λ_. v) x)"
  ⟨proof⟩

lemma is_shadow_root_kind_disconnected_nodes [simp]:
  "is_shadow_root_kind x ⟷ is_shadow_root_kind (disconnected_nodes_update (λ_. v) x)"
  ⟨proof⟩

```

2 The Shadow DOM

lemma `shadow_root_ptr_kinds_commutes [simp]:`

```
"cast shadow_root_ptr |∈| document_ptr_kinds h ↔ shadow_root_ptr |∈| shadow_root_ptr_kinds h"
⟨proof⟩
```

lemma `get_shadow_root_ptr_simp1 [simp]:`

```
"getShadowRoot shadow_root_ptr (putShadowRoot shadow_root_ptr shadow_root h) = Some shadow_root"
⟨proof⟩
```

lemma `get_shadow_root_ptr_simp2 [simp]:`

```
"shadow_root_ptr ≠ shadow_root_ptr'
⇒ getShadowRoot shadow_root_ptr (putShadowRoot shadow_root_ptr' shadow_root h) =
getShadowRoot shadow_root_ptr h"
⟨proof⟩
```

lemma `get_shadow_root_ptr_simp3 [simp]:`

```
"getElement element_ptr (putShadowRoot shadow_root_ptr f h) = getElement element_ptr h"
⟨proof⟩
```

lemma `get_shadow_root_ptr_simp4 [simp]:`

```
"getShadowRoot shadow_root_ptr (putElement element_ptr f h) = getShadowRoot shadow_root_ptr h"
⟨proof⟩
```

lemma `get_shadow_root_ptr_simp5 [simp]:`

```
"getCharacterData character_data_ptr (putShadowRoot shadow_root_ptr f h) = getCharacterData character_data_ptr
h"
⟨proof⟩
```

lemma `get_shadow_root_ptr_simp6 [simp]:`

```
"getShadowRoot shadow_root_ptr (putCharacterData character_data_ptr f h) = getShadowRoot shadow_root_ptr
h"
⟨proof⟩
```

lemma `get_shadow_root_put_document [simp]:`

```
"cast shadow_root_ptr ≠ document_ptr
⇒ getShadowRoot shadow_root_ptr (putDocument document_ptr document h) = getShadowRoot shadow_root_ptr
h"
⟨proof⟩
```

lemma `get_document_put_shadow_root [simp]:`

```
"document_ptr ≠ cast shadow_root_ptr
⇒ getDocument document_ptr (putShadowRoot shadow_root_ptr shadow_root h) = getDocument document_ptr
h"
⟨proof⟩
```

lemma `newElement_getShadowRoot [simp]:`

```
assumes "newElement h = (new_element_ptr, h)"
shows "getShadowRoot ptr h = getShadowRoot ptr h'"
⟨proof⟩
```

lemma `newCharacterData_getShadowRoot [simp]:`

```
assumes "newCharacterData h = (new_character_data_ptr, h)"
shows "getShadowRoot ptr h = getShadowRoot ptr h'"
⟨proof⟩
```

lemma `newDocument_getShadowRoot [simp]:`

```
assumes "newDocument h = (new_document_ptr, h)"
assumes "cast ptr ≠ new_document_ptr"
shows "getShadowRoot ptr h = getShadowRoot ptr h'"
⟨proof⟩
```

abbreviation `"create_shadow_root_obj mode_arg child_nodes_arg`

```
≡ (| RObject.nothing = (), RDocument.nothing = (), RDocument.doctype = 'html',
RDocument.document_element = None, RDocument.disconnected_nodes = [], RShadowRoot.nothing = (),
mode = mode_arg, RShadowRoot.child_nodes = child_nodes_arg, ... = None |)
```

definition `newShadowRoot :: "(_)heap ⇒ ((_) shadow_root_ptr × (_) heap)"`

where

```
"newShadowRoot h = (let new_shadow_root_ptr = shadow_root_ptr.Ref
(Suc (fMax (shadow_root_ptr.the_ref |`| (shadow_root_ptrs h)))) in
  (new_shadow_root_ptr, put new_shadow_root_ptr (create_shadow_root_obj Open [] h)))"
```

```
lemma newShadowRoot_ptr_in_heap:
  assumes "newShadowRoot h = (new_shadow_root_ptr, h'"
  shows "new_shadow_root_ptr |∈| shadow_root_ptr_kinds h'"
  ⟨proof⟩
```

```
lemma new_shadow_root_ptr_new: "shadow_root_ptr.Ref
(Suc (fMax (finsert 0 (shadow_root_ptr.the_ref |`| shadow_root_ptrs h)))) |∉| shadow_root_ptrs h"
  ⟨proof⟩
```

```
lemma newShadowRoot_ptr_not_in_heap:
  assumes "newShadowRoot h = (new_shadow_root_ptr, h'"
  shows "new_shadow_root_ptr |∉| shadow_root_ptr_kinds h"
  ⟨proof⟩
```

```
lemma newShadowRoot_new_ptr:
  assumes "newShadowRoot h = (new_shadow_root_ptr, h'"
  shows "object_ptr_kinds h' = object_ptr_kinds h |∪| {|cast new_shadow_root_ptr|}"
  ⟨proof⟩
```

```
lemma newShadowRoot_is_shadow_root_ptr:
  assumes "newShadowRoot h = (new_shadow_root_ptr, h'"
  shows "is_shadow_root_ptr new_shadow_root_ptr"
  ⟨proof⟩
```

```
lemma newShadowRoot_getObject [simp]:
  assumes "newShadowRoot h = (new_shadow_root_ptr, h'"
  assumes "ptr ≠ cast new_shadow_root_ptr"
  shows "getObject ptr h = getObject ptr h'"
  ⟨proof⟩
```

```
lemma newShadowRoot_getNode [simp]:
  assumes "newShadowRoot h = (new_shadow_root_ptr, h'"
  shows "getNode ptr h = getNode ptr h'"
  ⟨proof⟩
```

```
lemma newShadowRoot_getElement [simp]:
  assumes "newShadowRoot h = (new_shadow_root_ptr, h'"
  shows "getElement ptr h = getElement ptr h'"
  ⟨proof⟩
```

```
lemma newShadowRoot_getCharacterData [simp]:
  assumes "newShadowRoot h = (new_shadow_root_ptr, h'"
  shows "getCharacterData ptr h = getCharacterData ptr h'"
  ⟨proof⟩
```

```
lemma newShadowRoot_getDocument [simp]:
  assumes "newShadowRoot h = (new_shadow_root_ptr, h'"
  assumes "ptr ≠ cast new_shadow_root_ptr"
  shows "getDocument ptr h = getDocument ptr h'"
  ⟨proof⟩
```

```
lemma newShadowRoot_getShadowRoot [simp]:
  assumes "newShadowRoot h = (new_shadow_root_ptr, h'"
  assumes "ptr ≠ new_shadow_root_ptr"
  shows "getShadowRoot ptr h = getShadowRoot ptr h'"
  ⟨proof⟩
```

2 The Shadow DOM

```

locale l_known_ptrShadowRoot
begin
definition a_known_ptr :: "(_) object_ptr ⇒ bool"
  where
    "a_known_ptr ptr = (known_ptr ptr ∨ is_shadow_root_ptr ptr)"

lemma known_ptr_not_shadow_root_ptr: "a_known_ptr ptr ⇒ ¬is_shadow_root_ptr ptr ⇒ known_ptr ptr"
  ⟨proof⟩
lemma known_ptr_new_shadow_root_ptr: "a_known_ptr ptr ⇒ ¬known_ptr ptr ⇒ is_shadow_root_ptr ptr"
  ⟨proof⟩

end
global_interpretation l_known_ptrShadowRoot defines known_ptr = a_known_ptr ⟨proof⟩
lemmas known_ptr_defs = a_known_ptr_def

locale l_known_ptrsShadowRoot = l_known_ptr known_ptr for known_ptr :: "(_) object_ptr ⇒ bool"
begin
definition a_known_ptrs :: "(_) heap ⇒ bool"
  where
    "a_known_ptrs h = (∀ptr ∈ fset (object_ptr_kinds h). known_ptr ptr)"

lemma known_ptrs_known_ptr: "a_known_ptrs h ⇒ ptr |∈| object_ptr_kinds h ⇒ known_ptr ptr"
  ⟨proof⟩

lemma known_ptrs_preserved:
  "object_ptr_kinds h = object_ptr_kinds h' ⇒ a_known_ptrs h = a_known_ptrs h'"
  ⟨proof⟩
lemma known_ptrs_subset:
  "object_ptr_kinds h' |⊆| object_ptr_kinds h ⇒ a_known_ptrs h ⇒ a_known_ptrs h'"
  ⟨proof⟩
lemma known_ptrs_new_ptr:
  "object_ptr_kinds h' = object_ptr_kinds h |∪| {/new_ptr/} ⇒ known_ptr new_ptr ⇒
  a_known_ptrs h ⇒ a_known_ptrs h'"
  ⟨proof⟩
end
global_interpretation l_known_ptrsShadowRoot known_ptr defines known_ptrs = a_known_ptrs ⟨proof⟩
lemmas known_ptrs_defs = a_known_ptrs_def

lemma known_ptrs_is_l_known_ptrs [instances]: "l_known_ptrs known_ptr known_ptrs"
  ⟨proof⟩

lemma known_ptrs_implies: "DocumentClass.known_ptrs h ⇒ ShadowRootClass.known_ptrs h"
  ⟨proof⟩

definition deleteShadowRoot :: "(_) shadow_root_ptr ⇒ (_) heap ⇒ (_) heap option" where
  "deleteShadowRoot shadow_root_ptr = deleteObject (cast shadow_root_ptr)"

lemma deleteShadowRoot_pointer_removed:
  assumes "deleteShadowRoot ptr h = Some h'"
  shows "ptr |∉| shadow_root_ptr_kinds h'"
  ⟨proof⟩

lemma deleteShadowRoot_pointer_ptr_in_heap:
  assumes "deleteShadowRoot ptr h = Some h'"
  shows "ptr |∈| shadow_root_ptr_kinds h"
  ⟨proof⟩

lemma deleteShadowRoot_ok:
  assumes "ptr |∈| shadow_root_ptr_kinds h"
  shows "deleteShadowRoot ptr h ≠ None"
  ⟨proof⟩

lemma shadow_root_delete_get_1 [simp]:

```

```

"deleteShadowRoot shadow_root_ptr h = Some h'  $\implies$  getShadowRoot shadow_root_ptr h' = None"
⟨proof⟩
lemma shadow_root_delete_get_2 [simp]:
  "shadow_root_ptr  $\neq$  shadow_root_ptr'  $\implies$  deleteShadowRoot shadow_root_ptr' h = Some h'  $\implies$ 
  getShadowRoot shadow_root_ptr h' = getShadowRoot shadow_root_ptr h"
  ⟨proof⟩

lemma shadow_root_delete_get_3 [simp]:
  "deleteShadowRoot shadow_root_ptr h = Some h'  $\implies$  object_ptr  $\neq$  cast shadow_root_ptr  $\implies$ 
  getObject object_ptr h' = getObject object_ptr h"
  ⟨proof⟩
lemma shadow_root_delete_get_4 [simp]: "deleteShadowRoot shadow_root_ptr h = Some h'  $\implies$ 
  getNode node_ptr h' = getNode node_ptr h"
  ⟨proof⟩
lemma shadow_root_delete_get_5 [simp]: "deleteShadowRoot shadow_root_ptr h = Some h'  $\implies$ 
  getElement element_ptr h' = getElement element_ptr h"
  ⟨proof⟩
lemma shadow_root_delete_get_6 [simp]: "deleteShadowRoot shadow_root_ptr h = Some h'  $\implies$ 
  getCharacterData character_data_ptr h' = getCharacterData character_data_ptr h"
  ⟨proof⟩
lemma shadow_root_delete_get_7 [simp]:
  "deleteShadowRoot shadow_root_ptr h = Some h'  $\implies$  document_ptr  $\neq$  cast shadow_root_ptr  $\implies$ 
  getDocument document_ptr h' = getDocument document_ptr h"
  ⟨proof⟩
lemma shadow_root_delete_get_8 [simp]:
  "deleteShadowRoot shadow_root_ptr h = Some h'  $\implies$  shadow_root_ptr'  $\neq$  shadow_root_ptr  $\implies$ 
  getShadowRoot shadow_root_ptr' h' = getShadowRoot shadow_root_ptr' h"
  ⟨proof⟩
end

```

2.2 Shadow Root Monad (ShadowRootMonad)

```

theory ShadowRootMonad
  imports
    "Core_SC_DOM.DocumentMonad"
    "../classes/ShadowRootClass"
begin

type_synonym ('object_ptr, 'node_ptr, 'element_ptr, 'character_data_ptr, 'document_ptr,
  'shadow_root_ptr, 'Object, 'Node, 'Element, 'CharacterData, 'Document, 'ShadowRoot, 'result) dom_prog
  = "((_) heap, exception, 'result) prog"
register_default_tvars "('object_ptr, 'node_ptr, 'element_ptr, 'character_data_ptr, 'document_ptr,
  'shadow_root_ptr, 'Object, 'Node, 'Element, 'CharacterData, 'Document, 'ShadowRoot, 'result) dom_prog"

global_interpretation l_ptr_kinds_M shadow_root_ptr_kinds defines shadow_root_ptr_kinds_M = a_ptr_kinds_M
⟨proof⟩
lemmas shadow_root_ptr_kinds_M_defs = a_ptr_kinds_M_def

lemma shadow_root_ptr_kinds_M_eq:
  assumes "|h  $\vdash$  object_ptr_kinds_M|r = |h'  $\vdash$  object_ptr_kinds_M|r"
  shows "|h  $\vdash$  shadow_root_ptr_kinds_M|r = |h'  $\vdash$  shadow_root_ptr_kinds_M|r"
  ⟨proof⟩

global_interpretation l_dummy defines get_MShadowRoot = "l_get_M.a_get_M getShadowRoot" ⟨proof⟩
lemma get_M_is_l_get_M: "l_get_M getShadowRoot type_wf shadow_root_ptr_kinds"
  ⟨proof⟩

```

2 The Shadow DOM

```

lemmas get_M_defs = get_MShadowRoot_def[unfolded l_get_M.a_get_M_def[OF get_M_is_l_get_M]]

adhoc_overloading get_M get_MShadowRoot

locale l_get_MShadowRoot_lemmas = l_type_wfShadowRoot
begin
sublocale l_get_MCharacterData_lemmas <proof>

interpretation l_get_M getShadowRoot type_wf shadow_root_ptr_kinds
  <proof>
lemmas get_MShadowRoot_ok = get_M_ok[folded get_MShadowRoot_def]
lemmas get_MShadowRoot_ptr_in_heap = get_M_ptr_in_heap[folded get_MShadowRoot_def]
end

global_interpretation l_get_MShadowRoot_lemmas type_wf <proof>

global_interpretation l_put_M type_wf shadow_root_ptr_kinds getShadowRoot putShadowRoot rewrites
  "a_get_M = get_MShadowRoot" defines put_MShadowRoot = a_put_M
  <proof>

lemmas put_M_defs = a_put_M_def
adhoc_overloading put_M put_MShadowRoot

locale l_put_MShadowRoot_lemmas = l_type_wfShadowRoot
begin
sublocale l_put_MCharacterData_lemmas <proof>

interpretation l_put_M type_wf shadow_root_ptr_kinds getShadowRoot putShadowRoot
  <proof>
lemmas put_MShadowRoot_ok = put_M_ok[folded put_MShadowRoot_def]
end

global_interpretation l_put_MShadowRoot_lemmas type_wf <proof>

lemma shadow_root_put_get [simp]: "h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h'
  ⇒ (λx. getter (setter (λ_. v) x) = v)
  ⇒ h' ⊢ get_MShadowRoot shadow_root_ptr getter →r v"
  <proof>
lemma get_M_Mshadow_root_preserved1 [simp]:
  "shadow_root_ptr ≠ shadow_root_ptr'
  ⇒ h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h'
  ⇒ preserved (get_MShadowRoot shadow_root_ptr' getter) h h'"
  <proof>
lemma shadow_root_put_get_preserved [simp]:
  "h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h'
  ⇒ (λx. getter (setter (λ_. v) x) = getter x)
  ⇒ preserved (get_MShadowRoot shadow_root_ptr' getter) h h'"
  <proof>
lemma get_M_Mshadow_root_preserved2 [simp]:
  "h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h' ⇒ preserved (get_MNode node_ptr getter) h h'"
  <proof>
lemma get_M_Mshadow_root_preserved3 [simp]:
  "cast shadow_root_ptr ≠ document_ptr
  ⇒ h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h'
  ⇒ preserved (get_MDocument document_ptr getter) h h'"
  <proof>
lemma get_M_Mshadow_root_preserved4 [simp]:

```



```

h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h'
  ⇒ (λx. getter (cast (setter (λ_. v) x)) = getter (cast x))
  ⇒ preserved (get_MDocument document_ptr getter) h h'"
<proof>

```

```

lemma get_MShadow_root_preserved3a [simp]:
  "cast shadow_root_ptr ≠ object_ptr
  ⇒ h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h'
  ⇒ preserved (get_MObject object_ptr getter) h h'"
<proof>

```

```

lemma get_MShadow_root_preserved4a [simp]:
  "h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h'
  ⇒ (λx. getter (cast (setter (λ_. v) x)) = getter (cast x))
  ⇒ preserved (get_MObject object_ptr getter) h h'"
<proof>

```

```

lemma get_MShadow_root_preserved5 [simp]:
  "cast shadow_root_ptr ≠ object_ptr
  ⇒ h ⊢ put_MObject object_ptr setter v →h h'
  ⇒ preserved (get_MShadowRoot shadow_root_ptr getter) h h'"
<proof>

```

```

lemma get_MShadow_root_preserved6 [simp]:
  "h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h' ⇒ preserved (get_MElement element_ptr getter)
  h h'"
<proof>

```

```

lemma get_MShadow_root_preserved7 [simp]:
  "h ⊢ put_MElement element_ptr setter v →h h' ⇒ preserved (get_MShadowRoot shadow_root_ptr getter)
  h h'"
<proof>

```

```

lemma get_MShadow_root_preserved8 [simp]:
  "h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h'
  ⇒ preserved (get_MCharacterData character_data_ptr getter) h h'"
<proof>

```

```

lemma get_MShadow_root_preserved9 [simp]:
  "h ⊢ put_MCharacterData character_data_ptr setter v →h h'
  ⇒ preserved (get_MShadowRoot shadow_root_ptr getter) h h'"
<proof>

```

```

lemma get_M_shadow_root_put_M_document_different_pointers [simp]:
  "cast shadow_root_ptr ≠ document_ptr
  ⇒ h ⊢ put_MDocument document_ptr setter v →h h'
  ⇒ preserved (get_MShadowRoot shadow_root_ptr getter) h h'"
<proof>

```

```

lemma get_M_shadow_root_put_M_document [simp]:
  "h ⊢ put_MDocument document_ptr setter v →h h'
  ⇒ (λx. is_shadow_root_kind x ↔ is_shadow_root_kind (setter (λ_. v) x))
  ⇒ (λx. getter (the (cast (((setter (λ_. v) (cast x)))))) = getter ((x)))
  ⇒ preserved (get_MShadowRoot shadow_root_ptr getter) h h'"
<proof>

```

```

lemma get_M_document_put_M_shadow_root_different_pointers [simp]:
  "document_ptr ≠ cast shadow_root_ptr
  ⇒ h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h'
  ⇒ preserved (get_MDocument document_ptr getter) h h'"
<proof>

```

```

lemma get_M_document_put_M_shadow_root [simp]:
  "h ⊢ put_MShadowRoot shadow_root_ptr setter v →h h'
  ⇒ (λx. is_shadow_root_kind x ⇒ getter ((cast (((setter (λ_. v) (the (cast x))))))) = getter ((x)))
  ⇒ preserved (get_MDocument document_ptr getter) h h'"
<proof>

```

```

lemma cast_shadow_root_child_nodes_document_disconnected_nodes [simp]:
  "RShadowRoot.child_nodes (the (cast (cast x(|disconnected_nodes := y|)))) = RShadowRoot.child_nodes x"
  ⟨proof⟩

lemma cast_shadow_root_child_nodes_document_doctype [simp]:
  "RShadowRoot.child_nodes (the (cast (cast x(|doctype := y|)))) = RShadowRoot.child_nodes x"
  ⟨proof⟩

lemma cast_shadow_root_child_nodes_document_document_element [simp]:
  "RShadowRoot.child_nodes (the (cast (cast x(|document_element := y|)))) = RShadowRoot.child_nodes x"
  ⟨proof⟩

lemma cast_shadow_root_mode_document_disconnected_nodes [simp]:
  "RShadowRoot.mode (the (cast (cast x(|disconnected_nodes := y|)))) = RShadowRoot.mode x"
  ⟨proof⟩

lemma cast_shadow_root_mode_document_doctype [simp]:
  "RShadowRoot.mode (the (cast (cast x(|doctype := y|)))) = RShadowRoot.mode x"
  ⟨proof⟩

lemma cast_shadow_root_mode_document_document_element [simp]:
  "RShadowRoot.mode (the (cast (cast x(|document_element := y|)))) = RShadowRoot.mode x"
  ⟨proof⟩

lemma cast_document_disconnected_nodes_shadow_root_child_nodes [simp]:
  "is_shadow_root_kind x  $\implies$ 
  disconnected_nodes (cast (the (cast x)(|RShadowRoot.child_nodes := arg|))) = disconnected_nodes x"
  ⟨proof⟩

lemma cast_document_doctype_shadow_root_child_nodes [simp]:
  "is_shadow_root_kind x  $\implies$  doctype (cast (the (cast x)(|RShadowRoot.child_nodes := arg|))) = doctype x"
  ⟨proof⟩

lemma cast_document_document_element_shadow_root_child_nodes [simp]:
  "is_shadow_root_kind x  $\implies$ 
  document_element (cast (the (cast x)(|RShadowRoot.child_nodes := arg|))) = document_element x"
  ⟨proof⟩

lemma cast_document_disconnected_nodes_shadow_root_mode [simp]:
  "is_shadow_root_kind x  $\implies$ 
  disconnected_nodes (cast (the (cast x)(|RShadowRoot.mode := arg|))) = disconnected_nodes x"
  ⟨proof⟩

lemma cast_document_doctype_shadow_root_mode [simp]:
  "is_shadow_root_kind x  $\implies$ 
  doctype (cast (the (cast x)(|RShadowRoot.mode := arg|))) = doctype x"
  ⟨proof⟩

lemma cast_document_document_element_shadow_root_mode [simp]:
  "is_shadow_root_kind x  $\implies$ 
  document_element (cast (the (cast x)(|RShadowRoot.mode := arg|))) = document_element x"
  ⟨proof⟩

lemma new_element_get_MShadowRoot:
  "h  $\vdash$  new_element  $\rightarrow_h$  h'  $\implies$  preserved (get_MShadowRoot ptr getter) h h'"
  ⟨proof⟩

lemma new_character_data_get_MShadowRoot:
  "h  $\vdash$  new_character_data  $\rightarrow_h$  h'  $\implies$  preserved (get_MShadowRoot ptr getter) h h'"
  ⟨proof⟩

lemma new_document_get_MShadowRoot:
  "h  $\vdash$  new_document  $\rightarrow_r$  new_document_ptr  $\implies$  h  $\vdash$  new_document  $\rightarrow_h$  h'
   $\implies$  cast ptr  $\neq$  new_document_ptr  $\implies$  preserved (get_MShadowRoot ptr getter) h h'"
  ⟨proof⟩

definition deleteShadowRoot_M :: "(_) shadow_root_ptr  $\Rightarrow$  (_, unit) dom_prog" where
  "deleteShadowRoot_M shadow_root_ptr = do {
    h  $\leftarrow$  get_heap;
    (case deleteShadowRoot shadow_root_ptr h of

```

```

    Some h ⇒ return_heap h |
    None ⇒ error HierarchyRequestError)
  }"
  adhoc_overloading delete_M deleteShadowRoot_M

  lemma deleteShadowRoot_M_ok [simp]:
    assumes "shadow_root_ptr |∈| shadow_root_ptr_kinds h"
    shows "h ⊢ ok (deleteShadowRoot_M shadow_root_ptr)"
    ⟨proof⟩

  lemma deleteShadowRoot_M_ptr_in_heap:
    assumes "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h'"
    shows "shadow_root_ptr |∈| shadow_root_ptr_kinds h"
    ⟨proof⟩

  lemma deleteShadowRoot_M_ptr_not_in_heap:
    assumes "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h'"
    shows "shadow_root_ptr |∉| shadow_root_ptr_kinds h'"
    ⟨proof⟩

  lemma delete_shadow_root_pointers:
    assumes "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h'"
    shows "object_ptr_kinds h = object_ptr_kinds h' |∪| {|cast shadow_root_ptr|}"
    ⟨proof⟩

  lemma delete_shadow_root_get_MObject:
    "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h' ⇒ ptr ≠ cast shadow_root_ptr ⇒
  preserved (get_MObject ptr getter) h h'"
    ⟨proof⟩

  lemma delete_shadow_root_get_MNode:
    "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h' ⇒ preserved (get_MNode ptr getter) h h'"
    ⟨proof⟩

  lemma delete_shadow_root_get_MElement:
    "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h' ⇒ preserved (get_MElement ptr getter) h h'"
    ⟨proof⟩

  lemma delete_shadow_root_get_MCharacterData:
    "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h' ⇒ preserved (get_MCharacterData ptr getter) h h'"
    ⟨proof⟩

  lemma delete_shadow_root_get_MDocument:
    "cast shadow_root_ptr ≠ ptr ⇒ h ⊢ deleteShadowRoot_M shadow_root_ptr →h h' ⇒ preserved (get_MDocument
  ptr getter) h h'"
    ⟨proof⟩

  lemma delete_shadow_root_get_MShadowRoot:
    "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h' ⇒ shadow_root_ptr ≠ shadow_root_ptr' ⇒ preserved (get_MShadow
  shadow_root_ptr' getter) h h'"
    ⟨proof⟩

```

2.2.1 new_M

```

definition newShadowRoot_M :: "(_, ( ) shadow_root_ptr) dom_prog"
  where
    "newShadowRoot_M = do {
      h ← get_heap;
      (new_ptr, h') ← return (newShadowRoot h);
      return_heap h';
      return new_ptr
    }"

```

```

lemma newShadowRoot_M_ok [simp]:
  "h ⊢ ok newShadowRoot_M"
  ⟨proof⟩

```

```

lemma newShadowRoot_M_ptr_in_heap:

```

```

assumes "h ⊢ newShadowRoot_M →h h'"
  and "h ⊢ newShadowRoot_M →r new_shadow_root_ptr"
shows "new_shadow_root_ptr ∈ shadow_root_ptr_kinds h'"
⟨proof⟩

```

```

lemma newShadowRoot_M_ptr_not_in_heap:
  assumes "h ⊢ newShadowRoot_M →h h'"
    and "h ⊢ newShadowRoot_M →r new_shadow_root_ptr"
  shows "new_shadow_root_ptr ∉ shadow_root_ptr_kinds h"
⟨proof⟩

```

```

lemma newShadowRoot_M_new_ptr:
  assumes "h ⊢ newShadowRoot_M →h h'"
    and "h ⊢ newShadowRoot_M →r new_shadow_root_ptr"
  shows "object_ptr_kinds h' = object_ptr_kinds h ∪ {cast new_shadow_root_ptr}"
⟨proof⟩

```

```

lemma newShadowRoot_M_is_shadow_root_ptr:
  assumes "h ⊢ newShadowRoot_M →r new_shadow_root_ptr"
  shows "is_shadow_root_ptr new_shadow_root_ptr"
⟨proof⟩

```

```

lemma new_shadow_root_mode:
  assumes "h ⊢ newShadowRoot_M →h h'"
  assumes "h ⊢ newShadowRoot_M →r new_shadow_root_ptr"
  shows "h' ⊢ get_M new_shadow_root_ptr mode →r Open"
⟨proof⟩

```

```

lemma new_shadow_root_children:
  assumes "h ⊢ newShadowRoot_M →h h'"
  assumes "h ⊢ newShadowRoot_M →r new_shadow_root_ptr"
  shows "h' ⊢ get_M new_shadow_root_ptr child_nodes →r []"
⟨proof⟩

```

```

lemma new_shadow_root_disconnected_nodes:
  assumes "h ⊢ newShadowRoot_M →h h'"
  assumes "h ⊢ newShadowRoot_M →r new_shadow_root_ptr"
  shows "h' ⊢ get_M (cast_shadow_root_ptr2document_ptr new_shadow_root_ptr) disconnected_nodes →r []"
⟨proof⟩

```

```

lemma new_shadow_root_get_MObject:
  "h ⊢ newShadowRoot_M →h h' ⇒ h ⊢ newShadowRoot_M →r new_shadow_root_ptr
  ⇒ ptr ≠ cast new_shadow_root_ptr ⇒ preserved (get_MObject ptr getter) h h'"
⟨proof⟩

```

```

lemma new_shadow_root_get_MNode:
  "h ⊢ newShadowRoot_M →h h' ⇒ h ⊢ newShadowRoot_M →r new_shadow_root_ptr
  ⇒ preserved (get_MNode ptr getter) h h'"
⟨proof⟩

```

```

lemma new_shadow_root_get_MElement:
  "h ⊢ newShadowRoot_M →h h' ⇒ h ⊢ newShadowRoot_M →r new_shadow_root_ptr
  ⇒ preserved (get_MElement ptr getter) h h'"
⟨proof⟩

```

```

lemma new_shadow_root_get_MCharacterData:
  "h ⊢ newShadowRoot_M →h h' ⇒ h ⊢ newShadowRoot_M →r new_shadow_root_ptr
  ⇒ preserved (get_MCharacterData ptr getter) h h'"
⟨proof⟩

```

```

lemma new_shadow_root_get_MDocument:
  "h ⊢ newShadowRoot_M →h h'
  ⇒ h ⊢ newShadowRoot_M →r new_shadow_root_ptr ⇒ ptr ≠ cast new_shadow_root_ptr
  ⇒ preserved (get_MDocument ptr getter) h h'"
⟨proof⟩

```

```

lemma new_shadow_root_get_MShadowRoot:
  "h ⊢ newShadowRoot_M →h h'"

```

```

  ⇒ h ⊢ newShadowRoot_M →r new_shadow_root_ptr ⇒ ptr ≠ new_shadow_root_ptr
  ⇒ preserved (getMShadowRoot ptr getter) h h'"
  ⟨proof⟩

```

2.2.2 modified heaps

```

lemma shadow_root_get_put_1 [simp]: "getShadowRoot shadow_root_ptr (putObject ptr obj h) =
  (if ptr = cast shadow_root_ptr then cast obj else get shadow_root_ptr h)"
  ⟨proof⟩

```

```

lemma shadow_root_ptr_kinds_new [simp]: "shadow_root_ptr_kinds (putObject ptr obj h) =
  shadow_root_ptr_kinds h ∪| (if is_shadow_root_ptr_kind ptr then {the (cast ptr)}|} else {|})"
  ⟨proof⟩

```

```

lemma type_wf_put_I:
  assumes "type_wf h"
  assumes "DocumentClass.type_wf (putObject ptr obj h)"
  assumes "is_shadow_root_ptr_kind ptr ⇒ is_shadow_root_kind obj"
  shows "type_wf (putObject ptr obj h)"
  ⟨proof⟩

```

```

lemma type_wf_put_ptr_not_in_heap_E:
  assumes "type_wf (putObject ptr obj h)"
  assumes "ptr ∉| object_ptr_kinds h"
  shows "type_wf h"
  ⟨proof⟩

```

```

lemma type_wf_put_ptr_in_heap_E:
  assumes "type_wf (putObject ptr obj h)"
  assumes "ptr ∈| object_ptr_kinds h"
  assumes "DocumentClass.type_wf h"
  assumes "is_shadow_root_ptr_kind ptr ⇒ is_shadow_root_kind (the (get ptr h))"
  shows "type_wf h"
  ⟨proof⟩

```

2.2.3 type_wf

```

lemma new_element_type_wf_preserved [simp]:
  assumes "h ⊢ new_element →h h'"
  shows "type_wf h = type_wf h'"
  ⟨proof⟩

```

```

lemma put_MElement_tag_name_type_wf_preserved [simp]:
  assumes "h ⊢ put_M element_ptr tag_name_update v →h h'"
  shows "type_wf h = type_wf h'"
  ⟨proof⟩

```

```

lemma put_MElement_child_nodes_type_wf_preserved [simp]:
  assumes "h ⊢ put_M element_ptr RElement.child_nodes_update v →h h'"
  shows "type_wf h = type_wf h'"
  ⟨proof⟩

```

```

lemma put_MElement_attrs_type_wf_preserved [simp]:
  assumes "h ⊢ put_M element_ptr attrs_update v →h h'"
  shows "type_wf h = type_wf h'"
  ⟨proof⟩

```

```

lemma put_MElement_shadow_root_opt_type_wf_preserved [simp]:
  assumes "h ⊢ put_M element_ptr shadow_root_opt_update v →h h'"
  shows "type_wf h = type_wf h'"
  ⟨proof⟩

```

```

lemma new_character_data_type_wf_preserved [simp]:
  assumes "h ⊢ new_character_data →h h'"
  shows "type_wf h = type_wf h'"

```

2 The Shadow DOM

<proof>

```
lemma put_MCharacterData_val_type_wf_preserved [simp]:
  assumes "h ⊢ put_M character_data_ptr val_update v →h h'"
  shows "type_wf h = type_wf h'"
```

<proof>

```
lemma new_document_type_wf_preserved [simp]:
  "h ⊢ new_document →h h' ⇒ type_wf h = type_wf h'"
<proof>
```

```
lemma put_MDocument_doctype_type_wf_preserved [simp]:
  "h ⊢ put_MDocument document_ptr doctype_update v →h h' ⇒ type_wf h = type_wf h'"
<proof>
```

```
lemma put_MDocument_document_element_type_wf_preserved [simp]:
  assumes "h ⊢ put_MDocument document_ptr document_element_update v →h h'"
  shows "type_wf h = type_wf h'"
<proof>
```

```
lemma put_MDocument_disconnected_nodes_type_wf_preserved [simp]:
  assumes "h ⊢ put_MDocument document_ptr disconnected_nodes_update v →h h'"
  shows "type_wf h = type_wf h'"
```

<proof>

```
lemma put_MShadowRoot_mode_type_wf_preserved [simp]:
  "h ⊢ put_M shadow_root_ptr mode_update v →h h' ⇒ type_wf h = type_wf h'"
<proof>
```

```
lemma put_MShadowRoot_child_nodes_type_wf_preserved [simp]:
  "h ⊢ put_M shadow_root_ptr RShadowRoot.child_nodes_update v →h h' ⇒ type_wf h = type_wf h'"
<proof>
```

```
lemma shadow_root_ptr_kinds_small:
  assumes "∧object_ptr. preserved (get_MObject object_ptr RObject.nothing) h h'"
  shows "shadow_root_ptr_kinds h = shadow_root_ptr_kinds h'"
<proof>
```

```
lemma shadow_root_ptr_kinds_preserved:
  assumes "writes SW setter h h'"
  assumes "h ⊢ setter →h h'"
  assumes "∧h h'. ∀w ∈ SW. h ⊢ w →h h' → (∀object_ptr. preserved (get_MObject object_ptr RObject.nothing) h h')"
  shows "shadow_root_ptr_kinds h = shadow_root_ptr_kinds h'"
<proof>
```

```
lemma new_shadow_root_known_ptr:
  assumes "h ⊢ newShadowRoot_M →r new_shadow_root_ptr"
  shows "known_ptr (cast new_shadow_root_ptr)"
<proof>
```

```
lemma new_shadow_root_type_wf_preserved [simp]: "h ⊢ newShadowRoot_M →h h' ⇒ type_wf h = type_wf h'"
<proof>
```

```
locale l_new_shadow_root = l_type_wf +
  assumes new_shadow_root_types_preserved: "h ⊢ newShadowRoot_M →h h' ⇒ type_wf h = type_wf h'"
```

```
lemma new_shadow_root_is_l_new_shadow_root [instances]: "l_new_shadow_root type_wf"
<proof>
```

```

lemma type_wf_preserved_small:
  assumes "\^object_ptr. preserved (get_MObject object_ptr RObject.nothing) h h'"
  assumes "\^node_ptr. preserved (get_MNode node_ptr RNode.nothing) h h'"
  assumes "\^element_ptr. preserved (get_MElement element_ptr RElement.nothing) h h'"
  assumes "\^character_data_ptr. preserved (get_MCharacterData character_data_ptr RCharacterData.nothing)
h h'"
  assumes "\^document_ptr. preserved (get_MDocument document_ptr RDocument.nothing) h h'"
  assumes "\^shadow_root_ptr. preserved (get_MShadowRoot shadow_root_ptr RShadowRoot.nothing) h h'"
  shows "type_wf h = type_wf h'"
  <proof>

lemma type_wf_preserved:
  assumes "writes SW setter h h'"
  assumes "h \vdash setter \to_h h'"
  assumes "\^h h' w. w \in SW \implies h \vdash w \to_h h' \implies \forall object_ptr. preserved (get_MObject object_ptr RObject.nothing)
h h'"
  assumes "\^h h' w. w \in SW \implies h \vdash w \to_h h' \implies \forall node_ptr. preserved (get_MNode node_ptr RNode.nothing)
h h'"
  assumes "\^h h' w. w \in SW \implies h \vdash w \to_h h' \implies \forall element_ptr. preserved (get_MElement element_ptr RElement.nothing)
h h'"
  assumes "\^h h' w. w \in SW \implies h \vdash w \to_h h' \implies \forall character_data_ptr. preserved (get_MCharacterData character_data_ptr
RCharacterData.nothing) h h'"
  assumes "\^h h' w. w \in SW \implies h \vdash w \to_h h' \implies \forall document_ptr. preserved (get_MDocument document_ptr
RDocument.nothing) h h'"
  assumes "\^h h' w. w \in SW \implies h \vdash w \to_h h' \implies \forall shadow_root_ptr. preserved (get_MShadowRoot shadow_root_ptr
RShadowRoot.nothing) h h'"
  shows "type_wf h = type_wf h'"
  <proof>

lemma type_wf_drop: "type_wf h \implies type_wf (Heap (fmdrop ptr (the_heap h)))"
  <proof>

lemma delete_shadow_root_type_wf_preserved [simp]:
  assumes "h \vdash delete_ShadowRoot_M shadow_root_ptr \to_h h'"
  assumes "type_wf h"
  shows "type_wf h'"
  <proof>

lemma new_element_is_l_new_element [instances]:
  "l_new_element type_wf"
  <proof>

lemma new_character_data_is_l_new_character_data [instances]:
  "l_new_character_data type_wf"
  <proof>

lemma new_document_is_l_new_document [instances]:
  "l_new_document type_wf"
  <proof>
end

```

2.3 The Shadow DOM (Shadow_DOM)

```

theory Shadow_DOM
  imports
    "monads/ShadowRootMonad"
    Core_SC_DOM.Core_DOM
begin

```

```
abbreviation "safe_shadow_root_element_types ≡ {'article', 'aside', 'blockquote', 'body',
  'div', 'footer', 'h1', 'h2', 'h3', 'h4', 'h5', 'h6', 'header', 'main',
  'nav', 'p', 'section', 'span'}"
```

2.3.1 Function Definitions

get_child_nodes

```
locale l_get_child_nodesShadow_DOM_defs =
  CD: l_get_child_nodesCore_DOM_defs
begin
definition get_child_nodesShadow_root_ptr :: "(_) shadow_root_ptr ⇒ unit
  ⇒ (_, _) node_ptr list) dom_prog" where
  "get_child_nodesShadow_root_ptr shadow_root_ptr _ = get_M shadow_root_ptr RShadowRoot.child_nodes"

definition a_get_child_nodes_tups :: "((_) object_ptr ⇒ bool) × ((_) object_ptr ⇒ unit
  ⇒ (_, _) node_ptr list) dom_prog)) list" where
  "a_get_child_nodes_tups ≡ [(is_shadow_root_ptr object_ptr, get_child_nodesShadow_root_ptr ∘ the ∘ cast)]"

definition a_get_child_nodes :: "(_) object_ptr ⇒ (_, _) node_ptr list) dom_prog" where
  "a_get_child_nodes ptr = invoke (CD.a_get_child_nodes_tups @ a_get_child_nodes_tups) ptr ()"

definition a_get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set" where
  "a_get_child_nodes_locs ptr ≡
  (if is_shadow_root_ptr_kind ptr
  then {preserved (get_M (the (cast ptr)) RShadowRoot.child_nodes)} else {}) ∪
  CD.a_get_child_nodes_locs ptr"

definition first_child :: "(_) object_ptr ⇒ (_, _) node_ptr option) dom_prog"
  where
  "first_child ptr = do {
    children ← a_get_child_nodes ptr;
    return (case children of [] ⇒ None | child#_ ⇒ Some child)}"
end

global_interpretation l_get_child_nodesShadow_DOM_defs defines
  get_child_nodes = l_get_child_nodesShadow_DOM_defs.a_get_child_nodes and
  get_child_nodes_locs = l_get_child_nodesShadow_DOM_defs.a_get_child_nodes_locs
  ⟨proof⟩

locale l_get_child_nodesShadow_DOM =
  l_type_wf type_wf +
  l_known_ptr known_ptr +
  l_get_child_nodesShadow_DOM_defs +
  l_get_child_nodes_defs get_child_nodes get_child_nodes_locs +
  CD: l_get_child_nodesCore_DOM type_wfCore_DOM known_ptrCore_DOM get_child_nodesCore_DOM
  get_child_nodes_locsCore_DOM
  for type_wf :: "(_) heap ⇒ bool"
  and known_ptr :: "(_) object_ptr ⇒ bool"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
  and known_ptrCore_DOM :: "(_) object_ptr ⇒ bool"
  and get_child_nodes :: "(_) object_ptr ⇒ (_, _) node_ptr list) dom_prog"
  and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
  and get_child_nodesCore_DOM :: "(_) object_ptr ⇒ (_, _) node_ptr list) dom_prog"
  and get_child_nodes_locsCore_DOM :: "(_) object_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set" +
  assumes known_ptr_impl: "known_ptr = ShadowRootClass.known_ptr"
  assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
  assumes get_child_nodes_impl: "get_child_nodes = a_get_child_nodes"
  assumes get_child_nodes_locs_impl: "get_child_nodes_locs = a_get_child_nodes_locs"
begin
lemmas get_child_nodes_def = get_child_nodes_impl[unfolded a_get_child_nodes_def get_child_nodes_def]
lemmas get_child_nodes_locs_def = get_child_nodes_locs_impl[unfolded a_get_child_nodes_locs_def
```



```
get_child_nodes_locs_def, folded CD.get_child_nodes_locs_impl]
```

```
lemma get_child_nodes_ok:
```

```
  assumes "known_ptr ptr"
  assumes "type_wf h"
  assumes "ptr |∈| object_ptr_kinds h"
  shows "h ⊢ ok (get_child_nodes ptr)"
  ⟨proof⟩
```

```
lemma get_child_nodes_ptr_in_heap:
```

```
  assumes "h ⊢ get_child_nodes ptr →r children"
  shows "ptr |∈| object_ptr_kinds h"
  ⟨proof⟩
```

```
lemma get_child_nodes_pure [simp]:
```

```
  "pure (get_child_nodes ptr) h"
  ⟨proof⟩
```

```
lemma get_child_nodes_reads: "reads (get_child_nodes_locs ptr) (get_child_nodes ptr) h h'"
```

```
  ⟨proof⟩
```

```
end
```

```
interpretation i_get_child_nodes?: l_get_child_nodesShadow_DOM type_wf known_ptr DocumentClass.type_wf
```

```
  DocumentClass.known_ptr get_child_nodes get_child_nodes_locs Core_DOM_Functions.get_child_nodes
  Core_DOM_Functions.get_child_nodes_locs
```

```
  ⟨proof⟩
```

```
declare l_get_child_nodesShadow_DOM_axioms [instances]
```

```
lemma get_child_nodes_is_l_get_child_nodes [instances]: "l_get_child_nodes type_wf known_ptr
```

```
  get_child_nodes get_child_nodes_locs"
```

```
  ⟨proof⟩
```

```
new_document locale l_new_document_get_child_nodesShadow_DOM =
```

```
  CD: l_new_document_get_child_nodesCore_DOM type_wfCore_DOM known_ptrCore_DOM get_child_nodesCore_DOM
  get_child_nodes_locsCore_DOM
```

```
  + l_get_child_nodesShadow_DOM type_wf known_ptr type_wfCore_DOM known_ptrCore_DOM get_child_nodes
  get_child_nodes_locs get_child_nodesCore_DOM get_child_nodes_locsCore_DOM
```

```
  for type_wf :: "(_) heap ⇒ bool"
```

```
    and known_ptr :: "(_) object_ptr ⇒ bool"
```

```
    and get_child_nodes :: "(_) object_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
```

```
    and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
```

```
    and type_wfCore_DOM :: "(_) heap ⇒ bool"
```

```
    and known_ptrCore_DOM :: "(_) object_ptr ⇒ bool"
```

```
    and get_child_nodesCore_DOM :: "(_) object_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
```

```
    and get_child_nodes_locsCore_DOM :: "(_) object_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
```

```
begin
```

```
lemma get_child_nodes_new_document:
```

```
  "ptr' ≠ cast new_document_ptr ⇒ h ⊢ new_document →r new_document_ptr
```

```
    ⇒ h ⊢ new_document →h h' ⇒ r ∈ get_child_nodes_locs ptr' ⇒ r h h'"
```

```
  ⟨proof⟩
```

```
lemma new_document_no_child_nodes:
```

```
  "h ⊢ new_document →r new_document_ptr ⇒ h ⊢ new_document →h h'"
```

```
    ⇒ h' ⊢ get_child_nodes (cast new_document_ptr) →r []"
```

```
  ⟨proof⟩
```

```
end
```

```
interpretation i_new_document_get_child_nodes?:
```

```
  l_new_document_get_child_nodesShadow_DOM type_wf known_ptr get_child_nodes get_child_nodes_locs
  DocumentClass.type_wf DocumentClass.known_ptr Core_DOM_Functions.get_child_nodes
```

```
  Core_DOM_Functions.get_child_nodes_locs
```

```
  ⟨proof⟩
```

```
declare l_new_document_get_child_nodesCore_DOM_axioms[instances]
```

lemma `new_document_get_child_nodes_is_l_new_document_get_child_nodes` [instances]:

```
"l_new_document_get_child_nodes type_wf known_ptr get_child_nodes get_child_nodes_locs"
⟨proof⟩
```

new_shadow_root locale `l_new_shadow_root_get_child_nodesShadow_DOM` =

```
l_get_child_nodesShadow_DOM type_wf known_ptr type_wfCore_DOM known_ptrCore_DOM get_child_nodes
get_child_nodes_locs get_child_nodesCore_DOM get_child_nodes_locsCore_DOM
for type_wf :: "(_) heap ⇒ bool"
and known_ptr :: "(_) object_ptr ⇒ bool"
and get_child_nodes :: "(_) object_ptr ⇒ ((_) heap, exception, ( ) node_ptr list) prog"
and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
and type_wfCore_DOM :: "(_) heap ⇒ bool"
and known_ptrCore_DOM :: "(_) object_ptr ⇒ bool"
and get_child_nodesCore_DOM :: "(_) object_ptr ⇒ ((_) heap, exception, ( ) node_ptr list) prog"
and get_child_nodes_locsCore_DOM :: "(_) object_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
```

begin

lemma `get_child_nodes_new_shadow_root`:

```
"ptr' ≠ cast new_shadow_root_ptr ⇒ h ⊢ newShadowRoot_M →r new_shadow_root_ptr
⇒ h ⊢ newShadowRoot_M →h h' ⇒ r ∈ get_child_nodes_locs ptr' ⇒ r h h'"
⟨proof⟩
```

lemma `new_shadow_root_no_child_nodes`:

```
"h ⊢ newShadowRoot_M →r new_shadow_root_ptr ⇒ h ⊢ newShadowRoot_M →h h'
⇒ h' ⊢ get_child_nodes (cast new_shadow_root_ptr) →r []"
⟨proof⟩
```

end

interpretation `i_new_shadow_root_get_child_nodes?`:

```
l_new_shadow_root_get_child_nodesShadow_DOM type_wf known_ptr get_child_nodes get_child_nodes_locs
DocumentClass.type_wf DocumentClass.known_ptr Core_DOM_Functions.get_child_nodes
Core_DOM_Functions.get_child_nodes_locs
⟨proof⟩
```

declare `l_new_shadow_root_get_child_nodesShadow_DOM_def`[instances]

locale `l_new_shadow_root_get_child_nodes` = `l_get_child_nodes` +

assumes `get_child_nodes_new_shadow_root`:

```
"ptr' ≠ cast new_shadow_root_ptr ⇒ h ⊢ newShadowRoot_M →r new_shadow_root_ptr
⇒ h ⊢ newShadowRoot_M →h h' ⇒ r ∈ get_child_nodes_locs ptr' ⇒ r h h'"
```

assumes `new_shadow_root_no_child_nodes`:

```
"h ⊢ newShadowRoot_M →r new_shadow_root_ptr ⇒ h ⊢ newShadowRoot_M →h h'
⇒ h' ⊢ get_child_nodes (cast new_shadow_root_ptr) →r []"
```

lemma `new_shadow_root_get_child_nodes_is_l_new_shadow_root_get_child_nodes` [instances]:

```
"l_new_shadow_root_get_child_nodes type_wf known_ptr get_child_nodes get_child_nodes_locs"
⟨proof⟩
```

new_element locale `l_new_element_get_child_nodesShadow_DOM` =

```
l_get_child_nodesShadow_DOM +
```

```
l_new_element_get_child_nodesCore_DOM type_wfCore_DOM known_ptrCore_DOM get_child_nodesCore_DOM get_child_n
```

begin

lemma `get_child_nodes_new_element`:

```
"ptr' ≠ cast new_element_ptr ⇒ h ⊢ new_element →r new_element_ptr ⇒ h ⊢ new_element →h h'
⇒ r ∈ get_child_nodes_locs ptr' ⇒ r h h'"
⟨proof⟩
```

lemma `new_element_no_child_nodes`:

```
"h ⊢ new_element →r new_element_ptr ⇒ h ⊢ new_element →h h'
⇒ h' ⊢ get_child_nodes (cast new_element_ptr) →r []"
⟨proof⟩
```

end

interpretation `i_new_element_get_child_nodes?`:

```
l_new_element_get_child_nodesShadow_DOM type_wf known_ptr DocumentClass.type_wf
DocumentClass.known_ptr get_child_nodes get_child_nodes_locs Core_DOM_Functions.get_child_nodes
```

```

Core_DOM_Functions.get_child_nodes_locs
⟨proof⟩
declare l_new_element_get_child_nodesShadow_DOM_axioms[instances]

lemma new_element_get_child_nodes_is_l_new_element_get_child_nodes [instances]:
  "l_new_element_get_child_nodes type_wf known_ptr get_child_nodes get_child_nodes_locs"
  ⟨proof⟩

delete_shadow_root

locale l_delete_shadow_root_get_child_nodesShadow_DOM =
  l_get_child_nodesShadow_DOM
begin
lemma get_child_nodes_delete_shadow_root:
  "ptr' ≠ cast shadow_root_ptr ⇒ h ⊢ deleteShadowRoot_M shadow_root_ptr →h h' ⇒
r ∈ get_child_nodes_locs ptr' ⇒ r h h'"
  ⟨proof⟩
end

locale l_delete_shadow_root_get_child_nodes = l_get_child_nodes_defs +
  assumes get_child_nodes_delete_shadow_root:
    "ptr' ≠ cast shadow_root_ptr ⇒ h ⊢ deleteShadowRoot_M shadow_root_ptr →h h' ⇒
r ∈ get_child_nodes_locs ptr' ⇒ r h h'"

interpretation l_delete_shadow_root_get_child_nodesShadow_DOM type_wf known_ptr DocumentClass.type_wf
  DocumentClass.known_ptr get_child_nodes get_child_nodes_locs Core_DOM_Functions.get_child_nodes
  Core_DOM_Functions.get_child_nodes_locs
  ⟨proof⟩

lemma l_delete_shadow_root_get_child_nodes_get_child_nodes_locs [instances]: "l_delete_shadow_root_get_child_node
get_child_nodes_locs"
  ⟨proof⟩

set_child_nodes

locale l_set_child_nodesShadow_DOM_defs =
  CD: l_set_child_nodesCore_DOM_defs
begin
definition set_child_nodesShadow_root_ptr :: "(_) shadow_root_ptr ⇒ (,) node_ptr list
  ⇒ (, unit) dom_prog" where
  "set_child_nodesShadow_root_ptr shadow_root_ptr = put_M shadow_root_ptr RShadowRoot.child_nodes_update"

definition a_set_child_nodes_tups :: "((_) object_ptr ⇒ bool) × ((_) object_ptr ⇒ (,) node_ptr list
  ⇒ (, unit) dom_prog)" where
  "a_set_child_nodes_tups ≡ [(is_shadow_root_ptrobject_ptr, set_child_nodesShadow_root_ptr ∘ the ∘ cast)]"

definition a_set_child_nodes :: "(_) object_ptr ⇒ (,) node_ptr list ⇒ (, unit) dom_prog"
  where
  "a_set_child_nodes ptr children = invoke (CD.a_set_child_nodes_tups @ a_set_child_nodes_tups) ptr children"

definition a_set_child_nodes_locs :: "(_) object_ptr ⇒ (, unit) dom_prog set"
  where
  "a_set_child_nodes_locs ptr ≡
  (if is_shadow_root_ptr_kind ptr then all_args (put_M (the (cast ptr)) RShadowRoot.child_nodes_update)
  else {}) ∪
  CD.a_set_child_nodes_locs ptr"
end

global_interpretation l_set_child_nodesShadow_DOM_defs defines
  set_child_nodes = l_set_child_nodesShadow_DOM_defs.a_set_child_nodes and
  set_child_nodes_locs = l_set_child_nodesShadow_DOM_defs.a_set_child_nodes_locs
  ⟨proof⟩

```

```

locale l_set_child_nodesShadow_DOM =
  l_type_wf type_wf +
  l_known_ptr known_ptr +
  l_set_child_nodesShadow_DOM_defs +
  l_set_child_nodes_defs set_child_nodes set_child_nodes_locs +
  CD: l_set_child_nodesCore_DOM type_wfCore_DOM known_ptrCore_DOM set_child_nodesCore_DOM set_child_nodes_locs
  for type_wf :: "(_) heap  $\Rightarrow$  bool"
    and known_ptr :: "(_) object_ptr  $\Rightarrow$  bool"
    and type_wfCore_DOM :: "(_) heap  $\Rightarrow$  bool"
    and known_ptrCore_DOM :: "(_) object_ptr  $\Rightarrow$  bool"
    and set_child_nodes :: "(_) object_ptr  $\Rightarrow$  (node_ptr list  $\Rightarrow$  (_, unit) dom_prog)"
    and set_child_nodes_locs :: "(_) object_ptr  $\Rightarrow$  (node_ptr list  $\Rightarrow$  (_, unit) dom_prog)"
    and set_child_nodesCore_DOM :: "(_) object_ptr  $\Rightarrow$  (node_ptr list  $\Rightarrow$  (_, unit) dom_prog)"
    and set_child_nodes_locsCore_DOM :: "(_) object_ptr  $\Rightarrow$  (node_ptr list  $\Rightarrow$  (_, unit) dom_prog)" +
  assumes known_ptr_impl: "known_ptr = ShadowRootClass.known_ptr"
  assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
  assumes set_child_nodes_impl: "set_child_nodes = a_set_child_nodes"
  assumes set_child_nodes_locs_impl: "set_child_nodes_locs = a_set_child_nodes_locs"
begin
lemmas set_child_nodes_def = set_child_nodes_impl[unfolded a_set_child_nodes_def set_child_nodes_def]
lemmas set_child_nodes_locs_def = set_child_nodes_locs_impl[unfolded a_set_child_nodes_locs_def
  set_child_nodes_locs_def, folded CD.set_child_nodes_locs_impl]

lemma set_child_nodes_writes: "writes (set_child_nodes_locs ptr) (set_child_nodes ptr children) h h'"
  <proof>

lemma set_child_nodes_pointers_preserved:
  assumes "w  $\in$  set_child_nodes_locs object_ptr"
  assumes "h  $\vdash$  w  $\rightarrow_h$  h'"
  shows "object_ptr_kinds h = object_ptr_kinds h'"
  <proof>

lemma set_child_nodes_types_preserved:
  assumes "w  $\in$  set_child_nodes_locs object_ptr"
  assumes "h  $\vdash$  w  $\rightarrow_h$  h'"
  shows "type_wf h = type_wf h'"
  <proof>
end

interpretation
  i_set_child_nodes?: l_set_child_nodesShadow_DOM type_wf known_ptr DocumentClass.type_wf
  DocumentClass.known_ptr set_child_nodes set_child_nodes_locs Core_DOM_Functions.set_child_nodes
  Core_DOM_Functions.set_child_nodes_locs
  <proof>
declare l_set_child_nodesShadow_DOM_axioms[instances]

lemma set_child_nodes_is_l_set_child_nodes [instances]: "l_set_child_nodes type_wf
  set_child_nodes set_child_nodes_locs"
  <proof>

get_child_nodes locale l_set_child_nodes_get_child_nodesShadow_DOM =
  l_get_child_nodesShadow_DOM
  type_wf known_ptr type_wfCore_DOM known_ptrCore_DOM get_child_nodes get_child_nodes_locs
  get_child_nodesCore_DOM get_child_nodes_locsCore_DOM
  + l_set_child_nodesShadow_DOM
  type_wf known_ptr type_wfCore_DOM known_ptrCore_DOM set_child_nodes set_child_nodes_locs
  set_child_nodesCore_DOM set_child_nodes_locsCore_DOM
  + CD: l_set_child_nodes_get_child_nodesCore_DOM
  type_wfCore_DOM known_ptrCore_DOM get_child_nodesCore_DOM get_child_nodes_locsCore_DOM
  set_child_nodesCore_DOM set_child_nodes_locsCore_DOM
  for type_wf :: "(_) heap  $\Rightarrow$  bool"
    and known_ptr :: "(_) object_ptr  $\Rightarrow$  bool"
    and type_wfCore_DOM :: "(_) heap  $\Rightarrow$  bool"

```

```

and known_ptrCore_DOM :: "(_) object_ptr ⇒ bool"
and get_child_nodes :: "(_) object_ptr ⇒ ((_) heap, exception, (,) node_ptr list) prog"
and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ (,) heap ⇒ bool) set"
and get_child_nodesCore_DOM :: "(_) object_ptr ⇒ ((_) heap, exception, (,) node_ptr list) prog"
and get_child_nodes_locsCore_DOM :: "(_) object_ptr ⇒ ((_) heap ⇒ (,) heap ⇒ bool) set"
and set_child_nodes :: "(_) object_ptr ⇒ (,) node_ptr list ⇒ ((_) heap, exception, unit) prog"
and set_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap, exception, unit) prog set"
and set_child_nodesCore_DOM :: "(_) object_ptr ⇒ (,) node_ptr list ⇒ ((_) heap, exception, unit)
prog"
  and set_child_nodes_locsCore_DOM :: "(_) object_ptr ⇒ ((_) heap, exception, unit) prog set"
begin

lemma set_child_nodes_get_child_nodes:
  assumes "known_ptr ptr"
  assumes "type_wf h"
  assumes "h ⊢ set_child_nodes ptr children →h h'"
  shows "h' ⊢ get_child_nodes ptr →r children"
⟨proof⟩

lemma set_child_nodes_get_child_nodes_different_pointers:
  assumes "ptr ≠ ptr'"
  assumes "w ∈ set_child_nodes_locs ptr"
  assumes "h ⊢ w →h h'"
  assumes "r ∈ get_child_nodes_locs ptr'"
  shows "r h h'"
⟨proof⟩

end

interpretation
  i_set_child_nodes_get_child_nodes?: l_set_child_nodes_get_child_nodesShadow_DOM type_wf known_ptr
  DocumentClass.type_wf DocumentClass.known_ptr get_child_nodes get_child_nodes_locs
  Core_DOM_Functions.get_child_nodes Core_DOM_Functions.get_child_nodes_locs set_child_nodes
  set_child_nodes_locs Core_DOM_Functions.set_child_nodes Core_DOM_Functions.set_child_nodes_locs
⟨proof⟩
declare l_set_child_nodes_get_child_nodesShadow_DOM_axioms[instances]

lemma set_child_nodes_get_child_nodes_is_l_set_child_nodes_get_child_nodes [instances]:
  "l_set_child_nodes_get_child_nodes type_wf known_ptr get_child_nodes get_child_nodes_locs set_child_nodes
  set_child_nodes_locs"
⟨proof⟩

set_tag_type

locale l_set_tag_nameShadow_DOM =
  CD: l_set_tag_nameCore_DOM type_wfCore_DOM set_tag_name set_tag_name_locs +
  l_type_wf type_wf
  for type_wf :: "(_) heap ⇒ bool"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
  and set_tag_name :: "(_) element_ptr ⇒ tag_name ⇒ (_, unit) dom_prog"
  and set_tag_name_locs :: "(_) element_ptr ⇒ (_, unit) dom_prog set" +
  assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
begin
lemmas set_tag_name_def = CD.set_tag_name_impl[unfolded CD.a_set_tag_name_def set_tag_name_def]
lemmas set_tag_name_locs_def = CD.set_tag_name_locs_impl[unfolded CD.a_set_tag_name_locs_def
  set_tag_name_locs_def]

lemma set_tag_name_ok:
  "type_wf h ⇒ element_ptr |∈| element_ptr_kinds h ⇒ h ⊢ ok (set_tag_name element_ptr tag)"
⟨proof⟩

lemma set_tag_name_writes:
  "writes (set_tag_name_locs element_ptr) (set_tag_name element_ptr tag) h h'"

```

2 The Shadow DOM

(proof)

lemma `set_tag_name_pointers_preserved:`

`assumes "w ∈ set_tag_name_locs element_ptr"`

`assumes "h ⊢ w →h h'"`

`shows "object_ptr_kinds h = object_ptr_kinds h'"`

(proof)

lemma `set_tag_name_types_preserved:`

`assumes "w ∈ set_tag_name_locs element_ptr"`

`assumes "h ⊢ w →h h'"`

`shows "type_wf h = type_wf h'"`

(proof)

end

interpretation `i_set_tag_name?: l_set_tag_nameShadow_DOM type_wf DocumentClass.type_wf set_tag_name
set_tag_name_locs`

(proof)

declare `l_set_tag_nameShadow_DOM_axioms [instances]`

lemma `set_tag_name_is_l_set_tag_name [instances]: "l_set_tag_name type_wf set_tag_name set_tag_name_locs"`

(proof)

get_child_nodes `locale l_set_tag_name_get_child_nodesShadow_DOM =`

`l_set_tag_nameShadow_DOM +`

`l_get_child_nodesShadow_DOM +`

`CD: l_set_tag_name_get_child_nodesCore_DOM type_wfCore_DOM set_tag_name set_tag_name_locs`

`known_ptrCore_DOM get_child_nodesCore_DOM get_child_nodes_locsCore_DOM`

begin

lemma `set_tag_name_get_child_nodes:`

`"∀w ∈ set_tag_name_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_child_nodes_locs ptr'. r h h'))"`

(proof)

end

interpretation

`i_set_tag_name_get_child_nodes?: l_set_tag_name_get_child_nodesShadow_DOM type_wf DocumentClass.type_wf
set_tag_name set_tag_name_locs known_ptr DocumentClass.known_ptr get_child_nodes`

`get_child_nodes_locs Core_DOM_Functions.get_child_nodes`

`Core_DOM_Functions.get_child_nodes_locs`

(proof)

declare `l_set_tag_name_get_child_nodesShadow_DOM_axioms [instances]`

lemma `set_tag_name_get_child_nodes_is_l_set_tag_name_get_child_nodes [instances]:`

`"l_set_tag_name_get_child_nodes type_wf set_tag_name set_tag_name_locs known_ptr get_child_nodes
get_child_nodes_locs"`

(proof)

get_shadow_root

`locale l_get_shadow_rootShadow_DOM_defs`

begin

definition `a_get_shadow_root :: "(_) element_ptr ⇒ (_, (shadow_root_ptr option) dom_prog"`

`where`

`"a_get_shadow_root element_ptr = get_M element_ptr shadow_root_opt"`

definition `a_get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ () heap ⇒ bool) set"`

`where`

`"a_get_shadow_root_locs element_ptr ≡ {preserved (get_M element_ptr shadow_root_opt)}"`

end

global_interpretation `l_get_shadow_rootShadow_DOM_defs`

`defines get_shadow_root = a_get_shadow_root`

`and get_shadow_root_locs = a_get_shadow_root_locs`

```

<proof>

locale l_get_shadow_root_defs =
  fixes get_shadow_root :: "(_) element_ptr ⇒ (_, ( _ ) shadow_root_ptr option) dom_prog"
  fixes get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( _ ) heap ⇒ bool) set"

locale l_get_shadow_rootShadow_DOM =
  l_get_shadow_rootShadow_DOM_defs +
  l_get_shadow_root_defs get_shadow_root get_shadow_root_locs +
  l_type_wf type_wf
  for type_wf :: "(_) heap ⇒ bool"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, ( _ ) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( _ ) heap ⇒ bool) set" +
  assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
  assumes get_shadow_root_impl: "get_shadow_root = a_get_shadow_root"
  assumes get_shadow_root_locs_impl: "get_shadow_root_locs = a_get_shadow_root_locs"
begin
lemmas get_shadow_root_def = get_shadow_root_impl[unfolded get_shadow_root_def a_get_shadow_root_def]
lemmas get_shadow_root_locs_def = get_shadow_root_locs_impl[unfolded get_shadow_root_locs_def a_get_shadow_root_locs_def]

lemma get_shadow_root_ok: "type_wf h ⇒ element_ptr |∈| element_ptr_kinds h ⇒ h ⊢ ok (get_shadow_root
element_ptr)"
  <proof>

lemma get_shadow_root_pure [simp]: "pure (get_shadow_root element_ptr) h"
  <proof>

lemma get_shadow_root_ptr_in_heap:
  assumes "h ⊢ get_shadow_root element_ptr →r children"
  shows "element_ptr |∈| element_ptr_kinds h"
  <proof>

lemma get_shadow_root_reads: "reads (get_shadow_root_locs element_ptr) (get_shadow_root element_ptr) h
h'"
  <proof>
end

interpretation i_get_shadow_root?: l_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  <proof>
declare l_get_shadow_rootShadow_DOM_axioms [instances]

locale l_get_shadow_root = l_type_wf + l_get_shadow_root_defs +
  assumes get_shadow_root_reads: "reads (get_shadow_root_locs element_ptr) (get_shadow_root element_ptr)
h h'"
  assumes get_shadow_root_ok: "type_wf h ⇒ element_ptr |∈| element_ptr_kinds h ⇒ h ⊢ ok (get_shadow_root
element_ptr)"
  assumes get_shadow_root_ptr_in_heap: "h ⊢ ok (get_shadow_root element_ptr) ⇒ element_ptr |∈| element_ptr_kinds
h"
  assumes get_shadow_root_pure [simp]: "pure (get_shadow_root element_ptr) h"

lemma get_shadow_root_is_l_get_shadow_root [instances]: "l_get_shadow_root type_wf get_shadow_root get_shadow_root_locs
  <proof>

set_disconnected_nodes locale l_set_disconnected_nodes_get_shadow_rootShadow_DOM =
  l_set_disconnected_nodesCore_DOM type_wfCore_DOM set_disconnected_nodes set_disconnected_nodes_locs
+
  l_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  for type_wf :: "(_) heap ⇒ bool"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
  and set_disconnected_nodes :: "(_) document_ptr ⇒ ( _ ) node_ptr list ⇒ ((_) heap, exception, unit)
prog"
  and set_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap, exception, unit) prog set"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, ( _ ) shadow_root_ptr option) prog"

```

2 The Shadow DOM

```

    and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
begin
lemma set_disconnected_nodes_get_shadow_root:
  "∀w ∈ set_disconnected_nodes_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_shadow_root_locs ptr'. r h h'))"
  ⟨proof⟩
end

locale l_set_disconnected_nodes_get_shadow_root = l_set_disconnected_nodes_defs + l_get_shadow_root_defs
+
  assumes set_disconnected_nodes_get_shadow_root: "∀w ∈ set_disconnected_nodes_locs ptr. (h ⊢ w →h h'
  → (∀r ∈ get_shadow_root_locs ptr'. r h h'))"

interpretation
  i_set_disconnected_nodes_get_shadow_root?: l_set_disconnected_nodes_get_shadow_rootShadow_DOM type_wf
  DocumentClass.type_wf set_disconnected_nodes_locs get_shadow_root get_shadow_root_locs
  ⟨proof⟩
declare l_set_disconnected_nodes_get_shadow_rootShadow_DOM_axioms[instances]

lemma set_disconnected_nodes_get_shadow_root_is_l_set_disconnected_nodes_get_shadow_root [instances]:
  "l_set_disconnected_nodes_get_shadow_root set_disconnected_nodes_locs get_shadow_root_locs"
  ⟨proof⟩

set_tag_type locale l_set_tag_name_get_shadow_rootCore_DOM =
  l_set_tag_nameShadow_DOM +
  l_get_shadow_rootShadow_DOM
begin
lemma set_tag_name_get_shadow_root:
  "∀w ∈ set_tag_name_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_shadow_root_locs ptr'. r h h'))"
  ⟨proof⟩
end

locale l_set_tag_name_get_shadow_root = l_set_tag_name + l_get_shadow_root +
  assumes set_tag_name_get_shadow_root:
    "∀w ∈ set_tag_name_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_shadow_root_locs ptr'. r h h'))"

interpretation
  i_set_tag_name_get_shadow_root?: l_set_tag_name_get_shadow_rootCore_DOM type_wf DocumentClass.type_wf
  set_tag_name_locs get_shadow_root_locs
  ⟨proof⟩
declare l_set_tag_name_get_shadow_rootCore_DOM_axioms[instances]

lemma set_tag_name_get_shadow_root_is_l_set_tag_name_get_shadow_root [instances]:
  "l_set_tag_name_get_shadow_root type_wf set_tag_name_locs get_shadow_root
  get_shadow_root_locs"
  ⟨proof⟩

set_child_nodes locale l_set_child_nodes_get_shadow_rootShadow_DOM =
  l_set_child_nodesShadow_DOM type_wf known_ptr type_wfCore_DOM known_ptrCore_DOM set_child_nodes
  set_child_nodes_locs set_child_nodesCore_DOM set_child_nodes_locsCore_DOM +
  l_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  for type_wf :: "(_) heap ⇒ bool"
  and known_ptr :: "(_) object_ptr ⇒ bool"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
  and known_ptrCore_DOM :: "(_) object_ptr ⇒ bool"
  and set_child_nodes :: "(_) object_ptr ⇒ ( ) node_ptr list ⇒ ((_) heap, exception, unit) prog"
  and set_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap, exception, unit) prog set"
  and set_child_nodesCore_DOM :: "(_) object_ptr ⇒ ( ) node_ptr list ⇒ ((_) heap, exception, unit)
  prog"
  and set_child_nodes_locsCore_DOM :: "(_) object_ptr ⇒ ((_) heap, exception, unit) prog set"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, ( ) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
begin

```



```

lemma set_child_nodes_get_shadow_root: "∀w ∈ set_child_nodes_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_shadow_root_ptr'. r h h'))"
  ⟨proof⟩
end

locale l_set_child_nodes_get_shadow_root = l_set_child_nodes_defs + l_get_shadow_root_defs +
  assumes set_child_nodes_get_shadow_root: "∀w ∈ set_child_nodes_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_shadow_root_ptr'. r h h'))"

interpretation
  i_set_child_nodes_get_shadow_root?: l_set_child_nodes_get_shadow_rootShadow_DOM type_wf known_ptr
  DocumentClass.type_wf DocumentClass.known_ptr set_child_nodes set_child_nodes_locs
  Core_DOM_Functions.set_child_nodes Core_DOM_Functions.set_child_nodes_locs get_shadow_root
  get_shadow_root_locs
  ⟨proof⟩
declare l_set_child_nodes_get_shadow_rootShadow_DOM_axioms [instances]

lemma set_child_nodes_get_shadow_root_is_l_set_child_nodes_get_shadow_root [instances]:
  "l_set_child_nodes_get_shadow_root set_child_nodes_locs get_shadow_root_locs"
  ⟨proof⟩

delete_shadow_root locale l_delete_shadow_root_get_shadow_rootShadow_DOM =
  l_get_shadow_rootShadow_DOM
begin
lemma get_shadow_root_delete_shadow_root: "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h'
  ⇒ r ∈ get_shadow_root_locs ptr' ⇒ r h h'"
  ⟨proof⟩
end

locale l_delete_shadow_root_get_shadow_root = l_get_shadow_root_defs +
  assumes get_shadow_root_delete_shadow_root: "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h'
  ⇒ r ∈ get_shadow_root_locs ptr' ⇒ r h h'"
interpretation l_delete_shadow_root_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  ⟨proof⟩

lemma l_delete_shadow_root_get_shadow_root_get_shadow_root_locs [instances]: "l_delete_shadow_root_get_shadow_root
  get_shadow_root_locs"
  ⟨proof⟩

new_character_data locale l_new_character_data_get_shadow_rootShadow_DOM =
  l_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  for type_wf :: "(_) heap ⇒ bool"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, (>) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
begin
lemma get_shadow_root_new_character_data:
  "h ⊢ new_character_data →r new_character_data_ptr ⇒ h ⊢ new_character_data →h h'
  ⇒ r ∈ get_shadow_root_locs ptr' ⇒ r h h'"
  ⟨proof⟩
end

locale l_new_character_data_get_shadow_root = l_new_character_data + l_get_shadow_root +
  assumes get_shadow_root_new_character_data:
    "h ⊢ new_character_data →r new_character_data_ptr
    ⇒ h ⊢ new_character_data →h h' ⇒ r ∈ get_shadow_root_locs ptr' ⇒ r h h'"

interpretation i_new_character_data_get_shadow_root?:
  l_new_character_data_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  ⟨proof⟩
declare l_new_character_data_get_shadow_rootShadow_DOM_axioms [instances]

lemma new_character_data_get_shadow_root_is_l_new_character_data_get_shadow_root [instances]:

```

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```

"l_new_character_data_get_shadow_root type_wf get_shadow_root get_shadow_root_locs"
⟨proof⟩

new_document locale l_new_document_get_shadow_rootShadow_DOM =
  l_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  for type_wf :: "(_) heap ⇒ bool"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, ( ) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
begin
lemma get_shadow_root_new_document:
  "h ⊢ new_document →r new_document_ptr ⇒ h ⊢ new_document →h h'
  ⇒ r ∈ get_shadow_root_locs ptr' ⇒ r h h'"
  ⟨proof⟩
end

locale l_new_document_get_shadow_root = l_new_document + l_get_shadow_root +
  assumes get_shadow_root_new_document:
    "h ⊢ new_document →r new_document_ptr
    ⇒ h ⊢ new_document →h h' ⇒ r ∈ get_shadow_root_locs ptr' ⇒ r h h'"

interpretation i_new_document_get_shadow_root?:
  l_new_document_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  ⟨proof⟩
declare l_new_document_get_shadow_rootShadow_DOM_axioms [instances]

lemma new_document_get_shadow_root_is_l_new_document_get_shadow_root [instances]:
  "l_new_document_get_shadow_root type_wf get_shadow_root get_shadow_root_locs"
  ⟨proof⟩

new_element locale l_new_element_get_shadow_rootShadow_DOM =
  l_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  for type_wf :: "(_) heap ⇒ bool"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, ( ) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
begin
lemma get_shadow_root_new_element:
  "ptr' ≠ new_element_ptr ⇒ h ⊢ new_element →r new_element_ptr ⇒ h ⊢ new_element →h h'
  ⇒ r ∈ get_shadow_root_locs ptr' ⇒ r h h'"
  ⟨proof⟩

lemma new_element_no_shadow_root:
  "h ⊢ new_element →r new_element_ptr ⇒ h ⊢ new_element →h h'
  ⇒ h' ⊢ get_shadow_root new_element_ptr →r None"
  ⟨proof⟩
end

locale l_new_element_get_shadow_root = l_new_element + l_get_shadow_root +
  assumes get_shadow_root_new_element:
    "ptr' ≠ new_element_ptr ⇒ h ⊢ new_element →r new_element_ptr
    ⇒ h ⊢ new_element →h h' ⇒ r ∈ get_shadow_root_locs ptr' ⇒ r h h'"
  assumes new_element_no_shadow_root:
    "h ⊢ new_element →r new_element_ptr ⇒ h ⊢ new_element →h h'
    ⇒ h' ⊢ get_shadow_root new_element_ptr →r None"

interpretation i_new_element_get_shadow_root?:
  l_new_element_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  ⟨proof⟩
declare l_new_element_get_shadow_rootShadow_DOM_axioms [instances]

lemma new_element_get_shadow_root_is_l_new_element_get_shadow_root [instances]:
  "l_new_element_get_shadow_root type_wf get_shadow_root get_shadow_root_locs"

```

(proof)

```

new_shadow_root locale l_new_shadow_root_get_shadow_rootShadow_DOM =
  l_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  for type_wf :: "(_) heap ⇒ bool"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, (,) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (,) heap ⇒ bool) set"
begin
lemma get_shadow_root_new_shadow_root:
  "h ⊢ newShadowRoot_M →r new_shadow_root_ptr ⇒ h ⊢ newShadowRoot_M →h h'"
  ⇒ r ∈ get_shadow_root_locs ptr' ⇒ r h h'"
(proof)
end

```

```

locale l_new_shadow_root_get_shadow_root = l_get_shadow_root +
  assumes get_shadow_root_new_shadow_root:
  "h ⊢ newShadowRoot_M →r new_shadow_root_ptr
  ⇒ h ⊢ newShadowRoot_M →h h' ⇒ r ∈ get_shadow_root_locs ptr' ⇒ r h h'"

```

```

interpretation i_new_shadow_root_get_shadow_root?:
  l_new_shadow_root_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
(proof)

```

```

declare l_new_shadow_root_get_shadow_rootShadow_DOM_axioms [instances]

```

```

lemma new_shadow_root_get_shadow_root_is_l_new_shadow_root_get_shadow_root [instances]:
  "l_new_shadow_root_get_shadow_root type_wf get_shadow_root get_shadow_root_locs"
(proof)

```

set_shadow_root

```

locale l_set_shadow_rootShadow_DOM_defs
begin
definition a_set_shadow_root :: "(_) element_ptr ⇒ (,) shadow_root_ptr option ⇒ (,) unit) dom_prog"
  where
  "a_set_shadow_root element_ptr = put_M element_ptr shadow_root_opt_update"

definition a_set_shadow_root_locs :: "(_) element_ptr ⇒ ((,) unit) dom_prog) set"
  where
  "a_set_shadow_root_locs element_ptr ≡ all_args (put_M element_ptr shadow_root_opt_update)"
end

```

```

global_interpretation l_set_shadow_rootShadow_DOM_defs
  defines set_shadow_root = a_set_shadow_root
  and set_shadow_root_locs = a_set_shadow_root_locs
(proof)

```

```

locale l_set_shadow_root_defs =
  fixes set_shadow_root :: "(_) element_ptr ⇒ (,) shadow_root_ptr option ⇒ (,) unit) dom_prog"
  fixes set_shadow_root_locs :: "(_) element_ptr ⇒ (,) unit) dom_prog set"

```

```

locale l_set_shadow_rootShadow_DOM =
  l_type_wf type_wf +
  l_set_shadow_root_defs set_shadow_root set_shadow_root_locs +
  l_set_shadow_rootShadow_DOM_defs
  for type_wf :: "(_) heap ⇒ bool"
  and set_shadow_root :: "(_) element_ptr ⇒ (,) shadow_root_ptr option ⇒ (,) unit) dom_prog"
  and set_shadow_root_locs :: "(_) element_ptr ⇒ (,) unit) dom_prog set" +
  assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
  assumes set_shadow_root_impl: "set_shadow_root = a_set_shadow_root"
  assumes set_shadow_root_locs_impl: "set_shadow_root_locs = a_set_shadow_root_locs"
begin
lemmas set_shadow_root_def = set_shadow_root_impl[unfolded set_shadow_root_def a_set_shadow_root_def]

```

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lemmas set_shadow_root_locs_def = set_shadow_root_locs_impl[unfolded set_shadow_root_locs_def a_set_shadow_root_locs_def]

lemma set_shadow_root_ok: "type_wf h  $\implies$  element_ptr  $\in$  element_ptr_kinds h  $\implies$  h  $\vdash$  ok (set_shadow_root element_ptr tag)"
  <proof>

lemma set_shadow_root_ptr_in_heap:
  "h  $\vdash$  ok (set_shadow_root element_ptr shadow_root)  $\implies$  element_ptr  $\in$  element_ptr_kinds h"
  <proof>

lemma set_shadow_root_writes: "writes (set_shadow_root_locs element_ptr) (set_shadow_root element_ptr tag) h h'"
  <proof>

lemma set_shadow_root_pointers_preserved:
  assumes "w  $\in$  set_shadow_root_locs element_ptr"
  assumes "h  $\vdash$  w  $\rightarrow_h$  h'"
  shows "object_ptr_kinds h = object_ptr_kinds h'"
  <proof>

lemma set_shadow_root_types_preserved:
  assumes "w  $\in$  set_shadow_root_locs element_ptr"
  assumes "h  $\vdash$  w  $\rightarrow_h$  h'"
  shows "type_wf h = type_wf h'"
  <proof>
end

interpretation i_set_shadow_root?: l_set_shadow_rootShadow_DOM type_wf set_shadow_root set_shadow_root_locs
  <proof>
declare l_set_shadow_rootShadow_DOM_axioms [instances]

locale l_set_shadow_root = l_type_wf + l_set_shadow_root_defs +
  assumes set_shadow_root_writes:
    "writes (set_shadow_root_locs element_ptr) (set_shadow_root element_ptr disc_nodes) h h'"
  assumes set_shadow_root_ok:
    "type_wf h  $\implies$  element_ptr  $\in$  element_ptr_kinds h  $\implies$  h  $\vdash$  ok (set_shadow_root element_ptr shadow_root)"
  assumes set_shadow_root_ptr_in_heap:
    "h  $\vdash$  ok (set_shadow_root element_ptr shadow_root)  $\implies$  element_ptr  $\in$  element_ptr_kinds h"
  assumes set_shadow_root_pointers_preserved:
    "w  $\in$  set_shadow_root_locs element_ptr  $\implies$  h  $\vdash$  w  $\rightarrow_h$  h'  $\implies$  object_ptr_kinds h = object_ptr_kinds h'"
  assumes set_shadow_root_types_preserved:
    "w  $\in$  set_shadow_root_locs element_ptr  $\implies$  h  $\vdash$  w  $\rightarrow_h$  h'  $\implies$  type_wf h = type_wf h'"

lemma set_shadow_root_is_l_set_shadow_root [instances]: "l_set_shadow_root type_wf set_shadow_root set_shadow_root_locs"
  <proof>

get_shadow_root locale l_set_shadow_root_get_shadow_rootShadow_DOM =
  l_set_shadow_rootShadow_DOM +
  l_get_shadow_rootShadow_DOM
begin
lemma set_shadow_root_get_shadow_root:
  "type_wf h  $\implies$  h  $\vdash$  set_shadow_root ptr shadow_root_ptr_opt  $\rightarrow_h$  h'  $\implies$ 
  h'  $\vdash$  get_shadow_root ptr  $\rightarrow_r$  shadow_root_ptr_opt"
  <proof>

lemma set_shadow_root_get_shadow_root_different_pointers:
  "ptr  $\neq$  ptr'  $\implies$   $\forall w \in$  set_shadow_root_locs ptr.
  (h  $\vdash$  w  $\rightarrow_h$  h'  $\longrightarrow$  ( $\forall r \in$  get_shadow_root_locs ptr'. r h h'))"
  <proof>
end

interpretation
  i_set_shadow_root_get_shadow_root?: l_set_shadow_root_get_shadow_rootShadow_DOM type_wf

```

```

set_shadow_root set_shadow_root_locs get_shadow_root get_shadow_root_locs
⟨proof⟩
declare l_set_shadow_root_get_shadow_rootShadow_DOM_axioms[instances]

locale l_set_shadow_root_get_shadow_root = l_type_wf + l_set_shadow_root_defs + l_get_shadow_root_defs +
  assumes set_shadow_root_get_shadow_root:
    "type_wf h  $\implies$  h  $\vdash$  set_shadow_root ptr shadow_root_ptr_opt  $\rightarrow_h$  h'  $\implies$ 
h'  $\vdash$  get_shadow_root ptr  $\rightarrow_r$  shadow_root_ptr_opt"
  assumes set_shadow_root_get_shadow_root_different_pointers:
    "ptr  $\neq$  ptr'  $\implies$  w  $\in$  set_shadow_root_locs ptr  $\implies$  h  $\vdash$  w  $\rightarrow_h$  h'  $\implies$  r  $\in$  get_shadow_root_locs ptr'  $\implies$ 
r h h'"

lemma set_shadow_root_get_shadow_root_is_l_set_shadow_root_get_shadow_root [instances]:
  "l_set_shadow_root_get_shadow_root type_wf set_shadow_root set_shadow_root_locs get_shadow_root
get_shadow_root_locs"
  ⟨proof⟩

set_mode

locale l_set_modeShadow_DOM_defs
begin
definition a_set_mode :: "(_) shadow_root_ptr  $\Rightarrow$  shadow_root_mode  $\Rightarrow$  (_, unit) dom_prog"
  where
    "a_set_mode shadow_root_ptr = put_M shadow_root_ptr mode_update"

definition a_set_mode_locs :: "(_) shadow_root_ptr  $\Rightarrow$  ((_, unit) dom_prog) set"
  where
    "a_set_mode_locs shadow_root_ptr  $\equiv$  all_args (put_M shadow_root_ptr mode_update)"
end

global_interpretation l_set_modeShadow_DOM_defs
  defines set_mode = a_set_mode
  and set_mode_locs = a_set_mode_locs
  ⟨proof⟩

locale l_set_mode_defs =
  fixes set_mode :: "(_) shadow_root_ptr  $\Rightarrow$  shadow_root_mode  $\Rightarrow$  (_, unit) dom_prog"
  fixes set_mode_locs :: "(_) shadow_root_ptr  $\Rightarrow$  (_, unit) dom_prog set"

locale l_set_modeShadow_DOM =
  l_type_wf type_wf +
  l_set_mode_defs set_mode set_mode_locs +
  l_set_modeShadow_DOM_defs
  for type_wf :: "(_) heap  $\Rightarrow$  bool"
  and set_mode :: "(_) shadow_root_ptr  $\Rightarrow$  shadow_root_mode  $\Rightarrow$  (_, unit) dom_prog"
  and set_mode_locs :: "(_) shadow_root_ptr  $\Rightarrow$  (_, unit) dom_prog set" +
  assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
  assumes set_mode_impl: "set_mode = a_set_mode"
  assumes set_mode_locs_impl: "set_mode_locs = a_set_mode_locs"
begin
lemmas set_mode_def = set_mode_impl[unfolded set_mode_def a_set_mode_def]
lemmas set_mode_locs_def = set_mode_locs_impl[unfolded set_mode_locs_def a_set_mode_locs_def]

lemma set_mode_ok: "type_wf h  $\implies$  shadow_root_ptr  $\in$  | shadow_root_ptr_kinds h  $\implies$ 
h  $\vdash$  ok (set_mode shadow_root_ptr shadow_root_mode)"
  ⟨proof⟩

lemma set_mode_ptr_in_heap:
  "h  $\vdash$  ok (set_mode shadow_root_ptr shadow_root_mode)  $\implies$  shadow_root_ptr  $\in$  | shadow_root_ptr_kinds h"
  ⟨proof⟩

lemma set_mode_writes: "writes (set_mode_locs shadow_root_ptr) (set_mode shadow_root_ptr shadow_root_mode)"

```

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`h h'`
`<proof>`

lemma `set_mode_pointers_preserved`:
 assumes `"w ∈ set_mode_locs element_ptr"`
 assumes `"h ⊢ w →h h'"`
 shows `"object_ptr_kinds h = object_ptr_kinds h'"`
`<proof>`

lemma `set_mode_types_preserved`:
 assumes `"w ∈ set_mode_locs element_ptr"`
 assumes `"h ⊢ w →h h'"`
 shows `"type_wf h = type_wf h'"`
`<proof>`

end

interpretation `i_set_mode?`: `l_set_modeShadow_DOM type_wf set_mode set_mode_locs`
`<proof>`

declare `l_set_modeShadow_DOM_axioms` [instances]

locale `l_set_mode = l_type_wf + l_set_mode_defs +`
 assumes `set_mode_writes`:
`"writes (set_mode_locs shadow_root_ptr) (set_mode shadow_root_ptr shadow_root_mode) h h'"`
 assumes `set_mode_ok`:
`"type_wf h ⇒ shadow_root_ptr |∈| shadow_root_ptr_kinds h ⇒ h ⊢ ok (set_mode shadow_root_ptr shadow_root_mode)"`
 assumes `set_mode_ptr_in_heap`:
`"h ⊢ ok (set_mode shadow_root_ptr shadow_root_mode) ⇒ shadow_root_ptr |∈| shadow_root_ptr_kinds h"`
 assumes `set_mode_pointers_preserved`:
`"w ∈ set_mode_locs shadow_root_ptr ⇒ h ⊢ w →h h' ⇒ object_ptr_kinds h = object_ptr_kinds h'"`
 assumes `set_mode_types_preserved`:
`"w ∈ set_mode_locs shadow_root_ptr ⇒ h ⊢ w →h h' ⇒ type_wf h = type_wf h'"`

lemma `set_mode_is_l_set_mode` [instances]: `"l_set_mode type_wf set_mode set_mode_locs"`
`<proof>`

get_child_nodes **locale** `l_set_shadow_root_get_child_nodesShadow_DOM =`
`l_get_child_nodesShadow_DOM +`
`l_set_shadow_rootShadow_DOM`

begin

lemma `set_shadow_root_get_child_nodes`:
`"∀w ∈ set_shadow_root_locs ptr. (h ⊢ w →h h' ⇒ (∀r ∈ get_child_nodes_locs ptr'. r h h'))"`
`<proof>`

end

interpretation `i_set_shadow_root_get_child_nodes?`:
`l_set_shadow_root_get_child_nodesShadow_DOM type_wf known_ptr DocumentClass.type_wf`
`DocumentClass.known_ptr get_child_nodes get_child_nodes_locs Core_DOM_Functions.get_child_nodes`
`Core_DOM_Functions.get_child_nodes_locs set_shadow_root set_shadow_root_locs`
`<proof>`

declare `l_set_shadow_root_get_child_nodesShadow_DOM_axioms`[instances]

locale `l_set_shadow_root_get_child_nodes = l_set_shadow_root + l_get_child_nodes +`
 assumes `set_shadow_root_get_child_nodes`:
`"∀w ∈ set_shadow_root_locs ptr. (h ⊢ w →h h' ⇒ (∀r ∈ get_child_nodes_locs ptr'. r h h'))"`

lemma `set_shadow_root_get_child_nodes_is_l_set_shadow_root_get_child_nodes` [instances]:
`"l_set_shadow_root_get_child_nodes type_wf set_shadow_root set_shadow_root_locs known_ptr`
`get_child_nodes get_child_nodes_locs"`
`<proof>`

get_shadow_root **locale** `l_set_mode_get_shadow_rootShadow_DOM =`
`l_set_modeShadow_DOM +`
`l_get_shadow_rootShadow_DOM`

```

begin
lemma set_mode_get_shadow_root:
  "∀ w ∈ set_mode_locs ptr. (h ⊢ w →h h' → (∀ r ∈ get_shadow_root_locs ptr'. r h h'))"
  ⟨proof⟩
end

interpretation
  i_set_mode_get_shadow_root?: l_set_mode_get_shadow_rootShadow_DOM type_wf
  set_mode set_mode_locs get_shadow_root
  get_shadow_root_locs
  ⟨proof⟩
declare l_set_mode_get_shadow_rootShadow_DOM_axioms[instances]

locale l_set_mode_get_shadow_root = l_set_mode + l_get_shadow_root +
  assumes set_mode_get_shadow_root:
    "∀ w ∈ set_mode_locs ptr. (h ⊢ w →h h' → (∀ r ∈ get_shadow_root_locs ptr'. r h h'))"

lemma set_mode_get_shadow_root_is_l_set_mode_get_shadow_root [instances]:
  "l_set_mode_get_shadow_root type_wf set_mode set_mode_locs get_shadow_root
  get_shadow_root_locs"
  ⟨proof⟩

get_child_nodes locale l_set_mode_get_child_nodesShadow_DOM =
  l_set_modeShadow_DOM +
  l_get_child_nodesShadow_DOM
begin
lemma set_mode_get_child_nodes:
  "∀ w ∈ set_mode_locs ptr. (h ⊢ w →h h' → (∀ r ∈ get_child_nodes_locs ptr'. r h h'))"
  ⟨proof⟩
end

interpretation
  i_set_mode_get_child_nodes?: l_set_mode_get_child_nodesShadow_DOM type_wf set_mode set_mode_locs known_ptr
  DocumentClass.type_wf
  DocumentClass.known_ptr get_child_nodes
  get_child_nodes_locs Core_DOM_Functions.get_child_nodes
  Core_DOM_Functions.get_child_nodes_locs
  ⟨proof⟩
declare l_set_mode_get_child_nodesShadow_DOM_axioms[instances]

locale l_set_mode_get_child_nodes = l_set_mode + l_get_child_nodes +
  assumes set_mode_get_child_nodes:
    "∀ w ∈ set_mode_locs ptr. (h ⊢ w →h h' → (∀ r ∈ get_child_nodes_locs ptr'. r h h'))"

lemma set_mode_get_child_nodes_is_l_set_mode_get_child_nodes [instances]:
  "l_set_mode_get_child_nodes type_wf set_mode set_mode_locs known_ptr get_child_nodes
  get_child_nodes_locs"
  ⟨proof⟩

get_host
locale l_get_hostShadow_DOM_defs =
  l_get_shadow_root_defs get_shadow_root get_shadow_root_locs
  for get_shadow_root :: "(::linorder) element_ptr ⇒ ((_) heap, exception, (_) shadow_root_ptr option)
  prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
begin
definition a_get_host :: "(_) shadow_root_ptr ⇒ (_, (_) element_ptr) dom_prog"
  where
    "a_get_host shadow_root_ptr = do {
      host_ptrs ← element_ptr_kinds_M ≫≧ filter_M (λelement_ptr. do {
        shadow_root_opt ← get_shadow_root element_ptr;
        return (shadow_root_opt = Some shadow_root_ptr)
      })
    }

```

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```

    });
    (case host_ptrs of host_ptr#[] => return host_ptr | _ => error HierarchyRequestError)
  }"
definition "a_get_host_locs ≡ (⋃ element_ptr. (get_shadow_root_locs element_ptr)) ∪
(⋃ ptr. {preserved (get_MObject ptr RObject.nothing)})"

end

global_interpretation l_get_hostShadow_DOM_defs get_shadow_root get_shadow_root_locs
  defines get_host = "a_get_host"
  and get_host_locs = "a_get_host_locs"
  ⟨proof⟩

locale l_get_host_defs =
  fixes get_host :: "(_) shadow_root_ptr => (_, (_) element_ptr) dom_prog"
  fixes get_host_locs :: "((_) heap => (_) heap => bool) set"

locale l_get_hostShadow_DOM =
  l_get_hostShadow_DOM_defs +
  l_get_host_defs +
  l_get_shadow_root +
  assumes get_host_impl: "get_host = a_get_host"
  assumes get_host_locs_impl: "get_host_locs = a_get_host_locs"
begin
lemmas get_host_def = get_host_impl[unfolded a_get_host_def]
lemmas get_host_locs_def = get_host_locs_impl[unfolded a_get_host_locs_def]

lemma get_host_pure [simp]: "pure (get_host element_ptr) h"
  ⟨proof⟩

lemma get_host_reads: "reads get_host_locs (get_host element_ptr) h h'"
  ⟨proof⟩
end

locale l_get_host = l_get_host_defs +
  assumes get_host_pure [simp]: "pure (get_host element_ptr) h"
  assumes get_host_reads: "reads get_host_locs (get_host node_ptr) h h'"

interpretation i_get_host?: l_get_hostShadow_DOM get_shadow_root get_shadow_root_locs get_host
  get_host_locs type_wf
  ⟨proof⟩
declare l_get_hostShadow_DOM_axioms [instances]

lemma get_host_is_l_get_host [instances]: "l_get_host get_host get_host_locs"
  ⟨proof⟩

get_mode

locale l_get_modeShadow_DOM_defs
begin
definition a_get_mode :: "(_) shadow_root_ptr => (_, shadow_root_mode) dom_prog"
  where
    "a_get_mode shadow_root_ptr = get_M shadow_root_ptr mode"

definition a_get_mode_locs :: "(_) shadow_root_ptr => ((_) heap => (_) heap => bool) set"
  where
    "a_get_mode_locs shadow_root_ptr ≡ {preserved (get_M shadow_root_ptr mode)}"
end

global_interpretation l_get_modeShadow_DOM_defs
  defines get_mode = a_get_mode
  and get_mode_locs = a_get_mode_locs

```



```

<proof>

locale l_get_mode_defs =
  fixes get_mode :: "(_) shadow_root_ptr ⇒ (_, shadow_root_mode) dom_prog"
  fixes get_mode_locs :: "(_) shadow_root_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"

locale l_get_modeShadow_DOM =
  l_get_modeShadow_DOM_defs +
  l_get_mode_defs get_mode get_mode_locs +
  l_type_wf type_wf
  for get_mode :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, shadow_root_mode) prog"
    and get_mode_locs :: "(_) shadow_root_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
    and type_wf :: "(_) heap ⇒ bool" +
  assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
  assumes get_mode_impl: "get_mode = a_get_mode"
  assumes get_mode_locs_impl: "get_mode_locs = a_get_mode_locs"
begin
lemmas get_mode_def = get_mode_impl[unfolded get_mode_def a_get_mode_def]
lemmas get_mode_locs_def = get_mode_locs_impl[unfolded get_mode_locs_def a_get_mode_locs_def]

lemma get_mode_ok: "type_wf h ⇒ shadow_root_ptr |∈| shadow_root_ptr_kinds h ⇒
h ⊢ ok (get_mode shadow_root_ptr)"
  <proof>

lemma get_mode_pure [simp]: "pure (get_mode element_ptr) h"
  <proof>

lemma get_mode_ptr_in_heap:
  assumes "h ⊢ get_mode shadow_root_ptr →r children"
  shows "shadow_root_ptr |∈| shadow_root_ptr_kinds h"
  <proof>

lemma get_mode_reads: "reads (get_mode_locs element_ptr) (get_mode element_ptr) h h'"
  <proof>
end

interpretation i_get_mode?: l_get_modeShadow_DOM get_mode get_mode_locs type_wf
  <proof>
declare l_get_modeShadow_DOM_axioms [instances]

locale l_get_mode = l_type_wf + l_get_mode_defs +
  assumes get_mode_reads: "reads (get_mode_locs shadow_root_ptr) (get_mode shadow_root_ptr) h h'"
  assumes get_mode_ok: "type_wf h ⇒ shadow_root_ptr |∈| shadow_root_ptr_kinds h ⇒
h ⊢ ok (get_mode shadow_root_ptr)"
  assumes get_mode_ptr_in_heap: "h ⊢ ok (get_mode shadow_root_ptr) ⇒ shadow_root_ptr |∈| shadow_root_ptr_kinds
h"
  assumes get_mode_pure [simp]: "pure (get_mode shadow_root_ptr) h"

lemma get_mode_is_l_get_mode [instances]: "l_get_mode type_wf get_mode get_mode_locs"
  <proof>

get_shadow_root_safe

locale l_get_shadow_root_safeShadow_DOM_defs =
  l_get_shadow_root_defs get_shadow_root get_shadow_root_locs +
  l_get_mode_defs get_mode get_mode_locs
  for get_shadow_root :: "(_) element_ptr ⇒ (_, (_) shadow_root_ptr option) dom_prog"
    and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
    and get_mode :: "(_) shadow_root_ptr ⇒ (_, shadow_root_mode) dom_prog"
    and get_mode_locs :: "(_) shadow_root_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
begin
definition a_get_shadow_root_safe :: "(_) element_ptr ⇒ (_, (_) shadow_root_ptr option) dom_prog"
  where

```

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"a_get_shadow_root_safe element_ptr = do {
  shadow_root_ptr_opt ← get_shadow_root element_ptr;
  (case shadow_root_ptr_opt of
    Some shadow_root_ptr ⇒ do {
      mode ← get_mode shadow_root_ptr;
      (if mode = Open then
        return (Some shadow_root_ptr)
      else
        return None
      )
    } | None ⇒ return None)
}"

definition a_get_shadow_root_safe_locs ::
  "(_) element_ptr ⇒ (,) shadow_root_ptr ⇒ ((_) heap ⇒ (,) heap ⇒ bool) set"
where
  "a_get_shadow_root_safe_locs element_ptr shadow_root_ptr ≡
  (get_shadow_root_locs element_ptr) ∪ (get_mode_locs shadow_root_ptr)"
end

global_interpretation l_get_shadow_root_safeShadow_DOM_defs get_shadow_root get_shadow_root_locs get_mode
get_mode_locs
defines get_shadow_root_safe = a_get_shadow_root_safe
and get_shadow_root_safe_locs = a_get_shadow_root_safe_locs
⟨proof⟩

locale l_get_shadow_root_safe_defs =
  fixes get_shadow_root_safe :: "(_) element_ptr ⇒ (,) shadow_root_ptr option) dom_prog"
  fixes get_shadow_root_safe_locs ::
    "(_) element_ptr ⇒ (,) shadow_root_ptr ⇒ ((_) heap ⇒ (,) heap ⇒ bool) set"

locale l_get_shadow_root_safeShadow_DOM =
  l_get_shadow_root_safeShadow_DOM_defs get_shadow_root get_shadow_root_locs get_mode get_mode_locs +
  l_get_shadow_root_safe_defs get_shadow_root_safe get_shadow_root_safe_locs +
  l_get_shadow_root_type_wf get_shadow_root get_shadow_root_locs +
  l_get_mode_type_wf get_mode get_mode_locs +
  l_type_wf type_wf
for type_wf :: "(_) heap ⇒ bool"
and get_shadow_root_safe :: "(_) element_ptr ⇒ ((_) heap, exception, (,) shadow_root_ptr option) prog"
and get_shadow_root_safe_locs :: "(_) element_ptr ⇒ (,) shadow_root_ptr ⇒ ((_) heap ⇒ (,) heap ⇒
bool) set"
and get_shadow_root :: "(_) element_ptr ⇒ (,) shadow_root_ptr option) dom_prog"
and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (,) heap ⇒ bool) set"
and get_mode :: "(,) shadow_root_ptr ⇒ (,) shadow_root_mode) dom_prog"
and get_mode_locs :: "(,) shadow_root_ptr ⇒ ((_) heap ⇒ (,) heap ⇒ bool) set" +
assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
assumes get_shadow_root_safe_impl: "get_shadow_root_safe = a_get_shadow_root_safe"
assumes get_shadow_root_safe_locs_impl: "get_shadow_root_safe_locs = a_get_shadow_root_safe_locs"
begin
lemmas get_shadow_root_safe_def = get_shadow_root_safe_impl[unfolded get_shadow_root_safe_def
a_get_shadow_root_safe_def]
lemmas get_shadow_root_safe_locs_def = get_shadow_root_safe_locs_impl[unfolded get_shadow_root_safe_locs_def
a_get_shadow_root_safe_locs_def]

lemma get_shadow_root_safe_pure [simp]: "pure (get_shadow_root_safe element_ptr) h"
⟨proof⟩
end

interpretation i_get_shadow_root_safe?: l_get_shadow_root_safeShadow_DOM type_wf get_shadow_root_safe
get_shadow_root_safe_locs get_shadow_root get_shadow_root_locs get_mode get_mode_locs
⟨proof⟩
declare l_get_shadow_root_safeShadow_DOM_axioms [instances]

```

```

locale l_get_shadow_root_safe = l_get_shadow_root_safe_defs +
  assumes get_shadow_root_safe_pure [simp]: "pure (get_shadow_root_safe element_ptr) h"

lemma get_shadow_root_safe_is_l_get_shadow_root_safe [instances]: "l_get_shadow_root_safe get_shadow_root_safe"
  <proof>

set_disconnected_nodes

locale l_set_disconnected_nodesShadow_DOM =
  CD: l_set_disconnected_nodesCore_DOM type_wfCore_DOM set_disconnected_nodes set_disconnected_nodes_locs
  +
  l_type_wf type_wf
  for type_wf :: "(_) heap  $\Rightarrow$  bool"
  and type_wfCore_DOM :: "(_) heap  $\Rightarrow$  bool"
  and set_disconnected_nodes :: "(_) document_ptr  $\Rightarrow$  (_) node_ptr list  $\Rightarrow$  ((_) heap, exception, unit)
  prog"
  and set_disconnected_nodes_locs :: "(_) document_ptr  $\Rightarrow$  ((_) heap, exception, unit) prog set" +
  assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
begin
lemma set_disconnected_nodes_ok:
  "type_wf h  $\Longrightarrow$  document_ptr | $\in$ | document_ptr_kinds h  $\Longrightarrow$  h  $\vdash$  ok (set_disconnected_nodes document_ptr
  node_ptrs)"
  <proof>

lemma set_disconnected_nodes_typess_preserved:
  assumes "w  $\in$  set_disconnected_nodes_locs object_ptr"
  assumes "h  $\vdash$  w  $\rightarrow_h$  h'"
  shows "type_wf h = type_wf h'"
  <proof>
end

interpretation i_set_disconnected_nodes?: l_set_disconnected_nodesShadow_DOM type_wf DocumentClass.type_wf
  set_disconnected_nodes set_disconnected_nodes_locs
  <proof>
declare l_set_disconnected_nodesShadow_DOM_axioms [instances]

lemma set_disconnected_nodes_is_l_set_disconnected_nodes [instances]:
  "l_set_disconnected_nodes type_wf set_disconnected_nodes set_disconnected_nodes_locs"
  <proof>

get_child_nodes locale l_set_disconnected_nodes_get_child_nodesShadow_DOM =
  l_set_disconnected_nodesCore_DOM type_wfCore_DOM set_disconnected_nodes set_disconnected_nodes_locs
  +
  l_get_child_nodesShadow_DOM type_wf known_ptr type_wfCore_DOM known_ptrCore_DOM get_child_nodes
  get_child_nodes_locs get_child_nodesCore_DOM get_child_nodes_locsCore_DOM
  for type_wf :: "(_) heap  $\Rightarrow$  bool"
  and set_disconnected_nodes :: "(_) document_ptr  $\Rightarrow$  (_) node_ptr list  $\Rightarrow$  ((_) heap, exception, unit)
  prog"
  and set_disconnected_nodes_locs :: "(_) document_ptr  $\Rightarrow$  ((_) heap, exception, unit) prog set"
  and known_ptr :: "(_) object_ptr  $\Rightarrow$  bool"
  and type_wfCore_DOM :: "(_) heap  $\Rightarrow$  bool"
  and known_ptrCore_DOM :: "(_) object_ptr  $\Rightarrow$  bool"
  and get_child_nodes :: "(_) object_ptr  $\Rightarrow$  ((_) heap, exception, (_) node_ptr list) prog"
  and get_child_nodes_locs :: "(_) object_ptr  $\Rightarrow$  ((_) heap  $\Rightarrow$  (_) heap  $\Rightarrow$  bool) set"
  and get_child_nodesCore_DOM :: "(_) object_ptr  $\Rightarrow$  ((_) heap, exception, (_) node_ptr list) prog"
  and get_child_nodes_locsCore_DOM :: "(_) object_ptr  $\Rightarrow$  ((_) heap  $\Rightarrow$  (_) heap  $\Rightarrow$  bool) set"
begin

lemma set_disconnected_nodes_get_child_nodes:
  " $\forall w \in$  set_disconnected_nodes_locs ptr. (h  $\vdash$  w  $\rightarrow_h$  h'  $\longrightarrow$  ( $\forall r \in$  get_child_nodes_locs ptr'. r h h'))"
  <proof>
end

```

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interpretation i_set_disconnected_nodes_get_child_nodes?: l_set_disconnected_nodes_get_child_nodesShadow_DOM
  type_wf set_disconnected_nodes set_disconnected_nodes_locs known_ptr DocumentClass.type_wf
  DocumentClass.known_ptr get_child_nodes get_child_nodes_locs Core_DOM_Functions.get_child_nodes
  Core_DOM_Functions.get_child_nodes_locs
  <proof>
declare l_set_disconnected_nodes_get_child_nodesShadow_DOM_axioms[instances]

lemma set_disconnected_nodes_get_child_nodes_is_l_set_disconnected_nodes_get_child_nodes [instances]:
  "l_set_disconnected_nodes_get_child_nodes set_disconnected_nodes_locs get_child_nodes_locs"
  <proof>

get_host locale l_set_disconnected_nodes_get_hostShadow_DOM =
  l_set_disconnected_nodesShadow_DOM +
  l_get_shadow_rootShadow_DOM +
  l_get_hostShadow_DOM
begin
lemma set_disconnected_nodes_get_host:
  "∀ w ∈ set_disconnected_nodes_locs ptr. (h ⊢ w →h h' → (∀ r ∈ get_host_locs. r h h'))"
  <proof>
end

interpretation i_set_disconnected_nodes_get_host?: l_set_disconnected_nodes_get_hostShadow_DOM
  type_wf DocumentClass.type_wf set_disconnected_nodes set_disconnected_nodes_locs get_shadow_root
  get_shadow_root_locs get_host get_host_locs
  <proof>
declare l_set_disconnected_nodes_get_hostShadow_DOM_axioms [instances]

locale l_set_disconnected_nodes_get_host = l_set_disconnected_nodes_defs + l_get_host_defs +
  assumes set_disconnected_nodes_get_host:
  "∀ w ∈ set_disconnected_nodes_locs ptr. (h ⊢ w →h h' → (∀ r ∈ get_host_locs. r h h'))"

lemma set_disconnected_nodes_get_host_is_l_set_disconnected_nodes_get_host [instances]:
  "l_set_disconnected_nodes_get_host set_disconnected_nodes_locs get_host_locs"
  <proof>

get_tag_name
locale l_get_tag_nameShadow_DOM =
  CD: l_get_tag_nameCore_DOM type_wfCore_DOM get_tag_name get_tag_name_locs +
  l_type_wf type_wf
  for type_wf :: "(_) heap ⇒ bool"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
  and get_tag_name :: "(_) element_ptr ⇒ (_, tag_name) dom_prog"
  and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (,) heap ⇒ bool) set" +
  assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
begin

lemma get_tag_name_ok:
  "type_wf h ⇒ element_ptr |∈| element_ptr_kinds h ⇒ h ⊢ ok (get_tag_name element_ptr)"
  <proof>
end

interpretation i_get_tag_name?: l_get_tag_nameShadow_DOM type_wf DocumentClass.type_wf get_tag_name get_tag_name_locs
  <proof>
declare l_get_tag_nameShadow_DOM_axioms [instances]

lemma get_tag_name_is_l_get_tag_name [instances]: "l_get_tag_name type_wf get_tag_name get_tag_name_locs"
  <proof>

set_disconnected_nodes locale l_set_disconnected_nodes_get_tag_nameShadow_DOM =
  l_set_disconnected_nodesShadow_DOM +
  l_get_tag_nameShadow_DOM
begin

```

```

lemma set_disconnected_nodes_get_tag_name:
  "∀w ∈ set_disconnected_nodes_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_tag_name_locs ptr'. r h h'))"
  ⟨proof⟩
end

interpretation i_set_disconnected_nodes_get_tag_name?: l_set_disconnected_nodes_get_tag_nameShadow_DOM
  type_wf DocumentClass.type_wf set_disconnected_nodes set_disconnected_nodes_locs get_tag_name
  get_tag_name_locs
  ⟨proof⟩
declare l_set_disconnected_nodes_get_tag_nameShadow_DOM_axioms [instances]

lemma set_disconnected_nodes_get_tag_name_is_l_set_disconnected_nodes_get_tag_name [instances]:
  "l_set_disconnected_nodes_get_tag_name type_wf set_disconnected_nodes set_disconnected_nodes_locs
  get_tag_name get_tag_name_locs"
  ⟨proof⟩

set_child_nodes locale l_set_child_nodes_get_tag_nameShadow_DOM =
  l_set_child_nodesShadow_DOM +
  l_get_tag_nameShadow_DOM
begin
lemma set_child_nodes_get_tag_name:
  "∀w ∈ set_child_nodes_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_tag_name_locs ptr'. r h h'))"
  ⟨proof⟩
end

interpretation i_set_child_nodes_get_tag_name?: l_set_child_nodes_get_tag_nameShadow_DOM type_wf known_ptr
  DocumentClass.type_wf DocumentClass.known_ptr set_child_nodes set_child_nodes_locs
  Core_DOM_Functions.set_child_nodes Core_DOM_Functions.set_child_nodes_locs get_tag_name get_tag_name_locs
  ⟨proof⟩
declare l_set_child_nodes_get_tag_nameShadow_DOM_axioms [instances]

lemma set_child_nodes_get_tag_name_is_l_set_child_nodes_get_tag_name [instances]:
  "l_set_child_nodes_get_tag_name type_wf set_child_nodes set_child_nodes_locs get_tag_name get_tag_name_locs"
  ⟨proof⟩

delete_shadow_root locale l_delete_shadow_root_get_tag_nameShadow_DOM =
  l_get_tag_nameShadow_DOM
begin
lemma get_tag_name_delete_shadow_root: "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h'
  ⇒ r ∈ get_tag_name_locs ptr' ⇒ r h h'"
  ⟨proof⟩
end

locale l_delete_shadow_root_get_tag_name = l_get_tag_name_defs +
  assumes get_tag_name_delete_shadow_root: "h ⊢ deleteShadowRoot_M shadow_root_ptr →h h'
  ⇒ r ∈ get_tag_name_locs ptr' ⇒ r h h'"
interpretation l_delete_shadow_root_get_tag_nameShadow_DOM type_wf DocumentClass.type_wf get_tag_name
  get_tag_name_locs
  ⟨proof⟩

lemma l_delete_shadow_root_get_tag_name_get_tag_name_locs [instances]: "l_delete_shadow_root_get_tag_name
  get_tag_name_locs"
  ⟨proof⟩

set_shadow_root locale l_set_shadow_root_get_tag_nameShadow_DOM =
  l_set_shadow_rootShadow_DOM +
  l_get_tag_nameShadow_DOM
begin
lemma set_shadow_root_get_tag_name:
  "∀w ∈ set_shadow_root_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_tag_name_locs ptr'. r h h'))"
  ⟨proof⟩
end

```

interpretation

```
i_set_shadow_root_get_tag_name?: l_set_shadow_root_get_tag_nameShadow_DOM type_wf set_shadow_root
set_shadow_root_locs DocumentClass.type_wf get_tag_name get_tag_name_locs
⟨proof⟩
```

```
declare l_set_shadow_root_get_tag_nameShadow_DOM_axioms [instances]
```

```
locale l_set_shadow_root_get_tag_name = l_set_shadow_root_defs + l_get_tag_name_defs +
  assumes set_shadow_root_get_tag_name: "∀w ∈ set_shadow_root_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_tag_name_locs
ptr'. r h h'))"
```

```
lemma set_shadow_root_get_tag_name_is_l_set_shadow_root_get_tag_name [instances]:
```

```
"l_set_shadow_root_get_tag_name set_shadow_root_locs get_tag_name_locs"
⟨proof⟩
```

```
new_element locale l_new_element_get_tag_nameShadow_DOM =
  l_get_tag_nameShadow_DOM type_wf type_wfCore_DOM get_tag_name get_tag_name_locs
  for type_wf :: "(_) heap ⇒ bool"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
  and get_tag_name :: "(_) element_ptr ⇒ (_, tag_name) dom_prog"
  and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
```

```
begin
```

```
lemma get_tag_name_new_element:
```

```
"ptr' ≠ new_element_ptr ⇒ h ⊢ new_element →r new_element_ptr ⇒ h ⊢ new_element →h h'
⇒ r ∈ get_tag_name_locs ptr' ⇒ r h h'"
⟨proof⟩
```

```
lemma new_element_empty_tag_name:
```

```
"h ⊢ new_element →r new_element_ptr ⇒ h ⊢ new_element →h h'
⇒ h' ⊢ get_tag_name new_element_ptr →r '''"
⟨proof⟩
```

```
end
```

```
locale l_new_element_get_tag_name = l_new_element + l_get_tag_name +
  assumes get_tag_name_new_element:
    "ptr' ≠ new_element_ptr ⇒ h ⊢ new_element →r new_element_ptr
    ⇒ h ⊢ new_element →h h' ⇒ r ∈ get_tag_name_locs ptr' ⇒ r h h'"
  assumes new_element_empty_tag_name:
    "h ⊢ new_element →r new_element_ptr ⇒ h ⊢ new_element →h h'
    ⇒ h' ⊢ get_tag_name new_element_ptr →r '''"
```

```
interpretation i_new_element_get_tag_name?:
```

```
l_new_element_get_tag_nameShadow_DOM type_wf DocumentClass.type_wf get_tag_name get_tag_name_locs
⟨proof⟩
```

```
declare l_new_element_get_tag_nameShadow_DOM_axioms [instances]
```

```
lemma new_element_get_tag_name_is_l_new_element_get_tag_name [instances]:
```

```
"l_new_element_get_tag_name type_wf get_tag_name get_tag_name_locs"
⟨proof⟩
```

```
get_shadow_root locale l_set_mode_get_tag_nameShadow_DOM =
```

```
l_set_modeShadow_DOM +
l_get_tag_nameShadow_DOM
```

```
begin
```

```
lemma set_mode_get_tag_name:
```

```
"∀w ∈ set_mode_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_tag_name_locs ptr'. r h h'))"
⟨proof⟩
```

```
end
```

```
interpretation
```

```
i_set_mode_get_tag_name?: l_set_mode_get_tag_nameShadow_DOM type_wf
set_mode set_mode_locs DocumentClass.type_wf get_tag_name
```

```

  get_tag_name_locs
  ⟨proof⟩
declare l_set_mode_get_tag_nameShadow_DOM_axioms[instances]

locale l_set_mode_get_tag_name = l_set_mode + l_get_tag_name +
  assumes set_mode_get_tag_name:
    "∀w ∈ set_mode_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_tag_name_locs ptr'. r h h'))"

lemma set_mode_get_tag_name_is_l_set_mode_get_tag_name [instances]:
  "l_set_mode_get_tag_name type_wf set_mode set_mode_locs get_tag_name
    get_tag_name_locs"
  ⟨proof⟩

new_document locale l_new_document_get_tag_nameShadow_DOM =
  l_get_tag_nameShadow_DOM type_wf type_wfCore_DOM get_tag_name get_tag_name_locs
  for type_wf :: "(_) heap ⇒ bool"
    and type_wfCore_DOM :: "(_) heap ⇒ bool"
    and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, tag_name) prog"
    and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
begin
lemma get_tag_name_new_document:
  "h ⊢ new_document →r new_document_ptr ⇒ h ⊢ new_document →h h'
    ⇒ r ∈ get_tag_name_locs ptr' ⇒ r h h'"
  ⟨proof⟩
end

locale l_new_document_get_tag_name = l_get_tag_name_defs +
  assumes get_tag_name_new_document:
    "h ⊢ new_document →r new_document_ptr ⇒ h ⊢ new_document →h h'
    ⇒ r ∈ get_tag_name_locs ptr' ⇒ r h h'"

interpretation i_new_document_get_tag_name?:
  l_new_document_get_tag_nameShadow_DOM type_wf DocumentClass.type_wf get_tag_name
  get_tag_name_locs
  ⟨proof⟩
declare l_new_document_get_tag_nameShadow_DOM_def[instances]

lemma new_document_get_tag_name_is_l_new_document_get_tag_name [instances]:
  "l_new_document_get_tag_name get_tag_name_locs"
  ⟨proof⟩

new_shadow_root locale l_new_shadow_root_get_tag_nameShadow_DOM =
  l_get_tag_nameShadow_DOM
begin
lemma get_tag_name_new_shadow_root:
  "h ⊢ newShadowRoot_M →r new_shadow_root_ptr ⇒ h ⊢ newShadowRoot_M →h h'
    ⇒ r ∈ get_tag_name_locs ptr' ⇒ r h h'"
  ⟨proof⟩
end

locale l_new_shadow_root_get_tag_name = l_get_tag_name +
  assumes get_tag_name_new_shadow_root:
    "h ⊢ newShadowRoot_M →r new_shadow_root_ptr
    ⇒ h ⊢ newShadowRoot_M →h h' ⇒ r ∈ get_tag_name_locs ptr' ⇒ r h h'"

interpretation i_new_shadow_root_get_tag_name?:
  l_new_shadow_root_get_tag_nameShadow_DOM type_wf DocumentClass.type_wf get_tag_name get_tag_name_locs
  ⟨proof⟩
declare l_new_shadow_root_get_tag_nameShadow_DOM_axioms [instances]

lemma new_shadow_root_get_tag_name_is_l_new_shadow_root_get_tag_name [instances]:
  "l_new_shadow_root_get_tag_name type_wf get_tag_name get_tag_name_locs"
  ⟨proof⟩

```

```

new_character_data locale l_new_character_data_get_tag_nameShadow_DOM =
  l_get_tag_nameShadow_DOM type_wf type_wfCore_DOM get_tag_name get_tag_name_locs
  for type_wf :: "(_) heap ⇒ bool"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
  and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, tag_name) prog"
  and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
begin
lemma get_tag_name_new_character_data:
  "h ⊢ new_character_data →r new_character_data_ptr ⇒ h ⊢ new_character_data →h h'
   ⇒ r ∈ get_tag_name_locs ptr' ⇒ r h h'"
  ⟨proof⟩
end

locale l_new_character_data_get_tag_name = l_get_tag_name_defs +
  assumes get_tag_name_new_character_data:
    "h ⊢ new_character_data →r new_character_data_ptr ⇒ h ⊢ new_character_data →h h'
     ⇒ r ∈ get_tag_name_locs ptr' ⇒ r h h'"

interpretation i_new_character_data_get_tag_name?:
  l_new_character_data_get_tag_nameShadow_DOM type_wf DocumentClass.type_wf get_tag_name
  get_tag_name_locs
  ⟨proof⟩
declare l_new_character_data_get_tag_nameShadow_DOM_def[instances]

lemma new_character_data_get_tag_name_is_l_new_character_data_get_tag_name [instances]:
  "l_new_character_data_get_tag_name get_tag_name_locs"
  ⟨proof⟩

get_tag_type locale l_set_tag_name_get_tag_nameShadow_DOM = l_get_tag_nameShadow_DOM
  + l_set_tag_nameShadow_DOM
begin
lemma set_tag_name_get_tag_name:
  assumes "h ⊢ CD.a_set_tag_name element_ptr tag →h h'"
  shows "h' ⊢ CD.a_get_tag_name element_ptr →r tag"
  ⟨proof⟩

lemma set_tag_name_get_tag_name_different_pointers:
  assumes "ptr ≠ ptr'"
  assumes "w ∈ CD.a_set_tag_name_locs ptr"
  assumes "h ⊢ w →h h'"
  assumes "r ∈ CD.a_get_tag_name_locs ptr'"
  shows "r h h'"
  ⟨proof⟩
end

interpretation i_set_tag_name_get_tag_name?:
  l_set_tag_name_get_tag_nameShadow_DOM type_wf DocumentClass.type_wf get_tag_name
  get_tag_name_locs set_tag_name set_tag_name_locs
  ⟨proof⟩
declare l_set_tag_name_get_tag_nameShadow_DOM_axioms[instances]

lemma set_tag_name_get_tag_name_is_l_set_tag_name_get_tag_name [instances]:
  "l_set_tag_name_get_tag_name type_wf get_tag_name get_tag_name_locs
   set_tag_name set_tag_name_locs"
  ⟨proof⟩

attach_shadow_root

locale l_attach_shadow_rootShadow_DOM_defs =
  l_set_shadow_root_defs set_shadow_root set_shadow_root_locs +
  l_set_mode_defs set_mode set_mode_locs +
  l_get_tag_name_defs get_tag_name get_tag_name_locs +
  l_get_shadow_root_defs get_shadow_root get_shadow_root_locs

```



```

for set_shadow_root :: "(_) element_ptr ⇒ ( _) shadow_root_ptr option ⇒ ((_) heap, exception, unit) prog"
and set_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap, exception, unit) prog set"
and set_mode :: "(_) shadow_root_ptr ⇒ shadow_root_mode ⇒ ((_) heap, exception, unit) prog"
and set_mode_locs :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, unit) prog set"
and get_tag_name :: "(_) element_ptr ⇒ ( _, char list) dom_prog"
and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( _) heap ⇒ bool) set"
and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, ( _) shadow_root_ptr option) prog"
and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( _) heap ⇒ bool) set"
begin
definition a_attach_shadow_root :: "(_) element_ptr ⇒ shadow_root_mode ⇒ ( _, ( _) shadow_root_ptr) dom_prog"
where
  "a_attach_shadow_root element_ptr shadow_root_mode = do {
    tag ← get_tag_name element_ptr;
    (if tag ∉ safe_shadow_root_element_types then error HierarchyRequestError else return ());
    prev_shadow_root ← get_shadow_root element_ptr;
    (if prev_shadow_root ≠ None then error HierarchyRequestError else return ());
    new_shadow_root_ptr ← newShadowRoot_M;
    set_mode new_shadow_root_ptr shadow_root_mode;
    set_shadow_root element_ptr (Some new_shadow_root_ptr);
    return new_shadow_root_ptr
  }"
end

locale l_attach_shadow_root_defs =
  fixes attach_shadow_root :: "(_) element_ptr ⇒ shadow_root_mode ⇒ ( _, ( _) shadow_root_ptr) dom_prog"

global_interpretation l_attach_shadow_rootShadow_DOM_defs set_shadow_root set_shadow_root_locs set_mode
  set_mode_locs get_tag_name get_tag_name_locs get_shadow_root get_shadow_root_locs
  defines attach_shadow_root = a_attach_shadow_root
  ⟨proof⟩

locale l_attach_shadow_rootShadow_DOM =
  l_attach_shadow_rootShadow_DOM_defs set_shadow_root set_shadow_root_locs set_mode set_mode_locs get_tag_name
  get_tag_name_locs get_shadow_root get_shadow_root_locs +
  l_attach_shadow_root_defs attach_shadow_root +
  l_set_shadow_rootShadow_DOM type_wf set_shadow_root set_shadow_root_locs +
  l_set_mode type_wf set_mode set_mode_locs +
  l_get_tag_name type_wf get_tag_name get_tag_name_locs +
  l_get_shadow_root type_wf get_shadow_root get_shadow_root_locs +
  l_known_ptr known_ptr
  for known_ptr :: "(_) object_ptr ⇒ bool"
  and set_shadow_root :: "(_) element_ptr ⇒ ( _) shadow_root_ptr option ⇒ ((_) heap, exception, unit)
  prog"
  and set_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap, exception, unit) prog set"
  and set_mode :: "(_) shadow_root_ptr ⇒ shadow_root_mode ⇒ ((_) heap, exception, unit) prog"
  and set_mode_locs :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, unit) prog set"
  and attach_shadow_root :: "(_) element_ptr ⇒ shadow_root_mode ⇒ ((_) heap, exception, ( _) shadow_root_ptr)
  prog"
  and type_wf :: "(_) heap ⇒ bool"
  and get_tag_name :: "(_) element_ptr ⇒ ( _, char list) dom_prog"
  and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( _) heap ⇒ bool) set"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, ( _) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( _) heap ⇒ bool) set" +
  assumes known_ptr_impl: "known_ptr = a_known_ptr"
  assumes attach_shadow_root_impl: "attach_shadow_root = a_attach_shadow_root"
begin
lemmas attach_shadow_root_def = a_attach_shadow_root_def[folded attach_shadow_root_impl]

lemma attach_shadow_root_element_ptr_in_heap:
  assumes "h ⊢ ok (attach_shadow_root element_ptr shadow_root_mode)"
  shows "element_ptr |∈| element_ptr_kinds h"
  ⟨proof⟩

```

2 The Shadow DOM

lemma *create_shadow_root_known_ptr*:

assumes "h ⊢ attach_shadow_root element_ptr shadow_root_mode →_r new_shadow_root_ptr"
shows "known_ptr (cast_{shadow_root_ptr2object_ptr} new_shadow_root_ptr)"

(proof)

end

locale *l_attach_shadow_root* = *l_attach_shadow_root_defs*

interpretation

l_attach_shadow_root?: *l_attach_shadow_root*_{Shadow_DOM} known_ptr set_shadow_root set_shadow_root_locs
set_mode set_mode_locs attach_shadow_root type_wf get_tag_name get_tag_name_locs get_shadow_root get_shadow_root_locs
(proof)

declare *l_attach_shadow_root*_{Shadow_DOM} axioms [instances]

get_parent

global_interpretation *l_get_parent*_{Core_DOM_defs} get_child_nodes get_child_nodes_locs

defines get_parent = "l_get_parent_{Core_DOM_defs}.a_get_parent get_child_nodes"

and get_parent_locs = "l_get_parent_{Core_DOM_defs}.a_get_parent_locs get_child_nodes_locs"

(proof)

interpretation *i_get_parent?*: *l_get_parent*_{Core_DOM} known_ptr type_wf get_child_nodes

get_child_nodes_locs known_ptrs get_parent get_parent_locs

(proof)

declare *l_get_parent*_{Core_DOM} axioms [instances]

lemma *get_parent_is_l_get_parent* [instances]: "l_get_parent type_wf known_ptr known_ptrs get_parent

get_parent_locs get_child_nodes get_child_nodes_locs"

(proof)

set_disconnected_nodes **locale** *l_set_disconnected_nodes_get_parent*_{Shadow_DOM} =

l_set_disconnected_nodes_get_child_nodes

+ *l_set_disconnected_nodes*_{Shadow_DOM}

+ *l_get_parent*_{Core_DOM}

begin

lemma *set_disconnected_nodes_get_parent* [simp]: "∀w ∈ set_disconnected_nodes_locs ptr. (h ⊢ w →_h h' →

(∀r ∈ get_parent_locs. r h h'))"

(proof)

end

interpretation *i_set_disconnected_nodes_get_parent?*:

*l_set_disconnected_nodes_get_parent*_{Shadow_DOM} set_disconnected_nodes set_disconnected_nodes_locs

get_child_nodes get_child_nodes_locs type_wf DocumentClass.type_wf known_ptr known_ptrs get_parent

get_parent_locs

(proof)

declare *l_set_disconnected_nodes_get_parent*_{Core_DOM} axioms [instances]

lemma *set_disconnected_nodes_get_parent_is_l_set_disconnected_nodes_get_parent* [instances]:

"l_set_disconnected_nodes_get_parent set_disconnected_nodes_locs get_parent_locs"

(proof)

get_root_node

global_interpretation *l_get_root_node*_{Core_DOM_defs} get_parent get_parent_locs

defines get_root_node = "l_get_root_node_{Core_DOM_defs}.a_get_root_node get_parent"

and get_root_node_locs = "l_get_root_node_{Core_DOM_defs}.a_get_root_node_locs get_parent_locs"

and get_ancestors = "l_get_root_node_{Core_DOM_defs}.a_get_ancestors get_parent"

and get_ancestors_locs = "l_get_root_node_{Core_DOM_defs}.a_get_ancestors_locs get_parent_locs"

(proof)

declare a_get_ancestors.simps [code]

interpretation *i_get_root_node?*: *l_get_root_node*_{Core_DOM} type_wf known_ptr known_ptrs get_parent

get_parent_locs get_child_nodes get_child_nodes_locs get_ancestors get_ancestors_locs get_root_node

get_root_node_locs

```

<proof>
declare l_get_root_nodeCore_DOM_axioms [instances]

lemma get_ancestors_is_l_get_ancestors [instances]: "l_get_ancestors get_ancestors"
  <proof>

lemma get_root_node_is_l_get_root_node [instances]: "l_get_root_node get_root_node get_parent"
  <proof>

get_root_node_si

locale l_get_root_node_siShadow_DOM_defs =
  l_get_parent_defs get_parent get_parent_locs +
  l_get_host_defs get_host get_host_locs
  for get_parent :: "(_) node_ptr ⇒ ((_) heap, exception, (::_linorder) object_ptr option) prog"
  and get_parent_locs :: "(_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, ( ) element_ptr) prog"
  and get_host_locs :: "(_) heap ⇒ ( ) heap ⇒ bool) set"
begin
partial_function (dom_prog) a_get_ancestors_si :: "(::_linorder) object_ptr ⇒ ( , ( ) object_ptr list)
dom_prog"
  where
    "a_get_ancestors_si ptr = do {
      check_in_heap ptr;
      ancestors ← (case castobject_ptr2node_ptr ptr of
        Some node_ptr ⇒ do {
          parent_ptr_opt ← get_parent node_ptr;
          (case parent_ptr_opt of
            Some parent_ptr ⇒ a_get_ancestors_si parent_ptr
          | None ⇒ return [])
        }
        | None ⇒ (case cast ptr of
          Some shadow_root_ptr ⇒ do {
            host ← get_host shadow_root_ptr;
            a_get_ancestors_si (cast host)
          } |
          None ⇒ return []));
      return (ptr # ancestors)
    }"

definition "a_get_ancestors_si_locs = get_parent_locs ∪ get_host_locs"

definition a_get_root_node_si :: "(_) object_ptr ⇒ ( , ( ) object_ptr) dom_prog"
  where
    "a_get_root_node_si ptr = do {
      ancestors ← a_get_ancestors_si ptr;
      return (last ancestors)
    }"

definition "a_get_root_node_si_locs = a_get_ancestors_si_locs"
end

locale l_get_ancestors_si_defs =
  fixes get_ancestors_si :: "(::_linorder) object_ptr ⇒ ( , ( ) object_ptr list) dom_prog"
  fixes get_ancestors_si_locs :: "(_) heap ⇒ ( ) heap ⇒ bool) set"

locale l_get_root_node_si_defs =
  fixes get_root_node_si :: "(_) object_ptr ⇒ ( , ( ) object_ptr) dom_prog"
  fixes get_root_node_si_locs :: "(_) heap ⇒ ( ) heap ⇒ bool) set"

locale l_get_root_node_siShadow_DOM =
  l_get_parent +
  l_get_host +
  l_get_root_node_siShadow_DOM_defs +

```

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```

l_get_ancestors_si_defs +
l_get_root_node_si_defs +
assumes get_ancestors_si_impl: "get_ancestors_si = a_get_ancestors_si"
assumes get_ancestors_si_locs_impl: "get_ancestors_si_locs = a_get_ancestors_si_locs"
assumes get_root_node_si_impl: "get_root_node_si = a_get_root_node_si"
assumes get_root_node_si_locs_impl: "get_root_node_si_locs = a_get_root_node_si_locs"
begin
lemmas get_ancestors_si_def = a_get_ancestors_si.simps[folded get_ancestors_si_impl]
lemmas get_ancestors_si_locs_def = a_get_ancestors_si_locs_def[folded get_ancestors_si_locs_impl]
lemmas get_root_node_si_def = a_get_root_node_si_def[folded get_root_node_si_impl get_ancestors_si_impl]
lemmas get_root_node_si_locs_def =
  a_get_root_node_si_locs_def[folded get_root_node_si_locs_impl get_ancestors_si_locs_impl]

lemma get_ancestors_si_pure [simp]:
  "pure (get_ancestors_si ptr) h"
⟨proof⟩

lemma get_root_node_si_pure [simp]: "pure (get_root_node_si ptr) h"
⟨proof⟩

lemma get_ancestors_si_ptr_in_heap:
  assumes "h ⊢ ok (get_ancestors_si ptr)"
  shows "ptr ∈ object_ptr_kinds h"
⟨proof⟩

lemma get_ancestors_si_ptr:
  assumes "h ⊢ get_ancestors_si ptr →r ancestors"
  shows "ptr ∈ set ancestors"
⟨proof⟩

lemma get_ancestors_si_never_empty:
  assumes "h ⊢ get_ancestors_si child →r ancestors"
  shows "ancestors ≠ []"
⟨proof⟩

lemma get_root_node_si_no_parent:
  "h ⊢ get_parent node_ptr →r None ⇒ h ⊢ get_root_node_si (cast node_ptr) →r cast node_ptr"
⟨proof⟩

lemma get_root_node_si_root_not_shadow_root:
  assumes "h ⊢ get_root_node_si ptr →r root"
  shows "¬ is_shadow_root_ptrobject_ptr root"
⟨proof⟩
end

global_interpretation l_get_root_node_siShadow_DOM_defs get_parent get_parent_locs get_host get_host_locs
  defines get_root_node_si = a_get_root_node_si
    and get_root_node_si_locs = a_get_root_node_si_locs
    and get_ancestors_si = a_get_ancestors_si
    and get_ancestors_si_locs = a_get_ancestors_si_locs
  ⟨proof⟩
declare a_get_ancestors_si.simps [code]

interpretation
  i_get_root_node_si?: l_get_root_node_siShadow_DOM type_wf known_ptr known_ptrs get_parent
  get_parent_locs get_child_nodes get_child_nodes_locs get_host get_host_locs get_ancestors_si
  get_ancestors_si_locs get_root_node_si get_root_node_si_locs
  ⟨proof⟩

```

```

declare l_get_root_node_siShadow_DOM_axioms[instances]

lemma get_ancestors_si_is_l_get_ancestors [instances]: "l_get_ancestors get_ancestors_si"
  ⟨proof⟩

lemma get_root_node_si_is_l_get_root_node [instances]: "l_get_root_node get_root_node_si get_parent"
  ⟨proof⟩

set_disconnected_nodes locale l_set_disconnected_nodes_get_ancestors_siCore_DOM =
  l_set_disconnected_nodes_get_parent
+ l_get_root_node_siShadow_DOM
+ l_set_disconnected_nodesShadow_DOM
+ l_set_disconnected_nodes_get_host
begin
lemma set_disconnected_nodes_get_ancestors_si:
  "∀w ∈ set_disconnected_nodes_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_ancestors_si_locs. r h h'))"
  ⟨proof⟩
end

locale l_set_disconnected_nodes_get_ancestors_si = l_set_disconnected_nodes_defs + l_get_ancestors_si_defs
+
  assumes set_disconnected_nodes_get_ancestors_si:
    "∀w ∈ set_disconnected_nodes_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_ancestors_si_locs. r h h'))"

interpretation
  i_set_disconnected_nodes_get_ancestors_si?: l_set_disconnected_nodes_get_ancestors_siCore_DOM
  set_disconnected_nodes set_disconnected_nodes_locs get_parent get_parent_locs type_wf known_ptr
  known_ptrs get_child_nodes get_child_nodes_locs get_host get_host_locs get_ancestors_si
  get_ancestors_si_locs get_root_node_si get_root_node_si_locs DocumentClass.type_wf

  ⟨proof⟩
declare l_set_disconnected_nodes_get_ancestors_siCore_DOM_axioms[instances]

lemma set_disconnected_nodes_get_ancestors_si_is_l_set_disconnected_nodes_get_ancestors_si [instances]:
  "l_set_disconnected_nodes_get_ancestors_si set_disconnected_nodes_locs get_ancestors_si_locs"
  ⟨proof⟩

get_attribute

lemma get_attribute_is_l_get_attribute [instances]: "l_get_attribute type_wf get_attribute get_attribute_locs"
  ⟨proof⟩

to_tree_order

global_interpretation l_to_tree_orderCore_DOM_defs get_child_nodes get_child_nodes_locs defines
  to_tree_order = "l_to_tree_orderCore_DOM_defs.a_to_tree_order get_child_nodes" ⟨proof⟩
declare a_to_tree_order.simps [code]

interpretation i_to_tree_order?: l_to_tree_orderCore_DOM ShadowRootClass.known_ptr
  ShadowRootClass.type_wf Shadow_DOM.get_child_nodes Shadow_DOM.get_child_nodes_locs to_tree_order
  ⟨proof⟩
declare l_to_tree_orderCore_DOM_axioms [instances]

to_tree_order_si

locale l_to_tree_order_siCore_DOM_defs =
  l_get_child_nodes_defs get_child_nodes get_child_nodes_locs +
  l_get_shadow_root_defs get_shadow_root get_shadow_root_locs
  for get_child_nodes :: "(::linorder) object_ptr ⇒ ((_) heap, exception, ( ) node_ptr list) prog"
  and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, ( ) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"

```

```

begin
partial_function (dom_prog) a_to_tree_order_si :: "(_) object_ptr ⇒ (_, (,) object_ptr list) dom_prog"
where
  "a_to_tree_order_si ptr = (do {
    children ← get_child_nodes ptr;
    shadow_root_part ← (case cast ptr of
      Some element_ptr ⇒ do {
        shadow_root_opt ← get_shadow_root element_ptr;
        (case shadow_root_opt of
          Some shadow_root_ptr ⇒ return [cast shadow_root_ptr]
          | None ⇒ return [])
        } |
      None ⇒ return []);
    treeorders ← map_M a_to_tree_order_si ((map (cast) children) @ shadow_root_part);
    return (ptr # concat treeorders)
  })"
end

locale l_to_tree_order_si_defs =
  fixes to_tree_order_si :: "(_) object_ptr ⇒ (_, (,) object_ptr list) dom_prog"

global_interpretation l_to_tree_order_siCore_DOM_defs get_child_nodes get_child_nodes_locs
  get_shadow_root get_shadow_root_locs
  defines to_tree_order_si = "a_to_tree_order_si" ⟨proof⟩
declare a_to_tree_order_si.simps [code]

locale l_to_tree_order_siShadow_DOM =
  l_to_tree_order_si_defs +
  l_to_tree_order_siCore_DOM_defs +
  l_get_child_nodes +
  l_get_shadow_root +
  assumes to_tree_order_si_impl: "to_tree_order_si = a_to_tree_order_si"
begin
lemmas to_tree_order_si_def = a_to_tree_order_si.simps[folded to_tree_order_si_impl]

lemma to_tree_order_si_pure [simp]: "pure (to_tree_order_si ptr) h"
⟨proof⟩
end

interpretation i_to_tree_order_si?: l_to_tree_order_siShadow_DOM to_tree_order_si get_child_nodes
  get_child_nodes_locs get_shadow_root get_shadow_root_locs type_wf known_ptr
⟨proof⟩
declare l_to_tree_order_siShadow_DOM_axioms [instances]

first_in_tree_order

global_interpretation l_first_in_tree_orderCore_DOM_defs to_tree_order defines
  first_in_tree_order = "l_first_in_tree_orderCore_DOM_defs.a_first_in_tree_order to_tree_order" ⟨proof⟩

interpretation i_first_in_tree_order?: l_first_in_tree_orderCore_DOM to_tree_order first_in_tree_order
⟨proof⟩
declare l_first_in_tree_orderCore_DOM_axioms [instances]

lemma to_tree_order_is_l_to_tree_order [instances]: "l_to_tree_order to_tree_order"
⟨proof⟩

first_in_tree_order

global_interpretation l_dummy defines
  first_in_tree_order_si = "l_first_in_tree_orderCore_DOM_defs.a_first_in_tree_order to_tree_order_si"
⟨proof⟩

```

get_element_by

```
global_interpretation l_get_element_byCore_DOM_defs to_tree_order first_in_tree_order get_attribute get_attribute
defines
```

```
  get_element_by_id = "l_get_element_byCore_DOM_defs.a_get_element_by_id first_in_tree_order get_attribute"
and
  get_elements_by_class_name = "l_get_element_byCore_DOM_defs.a_get_elements_by_class_name to_tree_order
get_attribute" and
  get_elements_by_tag_name = "l_get_element_byCore_DOM_defs.a_get_elements_by_tag_name to_tree_order" <proof>
```

interpretation

```
i_get_element_by?: l_get_element_byCore_DOM to_tree_order first_in_tree_order get_attribute
get_attribute_locs get_element_by_id get_elements_by_class_name
get_elements_by_tag_name type_wf
<proof>
```

```
declare l_get_element_byCore_DOM_axioms[instances]
```

```
lemma get_element_by_is_l_get_element_by [instances]: "l_get_element_by get_element_by_id get_elements_by_tag_name
to_tree_order"
<proof>
```

get_element_by_si

```
global_interpretation l_dummy defines
```

```
  get_element_by_id_si = "l_get_element_byCore_DOM_defs.a_get_element_by_id first_in_tree_order_si get_attribute"
and
  get_elements_by_class_name_si = "l_get_element_byCore_DOM_defs.a_get_elements_by_class_name to_tree_order_si
get_attribute" and
  get_elements_by_tag_name_si = "l_get_element_byCore_DOM_defs.a_get_elements_by_tag_name to_tree_order_si"
<proof>
```

find_slot

```
locale l_find_slotShadow_DOM_defs =
```

```
  l_get_parent_defs get_parent get_parent_locs +
  l_get_shadow_root_defs get_shadow_root get_shadow_root_locs +
  l_get_mode_defs get_mode get_mode_locs +
  l_get_attribute_defs get_attribute get_attribute_locs +
  l_get_tag_name_defs get_tag_name get_tag_name_locs +
  l_first_in_tree_order_defs first_in_tree_order
  for get_parent :: "(_) node_ptr ⇒ ((_) heap, exception, (::_linorder) object_ptr option) prog"
  and get_parent_locs :: "((_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, ( ) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_mode :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, shadow_root_mode) prog"
  and get_mode_locs :: "(_) shadow_root_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_attribute :: "(_) element_ptr ⇒ char list ⇒ ((_) heap, exception, char list option) prog"
  and get_attribute_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, char list) prog"
  and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and first_in_tree_order ::
    "(_) object_ptr ⇒ ((_) object_ptr ⇒ ((_) heap, exception, ( ) element_ptr option) prog) ⇒
((_) heap, exception, ( ) element_ptr option) prog"
```

```
begin
```

```
definition a_find_slot :: "bool ⇒ ( ) node_ptr ⇒ ( , ( ) element_ptr option) dom_prog"
```

```
where
```

```
  "a_find_slot open_flag slotable = do {
    parent_opt ← get_parent slotable;
    (case parent_opt of
      Some parent ⇒
        if is_element_ptr_kind parent
        then do {
          shadow_root_ptr_opt ← get_shadow_root (the (cast parent));
```

```

(case shadow_root_ptr_opt of
  Some shadow_root_ptr ⇒ do {
    shadow_root_mode ← get_mode shadow_root_ptr;
    if open_flag ∧ shadow_root_mode ≠ Open
    then return None
    else first_in_tree_order (cast shadow_root_ptr) (λptr. if is_element_ptr_kind ptr
    then do {
      tag ← get_tag_name (the (cast ptr));
      name_attr ← get_attribute (the (cast ptr)) 'name';
      slotable_name_attr ← (if is_element_ptr_kind slotable
      then get_attribute (the (cast slotable)) 'slot' else return None);
      (if (tag = 'slot' ∧ (name_attr = slotable_name_attr ∨
      (name_attr = None ∧ slotable_name_attr = Some ''') ∨
      (name_attr = Some ''') ∧ slotable_name_attr = None))
      then return (Some (the (cast ptr)))
      else return None)}
      else return None)}
    | None ⇒ return None)}
  else return None
| _ ⇒ return None)}"

```

```

definition a_assigned_slot :: "(_) node_ptr ⇒ (_, ( _ ) element_ptr option) dom_prog"

```

```

where

```

```

  "a_assigned_slot = a_find_slot True"

```

```

end

```

```

global_interpretation l_find_slotShadow_DOM_defs get_parent get_parent_locs get_shadow_root
get_shadow_root_locs get_mode get_mode_locs get_attribute get_attribute_locs get_tag_name
get_tag_name_locs first_in_tree_order
defines find_slot = a_find_slot
and assigned_slot = a_assigned_slot
⟨proof⟩

```

```

locale l_find_slot_defs =

```

```

  fixes find_slot :: "bool ⇒ ( _ ) node_ptr ⇒ ( _, ( _ ) element_ptr option) dom_prog"

```

```

  and assigned_slot :: "( _ ) node_ptr ⇒ ( _, ( _ ) element_ptr option) dom_prog"

```

```

locale l_find_slotShadow_DOM =

```

```

  l_find_slotShadow_DOM_defs +

```

```

  l_find_slot_defs +

```

```

  l_get_parent +

```

```

  l_get_shadow_root +

```

```

  l_get_mode +

```

```

  l_get_attribute +

```

```

  l_get_tag_name +

```

```

  l_to_tree_order +

```

```

  l_first_in_tree_orderCore_DOM +

```

```

  assumes find_slot_impl: "find_slot = a_find_slot"

```

```

  assumes assigned_slot_impl: "assigned_slot = a_assigned_slot"

```

```

begin

```

```

lemmas find_slot_def = find_slot_impl[unfolded a_find_slot_def]

```

```

lemmas assigned_slot_def = assigned_slot_impl[unfolded a_assigned_slot_def]

```

```

lemma find_slot_ptr_in_heap:

```

```

  assumes "h ⊢ find_slot open_flag slotable →r slot_opt"

```

```

  shows "slotable |∈| node_ptr_kinds h"

```

```

  ⟨proof⟩

```

```

lemma find_slot_slot_in_heap:

```

```

  assumes "h ⊢ find_slot open_flag slotable →r Some slot"

```

```

  shows "slot |∈| element_ptr_kinds h"

```

```

  ⟨proof⟩

```



```
lemma find_slot_pure [simp]: "pure (find_slot open_flag slotable) h"
  ⟨proof⟩
end
```

```
interpretation i_find_slot?: l_find_slotShadow_DOM get_parent get_parent_locs get_shadow_root
  get_shadow_root_locs get_mode get_mode_locs get_attribute get_attribute_locs get_tag_name
  get_tag_name_locs first_in_tree_order find_slot assigned_slot type_wf known_ptr known_ptrs
  get_child_nodes get_child_nodes_locs to_tree_order
  ⟨proof⟩
declare l_find_slotShadow_DOM_axioms [instances]
```

```
locale l_find_slot = l_find_slot_defs +
  assumes find_slot_ptr_in_heap: "h ⊢ find_slot open_flag slotable →r slot_opt ⇒ slotable |∈| node_ptr_kinds
  h"
  assumes find_slot_slot_in_heap: "h ⊢ find_slot open_flag slotable →r Some slot ⇒ slot |∈| element_ptr_kinds
  h"
  assumes find_slot_pure [simp]: "pure (find_slot open_flag slotable) h"
```

```
lemma find_slot_is_l_find_slot [instances]: "l_find_slot find_slot"
  ⟨proof⟩
```

get_disconnected_nodes

```
locale l_get_disconnected_nodesShadow_DOM =
  CD: l_get_disconnected_nodesCore_DOM type_wfCore_DOM get_disconnected_nodes get_disconnected_nodes_locs
  +
  l_type_wf type_wf
  for type_wf :: "(_) heap ⇒ bool"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
  and get_disconnected_nodes :: "(_) document_ptr ⇒ (_, (list) node_ptr) dom_prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ bool) set" +
  assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
begin
```

```
lemma get_disconnected_nodes_ok:
  "type_wf h ⇒ document_ptr |∈| document_ptr_kinds h ⇒ h ⊢ ok (get_disconnected_nodes document_ptr)"
  ⟨proof⟩
end
```

```
interpretation i_get_disconnected_nodes?: l_get_disconnected_nodesShadow_DOM type_wf
  DocumentClass.type_wf get_disconnected_nodes get_disconnected_nodes_locs
  ⟨proof⟩
declare l_get_disconnected_nodesShadow_DOM_axioms [instances]
```

```
lemma get_disconnected_nodes_is_l_get_disconnected_nodes [instances]:
  "l_get_disconnected_nodes type_wf get_disconnected_nodes get_disconnected_nodes_locs"
  ⟨proof⟩
```

```
set_child_nodes locale l_set_child_nodes_get_disconnected_nodesShadow_DOM =
  l_set_child_nodesShadow_DOM +
  l_get_disconnected_nodesShadow_DOM
begin
```

```
lemma set_child_nodes_get_disconnected_nodes:
  "∀ w ∈ set_child_nodes_locs ptr. (h ⊢ w →h h' ⇒ (∀ r ∈ get_disconnected_nodes_locs ptr'. r h h'))"
  ⟨proof⟩
end
```

```
interpretation
  i_set_child_nodes_get_disconnected_nodes?: l_set_child_nodes_get_disconnected_nodesShadow_DOM type_wf
  known_ptr DocumentClass.type_wf DocumentClass.known_ptr set_child_nodes set_child_nodes_locs
  Core_DOM_Functions.set_child_nodes Core_DOM_Functions.set_child_nodes_locs get_disconnected_nodes
  get_disconnected_nodes_locs
  ⟨proof⟩
```

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```
declare l_set_child_nodes_get_disconnected_nodesShadow_DOM_axioms[instances]
```

```
lemma set_child_nodes_get_disconnected_nodes_is_l_set_child_nodes_get_disconnected_nodes [instances]:
  "l_set_child_nodes_get_disconnected_nodes type_wf set_child_nodes set_child_nodes_locs
  get_disconnected_nodes get_disconnected_nodes_locs"
  ⟨proof⟩
```

```
set_disconnected_nodes lemma set_disconnected_nodes_get_disconnected_nodes_l_set_disconnected_nodes_get_discon
[instances]:
  "l_set_disconnected_nodes_get_disconnected_nodes ShadowRootClass.type_wf get_disconnected_nodes
  get_disconnected_nodes_locs set_disconnected_nodes set_disconnected_nodes_locs"
  ⟨proof⟩
```

```
delete_shadow_root locale l_delete_shadow_root_get_disconnected_nodesShadow_DOM =
  l_get_disconnected_nodesShadow_DOM
begin
lemma get_disconnected_nodes_delete_shadow_root:
  "cast shadow_root_ptr ≠ ptr' ⇒ h ⊢ deleteShadowRoot_M shadow_root_ptr →h h'
  ⇒ r ∈ get_disconnected_nodes_locs ptr' ⇒ r h h'"
  ⟨proof⟩
end
```

```
locale l_delete_shadow_root_get_disconnected_nodes = l_get_disconnected_nodes_defs +
  assumes get_disconnected_nodes_delete_shadow_root:
    "cast shadow_root_ptr ≠ ptr' ⇒ h ⊢ deleteShadowRoot_M shadow_root_ptr →h h'
    ⇒ r ∈ get_disconnected_nodes_locs ptr' ⇒ r h h'"
```

```
interpretation l_delete_shadow_root_get_disconnected_nodesShadow_DOM type_wf DocumentClass.type_wf
  get_disconnected_nodes get_disconnected_nodes_locs
  ⟨proof⟩
```

```
lemma l_delete_shadow_root_get_disconnected_nodes_get_disconnected_nodes_locs [instances]: "l_delete_shadow_root_
  get_disconnected_nodes_locs"
  ⟨proof⟩
```

```
set_shadow_root locale l_set_shadow_root_get_disconnected_nodesShadow_DOM =
  l_set_shadow_rootShadow_DOM +
  l_get_disconnected_nodesShadow_DOM
```

```
begin
lemma set_shadow_root_get_disconnected_nodes:
  "∀w ∈ set_shadow_root_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_disconnected_nodes_locs ptr'. r h h'))"
  ⟨proof⟩
end
```

interpretation

```
i_set_shadow_root_get_disconnected_nodes?: l_set_shadow_root_get_disconnected_nodesShadow_DOM type_wf
  set_shadow_root set_shadow_root_locs DocumentClass.type_wf get_disconnected_nodes get_disconnected_nodes_locs
  ⟨proof⟩
```

```
declare l_set_shadow_root_get_disconnected_nodesShadow_DOM_axioms[instances]
```

```
locale l_set_shadow_root_get_disconnected_nodes = l_set_shadow_root_defs + l_get_disconnected_nodes_defs
+
  assumes set_shadow_root_get_disconnected_nodes:
    "∀w ∈ set_shadow_root_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_disconnected_nodes_locs ptr'. r h h'))"
```

```
lemma set_shadow_root_get_disconnected_nodes_is_l_set_shadow_root_get_disconnected_nodes [instances]:
  "l_set_shadow_root_get_disconnected_nodes set_shadow_root_locs get_disconnected_nodes_locs"
  ⟨proof⟩
```

```
set_mode locale l_set_mode_get_disconnected_nodesShadow_DOM =
  l_set_modeShadow_DOM +
  l_get_disconnected_nodesShadow_DOM
begin
```

```

lemma set_mode_get_disconnected_nodes:
  "∀w ∈ set_mode_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_disconnected_nodes_locs ptr'. r h h'))"
  ⟨proof⟩
end

interpretation
  i_set_mode_get_disconnected_nodes?: l_set_mode_get_disconnected_nodesShadow_DOM type_wf
  set_mode set_mode_locs DocumentClass.type_wf get_disconnected_nodes
  get_disconnected_nodes_locs
  ⟨proof⟩
declare l_set_mode_get_disconnected_nodesShadow_DOM_axioms[instances]

locale l_set_mode_get_disconnected_nodes = l_set_mode + l_get_disconnected_nodes +
  assumes set_mode_get_disconnected_nodes:
    "∀w ∈ set_mode_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_disconnected_nodes_locs ptr'. r h h'))"

lemma set_mode_get_disconnected_nodes_is_l_set_mode_get_disconnected_nodes [instances]:
  "l_set_mode_get_disconnected_nodes type_wf set_mode set_mode_locs get_disconnected_nodes
  get_disconnected_nodes_locs"
  ⟨proof⟩

new_shadow_root locale l_new_shadow_root_get_disconnected_nodesShadow_DOM =
  l_get_disconnected_nodesShadow_DOM type_wf type_wfCore_DOM get_disconnected_nodes get_disconnected_nodes_locs
  for type_wf :: "(_) heap ⇒ bool"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
  and get_disconnected_nodes :: "(_) document_ptr ⇒ (_, (_) node_ptr list) dom_prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
begin
lemma get_disconnected_nodes_new_shadow_root_different_pointers:
  "cast new_shadow_root_ptr ≠ ptr' ⇒ h ⊢ newShadowRoot_M →r new_shadow_root_ptr ⇒ h ⊢ newShadowRoot_M
  →h h'
  ⇒ r ∈ get_disconnected_nodes_locs ptr' ⇒ r h h'"
  ⟨proof⟩

lemma new_shadow_root_no_disconnected_nodes:
  "h ⊢ newShadowRoot_M →r new_shadow_root_ptr ⇒ h ⊢ newShadowRoot_M →h h'
  ⇒ h' ⊢ get_disconnected_nodes (cast new_shadow_root_ptr) →r []"
  ⟨proof⟩
end

interpretation i_new_shadow_root_get_disconnected_nodes?:
  l_new_shadow_root_get_disconnected_nodesShadow_DOM type_wf DocumentClass.type_wf get_disconnected_nodes
  get_disconnected_nodes_locs
  ⟨proof⟩
declare l_new_shadow_root_get_disconnected_nodesShadow_DOM_axioms[instances]

locale l_new_shadow_root_get_disconnected_nodes = l_get_disconnected_nodes_defs +
  assumes get_disconnected_nodes_new_shadow_root_different_pointers:
    "cast new_shadow_root_ptr ≠ ptr' ⇒ h ⊢ newShadowRoot_M →r new_shadow_root_ptr ⇒ h ⊢ newShadowRoot_M
  →h h'
  ⇒ r ∈ get_disconnected_nodes_locs ptr' ⇒ r h h'"
  assumes new_shadow_root_no_disconnected_nodes:
    "h ⊢ newShadowRoot_M →r new_shadow_root_ptr ⇒ h ⊢ newShadowRoot_M →h h'
    ⇒ h' ⊢ get_disconnected_nodes (cast new_shadow_root_ptr) →r []"

lemma new_shadow_root_get_disconnected_nodes_is_l_new_shadow_root_get_disconnected_nodes [instances]:
  "l_new_shadow_root_get_disconnected_nodes get_disconnected_nodes get_disconnected_nodes_locs"
  ⟨proof⟩

remove_shadow_root

locale l_remove_shadow_rootShadow_DOM_defs =

```

```

l_get_child_nodes_defs get_child_nodes get_child_nodes_locs +
l_get_shadow_root_defs get_shadow_root get_shadow_root_locs +
l_set_shadow_root_defs set_shadow_root set_shadow_root_locs +
l_get_disconnected_nodes_defs get_disconnected_nodes get_disconnected_nodes_locs
for get_child_nodes :: "(_) object_ptr ⇒ ((_) heap, exception, (>) node_ptr list) prog"
  and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, (>) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
  and set_shadow_root :: "(_) element_ptr ⇒ (>) shadow_root_ptr option ⇒ ((_) heap, exception, unit)
prog"
  and set_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap, exception, unit) prog set"
  and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, (>) node_ptr list) prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
begin

definition a_remove_shadow_root :: "(_) element_ptr ⇒ (>, unit) dom_prog" where
  "a_remove_shadow_root element_ptr = do {
    shadow_root_ptr_opt ← get_shadow_root element_ptr;
    (case shadow_root_ptr_opt of
      Some shadow_root_ptr ⇒ do {
        children ← get_child_nodes (cast shadow_root_ptr);
        disconnected_nodes ← get_disconnected_nodes (cast shadow_root_ptr);
        (if children = [] ∧ disconnected_nodes = []
          then do {
            set_shadow_root element_ptr None;
            delete_M shadow_root_ptr
          } else do {
            error HierarchyRequestError
          }
        })
      } |
      None ⇒ error HierarchyRequestError)
  }"

definition a_remove_shadow_root_locs :: "(_) element_ptr ⇒ (>) shadow_root_ptr ⇒ ((>, unit) dom_prog) set"
  where
  "a_remove_shadow_root_locs element_ptr shadow_root_ptr ≡ set_shadow_root_locs element_ptr ∪ {delete_M
shadow_root_ptr}"
end

global_interpretation l_remove_shadow_rootShadow_DOM_defs get_child_nodes get_child_nodes_locs
  get_shadow_root get_shadow_root_locs set_shadow_root set_shadow_root_locs get_disconnected_nodes
  get_disconnected_nodes_locs
  defines remove_shadow_root = "a_remove_shadow_root"
  and remove_shadow_root_locs = a_remove_shadow_root_locs
  ⟨proof⟩

locale l_remove_shadow_root_defs =
  fixes remove_shadow_root :: "(_) element_ptr ⇒ (>, unit) dom_prog"
  fixes remove_shadow_root_locs :: "(_) element_ptr ⇒ (>) shadow_root_ptr ⇒ ((>, unit) dom_prog) set"

locale l_remove_shadow_rootShadow_DOM =
  l_remove_shadow_rootShadow_DOM_defs +
  l_remove_shadow_root_defs +
  l_get_shadow_rootShadow_DOM +
  l_set_shadow_rootShadow_DOM +
  l_get_child_nodes +
  l_get_disconnected_nodes +
  assumes remove_shadow_root_impl: "remove_shadow_root = a_remove_shadow_root"
  assumes remove_shadow_root_locs_impl: "remove_shadow_root_locs = a_remove_shadow_root_locs"
begin
lemmas remove_shadow_root_def =
  remove_shadow_root_impl[unfolded remove_shadow_root_def a_remove_shadow_root_def]

```

```

lemmas remove_shadow_root_locs_def =
  remove_shadow_root_locs_impl[unfolded remove_shadow_root_locs_def a_remove_shadow_root_locs_def]

lemma remove_shadow_root_writes:
  "writes (remove_shadow_root_locs element_ptr (the |h ⊢ get_shadow_root element_ptr|_r))
(remove_shadow_root element_ptr) h h'"
  ⟨proof⟩
end

interpretation i_remove_shadow_root?: l_remove_shadow_rootShadow_DOM get_child_nodes get_child_nodes_locs
  get_shadow_root get_shadow_root_locs set_shadow_root set_shadow_root_locs get_disconnected_nodes
  get_disconnected_nodes_locs remove_shadow_root remove_shadow_root_locs type_wf known_ptr
  ⟨proof⟩
declare l_remove_shadow_rootShadow_DOM_axioms [instances]

get_child_nodes locale l_remove_shadow_root_get_child_nodesShadow_DOM =
  l_get_child_nodesShadow_DOM +
  l_remove_shadow_rootShadow_DOM
begin

lemma remove_shadow_root_get_child_nodes_different_pointers:
  assumes "ptr ≠ cast shadow_root_ptr"
  assumes "w ∈ remove_shadow_root_locs element_ptr shadow_root_ptr"
  assumes "h ⊢ w →h h'"
  assumes "r ∈ get_child_nodes_locs ptr"
  shows "r h h'"
  ⟨proof⟩
end

locale l_remove_shadow_root_get_child_nodes = l_get_child_nodes_defs + l_remove_shadow_root_defs +
  assumes remove_shadow_root_get_child_nodes_different_pointers:
    "ptr ≠ cast shadow_root_ptr ⇒ w ∈ remove_shadow_root_locs element_ptr shadow_root_ptr ⇒ h ⊢ w
→h h' ⇒
r ∈ get_child_nodes_locs ptr ⇒ r h h'"

interpretation
  i_remove_shadow_root_get_child_nodes?: l_remove_shadow_root_get_child_nodesShadow_DOM type_wf
  known_ptr DocumentClass.type_wf DocumentClass.known_ptr get_child_nodes get_child_nodes_locs
  Core_DOM_Functions.get_child_nodes Core_DOM_Functions.get_child_nodes_locs get_shadow_root
  get_shadow_root_locs set_shadow_root set_shadow_root_locs get_disconnected_nodes get_disconnected_nodes_locs
  remove_shadow_root remove_shadow_root_locs
  ⟨proof⟩
declare l_remove_shadow_root_get_child_nodesShadow_DOM_axioms[instances]

lemma remove_shadow_root_get_child_nodes_is_l_remove_shadow_root_get_child_nodes [instances]:
  "l_remove_shadow_root_get_child_nodes get_child_nodes_locs remove_shadow_root_locs"
  ⟨proof⟩

get_tag_name locale l_remove_shadow_root_get_tag_nameShadow_DOM =
  l_get_tag_nameShadow_DOM +
  l_remove_shadow_rootShadow_DOM
begin

lemma remove_shadow_root_get_tag_name:
  assumes "w ∈ remove_shadow_root_locs element_ptr shadow_root_ptr"
  assumes "h ⊢ w →h h'"
  assumes "r ∈ get_tag_name_locs ptr"
  shows "r h h'"
  ⟨proof⟩
end

locale l_remove_shadow_root_get_tag_name = l_get_tag_name_defs + l_remove_shadow_root_defs +
  assumes remove_shadow_root_get_tag_name:

```

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```
"w ∈ remove_shadow_root_locs element_ptr shadow_root_ptr ⇒ h ⊢ w →h h' ⇒ r ∈ get_tag_name_locs
ptr ⇒
r h h'"
```

interpretation

```
i_remove_shadow_root_get_tag_name?: l_remove_shadow_root_get_tag_nameShadow_DOM type_wf
DocumentClass.type_wf get_tag_name get_tag_name_locs get_child_nodes get_child_nodes_locs
get_shadow_root get_shadow_root_locs set_shadow_root set_shadow_root_locs get_disconnected_nodes
get_disconnected_nodes_locs remove_shadow_root remove_shadow_root_locs known_ptr
⟨proof⟩
```

```
declare l_remove_shadow_root_get_tag_nameShadow_DOM_axioms[instances]
```

```
lemma remove_shadow_root_get_tag_name_is_l_remove_shadow_root_get_tag_name [instances]:
```

```
"l_remove_shadow_root_get_tag_name get_tag_name_locs remove_shadow_root_locs"
⟨proof⟩
```

get_owner_document

```
locale l_get_owner_documentShadow_DOM_defs =
```

```
l_get_host_defs get_host get_host_locs +
```

```
CD: l_get_owner_documentCore_DOM_defs get_root_node get_root_node_locs get_disconnected_nodes get_disconnected_
```

```
for get_root_node :: "(_:linorder) object_ptr ⇒ ((_) heap, exception, ( ) object_ptr) prog"
```

```
and get_root_node_locs :: "((_) heap ⇒ ( ) heap ⇒ bool) set"
```

```
and get_disconnected_nodes :: "( ) document_ptr ⇒ ((_) heap, exception, ( ) node_ptr list) prog"
```

```
and get_disconnected_nodes_locs :: "( ) document_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
```

```
and get_host :: "( ) shadow_root_ptr ⇒ ((_) heap, exception, ( ) element_ptr) prog"
```

```
and get_host_locs :: "((_) heap ⇒ ( ) heap ⇒ bool) set"
```

```
begin
```

```
definition a_get_owner_documentshadow_root_ptr :: "( ) shadow_root_ptr ⇒ unit ⇒ ( , ( ) document_ptr) dom_prog"
```

```
where
```

```
"a_get_owner_documentshadow_root_ptr shadow_root_ptr = CD.a_get_owner_documentdocument_ptr (cast shadow_root_ptr)"
```

```
definition a_get_owner_document_tups :: "((( ) object_ptr ⇒ bool) × (( ) object_ptr ⇒ unit
⇒ ( , ( ) document_ptr) dom_prog)) list"
```

```
where
```

```
"a_get_owner_document_tups = [(is_shadow_root_ptr, a_get_owner_documentshadow_root_ptr ∘ the ∘ cast)]"
```

```
definition a_get_owner_document :: "(_:linorder) object_ptr ⇒ ( , ( ) document_ptr) dom_prog"
```

```
where
```

```
"a_get_owner_document ptr = invoke (CD.a_get_owner_document_tups @ a_get_owner_document_tups) ptr ()"
```

```
end
```

```
global_interpretation l_get_owner_documentShadow_DOM_defs get_root_node get_root_node_locs
```

```
get_disconnected_nodes get_disconnected_nodes_locs get_host get_host_locs
```

```
defines get_owner_document_tups = "l_get_owner_documentShadow_DOM_defs.a_get_owner_document_tups"
```

```
and get_owner_document =
```

```
"l_get_owner_documentShadow_DOM_defs.a_get_owner_document get_root_node get_disconnected_nodes"
```

```
and get_owner_documentshadow_root_ptr =
```

```
"l_get_owner_documentShadow_DOM_defs.a_get_owner_documentshadow_root_ptr"
```

```
and get_owner_document_tupsCore_DOM =
```

```
"l_get_owner_documentCore_DOM_defs.a_get_owner_document_tups get_root_node get_disconnected_nodes"
```

```
and get_owner_documentnode_ptr =
```

```
"l_get_owner_documentCore_DOM_defs.a_get_owner_documentnode_ptr get_root_node get_disconnected_nodes"
```

```
⟨proof⟩
```

```
locale l_get_owner_documentShadow_DOM =
```

```
l_get_owner_documentShadow_DOM_defs get_root_node get_root_node_locs get_disconnected_nodes
```

```
get_disconnected_nodes_locs get_host get_host_locs +
```

```
l_get_owner_document_defs get_owner_document +
```

```
l_get_host get_host get_host_locs +
```

```
CD: l_get_owner_documentCore_DOM
```

```
get_parent get_parent_locs known_ptrCore_DOM type_wfCore_DOM get_disconnected_nodes
```

```
get_disconnected_nodes_locs get_root_node get_root_node_locs get_owner_documentCore_DOM
```

```

for known_ptrCore_DOM :: "(::linorder) object_ptr ⇒ bool"
  and get_parent :: "(_) node_ptr ⇒ ((_) heap, exception, (_)) object_ptr option) prog"
  and get_parent_locs :: "((_) heap ⇒ (_)) heap ⇒ bool) set"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
  and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, (_)) node_ptr list) prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ (_)) heap ⇒ bool) set"
  and get_root_node :: "(_) object_ptr ⇒ ((_) heap, exception, (_)) object_ptr) prog"
  and get_root_node_locs :: "((_) heap ⇒ (_)) heap ⇒ bool) set"
  and get_owner_documentCore_DOM :: "(_) object_ptr ⇒ ((_) heap, exception, (_)) document_ptr) prog"
  and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, (_)) element_ptr) prog"
  and get_host_locs :: "((_) heap ⇒ (_)) heap ⇒ bool) set"
  and get_owner_document :: "(_) object_ptr ⇒ ((_) heap, exception, (_)) document_ptr) prog"
  and get_child_nodes :: "(_) object_ptr ⇒ ((_) heap, exception, (_)) node_ptr list) prog"
  and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ (_)) heap ⇒ bool) set" +
  assumes get_owner_document_impl: "get_owner_document = a_get_owner_document"
begin
lemmas get_owner_document_def = a_get_owner_document_def[folded get_owner_document_impl]

lemma get_owner_document_pure [simp]:
  "pure (get_owner_document ptr) h"
⟨proof⟩

lemma get_owner_document_ptr_in_heap:
  assumes "h ⊢ ok (get_owner_document ptr)"
  shows "ptr |∈| object_ptr_kinds h"
⟨proof⟩
end

interpretation
  i_get_owner_document?: l_get_owner_documentShadow_DOM DocumentClass.known_ptr get_parent get_parent_locs
  DocumentClass.type_wf get_disconnected_nodes get_disconnected_nodes_locs get_root_node get_root_node_locs
  CD.a_get_owner_document get_host get_host_locs get_owner_document get_child_nodes get_child_nodes_locs
⟨proof⟩
declare l_get_owner_documentShadow_DOM_axioms [instances]

lemma get_owner_document_is_l_get_owner_document [instances]: "l_get_owner_document get_owner_document"
⟨proof⟩

remove_child

global_interpretation l_remove_childCore_DOM_defs get_child_nodes get_child_nodes_locs set_child_nodes
  set_child_nodes_locs get_parent get_parent_locs get_owner_document get_disconnected_nodes get_disconnected_nodes_locs
  set_disconnected_nodes set_disconnected_nodes_locs
  defines remove = "l_remove_childCore_DOM_defs.a_remove get_child_nodes set_child_nodes get_parent
  get_owner_document get_disconnected_nodes set_disconnected_nodes"
  and remove_child = "l_remove_childCore_DOM_defs.a_remove_child get_child_nodes set_child_nodes
  get_owner_document get_disconnected_nodes set_disconnected_nodes"
  and remove_child_locs = "l_remove_childCore_DOM_defs.a_remove_child_locs set_child_nodes_locs
  set_disconnected_nodes_locs"
⟨proof⟩

interpretation i_remove_child?: l_remove_childCore_DOM Shadow_DOM.get_child_nodes
  Shadow_DOM.get_child_nodes_locs Shadow_DOM.set_child_nodes Shadow_DOM.set_child_nodes_locs
  Shadow_DOM.get_parent Shadow_DOM.get_parent_locs
  Shadow_DOM.get_owner_document get_disconnected_nodes get_disconnected_nodes_locs
  set_disconnected_nodes set_disconnected_nodes_locs remove_child remove_child_locs remove
  ShadowRootClass.type_wf
  ShadowRootClass.known_ptr ShadowRootClass.known_ptrs
⟨proof⟩
declare l_remove_childCore_DOM_axioms [instances]

```

get_disconnected_document

```

locale l_get_disconnected_documentCore_DOM_defs =
  l_get_disconnected_nodes_defs get_disconnected_nodes get_disconnected_nodes_locs
  for get_disconnected_nodes :: "(_:linorder) document_ptr ⇒ ((_) heap, exception, (>) node_ptr list)
  prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
begin
definition a_get_disconnected_document :: "(>) node_ptr ⇒ (, (>) document_ptr) dom_prog"
  where
    "a_get_disconnected_document node_ptr = do {
      check_in_heap (cast node_ptr);
      ptrs ← document_ptr_kinds_M;
      candidates ← filter_M (λdocument_ptr. do {
        disconnected_nodes ← get_disconnected_nodes document_ptr;
        return (node_ptr ∈ set disconnected_nodes)
      }) ptrs;
      (case candidates of
        Cons document_ptr [] ⇒ return document_ptr |
        _ ⇒ error HierarchyRequestError
      )
    }"
definition "a_get_disconnected_document_locs =
  (∪ document_ptr. get_disconnected_nodes_locs document_ptr) ∪ (∪ ptr. {preserved (get_MObject ptr RObject.nothing)})"
end

locale l_get_disconnected_document_defs =
  fixes get_disconnected_document :: "(>) node_ptr ⇒ (, (>:linorder) document_ptr) dom_prog"
  fixes get_disconnected_document_locs :: "((_) heap ⇒ (>) heap ⇒ bool) set"

locale l_get_disconnected_documentCore_DOM =
  l_get_disconnected_documentCore_DOM_defs +
  l_get_disconnected_document_defs +
  l_get_disconnected_nodes +
  assumes get_disconnected_document_impl: "get_disconnected_document = a_get_disconnected_document"
  assumes get_disconnected_document_locs_impl: "get_disconnected_document_locs = a_get_disconnected_document_locs"
begin
lemmas get_disconnected_document_def =
  get_disconnected_document_impl[unfolded a_get_disconnected_document_def]
lemmas get_disconnected_document_locs_def =
  get_disconnected_document_locs_impl[unfolded a_get_disconnected_document_locs_def]

lemma get_disconnected_document_pure [simp]: "pure (get_disconnected_document ptr) h"
  ⟨proof⟩

lemma get_disconnected_document_ptr_in_heap [simp]:
  "h ⊢ ok (get_disconnected_document node_ptr) ⇒ node_ptr |∈| node_ptr_kinds h"
  ⟨proof⟩

lemma get_disconnected_document_disconnected_document_in_heap:
  assumes "h ⊢ get_disconnected_document child_node →r disconnected_document"
  shows "disconnected_document |∈| document_ptr_kinds h"
  ⟨proof⟩

lemma get_disconnected_document_reads:
  "reads get_disconnected_document_locs (get_disconnected_document node_ptr) h h'"
  ⟨proof⟩
end

locale l_get_disconnected_document = l_get_disconnected_document_defs +
  assumes get_disconnected_document_reads:

```



```

"reads get_disconnected_document_locs (get_disconnected_document node_ptr) h h'"
assumes get_disconnected_document_ptr_in_heap:
" h ⊢ ok (get_disconnected_document node_ptr) ⇒ node_ptr |∈| node_ptr_kinds h"
assumes get_disconnected_document_pure [simp]:
"pure (get_disconnected_document node_ptr) h"
assumes get_disconnected_document_disconnected_document_in_heap:
" h ⊢ get_disconnected_document child_node →r disconnected_document ⇒
disconnected_document |∈| document_ptr_kinds h"

global_interpretation l_get_disconnected_documentCore_DOM_defs get_disconnected_nodes
  get_disconnected_nodes_locs defines
  get_disconnected_document = "l_get_disconnected_documentCore_DOM_defs.a_get_disconnected_document
get_disconnected_nodes" and
  get_disconnected_document_locs = "l_get_disconnected_documentCore_DOM_defs.a_get_disconnected_document_locs
get_disconnected_nodes_locs" ⟨proof⟩

interpretation i_get_disconnected_document?: l_get_disconnected_documentCore_DOM
  get_disconnected_nodes get_disconnected_nodes_locs get_disconnected_document get_disconnected_document_locs
type_wf
⟨proof⟩
declare l_get_disconnected_documentCore_DOM_axioms [instances]

lemma get_disconnected_document_is_l_get_disconnected_document [instances]:
"l_get_disconnected_document get_disconnected_document get_disconnected_document_locs"
⟨proof⟩

get_disconnected_nodes locale l_set_tag_name_get_disconnected_nodesShadow_DOM =
  l_set_tag_nameShadow_DOM +
  l_get_disconnected_nodesShadow_DOM
begin
lemma set_tag_name_get_disconnected_nodes:
"∀ w ∈ set_tag_name_locs ptr. (h ⊢ w →h h' ⇒ (∀ r ∈ get_disconnected_nodes_locs ptr'. r h h'))"
⟨proof⟩
end

interpretation
  i_set_tag_name_get_disconnected_nodes?: l_set_tag_name_get_disconnected_nodesShadow_DOM type_wf DocumentClass.t
  set_tag_name set_tag_name_locs get_disconnected_nodes
  get_disconnected_nodes_locs
⟨proof⟩
declare l_set_tag_name_get_disconnected_nodesCore_DOM_axioms[instances]

lemma set_tag_name_get_disconnected_nodes_is_l_set_tag_name_get_disconnected_nodes [instances]:
"l_set_tag_name_get_disconnected_nodes type_wf set_tag_name set_tag_name_locs get_disconnected_nodes
  get_disconnected_nodes_locs"
⟨proof⟩

get_ancestors_di
locale l_get_ancestors_diShadow_DOM_defs =
  l_get_parent_defs get_parent get_parent_locs +
  l_get_host_defs get_host get_host_locs +
  l_get_disconnected_document_defs get_disconnected_document get_disconnected_document_locs
for get_parent :: "(_) node_ptr ⇒ ((_) heap, exception, (::_linorder) object_ptr option) prog"
and get_parent_locs :: "((_) heap ⇒ ( ) heap ⇒ bool) set"
and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, ( ) element_ptr) prog"
and get_host_locs :: "((_) heap ⇒ ( ) heap ⇒ bool) set"
and get_disconnected_document :: "(_) node_ptr ⇒ ((_) heap, exception, ( ) document_ptr) prog"
and get_disconnected_document_locs :: "((_) heap ⇒ ( ) heap ⇒ bool) set"
begin
partial_function (dom_prog) a_get_ancestors_di :: "(_::linorder) object_ptr ⇒ ( , ( ) object_ptr list)
dom_prog"
where

```

2 The Shadow DOM

```

"a_get_ancestors_di ptr = do {
  check_in_heap ptr;
  ancestors ← (case castobject_ptr2node_ptr ptr of
    Some node_ptr ⇒ do {
      parent_ptr_opt ← get_parent node_ptr;
      (case parent_ptr_opt of
        Some parent_ptr ⇒ a_get_ancestors_di parent_ptr
      | None ⇒ do {
          document_ptr ← get_disconnected_document node_ptr;
          a_get_ancestors_di (cast document_ptr)
        })
    }
  | None ⇒ (case cast ptr of
    Some shadow_root_ptr ⇒ do {
      host ← get_host shadow_root_ptr;
      a_get_ancestors_di (cast host)
    } |
    None ⇒ return []));
  return (ptr # ancestors)
}"

```

```

definition "a_get_ancestors_di_locs = get_parent_locs ∪ get_host_locs ∪ get_disconnected_document_locs"
end

```

```

locale l_get_ancestors_di_defs =
  fixes get_ancestors_di :: "(::linorder) object_ptr ⇒ (_, ( object_ptr list) dom_prog"
  fixes get_ancestors_di_locs :: "((_) heap ⇒ ( object_ptr list) heap ⇒ bool) set"

```

```

locale l_get_ancestors_diShadow_DOM =
  l_get_parent +
  l_get_host +
  l_get_disconnected_document +
  l_get_ancestors_diShadow_DOM_defs +
  l_get_ancestors_di_defs +
  assumes get_ancestors_di_impl: "get_ancestors_di = a_get_ancestors_di"
  assumes get_ancestors_di_locs_impl: "get_ancestors_di_locs = a_get_ancestors_di_locs"

```

begin

```

lemmas get_ancestors_di_def = a_get_ancestors_di.simps[folded get_ancestors_di_impl]
lemmas get_ancestors_di_locs_def = a_get_ancestors_di_locs_def[folded get_ancestors_di_locs_impl]

```

```

lemma get_ancestors_di_pure [simp]:
  "pure (get_ancestors_di ptr) h"
<proof>

```

```

lemma get_ancestors_di_ptr:
  assumes "h ⊢ get_ancestors_di ptr →r ancestors"
  shows "ptr ∈ set ancestors"
<proof>

```

```

lemma get_ancestors_di_ptr_in_heap:
  assumes "h ⊢ ok (get_ancestors_di ptr)"
  shows "ptr ∈ object_ptr_kinds h"
<proof>

```

```

lemma get_ancestors_di_never_empty:
  assumes "h ⊢ get_ancestors_di child →r ancestors"
  shows "ancestors ≠ []"
<proof>

```

end

```

global_interpretation l_get_ancestors_diShadow_DOM_defs get_parent get_parent_locs get_host get_host_locs
  get_disconnected_document get_disconnected_document_locs

```

```

defines get_ancestors_di = a_get_ancestors_di
  and get_ancestors_di_locs = a_get_ancestors_di_locs <proof>
declare a_get_ancestors_di.simps [code]

interpretation i_get_ancestors_di?: l_get_ancestors_diShadow_DOM
  type_wf known_ptr known_ptrs get_parent get_parent_locs get_child_nodes get_child_nodes_locs
  get_host get_host_locs get_disconnected_document get_disconnected_document_locs get_ancestors_di get_ancestors_di_locs
  <proof>
declare l_get_ancestors_diShadow_DOM_axioms [instances]

lemma get_ancestors_di_is_l_get_ancestors [instances]: "l_get_ancestors get_ancestors_di"
  <proof>

adopt_node

locale l_adopt_nodeShadow_DOM_defs =
  CD: l_adopt_nodeCore_DOM_defs get_owner_document get_parent get_parent_locs remove_child
  remove_child_locs get_disconnected_nodes get_disconnected_nodes_locs set_disconnected_nodes
  set_disconnected_nodes_locs +
  l_get_ancestors_di_defs get_ancestors_di get_ancestors_di_locs
  for get_owner_document :: "(_:linorder) object_ptr ⇒ ((_) heap, exception, (_) document_ptr) prog"
  and get_parent :: "(_) node_ptr ⇒ ((_) heap, exception, (_) object_ptr option) prog"
  and get_parent_locs :: "((_) heap ⇒ (_) heap ⇒ bool) set"
  and remove_child :: "(_) object_ptr ⇒ (_) node_ptr ⇒ ((_) heap, exception, unit) prog"
  and remove_child_locs :: "(_) object_ptr ⇒ (_) document_ptr ⇒ ((_) heap, exception, unit) prog set"
  and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
  and set_disconnected_nodes :: "(_) document_ptr ⇒ (_) node_ptr list ⇒ ((_) heap, exception, unit)
  prog"
  and set_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap, exception, unit) prog set"
  and get_ancestors_di :: "(_) object_ptr ⇒ ((_) heap, exception, (_) object_ptr list) prog"
  and get_ancestors_di_locs :: "((_) heap ⇒ (_) heap ⇒ bool) set"
begin
definition a_adopt_node :: "(_) document_ptr ⇒ (_) node_ptr ⇒ (_, unit) dom_prog"
  where
    "a_adopt_node document node = do {
      ancestors ← get_ancestors_di (cast document);
      (if cast node ∈ set ancestors
        then error HierarchyRequestError
        else CD.a_adopt_node document node)}"

definition a_adopt_node_locs ::
  "(_) object_ptr option ⇒ (_) document_ptr ⇒ (_) document_ptr ⇒ (_, unit) dom_prog set"
  where "a_adopt_node_locs = CD.a_adopt_node_locs"
end

locale l_adopt_nodeShadow_DOM =
  l_adopt_nodeShadow_DOM_defs get_owner_document get_parent get_parent_locs remove_child
  remove_child_locs get_disconnected_nodes get_disconnected_nodes_locs set_disconnected_nodes
  set_disconnected_nodes_locs get_ancestors_di get_ancestors_di_locs +
  l_adopt_node_defs adopt_node adopt_node_locs +
  l_get_ancestors_diShadow_DOM type_wf known_ptr known_ptrs get_parent get_parent_locs
  get_child_nodes get_child_nodes_locs get_host get_host_locs get_disconnected_document
  get_disconnected_document_locs get_ancestors_di get_ancestors_di_locs +
  CD: l_adopt_nodeCore_DOM get_owner_document get_parent get_parent_locs remove_child
  remove_child_locs get_disconnected_nodes get_disconnected_nodes_locs
  set_disconnected_nodes set_disconnected_nodes_locs adopt_nodeCore_DOM adopt_node_locsCore_DOM
  known_ptr type_wf get_child_nodes get_child_nodes_locs known_ptrs set_child_nodes
  set_child_nodes_locs remove
  for get_owner_document :: "(_:linorder) object_ptr ⇒ ((_) heap, exception, (_) document_ptr) prog"
  and get_parent :: "(_) node_ptr ⇒ ((_) heap, exception, (_) object_ptr option) prog"
  and get_parent_locs :: "((_) heap ⇒ (_) heap ⇒ bool) set"
  and remove_child :: "(_) object_ptr ⇒ (_) node_ptr ⇒ ((_) heap, exception, unit) prog"

```

```

and remove_child_locs :: "(_) object_ptr ⇒ ( _) document_ptr ⇒ ((_) heap, exception, unit) prog set"
and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, ( ) node_ptr list) prog"
and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
and set_disconnected_nodes :: "(_) document_ptr ⇒ ( ) node_ptr list ⇒ ((_) heap, exception, unit)
prog"
and set_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap, exception, unit) prog set"
and get_ancestors_di :: "(_) object_ptr ⇒ ((_) heap, exception, ( ) object_ptr list) prog"
and get_ancestors_di_locs :: "(_) heap ⇒ ( ) heap ⇒ bool) set"
and adopt_node :: "(_) document_ptr ⇒ ( ) node_ptr ⇒ ((_) heap, exception, unit) prog"
and adopt_node_locs ::
  "(_) object_ptr option ⇒ ( ) document_ptr ⇒ ( ) document_ptr ⇒ ((_) heap, exception, unit) prog set"
and adopt_nodeCore_DOM :: "(_) document_ptr ⇒ ( ) node_ptr ⇒ ((_) heap, exception, unit) prog"
and adopt_node_locsCore_DOM ::
  "(_) object_ptr option ⇒ ( ) document_ptr ⇒ ( ) document_ptr ⇒ ((_) heap, exception, unit) prog set"
and known_ptr :: "(_) object_ptr ⇒ bool"
and type_wf :: "(_) heap ⇒ bool"
and get_child_nodes :: "(_) object_ptr ⇒ ((_) heap, exception, ( ) node_ptr list) prog"
and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
and known_ptrs :: "(_) heap ⇒ bool"
and set_child_nodes :: "(_) object_ptr ⇒ ( ) node_ptr list ⇒ ((_) heap, exception, unit) prog"
and set_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap, exception, unit) prog set"
and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, ( ) element_ptr) prog"
and get_host_locs :: "(_) heap ⇒ ( ) heap ⇒ bool) set"
and get_disconnected_document :: "(_) node_ptr ⇒ ((_) heap, exception, ( ) document_ptr) prog"
and get_disconnected_document_locs :: "(_) heap ⇒ ( ) heap ⇒ bool) set"
and remove :: "(_) node_ptr ⇒ ((_) heap, exception, unit) prog" +
assumes adopt_node_impl: "adopt_node = a_adopt_node"
assumes adopt_node_locs_impl: "adopt_node_locs = a_adopt_node_locs"
begin
lemmas adopt_node_def = a_adopt_node_def[folded adopt_node_impl CD.adopt_node_impl]
lemmas adopt_node_locs_def = a_adopt_node_locs_def[folded adopt_node_locs_impl CD.adopt_node_locs_impl]

lemma adopt_node_writes:
  "writes (adopt_node_locs |h ⊢ get_parent node|r
    |h ⊢ get_owner_document (cast node)|r document_ptr) (adopt_node document_ptr node) h h'"
  ⟨proof⟩

lemma adopt_node_pointers_preserved:
  "w ∈ adopt_node_locs parent owner_document document_ptr
  ⇒ h ⊢ w →h h' ⇒ object_ptr_kinds h = object_ptr_kinds h'"
  ⟨proof⟩

lemma adopt_node_types_preserved:
  "w ∈ adopt_node_locs parent owner_document document_ptr
  ⇒ h ⊢ w →h h' ⇒ type_wf h = type_wf h'"
  ⟨proof⟩

lemma adopt_node_child_in_heap:
  "h ⊢ ok (adopt_node document_ptr child) ⇒ child |∈| node_ptr_kinds h"
  ⟨proof⟩

lemma adopt_node_children_subset:
  "h ⊢ adopt_node owner_document node →h h' ⇒ h ⊢ get_child_nodes ptr →r children
  ⇒ h' ⊢ get_child_nodes ptr →r children'
  ⇒ known_ptrs h ⇒ type_wf h ⇒ set children' ⊆ set children"
  ⟨proof⟩
end

global_interpretation l_adopt_nodeShadow_DOM_defs get_owner_document get_parent get_parent_locs
remove_child remove_child_locs get_disconnected_nodes get_disconnected_nodes_locs set_disconnected_nodes
set_disconnected_nodes_locs get_ancestors_di get_ancestors_di_locs
defines adopt_node = "a_adopt_node"
and adopt_node_locs = "a_adopt_node_locs"
and adopt_nodeCore_DOM = "CD.a_adopt_node"
and adopt_node_locsCore_DOM = "CD.a_adopt_node_locs"
⟨proof⟩

```

```

interpretation i_adopt_nodeCore_DOM: l_adopt_nodeCore_DOM
  get_owner_document get_parent get_parent_locs remove_child remove_child_locs
  get_disconnected_nodes get_disconnected_nodes_locs set_disconnected_nodes set_disconnected_nodes_locs
  adopt_nodeCore_DOM adopt_node_locsCore_DOM known_ptr type_wf get_child_nodes get_child_nodes_locs
  known_ptrs set_child_nodes set_child_nodes_locs remove
  <proof>
declare i_adopt_nodeCore_DOM.l_adopt_nodeCore_DOM_axioms [instances]

interpretation i_adopt_node?: l_adopt_nodeShadow_DOM
  get_owner_document get_parent get_parent_locs remove_child remove_child_locs get_disconnected_nodes
  get_disconnected_nodes_locs set_disconnected_nodes set_disconnected_nodes_locs get_ancestors_di
  get_ancestors_di_locs adopt_node adopt_node_locs CD.a_adopt_node CD.a_adopt_node_locs known_ptr
  type_wf get_child_nodes get_child_nodes_locs known_ptrs set_child_nodes set_child_nodes_locs
  get_host get_host_locs get_disconnected_document get_disconnected_document_locs remove
  <proof>
declare l_adopt_nodeShadow_DOM_axioms [instances]

lemma adopt_node_is_l_adopt_node [instances]: "l_adopt_node type_wf known_ptr known_ptrs get_parent
  adopt_node adopt_node_locs get_child_nodes get_owner_document"
  <proof>

get_shadow_root locale l_adopt_node_get_shadow_rootShadow_DOM =
  l_set_child_nodes_get_shadow_rootShadow_DOM +
  l_set_disconnected_nodes_get_shadow_rootShadow_DOM +
  l_adopt_nodeShadow_DOM
begin
lemma adopt_node_get_shadow_root:
  "∀ w ∈ adopt_node_locs parent owner_document document_ptr. (h ⊢ w →h h' →
  (∀ r ∈ get_shadow_root_locs ptr'. r h h'))"
  <proof>
end

locale l_adopt_node_get_shadow_root = l_adopt_node_defs + l_get_shadow_root_defs +
  assumes adopt_node_get_shadow_root:
  "∀ w ∈ adopt_node_locs parent owner_document document_ptr. (h ⊢ w →h h' →
  (∀ r ∈ get_shadow_root_locs ptr'. r h h'))"

interpretation i_adopt_node_get_shadow_root?: l_adopt_node_get_shadow_rootShadow_DOM
  type_wf known_ptr DocumentClass.type_wf DocumentClass.known_ptr set_child_nodes set_child_nodes_locs
  Core_DOM_Functions.set_child_nodes Core_DOM_Functions.set_child_nodes_locs get_shadow_root
  get_shadow_root_locs set_disconnected_nodes set_disconnected_nodes_locs get_owner_document
  get_parent get_parent_locs remove_child remove_child_locs get_disconnected_nodes
  get_disconnected_nodes_locs get_ancestors_di get_ancestors_di_locs adopt_node adopt_node_locs
  adopt_nodeCore_DOM adopt_node_locsCore_DOM get_child_nodes get_child_nodes_locs known_ptrs get_host
  get_host_locs get_disconnected_document get_disconnected_document_locs remove
  <proof>
declare l_adopt_node_get_shadow_rootShadow_DOM_axioms [instances]

interpretation i_adopt_node_get_shadow_root?: l_adopt_node_get_shadow_rootShadow_DOM
  type_wf known_ptr DocumentClass.type_wf DocumentClass.known_ptr set_child_nodes
  set_child_nodes_locs Core_DOM_Functions.set_child_nodes Core_DOM_Functions.set_child_nodes_locs
  get_shadow_root get_shadow_root_locs set_disconnected_nodes set_disconnected_nodes_locs
  get_owner_document get_parent get_parent_locs remove_child remove_child_locs get_disconnected_nodes
  get_disconnected_nodes_locs get_ancestors_di get_ancestors_di_locs adopt_node adopt_node_locs
  adopt_nodeCore_DOM adopt_node_locsCore_DOM get_child_nodes get_child_nodes_locs known_ptrs get_host
  get_host_locs get_disconnected_document get_disconnected_document_locs remove
  <proof>
declare l_adopt_node_get_shadow_rootShadow_DOM_axioms [instances]

lemma adopt_node_get_shadow_root_is_l_adopt_node_get_shadow_root [instances]:
  "l_adopt_node_get_shadow_root adopt_node_locs get_shadow_root_locs"
  <proof>

```

insert_before

```

global_interpretation l_insert_beforeCore_DOM_defs get_parent get_parent_locs get_child_nodes
  get_child_nodes_locs set_child_nodes set_child_nodes_locs get_ancestors_di get_ancestors_di_locs
  adopt_node adopt_node_locs set_disconnected_nodes set_disconnected_nodes_locs get_disconnected_nodes
  get_disconnected_nodes_locs get_owner_document
defines
  next_sibling = a_next_sibling and
  insert_node = a_insert_node and
  ensure_pre_insertion_validity = a_ensure_pre_insertion_validity and
  insert_before = a_insert_before and
  insert_before_locs = a_insert_before_locs
  <proof>
global_interpretation l_append_childCore_DOM_defs insert_before
defines append_child = "l_append_childCore_DOM_defs.a_append_child insert_before"
  <proof>

```

```

interpretation i_insert_before?: l_insert_beforeCore_DOM get_parent get_parent_locs get_child_nodes
  get_child_nodes_locs set_child_nodes set_child_nodes_locs get_ancestors_di get_ancestors_di_locs
  adopt_node adopt_node_locs set_disconnected_nodes set_disconnected_nodes_locs get_disconnected_nodes
  get_disconnected_nodes_locs get_owner_document insert_before insert_before_locs append_child type_wf
  known_ptr known_ptrs
  <proof>
declare l_insert_beforeCore_DOM_axioms [instances]

```

```

interpretation i_append_child?: l_append_childCore_DOM append_child insert_before insert_before_locs
  <proof>
declare l_append_childCore_DOM_axioms [instances]

```

get_assigned_nodes

```

fun map_filter_M2 :: "('x ⇒ ('heap, 'e, 'y option) prog) ⇒ 'x list
  ⇒ ('heap, 'e, 'y list) prog"
  where
    "map_filter_M2 f [] = return []" |
    "map_filter_M2 f (x # xs) = do {
      res ← f x;
      remainder ← map_filter_M2 f xs;
      return ((case res of Some r ⇒ [r] | None ⇒ []) @ remainder)
    }"
lemma map_filter_M2_pure [simp]:
  assumes "∧x. x ∈ set xs ⇒ pure (f x) h"
  shows "pure (map_filter_M2 f xs) h"
  <proof>

```

```

lemma map_filter_pure_no_monad:
  assumes "∧x. x ∈ set xs ⇒ pure (f x) h"
  assumes "h ⊢ map_filter_M2 f xs →r ys"
  shows
    "ys = map the (filter (λx. x ≠ None) (map (λx. |h ⊢ f x|r) xs))" and
    "∧x. x ∈ set xs ⇒ h ⊢ ok (f x)"
  <proof>

```

```

lemma map_filter_pure_foo:
  assumes "∧x. x ∈ set xs ⇒ pure (f x) h"
  assumes "h ⊢ map_filter_M2 f xs →r ys"
  assumes "y ∈ set ys"
  obtains x where "h ⊢ f x →r Some y" and "x ∈ set xs"
  <proof>

```

```

lemma map_filter_M2_in_result:
  assumes "h ⊢ map_filter_M2 P xs →r ys"

```

```

assumes "a ∈ set xs"
assumes "∧x. x ∈ set xs ⇒ pure (P x) h"
assumes "h ⊢ P a →r Some b"
shows "b ∈ set ys"
⟨proof⟩

```

```

locale l_assigned_nodesShadow_DOM_defs =
  l_get_tag_name_defs get_tag_name get_tag_name_locs +
  l_get_root_node_defs get_root_node get_root_node_locs +
  l_get_host_defs get_host get_host_locs +
  l_get_child_nodes_defs get_child_nodes get_child_nodes_locs +
  l_find_slot_defs find_slot assigned_slot +
  l_remove_defs remove +
  l_insert_before_defs insert_before insert_before_locs +
  l_append_child_defs append_child +
  l_remove_shadow_root_defs remove_shadow_root remove_shadow_root_locs
for get_child_nodes :: "(::linorder) object_ptr ⇒ ((_) heap, exception, (>) node_ptr list) prog"
  and get_child_nodes_locs :: "(>) object_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
  and get_tag_name :: "(>) element_ptr ⇒ ((_) heap, exception, char list) prog"
  and get_tag_name_locs :: "(>) element_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
  and get_root_node :: "(>) object_ptr ⇒ ((_) heap, exception, (>) object_ptr) prog"
  and get_root_node_locs :: "(>) heap ⇒ (>) heap ⇒ bool) set"
  and get_host :: "(>) shadow_root_ptr ⇒ ((_) heap, exception, (>) element_ptr) prog"
  and get_host_locs :: "(>) heap ⇒ (>) heap ⇒ bool) set"
  and find_slot :: "bool ⇒ (>) node_ptr ⇒ ((_) heap, exception, (>) element_ptr option) prog"
  and assigned_slot :: "(>) node_ptr ⇒ ((_) heap, exception, (>) element_ptr option) prog"
  and remove :: "(>) node_ptr ⇒ ((_) heap, exception, unit) prog"
  and insert_before ::
    "(>) object_ptr ⇒ (>) node_ptr ⇒ (>) node_ptr option ⇒ ((_) heap, exception, unit) prog"
  and insert_before_locs ::
    "(>) object_ptr ⇒ (>) object_ptr option ⇒ (>) document_ptr ⇒ (>) document_ptr ⇒ (_, unit) dom_prog
set"
  and append_child :: "(>) object_ptr ⇒ (>) node_ptr ⇒ ((_) heap, exception, unit) prog"
  and remove_shadow_root :: "(>) element_ptr ⇒ ((_) heap, exception, unit) prog"
  and remove_shadow_root_locs ::
    "(>) element_ptr ⇒ (>) shadow_root_ptr ⇒ ((_) heap, exception, unit) prog set"
begin
definition a_assigned_nodes :: "(>) element_ptr ⇒ (_, (>) node_ptr list) dom_prog"
  where
    "a_assigned_nodes slot = do {
      tag ← get_tag_name slot;
      (if tag ≠ 'slot'
      then error HierarchyRequestError
      else return ());
      root ← get_root_node (cast slot);
      if is_shadow_root_ptr_kind root
      then do {
        host ← get_host (the (cast root));
        children ← get_child_nodes (cast host);
        filter_M (λslotable. do {
          found_slot ← find_slot False slotable;
          return (found_slot = Some slot)}) children}
      else return []}"
partial_function (dom_prog) a_assigned_nodes_flatten ::
  "(>) element_ptr ⇒ (_, (>) node_ptr list) dom_prog"
  where
    "a_assigned_nodes_flatten slot = do {
      tag ← get_tag_name slot;
      (if tag ≠ 'slot'
      then error HierarchyRequestError
      else return ());

```

```

root ← get_root_node (cast slot);
(if is_shadow_root_ptr_kind root
then do {
  slotables ← a_assigned_nodes slot;
  slotables_or_child_nodes ← (if slotables = []
then do {
  get_child_nodes (cast slot)
} else do {
  return slotables
});
list_of_lists ← map_M (λnode_ptr. do {
  (case cast node_ptr of
Some element_ptr ⇒ do {
  tag ← get_tag_name element_ptr;
  (if tag = 'slot'
then do {
  root ← get_root_node (cast element_ptr);
  (if is_shadow_root_ptr_kind root
then do {
  a_assigned_nodes_flatten element_ptr
} else do {
  return [node_ptr]
})
} else do {
  return [node_ptr]
})
}
| None ⇒ return [node_ptr])
}) slotables_or_child_nodes;
return (concat list_of_lists)
} else return []
}"

```

definition a_flatten_dom :: "(_, unit) dom_prog" where

```

"a_flatten_dom = do {
  tups ← element_ptr_kinds_M ≫≧ map_filter_M2 (λelement_ptr. do {
    tag ← get_tag_name element_ptr;
    assigned_nodes ← a_assigned_nodes element_ptr;
    (if tag = 'slot' ^ assigned_nodes ≠ []
then return (Some (element_ptr, assigned_nodes)) else return None));
  forall_M (λ(slot, assigned_nodes). do {
    get_child_nodes (cast slot) ≫≧ forall_M remove;
    forall_M (append_child (cast slot)) assigned_nodes
  }) tups;
  shadow_root_ptr_kinds_M ≫≧ forall_M (λshadow_root_ptr. do {
    host ← get_host shadow_root_ptr;
    get_child_nodes (cast host) ≫≧ forall_M remove;
    get_child_nodes (cast shadow_root_ptr) ≫≧ forall_M (append_child (cast host));
    remove_shadow_root host
  });
  return ()
}"

```

end

global interpretation l_assigned_nodesShadow_DOM_defs get_child_nodes get_child_nodes_locs
get_tag_name get_tag_name_locs get_root_node get_root_node_locs get_host get_host_locs
find_slot assigned_slot remove insert_before insert_before_locs append_child remove_shadow_root
remove_shadow_root_locs

defines assigned_nodes =

"l_assigned_nodesShadow_DOM_defs.a_assigned_nodes get_child_nodes get_tag_name get_root_node get_host
find_slot"

and assigned_nodes_flatten =

"l_assigned_nodesShadow_DOM_defs.a_assigned_nodes_flatten get_child_nodes get_tag_name get_root_node


```

get_host find_slot"
  and flatten_dom =
    "l_assigned_nodesShadow_DOM_defs.a_flatten_dom get_child_nodes get_tag_name get_root_node get_host
find_slot remove append_child remove_shadow_root"
  (proof)

declare a_assigned_nodes_flatten.simps [code]

locale l_assigned_nodes_defs =
  fixes assigned_nodes :: "(_) element_ptr ⇒ (_, _) node_ptr list) dom_prog"
  fixes assigned_nodes_flatten :: "(_) element_ptr ⇒ (_, _) node_ptr list) dom_prog"
  fixes flatten_dom :: "(_, unit) dom_prog"

locale l_assigned_nodesShadow_DOM =
  l_assigned_nodes_defs
  assigned_nodes assigned_nodes_flatten flatten_dom
+ l_assigned_nodesShadow_DOM_defs
  get_child_nodes get_child_nodes_locs get_tag_name get_tag_name_locs get_root_node
  get_root_node_locs get_host get_host_locs find_slot assigned_slot remove insert_before
  insert_before_locs append_child remove_shadow_root remove_shadow_root_locs

+ l_get_shadow_root
  type_wf get_shadow_root get_shadow_root_locs
+ l_set_shadow_root
  type_wf set_shadow_root set_shadow_root_locs
+ l_remove
+ l_insert_before
  insert_before insert_before_locs
+ l_find_slot
  find_slot assigned_slot
+ l_get_tag_name
  type_wf get_tag_name get_tag_name_locs
+ l_get_root_node
  get_root_node get_root_node_locs get_parent get_parent_locs
+ l_get_host
  get_host get_host_locs
+ l_get_child_nodes
  type_wf known_ptr get_child_nodes get_child_nodes_locs
+ l_to_tree_order
  to_tree_order
for known_ptr :: "(::linorder) object_ptr ⇒ bool"
  and assigned_nodes :: "(_) element_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
  and assigned_nodes_flatten :: "(_) element_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
  and flatten_dom :: "((_) heap, exception, unit) prog"
  and get_child_nodes :: "(_) object_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
  and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
  and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, char list) prog"
  and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
  and get_root_node :: "(_) object_ptr ⇒ ((_) heap, exception, (_) object_ptr) prog"
  and get_root_node_locs :: "((_) heap ⇒ (_) heap ⇒ bool) set"
  and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, (_) element_ptr) prog"
  and get_host_locs :: "((_) heap ⇒ (_) heap ⇒ bool) set"
  and find_slot :: "bool ⇒ (_) node_ptr ⇒ ((_) heap, exception, (_) element_ptr option) prog"
  and assigned_slot :: "(_) node_ptr ⇒ ((_) heap, exception, (_) element_ptr option) prog"
  and remove :: "(_) node_ptr ⇒ ((_) heap, exception, unit) prog"
  and insert_before :: "(_) object_ptr ⇒ (_) node_ptr ⇒ (_) node_ptr option ⇒ ((_) heap, exception,
unit) prog"
  and insert_before_locs ::
    "(_) object_ptr ⇒ (_) object_ptr option ⇒ (_) document_ptr ⇒ (_) document_ptr ⇒ (_, unit) dom_prog
set"
  and append_child :: "(_) object_ptr ⇒ (_) node_ptr ⇒ ((_) heap, exception, unit) prog"
  and remove_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, unit) prog"
  and remove_shadow_root_locs :: "(_) element_ptr ⇒ (_) shadow_root_ptr ⇒ ((_) heap, exception, unit)

```

```

prog set"
  and type_wf :: "(_) heap  $\Rightarrow$  bool"
  and get_shadow_root :: "(_) element_ptr  $\Rightarrow$  ((_) heap, exception, (>) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr  $\Rightarrow$  ((_) heap  $\Rightarrow$  (>) heap  $\Rightarrow$  bool) set"
  and set_shadow_root :: "(_) element_ptr  $\Rightarrow$  (>) shadow_root_ptr option  $\Rightarrow$  ((_) heap, exception, unit)
prog"
  and set_shadow_root_locs :: "(_) element_ptr  $\Rightarrow$  ((_) heap, exception, unit) prog set"
  and get_parent :: "(_) node_ptr  $\Rightarrow$  ((_) heap, exception, (>) object_ptr option) prog"
  and get_parent_locs :: "(>) heap  $\Rightarrow$  (>) heap  $\Rightarrow$  bool) set"
  and to_tree_order :: "(>) object_ptr  $\Rightarrow$  ((_) heap, exception, (>) object_ptr list) prog" +
  assumes assigned_nodes_impl: "assigned_nodes = a_assigned_nodes"
  assumes flatten_dom_impl: "flatten_dom = a_flatten_dom"
begin
lemmas assigned_nodes_def = assigned_nodes_impl[unfolded a_assigned_nodes_def]
lemmas flatten_dom_def = flatten_dom_impl[unfolded a_flatten_dom_def, folded assigned_nodes_impl]

lemma assigned_nodes_pure [simp]: "pure (assigned_nodes slot) h"
  <proof>

lemma assigned_nodes_ptr_in_heap:
  assumes "h  $\vdash$  ok (assigned_nodes slot)"
  shows "slot  $\in$  element_ptr_kinds h"
  <proof>

lemma assigned_nodes_slot_is_slot:
  assumes "h  $\vdash$  ok (assigned_nodes slot)"
  shows "h  $\vdash$  get_tag_name slot  $\rightarrow_r$  'slot'"
  <proof>

lemma assigned_nodes_different_ptr:
  assumes "h  $\vdash$  assigned_nodes slot  $\rightarrow_r$  nodes"
  assumes "h  $\vdash$  assigned_nodes slot'  $\rightarrow_r$  nodes'"
  assumes "slot  $\neq$  slot'"
  shows "set nodes  $\cap$  set nodes' = {}"
  <proof>
end

interpretation i_assigned_nodes?: l_assigned_nodesShadow_DOM known_ptr assigned_nodes
  assigned_nodes_flatten flatten_dom get_child_nodes get_child_nodes_locs get_tag_name
  get_tag_name_locs get_root_node get_root_node_locs get_host get_host_locs find_slot assigned_slot
  remove insert_before insert_before_locs append_child remove_shadow_root remove_shadow_root_locs
  type_wf get_shadow_root get_shadow_root_locs set_shadow_root set_shadow_root_locs get_parent
  get_parent_locs to_tree_order
  <proof>
declare l_assigned_nodesShadow_DOM_axioms [instances]

locale l_assigned_nodes = l_assigned_nodes_defs +
  assumes assigned_nodes_pure [simp]: "pure (assigned_nodes slot) h"
  assumes assigned_nodes_ptr_in_heap: "h  $\vdash$  ok (assigned_nodes slot)  $\implies$  slot  $\in$  element_ptr_kinds h"
  assumes assigned_nodes_slot_is_slot: "h  $\vdash$  ok (assigned_nodes slot)  $\implies$  h  $\vdash$  get_tag_name slot  $\rightarrow_r$  'slot'"
  assumes assigned_nodes_different_ptr:
    "h  $\vdash$  assigned_nodes slot  $\rightarrow_r$  nodes  $\implies$  h  $\vdash$  assigned_nodes slot'  $\rightarrow_r$  nodes'  $\implies$  slot  $\neq$  slot'  $\implies$ 
    set nodes  $\cap$  set nodes' = {}"

lemma assigned_nodes_is_l_assigned_nodes [instances]: "l_assigned_nodes assigned_nodes"
  <proof>

set_val

locale l_set_valShadow_DOM =
  CD: l_set_valCore_DOM type_wfCore_DOM set_val set_val_locs +
  l_type_wf type_wf
  for type_wf :: "(_) heap  $\Rightarrow$  bool"

```

```

    and type_wfCore_DOM :: "(_) heap ⇒ bool"
    and set_val :: "(_) character_data_ptr ⇒ char list ⇒ (_, unit) dom_prog"
    and set_val_locs :: "(_) character_data_ptr ⇒ (_, unit) dom_prog set" +
    assumes type_wf_impl: "type_wf = ShadowRootClass.type_wf"
begin

lemma set_val_ok:
  "type_wf h ⇒ character_data_ptr |∈| character_data_ptr_kinds h ⇒
h ⊢ ok (set_val character_data_ptr tag)"
  ⟨proof⟩

lemma set_val_writes: "writes (set_val_locs character_data_ptr) (set_val character_data_ptr tag) h h'"
  ⟨proof⟩

lemma set_val_pointers_preserved:
  assumes "w ∈ set_val_locs character_data_ptr"
  assumes "h ⊢ w →h h'"
  shows "object_ptr_kinds h = object_ptr_kinds h'"
  ⟨proof⟩

lemma set_val_tysess_preserved:
  assumes "w ∈ set_val_locs character_data_ptr"
  assumes "h ⊢ w →h h'"
  shows "type_wf h = type_wf h'"
  ⟨proof⟩
end

interpretation
  i_set_val?: l_set_valShadow_DOM type_wf DocumentClass.type_wf set_val set_val_locs
  ⟨proof⟩
declare l_set_valShadow_DOM_axioms[instances]

lemma set_val_is_l_set_val [instances]: "l_set_val type_wf set_val set_val_locs"
  ⟨proof⟩

get_shadow_root locale l_set_val_get_shadow_rootShadow_DOM =
  l_set_valShadow_DOM +
  l_get_shadow_rootShadow_DOM
begin
lemma set_val_get_shadow_root:
  "∀w ∈ set_val_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_shadow_root_locs ptr'. r h h'))"
  ⟨proof⟩
end

locale l_set_val_get_shadow_root = l_set_val + l_get_shadow_root +
  assumes set_val_get_shadow_root:
    "∀w ∈ set_val_locs ptr. (h ⊢ w →h h' → (∀r ∈ get_shadow_root_locs ptr'. r h h'))"

interpretation
  i_set_val_get_shadow_root?: l_set_val_get_shadow_rootShadow_DOM type_wf DocumentClass.type_wf
  set_val set_val_locs
  get_shadow_root get_shadow_root_locs
  ⟨proof⟩
declare l_set_val_get_shadow_rootShadow_DOM_axioms[instances]

lemma set_val_get_shadow_root_is_l_set_val_get_shadow_root [instances]:
  "l_set_val_get_shadow_root type_wf set_val set_val_locs get_shadow_root
  get_shadow_root_locs"
  ⟨proof⟩

get_tag_type locale l_set_val_get_tag_nameShadow_DOM =
  l_set_valShadow_DOM +
  l_get_tag_nameShadow_DOM

```

```

begin
lemma set_val_get_tag_name:
  "∀ w ∈ set_val_locs ptr. (h ⊢ w →h h' → (∀ r ∈ get_tag_name_locs ptr'. r h h'))"
  ⟨proof⟩
end

locale l_set_val_get_tag_name = l_set_val + l_get_tag_name +
  assumes set_val_get_tag_name:
    "∀ w ∈ set_val_locs ptr. (h ⊢ w →h h' → (∀ r ∈ get_tag_name_locs ptr'. r h h'))"

interpretation
  i_set_val_get_tag_name?: l_set_val_get_tag_nameShadow_DOM type_wf DocumentClass.type_wf set_val
  set_val_locs get_tag_name get_tag_name_locs
  ⟨proof⟩
declare l_set_val_get_tag_nameShadow_DOM_axioms [instances]

lemma set_val_get_tag_name_is_l_set_val_get_tag_name [instances]:
  "l_set_val_get_tag_name type_wf set_val set_val_locs get_tag_name get_tag_name_locs"
  ⟨proof⟩

create_character_data

locale l_create_character_dataShadow_DOM =
  CD: l_create_character_dataCore_DOM _ _ _ _ _ type_wfCore_DOM _ known_ptrCore_DOM +
  l_known_ptr known_ptr
  for known_ptr :: "(_) object_ptr ⇒ bool"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
  and known_ptrCore_DOM :: "(_) object_ptr ⇒ bool" +
  assumes known_ptr_impl: "known_ptr = a_known_ptr"
begin

lemma create_character_data_document_in_heap:
  assumes "h ⊢ ok (create_character_data document_ptr text)"
  shows "document_ptr |∈| document_ptr_kinds h"
  ⟨proof⟩

lemma create_character_data_known_ptr:
  assumes "h ⊢ create_character_data document_ptr text →r new_character_data_ptr"
  shows "known_ptr (cast new_character_data_ptr)"
  ⟨proof⟩
end

locale l_create_character_data = l_create_character_data_defs

interpretation
  i_create_character_data?: l_create_character_dataShadow_DOM get_disconnected_nodes
  get_disconnected_nodes_locs set_disconnected_nodes set_disconnected_nodes_locs set_val
  set_val_locs create_character_data known_ptr DocumentClass.type_wf DocumentClass.known_ptr
  ⟨proof⟩
declare l_create_character_dataCore_DOM_axioms [instances]

create_element

locale l_create_elementShadow_DOM =
  CD: l_create_elementCore_DOM get_disconnected_nodes get_disconnected_nodes_locs set_disconnected_nodes
  set_disconnected_nodes_locs set_tag_name set_tag_name_locs type_wfCore_DOM create_element known_ptrCore_DOM
  +
  l_known_ptr known_ptr
  for get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, (>) node_ptr list) prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ bool) set"
  and set_disconnected_nodes :: "(_) document_ptr ⇒ (>) node_ptr list ⇒ ((_) heap, exception, unit)
  prog"
  and set_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap, exception, unit) prog set"

```

```

and set_tag_name :: "(_) element_ptr ⇒ char list ⇒ ((_) heap, exception, unit) prog"
and set_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap, exception, unit) prog set"
and type_wf :: "(_) heap ⇒ bool"
and create_element :: "(_) document_ptr ⇒ char list ⇒ ((_) heap, exception, ( ) element_ptr) prog"
and known_ptr :: "(_) object_ptr ⇒ bool"
and type_wf_Core_DOM :: "(_) heap ⇒ bool"
and known_ptr_Core_DOM :: "(_) object_ptr ⇒ bool" +
assumes known_ptr_impl: "known_ptr = a_known_ptr"
begin
lemmas create_element_def = CD.create_element_def

lemma create_element_document_in_heap:
  assumes "h ⊢ ok (create_element document_ptr tag)"
  shows "document_ptr |∈| document_ptr_kinds h"
  ⟨proof⟩

lemma create_element_known_ptr:
  assumes "h ⊢ create_element document_ptr tag →r new_element_ptr"
  shows "known_ptr (cast new_element_ptr)"
  ⟨proof⟩
end

interpretation
  i_create_element?: l_create_element_Shadow_DOM get_disconnected_nodes get_disconnected_nodes_locs
  set_disconnected_nodes set_disconnected_nodes_locs set_tag_name set_tag_name_locs type_wf
  create_element known_ptr DocumentClass.type_wf DocumentClass.known_ptr
  ⟨proof⟩
declare l_create_element_Shadow_DOM_axioms[instances]

```

2.3.2 A wellformed heap (Core DOM)

wellformed_heap

```

locale l_heap_is_wellformed_Shadow_DOM_defs =
  CD: l_heap_is_wellformed_Core_DOM_defs get_child_nodes get_child_nodes_locs get_disconnected_nodes
  get_disconnected_nodes_locs +
  l_get_shadow_root_defs get_shadow_root get_shadow_root_locs +
  l_get_tag_name_defs get_tag_name get_tag_name_locs
  for get_child_nodes :: "(:::linorder) object_ptr ⇒ ((_) heap, exception, ( ) node_ptr list) prog"
  and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, ( ) node_ptr list) prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, ( ) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, char list) prog"
  and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
begin
definition a_host_shadow_root_rel :: "(_) heap ⇒ ((_) object_ptr × ( ) object_ptr) set"
  where
    "a_host_shadow_root_rel h = (λ(x, y). (cast x, cast y)) ` {(host, shadow_root).
      host |∈| element_ptr_kinds h ∧ |h ⊢ get_shadow_root host|r = Some shadow_root}"

lemma a_host_shadow_root_rel_code [code]: "a_host_shadow_root_rel h = set (concat (map
  (λhost. (case |h ⊢ get_shadow_root host|r of
    Some shadow_root ⇒ [(cast host, cast shadow_root)] |
    None ⇒ []))
  (sorted_list_of_fset (element_ptr_kinds h))))"
  ⟨proof⟩

definition a_ptr_disconnected_node_rel :: "(_) heap ⇒ ((_) object_ptr × ( ) object_ptr) set"
  where
    "a_ptr_disconnected_node_rel h = (λ(x, y). (cast x, cast y)) ` {(document_ptr, disconnected_node).

```



```

"l_heap_is_wellformed type_wf known_ptr heap_is_wellformedCore_DOM parent_child_rel get_child_nodes
get_disconnected_nodes"
⟨proof⟩

locale l_heap_is_wellformedShadow_DOM =
  l_heap_is_wellformedShadow_DOM_defs
  get_child_nodes get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs
  get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs
  + CD: l_heap_is_wellformedCore_DOM
  known_ptr type_wf get_child_nodes get_child_nodes_locs get_disconnected_nodes
  get_disconnected_nodes_locs heap_is_wellformedCore_DOM parent_child_rel
  + l_heap_is_wellformed_defs
  heap_is_wellformed parent_child_rel
  + l_get_hostShadow_DOM
  get_shadow_root get_shadow_root_locs get_host get_host_locs type_wf
  + l_get_disconnected_documentCore_DOM get_disconnected_nodes get_disconnected_nodes_locs
  get_disconnected_document get_disconnected_document_locs type_wf
  + l_get_shadow_rootShadow_DOM type_wf get_shadow_root get_shadow_root_locs
  for get_child_nodes :: "(::linorder) object_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
  and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
  and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, (_) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
  and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, char list) prog"
  and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
  and known_ptr :: "(_) object_ptr ⇒ bool"
  and type_wf :: "(_) heap ⇒ bool"
  and heap_is_wellformed :: "(_) heap ⇒ bool"
  and parent_child_rel :: "(_) heap ⇒ ((_) object_ptr × (_) object_ptr) set"
  and heap_is_wellformedCore_DOM :: "(_) heap ⇒ bool"
  and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, (_) element_ptr) prog"
  and get_host_locs :: "((_) heap ⇒ (_) heap ⇒ bool) set"
  and get_disconnected_document :: "(_) node_ptr ⇒ ((_) heap, exception, (_) document_ptr) prog"
  and get_disconnected_document_locs :: "((_) heap ⇒ (_) heap ⇒ bool) set" +
  assumes heap_is_wellformed_impl: "heap_is_wellformed = a_heap_is_wellformed"
begin
lemmas heap_is_wellformed_def = heap_is_wellformed_impl[unfolded a_heap_is_wellformed_def,
  folded CD.heap_is_wellformed_impl CD.parent_child_rel_impl]

lemma a_distinct_lists_code [code]: "a_all_ptrs_in_heap h = ((∀ host ∈ fset (element_ptr_kinds h).
h ⊢ ok (get_shadow_root host) → (case |h ⊢ get_shadow_root host|r of
  Some shadow_root_ptr ⇒ shadow_root_ptr |∈| shadow_root_ptr_kinds h |
  None ⇒ True)))"
⟨proof⟩

lemma get_shadow_root_shadow_root_ptr_in_heap:
  assumes "heap_is_wellformed h"
  assumes "h ⊢ get_shadow_root host →r Some shadow_root_ptr"
  shows "shadow_root_ptr |∈| shadow_root_ptr_kinds h"
⟨proof⟩

lemma get_host_ptr_in_heap:
  assumes "heap_is_wellformed h"
  assumes "h ⊢ get_host shadow_root_ptr →r host"
  shows "shadow_root_ptr |∈| shadow_root_ptr_kinds h"
⟨proof⟩

lemma shadow_root_same_host:
  assumes "heap_is_wellformed h" and "type_wf h"
  assumes "h ⊢ get_shadow_root host →r Some shadow_root_ptr"
  assumes "h ⊢ get_shadow_root host' →r Some shadow_root_ptr"

```

2 The Shadow DOM

shows "host = host'"
 ⟨proof⟩

lemma shadow_root_host_dual:
 assumes "h ⊢ get_host shadow_root_ptr →_r host"
 shows "h ⊢ get_shadow_root host →_r Some shadow_root_ptr"
 ⟨proof⟩

lemma disc_doc_disc_node_dual:
 assumes "h ⊢ get_disconnected_document disc_node →_r disc_doc"
 obtains disc_nodes where "h ⊢ get_disconnected_nodes disc_doc →_r disc_nodes" and
 "disc_node ∈ set disc_nodes"
 ⟨proof⟩

lemma get_host_valid_tag_name:
 assumes "heap_is_wellformed h" and "type_wf h"
 assumes "h ⊢ get_host shadow_root_ptr →_r host"
 assumes "h ⊢ get_tag_name host →_r tag"
 shows "tag ∈ safe_shadow_root_element_types"
 ⟨proof⟩

lemma a_host_shadow_root_rel_finite: "finite (a_host_shadow_root_rel h)"
 ⟨proof⟩

lemma a_ptr_disconnected_node_rel_finite: "finite (a_ptr_disconnected_node_rel h)"
 ⟨proof⟩

lemma heap_is_wellformed_children_in_heap:
 "heap_is_wellformed h ⇒ h ⊢ get_child_nodes ptr →_r children ⇒ child ∈ set children ⇒
 child |∈| node_ptr_kinds h"
 ⟨proof⟩

lemma heap_is_wellformed_disc_nodes_in_heap:
 "heap_is_wellformed h ⇒ h ⊢ get_disconnected_nodes document_ptr →_r disc_nodes ⇒
 node ∈ set disc_nodes ⇒ node |∈| node_ptr_kinds h"
 ⟨proof⟩

lemma heap_is_wellformed_one_parent: "heap_is_wellformed h ⇒
 h ⊢ get_child_nodes ptr →_r children ⇒ h ⊢ get_child_nodes ptr' →_r children' ⇒
 set children ∩ set children' ≠ {} ⇒ ptr = ptr'"
 ⟨proof⟩

lemma heap_is_wellformed_one_disc_parent: "heap_is_wellformed h ⇒
 h ⊢ get_disconnected_nodes document_ptr →_r disc_nodes ⇒
 h ⊢ get_disconnected_nodes document_ptr' →_r disc_nodes' ⇒ set disc_nodes ∩ set disc_nodes' ≠ {} ⇒
 document_ptr = document_ptr'"
 ⟨proof⟩

lemma heap_is_wellformed_children_disc_nodes_different: "heap_is_wellformed h ⇒
 h ⊢ get_child_nodes ptr →_r children ⇒ h ⊢ get_disconnected_nodes document_ptr →_r disc_nodes ⇒
 set children ∩ set disc_nodes = {}"
 ⟨proof⟩

lemma heap_is_wellformed_disconnected_nodes_distinct: "heap_is_wellformed h ⇒
 h ⊢ get_disconnected_nodes document_ptr →_r disc_nodes ⇒ distinct disc_nodes"
 ⟨proof⟩

lemma heap_is_wellformed_children_distinct: "heap_is_wellformed h ⇒
 h ⊢ get_child_nodes ptr →_r children ⇒ distinct children"
 ⟨proof⟩

lemma heap_is_wellformed_children_disc_nodes: "heap_is_wellformed h ⇒
 node_ptr |∈| node_ptr_kinds h ⇒ ¬(∃ parent ∈ fset (object_ptr_kinds h).
 node_ptr ∈ set |h ⊢ get_child_nodes parent|_r) ⇒ (∃ document_ptr ∈ fset (document_ptr_kinds h).
 node_ptr ∈ set |h ⊢ get_disconnected_nodes document_ptr|_r)"
 ⟨proof⟩

lemma parent_child_rel_finite: "heap_is_wellformed h ⇒ finite (parent_child_rel h)"
 ⟨proof⟩


```

lemma parent_child_rel_acyclic: "heap_is_wellformed h  $\implies$  acyclic (parent_child_rel h)"
  (proof)
lemma parent_child_rel_child_in_heap: "heap_is_wellformed h  $\implies$  type_wf h  $\implies$  known_ptr parent  $\implies$ 
(parent, child_ptr)  $\in$  parent_child_rel h  $\implies$  child_ptr  $\notin$  object_ptr_kinds h"
  (proof)
end

interpretation i_heap_is_wellformed?: l_heap_is_wellformedShadow_DOM get_child_nodes get_child_nodes_locs
  get_disconnected_nodes get_disconnected_nodes_locs get_shadow_root get_shadow_root_locs get_tag_name
  get_tag_name_locs known_ptr type_wf heap_is_wellformed parent_child_rel heap_is_wellformedCore_DOM
  get_host get_host_locs get_disconnected_document get_disconnected_document_locs
  (proof)
declare l_heap_is_wellformedShadow_DOM_axioms [instances]

lemma heap_is_wellformed_is_l_heap_is_wellformed [instances]: "l_heap_is_wellformed
ShadowRootClass.type_wf ShadowRootClass.known_ptr Shadow_DOM.heap_is_wellformed
Shadow_DOM.parent_child_rel Shadow_DOM.get_child_nodes get_disconnected_nodes"
  (proof)

get_parent

interpretation i_get_parent_wfCore_DOM: l_get_parent_wfCore_DOM known_ptr type_wf get_child_nodes
  get_child_nodes_locs known_ptrs get_parent get_parent_locs heap_is_wellformedCore_DOM parent_child_rel
  get_disconnected_nodes
  (proof)
declare i_get_parent_wfCore_DOM.l_get_parent_wfCore_DOM_axioms[instances]

interpretation i_get_parent_wf2Core_DOM: l_get_parent_wf2Core_DOM known_ptr type_wf get_child_nodes
  get_child_nodes_locs known_ptrs get_parent get_parent_locs heap_is_wellformedCore_DOM parent_child_rel
  get_disconnected_nodes get_disconnected_nodes_locs
  (proof)
declare i_get_parent_wf2Core_DOM.l_get_parent_wf2Core_DOM_axioms[instances]

lemma get_parent_wfCore_DOM_is_l_get_parent_wf [instances]: "l_get_parent_wf type_wf known_ptr
known_ptrs heap_is_wellformedCore_DOM parent_child_rel get_child_nodes get_parent"
  (proof)

get_disconnected_nodes
set_disconnected_nodes

get_disconnected_nodes interpretation i_set_disconnected_nodes_get_disconnected_nodes_wfCore_DOM:
  l_set_disconnected_nodes_get_disconnected_nodes_wfCore_DOM known_ptr type_wf get_disconnected_nodes
  get_disconnected_nodes_locs set_disconnected_nodes set_disconnected_nodes_locs
  heap_is_wellformedCore_DOM parent_child_rel get_child_nodes
  (proof)
declare i_set_disconnected_nodes_get_disconnected_nodes_wfCore_DOM.l_set_disconnected_nodes_get_disconnected_nodes
[instances]:
  "l_set_disconnected_nodes_get_disconnected_nodes_wf type_wf known_ptr heap_is_wellformedCore_DOM
parent_child_rel get_child_nodes get_disconnected_nodes get_disconnected_nodes_locs set_disconnected_nodes
  set_disconnected_nodes_locs"
  (proof)

get_root_node interpretation i_get_root_node_wfCore_DOM:
  l_get_root_node_wfCore_DOM known_ptr type_wf known_ptrs heap_is_wellformedCore_DOM parent_child_rel
  get_child_nodes get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs get_parent
  get_parent_locs get_ancestors get_ancestors_locs get_root_node get_root_node_locs
  (proof)
declare i_get_root_node_wfCore_DOM.l_get_root_node_wfCore_DOM_axioms[instances]

lemma get_ancestors_wfCore_DOM_is_l_get_ancestors_wf [instances]:
  "l_get_ancestors_wf heap_is_wellformedCore_DOM parent_child_rel known_ptr known_ptrs type_wf

```

2 The Shadow DOM

```
get_ancestors get_ancestors_locs get_child_nodes get_parent"  
(proof)
```

```
lemma get_root_node_wfCore_DOM_is_l_get_root_node_wf [instances]:  
  "l_get_root_node_wf heap_is_wellformedCore_DOM get_root_node type_wf known_ptr known_ptrs  
  get_ancestors get_parent"  
(proof)
```

to_tree_order

```
interpretation i_to_tree_order_wfCore_DOM: l_to_tree_order_wfCore_DOM known_ptr type_wf get_child_nodes  
  get_child_nodes_locs to_tree_order known_ptrs get_parent get_parent_locs heap_is_wellformedCore_DOM  
  parent_child_rel get_disconnected_nodes get_disconnected_nodes_locs  
(proof)
```

```
declare i_to_tree_order_wfCore_DOM.l_to_tree_order_wfCore_DOM_axioms [instances]
```

```
lemma to_tree_order_wfCore_DOM_is_l_to_tree_order_wf [instances]:  
  "l_to_tree_order_wf heap_is_wellformedCore_DOM parent_child_rel type_wf known_ptr known_ptrs  
  to_tree_order get_parent get_child_nodes"  
(proof)
```

```
get_root_node interpretation i_to_tree_order_wf_get_root_node_wfCore_DOM: l_to_tree_order_wf_get_root_node_wfCore_DOM  
  known_ptr type_wf known_ptrs heap_is_wellformedCore_DOM parent_child_rel get_child_nodes  
  get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs get_parent get_parent_locs  
  get_ancestors get_ancestors_locs get_root_node get_root_node_locs to_tree_order  
(proof)
```

```
declare i_to_tree_order_wf_get_root_node_wfCore_DOM.l_to_tree_order_wf_get_root_node_wfCore_DOM_axioms  
[instances]
```

```
lemma to_tree_order_wf_get_root_node_wfCore_DOM_is_l_to_tree_order_wf_get_root_node_wf [instances]:  
  "l_to_tree_order_wf_get_root_node_wf type_wf known_ptr known_ptrs to_tree_order get_root_node heap_is_wellformedCore_DOM  
(proof)
```

remove_child

```
interpretation i_remove_child_wf2Core_DOM: l_remove_child_wf2Core_DOM get_child_nodes get_child_nodes_locs  
  set_child_nodes set_child_nodes_locs get_parent  
  get_parent_locs get_owner_document get_disconnected_nodes get_disconnected_nodes_locs  
  set_disconnected_nodes  
  set_disconnected_nodes_locs remove_child remove_child_locs remove type_wf known_ptr known_ptrs  
  heap_is_wellformedCore_DOM  
  parent_child_rel  
(proof)
```

```
declare i_remove_child_wf2Core_DOM.l_remove_child_wf2Core_DOM_axioms [instances]
```

```
lemma remove_child_wf2Core_DOM_is_l_remove_child_wf2 [instances]:  
  "l_remove_child_wf2 type_wf known_ptr known_ptrs remove_child heap_is_wellformedCore_DOM get_child_nodes  
  remove"  
(proof)
```

2.3.3 A wellformed heap

get_parent

```
interpretation i_get_parent_wf?: l_get_parent_wfCore_DOM known_ptr type_wf get_child_nodes  
  get_child_nodes_locs known_ptrs get_parent get_parent_locs heap_is_wellformed parent_child_rel  
  get_disconnected_nodes  
(proof)
```

```
declare l_get_parent_wfCore_DOM_axioms [instances]
```

```
lemma get_parent_wf_is_l_get_parent_wf [instances]: "l_get_parent_wf ShadowRootClass.type_wf  
ShadowRootClass.known_ptr ShadowRootClass.known_ptrs heap_is_wellformed parent_child_rel  
Shadow_DOM.get_child_nodes Shadow_DOM.get_parent"  
(proof)
```

remove_shadow_root

```

locale l_remove_shadow_root_wfShadow_DOM =
  l_get_tag_name +
  l_get_disconnected_nodes +
  l_set_shadow_root_get_tag_name +
  l_get_child_nodes +
  l_heap_is_wellformedShadow_DOM +
  l_remove_shadow_rootShadow_DOM +
  l_delete_shadow_root_get_disconnected_nodes +
  l_delete_shadow_root_get_child_nodes +
  l_set_shadow_root_get_disconnected_nodes +
  l_set_shadow_root_get_child_nodes +
  l_delete_shadow_root_get_tag_name +
  l_set_shadow_root_get_shadow_root +
  l_delete_shadow_root_get_shadow_root +
  l_get_parentCore_DOM

```

begin

lemma remove_shadow_root_preserves:

assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"

assumes "h ⊢ remove_shadow_root ptr →_h h'"

shows "known_ptrs h'" and "type_wf h'" "heap_is_wellformed h'"

<proof>

end

interpretation i_remove_shadow_root_wf?: l_remove_shadow_root_wf_{Shadow_DOM}

type_wf get_tag_name get_tag_name_locs get_disconnected_nodes get_disconnected_nodes_locs
 set_shadow_root set_shadow_root_locs known_ptr get_child_nodes get_child_nodes_locs get_shadow_root
 get_shadow_root_locs heap_is_wellformed parent_child_rel heap_is_wellformed_{Core_DOM} get_host
 get_host_locs get_disconnected_document get_disconnected_document_locs remove_shadow_root
 remove_shadow_root_locs known_ptrs get_parent get_parent_locs

<proof>

declare l_remove_shadow_root_wf_{Shadow_DOM}_axioms [instances]

get_root_node

interpretation i_get_root_node_wf?:

l_get_root_node_wf_{Core_DOM} known_ptr type_wf known_ptrs heap_is_wellformed parent_child_rel
 get_child_nodes get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs get_parent
 get_parent_locs get_ancestors get_ancestors_locs get_root_node get_root_node_locs

<proof>

declare l_get_root_node_wf_{Core_DOM}_axioms [instances]

lemma get_ancestors_wf_is_l_get_ancestors_wf [instances]:

"l_get_ancestors_wf heap_is_wellformed parent_child_rel known_ptr known_ptrs type_wf get_ancestors
 get_ancestors_locs get_child_nodes get_parent"

<proof>

lemma get_root_node_wf_is_l_get_root_node_wf [instances]:

"l_get_root_node_wf heap_is_wellformed get_root_node type_wf known_ptr known_ptrs get_ancestors get_parent"

<proof>

get_parent_get_host_get_disconnected_document

locale l_get_parent_get_host_get_disconnected_document_wf_{Shadow_DOM} =

l_heap_is_wellformed_{Shadow_DOM} get_child_nodes get_child_nodes_locs get_disconnected_nodes
 get_disconnected_nodes_locs get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs
 known_ptr type_wf heap_is_wellformed parent_child_rel heap_is_wellformed_{Core_DOM} get_host get_host_locs
 get_disconnected_document get_disconnected_document_locs +
 l_get_disconnected_document get_disconnected_document get_disconnected_document_locs +
 l_get_disconnected_nodes type_wf get_disconnected_nodes get_disconnected_nodes_locs +
 l_get_parent_wf type_wf known_ptr known_ptrs heap_is_wellformed parent_child_rel get_child_nodes
 get_child_nodes_locs get_parent get_parent_locs +
 l_get_shadow_root type_wf get_shadow_root get_shadow_root_locs +

```

l_get_host get_host get_host_locs +
l_get_child_nodes type_wf known_ptr get_child_nodes get_child_nodes_locs
for get_child_nodes :: "(::linorder) object_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
  and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, (_) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, char list) prog"
  and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( ) heap ⇒ bool) set"
  and known_ptr :: "(_) object_ptr ⇒ bool"
  and type_wf :: "(_) heap ⇒ bool"
  and heap_is_wellformed :: "(_) heap ⇒ bool"
  and parent_child_rel :: "(_) heap ⇒ ((_) object_ptr × ( ) object_ptr) set"
  and heap_is_wellformedCore_DOM :: "(_) heap ⇒ bool"
  and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, ( ) element_ptr) prog"
  and get_host_locs :: "( ( ) heap ⇒ ( ) heap ⇒ bool) set"
  and get_disconnected_document :: "(_) node_ptr ⇒ ((_) heap, exception, ( ) document_ptr) prog"
  and get_disconnected_document_locs :: "( ( ) heap ⇒ ( ) heap ⇒ bool) set"
  and known_ptrs :: "(_) heap ⇒ bool"
  and get_parent :: "(_) node_ptr ⇒ ((_) heap, exception, ( ) object_ptr option) prog"
  and get_parent_locs :: "( ( ) heap ⇒ ( ) heap ⇒ bool) set"
begin
lemma a_host_shadow_root_rel_shadow_root:
  "h ⊢ get_shadow_root host →r shadow_root_option ⇒ shadow_root_option = Some shadow_root ↔
  ((cast host, cast shadow_root) ∈ a_host_shadow_root_rel h)"
  ⟨proof⟩

lemma a_host_shadow_root_rel_host:
  "heap_is_wellformed h ⇒ h ⊢ get_host shadow_root →r host ⇒
  ((cast host, cast shadow_root) ∈ a_host_shadow_root_rel h)"
  ⟨proof⟩

lemma a_ptr_disconnected_node_rel_disconnected_node:
  "h ⊢ get_disconnected_nodes document →r disc_nodes ⇒ node_ptr ∈ set disc_nodes ↔
  (cast document, cast node_ptr) ∈ a_ptr_disconnected_node_rel h"
  ⟨proof⟩

lemma a_ptr_disconnected_node_rel_document:
  "heap_is_wellformed h ⇒ h ⊢ get_disconnected_document node_ptr →r document ⇒
  (cast document, cast node_ptr) ∈ a_ptr_disconnected_node_rel h"
  ⟨proof⟩

lemma heap_wellformed_induct_si [consumes 1, case_names step]:
  assumes "heap_is_wellformed h"
  assumes "∧parent. (∧children child. h ⊢ get_child_nodes parent →r children ⇒ child ∈ set children
  ⇒
  P (cast child))
  ⇒ (∧shadow_root host. parent = cast host ⇒ h ⊢ get_shadow_root host →r Some shadow_root ⇒
  P (cast shadow_root))
  ⇒ (∧owner_document disc_nodes node_ptr. parent = cast owner_document ⇒
  h ⊢ get_disconnected_nodes owner_document →r disc_nodes ⇒ node_ptr ∈ set disc_nodes ⇒ P (cast node_ptr))
  ⇒ P parent"
  shows "P ptr"
  ⟨proof⟩

lemma heap_wellformed_induct_rev_si [consumes 1, case_names step]:
  assumes "heap_is_wellformed h"
  assumes "∧child. (∧parent child_node. child = cast child_node ⇒
  h ⊢ get_parent child_node →r Some parent ⇒ P parent)
  ⇒ (∧host shadow_root. child = cast shadow_root ⇒ h ⊢ get_host shadow_root →r host ⇒
  P (cast host))
  ⇒ (∧disc_doc disc_node. child = cast disc_node ⇒

```

```

h ⊢ get_disconnected_document disc_node →r disc_doc ⇒ P (cast disc_doc)
  ⇒ P child"
  shows "P ptr"
⟨proof⟩
end

```

interpretation *i_get_parent_get_host_get_disconnected_document_wf?*:

```

l_get_parent_get_host_get_disconnected_document_wfShadow_DOM
get_child_nodes get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs
get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs known_ptr type_wf heap_is_wellformed
parent_child_rel heap_is_wellformedCore_DOM get_host get_host_locs get_disconnected_document
get_disconnected_document_locs known_ptrs get_parent get_parent_locs
⟨proof⟩

```

declare *l_get_parent_get_host_get_disconnected_document_wf_{Shadow_DOM}* [instances]

locale *l_get_parent_get_host_wf* =

```

l_heap_is_wellformed_defs +
l_get_parent_defs +
l_get_shadow_root_defs +
l_get_host_defs +
l_get_child_nodes_defs +
l_get_disconnected_document_defs +
l_get_disconnected_nodes_defs +
assumes heap_wellformed_induct_si [consumes 1, case_names step]:
  "heap_is_wellformed h
  ⇒ (∧parent. (∧children child. h ⊢ get_child_nodes parent →r children ⇒
child ∈ set children ⇒ P (cast child))
  ⇒ (∧shadow_root host. parent = cast host ⇒
h ⊢ get_shadow_root host →r Some shadow_root ⇒ P (cast shadow_root))
  ⇒ (∧owner_document disc_nodes node_ptr. parent = cast owner_document ⇒
h ⊢ get_disconnected_nodes owner_document →r disc_nodes ⇒ node_ptr ∈ set disc_nodes ⇒
P (cast node_ptr))
  ⇒ P parent)
  ⇒ P ptr"
assumes heap_wellformed_induct_rev_si [consumes 1, case_names step]:
  "heap_is_wellformed h
  ⇒ (∧child. (∧parent child_node. child = cast child_node ⇒
h ⊢ get_parent child_node →r Some parent ⇒ P parent)
  ⇒ (∧host shadow_root. child = cast shadow_root ⇒
h ⊢ get_host shadow_root →r host ⇒ P (cast host))
  ⇒ (∧disc_doc disc_node. child = cast disc_node ⇒
h ⊢ get_disconnected_document disc_node →r disc_doc ⇒ P (cast disc_doc))
  ⇒ P child)
  ⇒ P ptr"

```

lemma *l_get_parent_get_host_wf_is_get_parent_get_host_wf* [instances]:

```

"l_get_parent_get_host_wf heap_is_wellformed get_parent get_shadow_root get_host get_child_nodes
get_disconnected_document get_disconnected_nodes"
⟨proof⟩

```

get_host

locale *l_get_host_wf_{Shadow_DOM}* =

```

l_heap_is_wellformedShadow_DOM get_child_nodes get_child_nodes_locs get_disconnected_nodes
get_disconnected_nodes_locs get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs
known_ptr type_wf heap_is_wellformed parent_child_rel heap_is_wellformedCore_DOM get_host get_host_locs
+
l_type_wf type_wf +
l_get_hostShadow_DOM get_shadow_root get_shadow_root_locs get_host get_host_locs type_wf +
l_get_shadow_root type_wf get_shadow_root get_shadow_root_locs
for known_ptr :: "(_::linorder) object_ptr ⇒ bool"
and known_ptrs :: "(_) heap ⇒ bool"

```

```

and type_wf :: "(_) heap ⇒ bool"
and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, (_) element_ptr) prog"
and get_host_locs :: "((_) heap ⇒ (_) heap ⇒ bool) set"
and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, (_) shadow_root_ptr option) prog"
and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
and get_child_nodes :: "(_:linorder) object_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, char list) prog"
and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
and heap_is_wellformed :: "(_) heap ⇒ bool"
and parent_child_rel :: "(_) heap ⇒ ((_) object_ptr × (_) object_ptr) set"
and heap_is_wellformedCore_DOM :: "(_) heap ⇒ bool"
begin

lemma get_host_ok [simp]:
  assumes "heap_is_wellformed h"
  assumes "type_wf h"
  assumes "known_ptrs h"
  assumes "shadow_root_ptr |∈| shadow_root_ptr_kinds h"
  shows "h ⊢ ok (get_host shadow_root_ptr)"
⟨proof⟩
end

interpretation i_get_host_wf?: l_get_host_wfShadow_DOM
  get_disconnected_document get_disconnected_document_locs known_ptr known_ptrs type_wf get_host
  get_host_locs get_shadow_root get_shadow_root_locs get_child_nodes get_child_nodes_locs
  get_disconnected_nodes get_disconnected_nodes_locs get_tag_name get_tag_name_locs heap_is_wellformed
  parent_child_rel heap_is_wellformedCore_DOM
⟨proof⟩
declare l_get_host_wfShadow_DOM_axioms [instances]

locale l_get_host_wf = l_heap_is_wellformed_defs + l_known_ptrs + l_type_wf + l_get_host_defs +
  assumes get_host_ok: "heap_is_wellformed h ⇒ known_ptrs h ⇒ type_wf h ⇒
  shadow_root_ptr |∈| shadow_root_ptr_kinds h ⇒ h ⊢ ok (get_host shadow_root_ptr)"

lemma get_host_wf_is_l_get_host_wf [instances]: "l_get_host_wf heap_is_wellformed known_ptr
  known_ptrs type_wf get_host"
⟨proof⟩

get_root_node_si

locale l_get_root_node_si_wfShadow_DOM =
  l_get_root_node_siShadow_DOM +
  l_heap_is_wellformedShadow_DOM +
  l_get_parent_wf +
  l_get_parent_get_host_wf +
  l_get_host_wf
begin
lemma get_root_node_ptr_in_heap:
  assumes "h ⊢ ok (get_root_node_si ptr)"
  shows "ptr |∈| object_ptr_kinds h"
⟨proof⟩

lemma get_ancestors_si_ok:
  assumes "heap_is_wellformed h" and "known_ptrs h" and "type_wf h"
  and "ptr |∈| object_ptr_kinds h"
  shows "h ⊢ ok (get_ancestors_si ptr)"
⟨proof⟩

lemma get_ancestors_si_remains_not_in_ancestors:

```

```

assumes "heap_is_wellformed h"
  and "heap_is_wellformed h'"
  and "h ⊢ get_ancestors_si ptr →r ancestors"
  and "h' ⊢ get_ancestors_si ptr →r ancestors'"
  and "∧p children children'. h ⊢ get_child_nodes p →r children
    ⇒ h' ⊢ get_child_nodes p →r children' ⇒ set children' ⊆ set children"
  and "∧p shadow_root_option shadow_root_option'. h ⊢ get_shadow_root p →r shadow_root_option ⇒
h' ⊢ get_shadow_root p →r shadow_root_option' ⇒ (if shadow_root_option = None
then shadow_root_option' = None else shadow_root_option' = None ∨ shadow_root_option' = shadow_root_option)"
  and "node ∉ set ancestors"
  and object_ptr_kinds_eq3: "object_ptr_kinds h = object_ptr_kinds h'"
  and known_ptrs: "known_ptrs h"
  and type_wf: "type_wf h"
  and type_wf': "type_wf h'"
shows "node ∉ set ancestors'"
⟨proof⟩

```

```

lemma get_ancestors_si_ptrs_in_heap:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_ancestors_si ptr →r ancestors"
  assumes "ptr' ∈ set ancestors"
  shows "ptr' |∈| object_ptr_kinds h"
⟨proof⟩

```

```

lemma get_ancestors_si_reads:
  assumes "heap_is_wellformed h"
  shows "reads get_ancestors_si_locs (get_ancestors_si node_ptr) h h'"
⟨proof⟩

```

```

lemma get_ancestors_si_subset:
  assumes "heap_is_wellformed h"
  and "h ⊢ get_ancestors_si ptr →r ancestors"
  and "ancestor ∈ set ancestors"
  and "h ⊢ get_ancestors_si ancestor →r ancestor_ancestors"
  and type_wf: "type_wf h"
  and known_ptrs: "known_ptrs h"
  shows "set ancestor_ancestors ⊆ set ancestors"
⟨proof⟩

```

```

lemma get_ancestors_si_also_parent:
  assumes "heap_is_wellformed h"
  and "h ⊢ get_ancestors_si some_ptr →r ancestors"
  and "cast child ∈ set ancestors"
  and "h ⊢ get_parent child →r Some parent"
  and type_wf: "type_wf h"
  and known_ptrs: "known_ptrs h"
  shows "parent ∈ set ancestors"
⟨proof⟩

```

```

lemma get_ancestors_si_also_host:
  assumes "heap_is_wellformed h"
  and "h ⊢ get_ancestors_si some_ptr →r ancestors"
  and "cast shadow_root ∈ set ancestors"
  and "h ⊢ get_host shadow_root →r host"
  and type_wf: "type_wf h"
  and known_ptrs: "known_ptrs h"
  shows "cast host ∈ set ancestors"
⟨proof⟩

```

```

lemma get_ancestors_si_obtains_children_or_shadow_root:

```

2 The Shadow DOM

```

assumes "heap_is_wellformed h" and "known_ptrs h" and "type_wf h"
  and "h ⊢ get_ancestors_si ptr →r ancestors"
  and "ancestor ≠ ptr"
  and "ancestor ∈ set ancestors"
shows "(∀ children ancestor_child. h ⊢ get_child_nodes ancestor →r children →
ancestor_child ∈ set children → cast ancestor_child ∈ set ancestors → thesis) → thesis)
  ∨ ((∀ ancestor_element shadow_root. ancestor = cast ancestor_element →
h ⊢ get_shadow_root ancestor_element →r Some shadow_root → cast shadow_root ∈ set ancestors → thesis)
→
thesis)"
⟨proof⟩

lemma a_host_shadow_root_rel_shadow_root:
  "h ⊢ get_shadow_root host →r Some shadow_root ⇒ (cast host, cast shadow_root) ∈ a_host_shadow_root_rel
h"
  ⟨proof⟩

lemma get_ancestors_si_parent_child_a_host_shadow_root_rel:
  assumes "heap_is_wellformed h" and "known_ptrs h" and "type_wf h"
  assumes "h ⊢ get_ancestors_si child →r ancestors"
  shows "(ptr, child) ∈ (parent_child_rel h ∪ a_host_shadow_root_rel h)* ⇔ ptr ∈ set ancestors"
  ⟨proof⟩

lemma get_root_node_si_root_in_heap:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_root_node_si ptr →r root"
  shows "root |∈| object_ptr_kinds h"
  ⟨proof⟩

lemma get_root_node_si_same_no_parent:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_root_node_si ptr →r cast child"
  shows "h ⊢ get_parent child →r None"
  ⟨proof⟩

lemma get_root_node_si_parent_child_a_host_shadow_root_rel:
  assumes "heap_is_wellformed h" and "known_ptrs h" and "type_wf h"
  assumes "h ⊢ get_root_node_si ptr →r root"
  shows "(root, ptr) ∈ (parent_child_rel h ∪ a_host_shadow_root_rel h)*"
  ⟨proof⟩
end

interpretation i_get_root_node_si_wf?: l_get_root_node_si_wfShadow_DOM
  type_wf known_ptr known_ptrs get_parent get_parent_locs get_child_nodes get_child_nodes_locs
  get_host get_host_locs get_ancestors_si get_ancestors_si_locs get_root_node_si get_root_node_si_locs
  get_disconnected_nodes get_disconnected_nodes_locs get_shadow_root get_shadow_root_locs get_tag_name
  get_tag_name_locs heap_is_wellformed parent_child_rel heap_is_wellformedCore_DOM get_disconnected_document
  get_disconnected_document_locs
  ⟨proof⟩
declare l_get_root_node_si_wfShadow_DOM_axioms [instances]

get_disconnected_document

locale l_get_disconnected_document_wfShadow_DOM =
  l_heap_is_wellformedShadow_DOM +
  l_get_disconnected_documentCore_DOM +
  l_get_parent_wf +
  l_get_parent
begin

lemma get_disconnected_document_ok:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_parent node_ptr →r None"

```



```

  shows "h ⊢ ok (get_disconnected_document node_ptr)"
⟨proof⟩
end

interpretation i_get_disconnected_document_wf?: l_get_disconnected_document_wfShadow_DOM
  get_child_nodes get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs
  get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs known_ptr type_wf
  heap_is_wellformed parent_child_rel heap_is_wellformedCore_DOM get_host get_host_locs
  get_disconnected_document get_disconnected_document_locs known_ptrs get_parent get_parent_locs
⟨proof⟩
declare l_get_disconnected_document_wfShadow_DOM_axioms [instances]

get_ancestors_di

locale l_get_ancestors_di_wfShadow_DOM =
  l_get_ancestors_diShadow_DOM +
  l_heap_is_wellformedShadow_DOM +
  l_get_parent_wf +
  l_get_parent_get_host_wf +
  l_get_host_wf +
  l_get_disconnected_document_wfShadow_DOM +
  l_get_parent_get_host_get_disconnected_document_wfShadow_DOM
begin
lemma get_ancestors_di_ok:
  assumes "heap_is_wellformed h" and "known_ptrs h" and "type_wf h"
    and "ptr |∈| object_ptr_kinds h"
  shows "h ⊢ ok (get_ancestors_di ptr)"
⟨proof⟩

lemma get_ancestors_di_ptrs_in_heap:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_ancestors_di ptr →r ancestors"
  assumes "ptr' ∈ set ancestors"
  shows "ptr' |∈| object_ptr_kinds h"
⟨proof⟩

lemma get_ancestors_di_reads:
  assumes "heap_is_wellformed h"
  shows "reads get_ancestors_di_locs (get_ancestors_di node_ptr) h h'"
⟨proof⟩

lemma get_ancestors_di_subset:
  assumes "heap_is_wellformed h"
    and "h ⊢ get_ancestors_di ptr →r ancestors"
    and "ancestor ∈ set ancestors"
    and "h ⊢ get_ancestors_di ancestor →r ancestor_ancestors"
    and type_wf: "type_wf h"
    and known_ptrs: "known_ptrs h"
  shows "set ancestor_ancestors ⊆ set ancestors"
⟨proof⟩

lemma get_ancestors_di_also_parent:
  assumes "heap_is_wellformed h"
    and "h ⊢ get_ancestors_di some_ptr →r ancestors"
    and "cast child ∈ set ancestors"
    and "h ⊢ get_parent child →r Some parent"
    and type_wf: "type_wf h"
    and known_ptrs: "known_ptrs h"
  shows "parent ∈ set ancestors"
⟨proof⟩

lemma get_ancestors_di_also_host:
  assumes "heap_is_wellformed h"

```

```

    and "h ⊢ get_ancestors_di some_ptr →r ancestors"
    and "cast shadow_root ∈ set ancestors"
    and "h ⊢ get_host shadow_root →r host"
    and type_wf: "type_wf h"
    and known_ptrs: "known_ptrs h"
  shows "cast host ∈ set ancestors"
⟨proof⟩

lemma get_ancestors_di_also_disconnected_document:
  assumes "heap_is_wellformed h"
    and "h ⊢ get_ancestors_di some_ptr →r ancestors"
    and "cast disc_node ∈ set ancestors"
    and "h ⊢ get_disconnected_document disc_node →r disconnected_document"
    and type_wf: "type_wf h"
    and known_ptrs: "known_ptrs h"
    and "h ⊢ get_parent disc_node →r None"
  shows "cast disconnected_document ∈ set ancestors"
⟨proof⟩

lemma disc_node_disc_doc_dual:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_parent node_ptr →r None"
  assumes "h ⊢ get_disconnected_nodes disc_doc →r disc_nodes"
  assumes "node_ptr ∈ set disc_nodes"
  shows "h ⊢ get_disconnected_document node_ptr →r disc_doc"
⟨proof⟩

lemma get_ancestors_di_obtains_children_or_shadow_root_or_disconnected_node:
  assumes "heap_is_wellformed h" and "known_ptrs h" and "type_wf h"
    and "h ⊢ get_ancestors_di ptr →r ancestors"
    and "ancestor ≠ ptr"
    and "ancestor ∈ set ancestors"
  shows "( (∀ children ancestor_child. h ⊢ get_child_nodes ancestor →r children →
  ancestor_child ∈ set children → cast ancestor_child ∈ set ancestors → thesis) → thesis)
  ∨ ( (∀ ancestor_element shadow_root. ancestor = cast ancestor_element →
  h ⊢ get_shadow_root ancestor_element →r Some shadow_root → cast shadow_root ∈ set ancestors → thesis)
  → thesis)
  ∨ ( (∀ disc_doc disc_nodes disc_node. ancestor = cast disc_doc →
  h ⊢ get_disconnected_nodes disc_doc →r disc_nodes → disc_node ∈ set disc_nodes →
  cast disc_node ∈ set ancestors → thesis) → thesis)"
⟨proof⟩

lemma get_ancestors_di_parent_child_a_host_shadow_root_rel:
  assumes "heap_is_wellformed h" and "known_ptrs h" and "type_wf h"
  assumes "h ⊢ get_ancestors_di child →r ancestors"
  shows "(ptr, child) ∈ (parent_child_rel h ∪ a_host_shadow_root_rel h ∪ a_ptr_disconnected_node_rel h)*
  ↔ ptr ∈ set ancestors"
⟨proof⟩
end

interpretation i_get_ancestors_di_wf?: l_get_ancestors_di_wfShadow_DOM
  type_wf known_ptr known_ptrs get_parent get_parent_locs get_child_nodes get_child_nodes_locs
  get_host get_host_locs get_disconnected_document get_disconnected_document_locs get_ancestors_di
  get_ancestors_di_locs get_disconnected_nodes get_disconnected_nodes_locs get_shadow_root
  get_shadow_root_locs get_tag_name get_tag_name_locs heap_is_wellformed parent_child_rel
  heap_is_wellformedCore_DOM
⟨proof⟩
declare l_get_ancestors_di_wfShadow_DOM_axioms [instances]

get_owner_document

locale l_get_owner_document_wfShadow_DOM =
  l_get_disconnected_nodes +

```

```

l_get_child_nodes +
l_get_owner_documentShadow_DOM +
l_heap_is_wellformedShadow_DOM +
l_get_parent_wf +
l_known_ptrs +
l_get_root_node_wfCore_DOM +
l_get_parentCore_DOM +
assumes known_ptr_impl: "known_ptr = ShadowRootClass.known_ptr"
begin
lemma get_owner_document_disconnected_nodes:
  assumes "heap_is_wellformed h"
  assumes "h ⊢ get_disconnected_nodes document_ptr →r disc_nodes"
  assumes "node_ptr ∈ set disc_nodes"
  assumes known_ptrs: "known_ptrs h"
  assumes type_wf: "type_wf h"
  shows "h ⊢ get_owner_document (cast node_ptr) →r document_ptr"
⟨proof⟩

lemma in_disconnected_nodes_no_parent:
  assumes "heap_is_wellformed h"
  assumes "h ⊢ get_parent node_ptr →r None"
  assumes "h ⊢ get_owner_document (cast node_ptr) →r owner_document"
  assumes "h ⊢ get_disconnected_nodes owner_document →r disc_nodes"
  assumes "known_ptrs h"
  assumes "type_wf h"
  shows "node_ptr ∈ set disc_nodes"
⟨proof⟩

lemma get_owner_document_owner_document_in_heap_node:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ CD.a_get_owner_documentnode_ptr node_ptr () →r owner_document"
  shows "owner_document |∈| document_ptr_kinds h"
⟨proof⟩

lemma get_owner_document_owner_document_in_heap:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_owner_document ptr →r owner_document"
  shows "owner_document |∈| document_ptr_kinds h"
⟨proof⟩

lemma get_owner_document_ok:
  assumes "heap_is_wellformed h" "known_ptrs h" "type_wf h"
  assumes "ptr |∈| object_ptr_kinds h"
  shows "h ⊢ ok (get_owner_document ptr)"
⟨proof⟩

lemma get_owner_document_child_same:
  assumes "heap_is_wellformed h" "known_ptrs h" "type_wf h"
  assumes "h ⊢ get_child_nodes ptr →r children"
  assumes "child ∈ set children"
  shows "h ⊢ get_owner_document ptr →r owner_document ↔ h ⊢ get_owner_document (cast child) →r owner_document"
⟨proof⟩

lemma get_owner_document_rel:
  assumes "heap_is_wellformed h" "known_ptrs h" "type_wf h"
  assumes "h ⊢ get_owner_document ptr →r owner_document"
  assumes "ptr ≠ cast owner_document"
  shows "(cast owner_document, ptr) ∈ (parent_child_rel h ∪ a_ptr_disconnected_node_rel h)*"
⟨proof⟩
end

interpretation i_get_owner_document_wf?: l_get_owner_document_wfShadow_DOM

```

```

type_wf get_disconnected_nodes get_disconnected_nodes_locs known_ptr get_child_nodes
get_child_nodes_locs DocumentClass.known_ptr get_parent get_parent_locs DocumentClass.type_wf
get_root_node get_root_node_locs CD.a_get_owner_document get_host get_host_locs get_owner_document
get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs heap_is_wellformed
parent_child_rel heap_is_wellformedCore_DOM get_disconnected_document get_disconnected_document_locs
known_ptrs get_ancestors get_ancestors_locs
⟨proof⟩
declare l_get_owner_document_wfShadow_DOM_axioms [instances]

lemma get_owner_document_wf_is_l_get_owner_document_wf [instances]:
  "l_get_owner_document_wf heap_is_wellformed type_wf known_ptr known_ptrs get_disconnected_nodes
get_owner_document get_parent get_child_nodes"
  ⟨proof⟩

get_owner_document locale l_get_owner_document_wf_get_root_node_wfShadow_DOM =
  l_get_owner_documentShadow_DOM +
  l_get_root_nodeCore_DOM +
  l_get_root_node_wf +
  l_get_owner_document_wf +
  assumes known_ptr_impl: "known_ptr = a_known_ptr"
begin

lemma get_root_node_document:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_root_node ptr →r root"
  assumes "is_document_ptr_kind root"
  shows "h ⊢ get_owner_document ptr →r the (cast root)"
  ⟨proof⟩

lemma get_root_node_same_owner_document:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_root_node ptr →r root"
  shows "h ⊢ get_owner_document ptr →r owner_document ↔ h ⊢ get_owner_document root →r owner_document"
  ⟨proof⟩
end

interpretation i_get_owner_document_wf_get_root_node_wf?: l_get_owner_document_wf_get_root_node_wfShadow_DOM
  DocumentClass.known_ptr get_parent get_parent_locs DocumentClass.type_wf get_disconnected_nodes
  get_disconnected_nodes_locs get_root_node get_root_node_locs CD.a_get_owner_document
  get_host get_host_locs get_owner_document get_child_nodes get_child_nodes_locs type_wf known_ptr
  known_ptrs get_ancestors get_ancestors_locs heap_is_wellformed parent_child_rel
  ⟨proof⟩
declare l_get_owner_document_wf_get_root_node_wfShadow_DOM_axioms [instances]

lemma get_owner_document_wf_get_root_node_wf_is_l_get_owner_document_wf_get_root_node_wf [instances]:
  "l_get_owner_document_wf_get_root_node_wf heap_is_wellformed type_wf known_ptr known_ptrs get_root_node
get_owner_document"
  ⟨proof⟩

remove_child

locale l_remove_child_wf2Shadow_DOM =
  l_set_disconnected_nodes_get_disconnected_nodes +
  l_get_child_nodes +
  l_heap_is_wellformedShadow_DOM +
  l_get_owner_document_wfShadow_DOM +
  l_remove_childCore_DOM +
  l_set_child_nodes_get_shadow_root +
  l_set_disconnected_nodes_get_shadow_root +
  l_set_child_nodes_get_tag_name +
  l_set_disconnected_nodes_get_tag_name +
  CD: l_remove_child_wf2Core_DOM - - - - - heap_is_wellformedCore_DOM

```

```

begin
lemma remove_child_preserves_type_wf:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ remove_child ptr child →h h'"
  shows "type_wf h'"
  ⟨proof⟩

lemma remove_child_preserves_known_ptrs:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ remove_child ptr child →h h'"
  shows "known_ptrs h'"
  ⟨proof⟩

lemma remove_child_heap_is_wellformed_preserved:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ remove_child ptr child →h h'"
  shows "heap_is_wellformed h'"
  ⟨proof⟩

lemma remove_preserves_type_wf:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ remove child →h h'"
  shows "type_wf h'"
  ⟨proof⟩

lemma remove_preserves_known_ptrs:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ remove child →h h'"
  shows "known_ptrs h'"
  ⟨proof⟩

lemma remove_heap_is_wellformed_preserved:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ remove child →h h'"
  shows "heap_is_wellformed h'"
  ⟨proof⟩

lemma remove_child_removes_child:
  "heap_is_wellformed h ⇒ h ⊢ remove_child ptr' child →h h' ⇒ h' ⊢ get_child_nodes ptr →r children
  ⇒ known_ptrs h ⇒ type_wf h
  ⇒ child ∉ set children"
  ⟨proof⟩

lemma remove_child_removes_first_child:
  "heap_is_wellformed h ⇒ type_wf h ⇒ known_ptrs h ⇒ h ⊢ get_child_nodes ptr →r node_ptr # children
  ⇒
  h ⊢ remove_child ptr node_ptr →h h' ⇒ h' ⊢ get_child_nodes ptr →r children"
  ⟨proof⟩

lemma remove_removes_child:
  "heap_is_wellformed h ⇒ type_wf h ⇒ known_ptrs h ⇒ h ⊢ get_child_nodes ptr →r node_ptr # children
  ⇒
  h ⊢ remove node_ptr →h h' ⇒ h' ⊢ get_child_nodes ptr →r children"
  ⟨proof⟩

lemma remove_for_all_empty_children:
  "heap_is_wellformed h ⇒ type_wf h ⇒ known_ptrs h ⇒ h ⊢ get_child_nodes ptr →r children ⇒
  h ⊢ forall_M remove children →h h' ⇒ h' ⊢ get_child_nodes ptr →r []"
  ⟨proof⟩

end

interpretation i_remove_child_wf2?: l_remove_child_wf2Shadow_DOM
  type_wf get_disconnected_nodes get_disconnected_nodes_locs set_disconnected_nodes

```

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```

set_disconnected_nodes_locs known_ptr get_child_nodes get_child_nodes_locs get_shadow_root
get_shadow_root_locs get_tag_name get_tag_name_locs heap_is_wellformed parent_child_rel
heap_is_wellformedCore_DOM get_host get_host_locs get_disconnected_document get_disconnected_document_locs
DocumentClass.known_ptr get_parent get_parent_locs DocumentClass.type_wf get_root_node get_root_node_locs
CD.a_get_owner_document get_owner_document known_ptrs get_ancestors get_ancestors_locs set_child_nodes
set_child_nodes_locs remove_child remove_child_locs remove
<proof>

```

```

declare l_remove_child_wf2Shadow_DOM_axioms [instances]

```

```

lemma remove_child_wf2_is_l_remove_child_wf2 [instances]:

```

```

  "l_remove_child_wf2 type_wf known_ptr known_ptrs remove_child heap_is_wellformed get_child_nodes remove"
  <proof>

```

adopt_node

```

locale l_adopt_node_wfShadow_DOM =

```

```

  l_adopt_nodeShadow_DOM +

```

```

  CD: l_adopt_node_wfCore_DOM - - - - - adopt_nodeCore_DOM adopt_node_locsCore_DOM

```

```

begin

```

```

lemma adopt_node_removes_first_child: "heap_is_wellformed h  $\implies$  type_wf h  $\implies$  known_ptrs h
 $\implies$  h  $\vdash$  adopt_node owner_document node  $\rightarrow_h$  h'
 $\implies$  h  $\vdash$  get_child_nodes ptr'  $\rightarrow_r$  node # children
 $\implies$  h'  $\vdash$  get_child_nodes ptr'  $\rightarrow_r$  children"

```

```

  <proof>

```

```

lemma adopt_node_document_in_heap: "heap_is_wellformed h  $\implies$  known_ptrs h  $\implies$  type_wf h
 $\implies$  h  $\vdash$  ok (adopt_node owner_document node)
 $\implies$  owner_document  $\notin$  document_ptr_kinds h"

```

```

  <proof>

```

```

end

```

```

locale l_adopt_node_wf2Shadow_DOM =

```

```

  l_get_child_nodes +

```

```

  l_get_disconnected_nodes +

```

```

  l_set_child_nodes_get_shadow_root +

```

```

  l_set_disconnected_nodes_get_shadow_root +

```

```

  l_set_child_nodes_get_tag_name +

```

```

  l_set_disconnected_nodes_get_tag_name +

```

```

  l_get_owner_document +

```

```

  l_remove_childCore_DOM +

```

```

  l_heap_is_wellformedShadow_DOM +

```

```

  l_get_root_node +

```

```

  l_set_disconnected_nodes_get_child_nodes +

```

```

  l_get_owner_document_wf +

```

```

  l_remove_child_wf2 +

```

```

  l_adopt_node_wfShadow_DOM +

```

```

  l_adopt_nodeShadow_DOM +

```

```

  l_get_parent_wfCore_DOM +

```

```

  l_get_disconnected_document +

```

```

  l_get_ancestors_diShadow_DOM +

```

```

  l_get_ancestors_di_wfShadow_DOM

```

```

begin

```

```

lemma adopt_node_removes_child:

```

```

  assumes wellformed: "heap_is_wellformed h"

```

```

    and adopt_node: "h  $\vdash$  adopt_node owner_document node_ptr  $\rightarrow_h$  h2"

```

```

    and children: "h2  $\vdash$  get_child_nodes ptr  $\rightarrow_r$  children"

```

```

    and known_ptrs: "known_ptrs h"

```

```

    and type_wf: "type_wf h"

```

```

  shows "node_ptr  $\notin$  set children"

```

```

  <proof>

```

```

lemma adopt_node_preserves_wellformedness:

```

```

  assumes "heap_is_wellformed h"

```

```

    and "h ⊢ adopt_node document_ptr child →h h'"
    and known_ptrs: "known_ptrs h"
    and type_wf: "type_wf h"
    shows "heap_is_wellformed h'"
⟨proof⟩

```

```

lemma adopt_node_node_in_disconnected_nodes:
  assumes wellformed: "heap_is_wellformed h"
    and adopt_node: "h ⊢ adopt_node owner_document node_ptr →h h'"
    and "h' ⊢ get_disconnected_nodes owner_document →r disc_nodes"
    and known_ptrs: "known_ptrs h"
    and type_wf: "type_wf h"
  shows "node_ptr ∈ set disc_nodes"
⟨proof⟩
end

```

```

interpretation i_adopt_node_wfCore_DOM: l_adopt_node_wfCore_DOM
  get_owner_document get_parent get_parent_locs remove_child remove_child_locs get_disconnected_nodes
  get_disconnected_nodes_locs set_disconnected_nodes set_disconnected_nodes_locs adopt_nodeCore_DOM
  adopt_node_locsCore_DOM known_ptr type_wf get_child_nodes get_child_nodes_locs known_ptrs set_child_nodes
  set_child_nodes_locs remove heap_is_wellformed parent_child_rel
⟨proof⟩
declare i_adopt_node_wfCore_DOM.l_adopt_node_wfCore_DOM_axioms [instances]

```

```

interpretation i_adopt_node_wf?: l_adopt_node_wfShadow_DOM
  get_owner_document get_parent get_parent_locs remove_child remove_child_locs get_disconnected_nodes
  get_disconnected_nodes_locs set_disconnected_nodes set_disconnected_nodes_locs get_ancestors_di
  get_ancestors_di_locs adopt_node adopt_node_locs adopt_nodeCore_DOM adopt_node_locsCore_DOM known_ptr
  type_wf
  get_child_nodes get_child_nodes_locs known_ptrs set_child_nodes set_child_nodes_locs get_host
  get_host_locs get_disconnected_document get_disconnected_document_locs remove heap_is_wellformed
  parent_child_rel
⟨proof⟩
declare l_adopt_node_wfShadow_DOM_axioms [instances]

```

```

interpretation i_adopt_node_wf2?: l_adopt_node_wf2Shadow_DOM
  type_wf known_ptr get_child_nodes get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs
  set_child_nodes set_child_nodes_locs get_shadow_root get_shadow_root_locs set_disconnected_nodes
  set_disconnected_nodes_locs get_tag_name get_tag_name_locs get_owner_document get_parent get_parent_locs
  remove_child remove_child_locs remove known_ptrs heap_is_wellformed parent_child_rel heap_is_wellformedCore_DOM
  get_host get_host_locs get_disconnected_document get_disconnected_document_locs get_root_node
  get_root_node_locs get_ancestors_di get_ancestors_di_locs adopt_node adopt_node_locs adopt_nodeCore_DOM
  adopt_node_locsCore_DOM
⟨proof⟩
declare l_adopt_node_wf2Shadow_DOM_axioms [instances]

```

```

lemma adopt_node_wf_is_l_adopt_node_wf [instances]:
  "l_adopt_node_wf type_wf known_ptr heap_is_wellformed parent_child_rel get_child_nodes
  get_disconnected_nodes known_ptrs adopt_node"
⟨proof⟩

```

insert_before

```

locale l_insert_before_wf2Shadow_DOM =
  l_get_child_nodes +
  l_get_disconnected_nodes +
  l_set_child_nodes_get_shadow_root +
  l_set_disconnected_nodes_get_shadow_root +
  l_set_child_nodes_get_tag_name +

```

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```

l_set_disconnected_nodes_get_tag_name +
l_set_disconnected_nodes_get_disconnected_nodes +
l_set_child_nodes_get_disconnected_nodes +
l_set_disconnected_nodes_get_disconnected_nodes_wf +

l_insert_beforeCore_DOM _ _ _ _ _ get_ancestors_di get_ancestors_di_locs +

l_get_owner_document +
l_adopt_nodeShadow_DOM +
l_adopt_node_wf +
l_heap_is_wellformedShadow_DOM +
l_adopt_node_get_shadow_root +
l_get_ancestors_di_wfShadow_DOM +
l_remove_child_wf2
begin
lemma insert_before_child_preserves:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ insert_before ptr node child →h h'"
  shows "type_wf h'" and "known_ptrs h'" and "heap_is_wellformed h'"
⟨proof⟩
end

interpretation i_insert_before_wf?: l_insert_before_wfCore_DOM get_parent get_parent_locs get_child_nodes
get_child_nodes_locs set_child_nodes set_child_nodes_locs get_ancestors_di get_ancestors_di_locs adopt_node
adopt_node_locs set_disconnected_nodes set_disconnected_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs
get_owner_document insert_before insert_before_locs append_child type_wf known_ptr known_ptrs heap_is_wellformed
parent_child_rel
⟨proof⟩
declare l_insert_before_wfCore_DOM_axioms [instances]

lemma insert_before_wf_is_l_insert_before_wf [instances]: "l_insert_before_wf Shadow_DOM.heap_is_wellformed
ShadowRootClass.type_wf ShadowRootClass.known_ptr ShadowRootClass.known_ptrs
Shadow_DOM.insert_before Shadow_DOM.get_child_nodes"
⟨proof⟩

lemma l_set_disconnected_nodes_get_disconnected_nodes_wf [instances]: "l_set_disconnected_nodes_get_disconnected_nodes
ShadowRootClass.type_wf
ShadowRootClass.known_ptr Shadow_DOM.heap_is_wellformed Shadow_DOM.parent_child_rel Shadow_DOM.get_child_nodes
get_disconnected_nodes get_disconnected_nodes_locs set_disconnected_nodes set_disconnected_nodes_locs"
⟨proof⟩

interpretation i_insert_before_wf2?: l_insert_before_wf2Shadow_DOM
type_wf known_ptr get_child_nodes get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs
set_child_nodes set_child_nodes_locs get_shadow_root get_shadow_root_locs set_disconnected_nodes
set_disconnected_nodes_locs get_tag_name get_tag_name_locs heap_is_wellformed parent_child_rel get_parent
get_parent_locs adopt_node adopt_node_locs get_owner_document insert_before insert_before_locs append_child
known_ptrs remove_child remove_child_locs get_ancestors_di get_ancestors_di_locs adopt_nodeCore_DOM
adopt_node_locsCore_DOM get_host get_host_locs get_disconnected_document get_disconnected_document_locs
remove heap_is_wellformedCore_DOM
⟨proof⟩
declare l_insert_before_wf2Shadow_DOM_axioms [instances]

lemma insert_before_wf2_is_l_insert_before_wf2 [instances]:
  "l_insert_before_wf2 ShadowRootClass.type_wf ShadowRootClass.known_ptr ShadowRootClass.known_ptrs Shadow_DOM.insert_before_wf2
Shadow_DOM.heap_is_wellformed"
⟨proof⟩

append_child

locale l_append_child_wfShadow_DOM =
  l_insert_before_wf2Shadow_DOM +
  l_append_childCore_DOM

```


begin

```
lemma append_child_heap_is_wellformed_preserved:
  assumes wellformed: "heap_is_wellformed h"
    and append_child: "h ⊢ append_child ptr node →h h'"
    and known_ptrs: "known_ptrs h"
    and type_wf: "type_wf h"
  shows "heap_is_wellformed h'" and "type_wf h'" and "known_ptrs h'"
  ⟨proof⟩
```

```
lemma append_child_children:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_child_nodes ptr →r xs"
  assumes "h ⊢ append_child ptr node →h h'"
  assumes "node ∉ set xs"
  shows "h' ⊢ get_child_nodes ptr →r xs @ [node]"
  ⟨proof⟩
```

```
lemma append_child_for_all_on_children:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_child_nodes ptr →r xs"
  assumes "h ⊢ forall_M (append_child ptr) nodes →h h'"
  assumes "set nodes ∩ set xs = {}"
  assumes "distinct nodes"
  shows "h' ⊢ get_child_nodes ptr →r xs@nodes"
  ⟨proof⟩
```

```
lemma append_child_for_all_on_no_children:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ get_child_nodes ptr →r []"
  assumes "h ⊢ forall_M (append_child ptr) nodes →h h'"
  assumes "distinct nodes"
  shows "h' ⊢ get_child_nodes ptr →r nodes"
  ⟨proof⟩
```

end

```
interpretation i_append_child_wf?: l_append_child_wfShadow_DOM
  type_wf known_ptr get_child_nodes get_child_nodes_locs get_disconnected_nodes
  get_disconnected_nodes_locs set_child_nodes set_child_nodes_locs get_shadow_root get_shadow_root_locs
  set_disconnected_nodes set_disconnected_nodes_locs get_tag_name get_tag_name_locs heap_is_wellformed
  parent_child_rel get_parent get_parent_locs adopt_node adopt_node_locs get_owner_document insert_before
  insert_before_locs append_child known_ptrs remove_child remove_child_locs get_ancestors_di
  get_ancestors_di_locs adopt_nodeCore_DOM adopt_node_locsCore_DOM get_host get_host_locs get_disconnected_docum
  get_disconnected_document_locs remove heap_is_wellformedCore_DOM
  ⟨proof⟩
```

```
declare l_append_child_wfShadow_DOM_axioms [instances]
```

```
lemma append_child_wf_is_l_append_child_wf [instances]:
  "l_append_child_wf type_wf known_ptr known_ptrs append_child heap_is_wellformed"
  ⟨proof⟩
```

to_tree_order

```
interpretation i_to_tree_order_wf?: l_to_tree_order_wfCore_DOM known_ptr type_wf get_child_nodes
  get_child_nodes_locs to_tree_order known_ptrs get_parent get_parent_locs heap_is_wellformed
  parent_child_rel get_disconnected_nodes get_disconnected_nodes_locs
  ⟨proof⟩
```

```
declare l_to_tree_order_wfCore_DOM_axioms [instances]
```

```
lemma to_tree_order_wf_is_l_to_tree_order_wf [instances]:
  "l_to_tree_order_wf heap_is_wellformed parent_child_rel type_wf known_ptr known_ptrs
  to_tree_order get_parent get_child_nodes"
```

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(proof)

get_root_node interpretation *i_to_tree_order_wf_get_root_node_wf?: l_to_tree_order_wf_get_root_node_wf*_{Core_DOM}
known_ptr type_wf known_ptrs heap_is_wellformed parent_child_rel get_child_nodes get_child_nodes_locs
get_disconnected_nodes get_disconnected_nodes_locs get_parent get_parent_locs get_ancestors
get_ancestors_locs get_root_node get_root_node_locs to_tree_order

(proof)

declare *l_to_tree_order_wf_get_root_node_wf*_{Core_DOM_axioms} [instances]

lemma *to_tree_order_wf_get_root_node_wf_is_l_to_tree_order_wf_get_root_node_wf* [instances]:

"*l_to_tree_order_wf_get_root_node_wf ShadowRootClass.type_wf ShadowRootClass.known_ptr*
ShadowRootClass.known_ptrs to_tree_order Shadow_DOM.get_root_node
Shadow_DOM.heap_is_wellformed"

(proof)

to_tree_order_si

locale *l_to_tree_order_si_wf*_{Shadow_DOM} =
l_get_child_nodes +
*l_get_parent_get_host_get_disconnected_document_wf*_{Shadow_DOM} +
*l_to_tree_order_si*_{Shadow_DOM}

begin

lemma *to_tree_order_si_ok*:

assumes "*heap_is_wellformed h*" and "*known_ptrs h*" and "*type_wf h*"
and "*ptr |∈| object_ptr_kinds h*"
shows "*h ⊢ ok (to_tree_order_si ptr)*"

(proof)

end

interpretation *i_to_tree_order_si_wf?: l_to_tree_order_si_wf*_{Shadow_DOM}

type_wf known_ptr get_child_nodes get_child_nodes_locs get_disconnected_nodes
get_disconnected_nodes_locs get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs heap_is_wellformed
*parent_child_rel heap_is_wellformed*_{Core_DOM} *get_host get_host_locs get_disconnected_document get_disconnected_doc*
known_ptrs get_parent get_parent_locs to_tree_order_si

(proof)

declare *l_to_tree_order_si_wf*_{Shadow_DOM_axioms} [instances]

get_assigned_nodes

lemma *forall_M_small_big*: "*h ⊢ forall_M f xs →_h h' ⇒ P h ⇒*

(∧_{h h' x. x ∈ set xs ⇒ h ⊢ f x →_h h' ⇒ P h ⇒ P h')} ⇒ *P h'*"

(proof)

locale *l_assigned_nodes_wf*_{Shadow_DOM} =

*l_assigned_nodes*_{Shadow_DOM} +
l_heap_is_wellformed +
l_remove_child_wf2 +
l_append_child_wf +
*l_remove_shadow_root_wf*_{Shadow_DOM}

begin

lemma *assigned_nodes_distinct*:

assumes "*heap_is_wellformed h*"
assumes "*h ⊢ assigned_nodes slot →_r nodes*"
shows "*distinct nodes*"

(proof)

lemma *flatten_dom_preserves*:

assumes "*heap_is_wellformed h*" and "*known_ptrs h*" and "*type_wf h*"
assumes "*h ⊢ flatten_dom →_h h'*"
shows "*heap_is_wellformed h'*" and "*known_ptrs h'*" and "*type_wf h'*"

(proof)

end

```

interpretation i_assigned_nodes_wf?: l_assigned_nodes_wfShadow_DOM
  known_ptr assigned_nodes assigned_nodes_flatten flatten_dom get_child_nodes get_child_nodes_locs
  get_tag_name get_tag_name_locs get_root_node get_root_node_locs get_host get_host_locs find_slot
  assigned_slot remove insert_before insert_before_locs append_child remove_shadow_root
  remove_shadow_root_locs type_wf get_shadow_root get_shadow_root_locs set_shadow_root
  set_shadow_root_locs get_parent get_parent_locs to_tree_order heap_is_wellformed parent_child_rel
  get_disconnected_nodes get_disconnected_nodes_locs known_ptrs remove_child remove_child_locs
  heap_is_wellformedCore_DOM get_disconnected_document get_disconnected_document_locs
  ⟨proof⟩
declare l_assigned_nodes_wfShadow_DOM_axioms [instances]

get_shadow_root_safe

locale l_get_shadow_root_safe_wfShadow_DOM =
  l_heap_is_wellformedShadow_DOM get_child_nodes get_child_nodes_locs get_disconnected_nodes
  get_disconnected_nodes_locs get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs
  known_ptr type_wf heap_is_wellformed parent_child_rel heap_is_wellformedCore_DOM get_host get_host_locs
  +
  l_type_wf type_wf +
  l_get_shadow_root_safeShadow_DOM type_wf get_shadow_root_safe get_shadow_root_safe_locs get_shadow_root
  get_shadow_root_locs get_mode get_mode_locs
  for known_ptr :: "(::linorder) object_ptr ⇒ bool"
    and known_ptrs :: "(_) heap ⇒ bool"
    and type_wf :: "(_) heap ⇒ bool"
    and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, (_) element_ptr) prog"
    and get_host_locs :: "((_) heap ⇒ (_) heap ⇒ bool) set"
    and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, (_) shadow_root_ptr option) prog"
    and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
    and get_shadow_root_safe :: "(_) element_ptr ⇒ ((_) heap, exception, (_) shadow_root_ptr option) prog"
    and get_shadow_root_safe_locs :: "(_) element_ptr ⇒ (_) shadow_root_ptr ⇒ ((_) heap ⇒ (_) heap ⇒
bool) set"
    and get_child_nodes :: "(::linorder) object_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
    and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
    and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
    and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
    and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, char list) prog"
    and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (_) heap ⇒ bool) set"
    and heap_is_wellformed :: "(_) heap ⇒ bool"
    and parent_child_rel :: "(_) heap ⇒ ((_) object_ptr × (_) object_ptr) set"
    and heap_is_wellformedCore_DOM :: "(_) heap ⇒ bool"
begin

end

create_element

locale l_create_element_wfShadow_DOM =
  l_get_disconnected_nodes type_wf get_disconnected_nodes get_disconnected_nodes_locs +
  l_set_tag_name type_wf set_tag_name set_tag_name_locs +
  l_create_element_defs create_element +
  l_heap_is_wellformedShadow_DOM get_child_nodes get_child_nodes_locs get_disconnected_nodes
  get_disconnected_nodes_locs
  get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs known_ptr type_wf
  heap_is_wellformed parent_child_rel
  heap_is_wellformedCore_DOM get_host get_host_locs get_disconnected_document
  get_disconnected_document_locs +
  l_new_element_get_disconnected_nodes get_disconnected_nodes get_disconnected_nodes_locs +
  l_set_tag_name_get_disconnected_nodes type_wf set_tag_name set_tag_name_locs
  get_disconnected_nodes get_disconnected_nodes_locs +
  l_create_elementShadow_DOM get_disconnected_nodes get_disconnected_nodes_locs set_disconnected_nodes
  set_disconnected_nodes_locs set_tag_name set_tag_name_locs type_wf

```

```

create_element known_ptr type_wfCore_DOM known_ptrCore_DOM +
l_new_element_get_child_nodes type_wf known_ptr get_child_nodes get_child_nodes_locs +
l_set_tag_name_get_child_nodes type_wf set_tag_name set_tag_name_locs known_ptr
get_child_nodes get_child_nodes_locs +
l_set_tag_name_get_tag_name type_wf get_tag_name get_tag_name_locs set_tag_name set_tag_name_locs +
l_new_element_get_tag_name type_wf get_tag_name get_tag_name_locs +
l_set_disconnected_nodes_get_child_nodes set_disconnected_nodes set_disconnected_nodes_locs
get_child_nodes get_child_nodes_locs +
l_set_disconnected_nodes_get_shadow_root set_disconnected_nodes set_disconnected_nodes_locs
get_shadow_root get_shadow_root_locs +
l_set_disconnected_nodes_get_tag_name type_wf set_disconnected_nodes set_disconnected_nodes_locs
get_tag_name get_tag_name_locs +
l_set_disconnected_nodes type_wf set_disconnected_nodes set_disconnected_nodes_locs +
l_set_disconnected_nodes_get_disconnected_nodes type_wf get_disconnected_nodes
get_disconnected_nodes_locs set_disconnected_nodes set_disconnected_nodes_locs +
l_new_element_get_shadow_root type_wf get_shadow_root get_shadow_root_locs +
l_set_tag_name_get_shadow_root type_wf set_tag_name set_tag_name_locs get_shadow_root get_shadow_root_locs
+
l_new_element type_wf +
l_known_ptrs known_ptr known_ptrs
for known_ptr :: "(::linorder) object_ptr ⇒ bool"
  and known_ptrs :: "(_) heap ⇒ bool"
  and type_wf :: "(_) heap ⇒ bool"
  and get_child_nodes :: "(_) object_ptr ⇒ ((_) heap, exception, (>) node_ptr list) prog"
  and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
  and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, (>) node_ptr list) prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
  and heap_is_wellformed :: "(_) heap ⇒ bool"
  and parent_child_rel :: "(_) heap ⇒ ((_) object_ptr × (>) object_ptr) set"
  and set_tag_name :: "(_) element_ptr ⇒ char list ⇒ ((_) heap, exception, unit) prog"
  and set_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap, exception, unit) prog set"
  and set_disconnected_nodes :: "(_) document_ptr ⇒ (>) node_ptr list ⇒ ((_) heap, exception, unit)
prog"
  and set_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap, exception, unit) prog set"
  and create_element :: "(_) document_ptr ⇒ char list ⇒ ((_) heap, exception, (>) element_ptr) prog"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, (>) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
  and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, char list) prog"
  and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ (>) heap ⇒ bool) set"
  and heap_is_wellformedCore_DOM :: "(_) heap ⇒ bool"
  and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, (>) element_ptr) prog"
  and get_host_locs :: "(>) heap ⇒ (>) heap ⇒ bool) set"
  and get_disconnected_document :: "(>) node_ptr ⇒ ((_) heap, exception, (>) document_ptr) prog"
  and get_disconnected_document_locs :: "(>) heap ⇒ (>) heap ⇒ bool) set"
  and known_ptrCore_DOM :: "(::linorder) object_ptr ⇒ bool"
  and type_wfCore_DOM :: "(_) heap ⇒ bool"
begin
lemma create_element_preserves_wellformedness:
  assumes "heap_is_wellformed h"
    and "h ⊢ create_element document_ptr tag →h h'"
    and "type_wf h"
    and "known_ptrs h"
  shows "heap_is_wellformed h'" and "type_wf h'" and "known_ptrs h'"
⟨proof⟩
end

interpretation i_create_element_wf?: l_create_element_wfShadow_DOM known_ptr known_ptrs type_wf
get_child_nodes get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs heap_is_wellformed
parent_child_rel set_tag_name set_tag_name_locs set_disconnected_nodes
set_disconnected_nodes_locs create_element get_shadow_root get_shadow_root_locs get_tag_name
get_tag_name_locs heap_is_wellformedCore_DOM get_host get_host_locs get_disconnected_document
get_disconnected_document_locs DocumentClass.known_ptr DocumentClass.type_wf
⟨proof⟩

```

```
declare l_create_element_wfCore_DOM_axioms [instances]
```

create_character_data

```
locale l_create_character_data_wfShadow_DOM =
  l_get_disconnected_nodes type_wf get_disconnected_nodes get_disconnected_nodes_locs +
  l_heap_is_wellformedShadow_DOM get_child_nodes get_child_nodes_locs get_disconnected_nodes get_disconnected_nod
  get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs known_ptr type_wf
  heap_is_wellformed parent_child_rel
  heap_is_wellformedCore_DOM get_host get_host_locs get_disconnected_document
  get_disconnected_document_locs +
  l_create_character_dataShadow_DOM get_disconnected_nodes get_disconnected_nodes_locs
  set_disconnected_nodes set_disconnected_nodes_locs set_val set_val_locs create_character_data known_ptr
  type_wfCore_DOM known_ptrCore_DOM
  + l_new_character_data_get_disconnected_nodes
  get_disconnected_nodes get_disconnected_nodes_locs

+ l_set_val_get_disconnected_nodes
type_wf set_val set_val_locs get_disconnected_nodes get_disconnected_nodes_locs
+ l_new_character_data_get_child_nodes
type_wf known_ptr get_child_nodes get_child_nodes_locs
+ l_set_val_get_child_nodes
type_wf set_val set_val_locs known_ptr get_child_nodes get_child_nodes_locs
+ l_set_disconnected_nodes_get_child_nodes
set_disconnected_nodes set_disconnected_nodes_locs get_child_nodes get_child_nodes_locs
+ l_set_disconnected_nodes
type_wf set_disconnected_nodes set_disconnected_nodes_locs
+ l_set_disconnected_nodes_get_disconnected_nodes
type_wf get_disconnected_nodes get_disconnected_nodes_locs set_disconnected_nodes
set_disconnected_nodes_locs
+ l_set_val_get_shadow_root type_wf set_val set_val_locs get_shadow_root get_shadow_root_locs
+ l_set_disconnected_nodes_get_shadow_root set_disconnected_nodes set_disconnected_nodes_locs
get_shadow_root get_shadow_root_locs
+ l_new_character_data_get_tag_name
get_tag_name get_tag_name_locs
+ l_set_val_get_tag_name type_wf set_val set_val_locs get_tag_name get_tag_name_locs
+ l_get_tag_name type_wf get_tag_name get_tag_name_locs
+ l_set_disconnected_nodes_get_tag_name type_wf set_disconnected_nodes set_disconnected_nodes_locs
get_tag_name get_tag_name_locs
+ l_new_character_data
type_wf
+ l_known_ptrs
known_ptr known_ptrs
for known_ptr :: "(::linorder) object_ptr ⇒ bool"
  and known_ptrs :: "(_) heap ⇒ bool"
  and type_wf :: "(_) heap ⇒ bool"
  and get_child_nodes :: "(_) object_ptr ⇒ ((_) heap, exception, ( _ ) node_ptr list) prog"
  and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ ( _ ) heap ⇒ bool) set"
  and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, ( _ ) node_ptr list) prog"
  and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ ( _ ) heap ⇒ bool) set"
  and heap_is_wellformed :: "(_) heap ⇒ bool"
  and parent_child_rel :: "(_) heap ⇒ ((_) object_ptr × ( _ ) object_ptr) set"
  and set_tag_name :: "(_) element_ptr ⇒ char list ⇒ ((_) heap, exception, unit) prog"
  and set_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap, exception, unit) prog set"
  and set_disconnected_nodes :: "(_) document_ptr ⇒ ( _ ) node_ptr list ⇒ ((_) heap, exception, unit) prog"
  and set_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap, exception, unit) prog set"
  and create_element :: "(_) document_ptr ⇒ char list ⇒ ((_) heap, exception, ( _ ) element_ptr) prog"
  and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, ( _ ) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( _ ) heap ⇒ bool) set"
  and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, char list) prog"
  and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ ( _ ) heap ⇒ bool) set"
  and heap_is_wellformedCore_DOM :: "(_) heap ⇒ bool"
  and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, ( _ ) element_ptr) prog"
```

```

and get_host_locs :: "(_) heap ⇒ ( ) heap ⇒ bool) set"
and get_disconnected_document :: "(_) node_ptr ⇒ ( ) heap, exception, ( ) document_ptr) prog"
and get_disconnected_document_locs :: "( ) heap ⇒ ( ) heap ⇒ bool) set"
and set_val :: "(_) character_data_ptr ⇒ char list ⇒ ( ) heap, exception, unit) prog"
and set_val_locs :: "(_) character_data_ptr ⇒ ( ) heap, exception, unit) prog set"
and create_character_data ::
  "( ) document_ptr ⇒ char list ⇒ ( ) heap, exception, ( ) character_data_ptr) prog"
and known_ptrCore_DOM :: "(::linorder) object_ptr ⇒ bool"
and type_wfCore_DOM :: "( ) heap ⇒ bool"
begin
lemma create_character_data_preserves_wellformedness:
  assumes "heap_is_wellformed h"
    and "h ⊢ create_character_data document_ptr text →h h'"
    and "type_wf h"
    and "known_ptrs h"
  shows "heap_is_wellformed h'" and "type_wf h'" and "known_ptrs h'"
⟨proof⟩
end

create_document

locale l_create_document_wfShadow_DOM =
  l_heap_is_wellformedShadow_DOM get_child_nodes get_child_nodes_locs get_disconnected_nodes
  get_disconnected_nodes_locs
  get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs known_ptr type_wf
  heap_is_wellformed parent_child_rel
  heap_is_wellformedCore_DOM get_host_locs get_disconnected_document get_disconnected_document_locs
+ l_new_document_get_disconnected_nodes
  get_disconnected_nodes get_disconnected_nodes_locs
+ l_create_documentCore_DOM
  create_document
+ l_new_document_get_child_nodes
  type_wf known_ptr get_child_nodes get_child_nodes_locs
+ l_get_tag_name type_wf get_tag_name get_tag_name_locs
+ l_new_document_get_tag_name get_tag_name get_tag_name_locs
+ l_get_disconnected_nodesShadow_DOM type_wf type_wfCore_DOM get_disconnected_nodes get_disconnected_nodes_locs
+ l_new_document
  type_wf
+ l_known_ptrs
  known_ptr known_ptrs
for known_ptr :: "(::linorder) object_ptr ⇒ bool"
  and type_wf :: "( ) heap ⇒ bool"
  and type_wfCore_DOM :: "( ) heap ⇒ bool"
  and get_child_nodes :: "( ) object_ptr ⇒ ( ) heap, exception, ( ) node_ptr list) prog"
  and get_child_nodes_locs :: "( ) object_ptr ⇒ ( ) heap ⇒ ( ) heap ⇒ bool) set"
  and get_disconnected_nodes :: "( ) document_ptr ⇒ ( ) heap, exception, ( ) node_ptr list) prog"
  and get_disconnected_nodes_locs :: "( ) document_ptr ⇒ ( ) heap ⇒ ( ) heap ⇒ bool) set"
  and get_shadow_root :: "( ) element_ptr ⇒ ( ) heap, exception, ( ) shadow_root_ptr option) prog"
  and get_shadow_root_locs :: "( ) element_ptr ⇒ ( ) heap ⇒ ( ) heap ⇒ bool) set"
  and get_tag_name :: "( ) element_ptr ⇒ ( ) heap, exception, char list) prog"
  and get_tag_name_locs :: "( ) element_ptr ⇒ ( ) heap ⇒ ( ) heap ⇒ bool) set"
  and heap_is_wellformedCore_DOM :: "( ) heap ⇒ bool"
  and get_host :: "( ) shadow_root_ptr ⇒ ( ) heap, exception, ( ) element_ptr) prog"
  and get_host_locs :: "( ) heap ⇒ ( ) heap ⇒ bool) set"
  and get_disconnected_document :: "( ) node_ptr ⇒ ( ) heap, exception, ( ) document_ptr) prog"
  and get_disconnected_document_locs :: "( ) heap ⇒ ( ) heap ⇒ bool) set"
  and heap_is_wellformed :: "( ) heap ⇒ bool"
  and parent_child_rel :: "( ) heap ⇒ ( ) object_ptr × ( ) object_ptr) set"
  and set_val :: "( ) character_data_ptr ⇒ char list ⇒ ( ) heap, exception, unit) prog"
  and set_val_locs :: "( ) character_data_ptr ⇒ ( ) heap, exception, unit) prog set"
  and set_disconnected_nodes :: "( ) document_ptr ⇒ ( ) node_ptr list ⇒ ( ) heap, exception, unit)
prog"
  and set_disconnected_nodes_locs :: "( ) document_ptr ⇒ ( ) heap, exception, unit) prog set"

```

```

    and create_document :: "(_) heap, exception, (,) document_ptr) prog"
    and known_ptrs :: "(_) heap ⇒ bool"
begin
lemma create_document_preserves_wellformedness:
  assumes "heap_is_wellformed h"
    and "h ⊢ create_document →h h'"
    and "type_wf h"
    and "known_ptrs h"
  shows "heap_is_wellformed h'"
⟨proof⟩
end

interpretation l_create_document_wfShadow_DOM known_ptr type_wf DocumentClass.type_wf get_child_nodes
  get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs get_shadow_root
  get_shadow_root_locs get_tag_name get_tag_name_locs
  heap_is_wellformedCore_DOM get_host get_host_locs get_disconnected_document get_disconnected_document_locs
  heap_is_wellformed parent_child_rel set_val set_val_locs set_disconnected_nodes set_disconnected_nodes_locs
  create_document known_ptrs
⟨proof⟩

attach_shadow_root

locale l_attach_shadow_root_wfShadow_DOM =
  l_get_disconnected_nodes
  type_wf get_disconnected_nodes get_disconnected_nodes_locs
  + l_heap_is_wellformedShadow_DOM
  get_child_nodes get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs
  get_shadow_root get_shadow_root_locs get_tag_name get_tag_name_locs known_ptr type_wf
  heap_is_wellformed parent_child_rel
  heap_is_wellformedCore_DOM get_host get_host_locs get_disconnected_document get_disconnected_document_locs
  + l_attach_shadow_rootShadow_DOM known_ptr set_shadow_root set_shadow_root_locs set_mode set_mode_locs
  attach_shadow_root type_wf get_tag_name get_tag_name_locs get_shadow_root get_shadow_root_locs
  + l_new_shadow_root_get_disconnected_nodes
  get_disconnected_nodes get_disconnected_nodes_locs

+ l_set_mode_get_disconnected_nodes
type_wf set_mode set_mode_locs get_disconnected_nodes get_disconnected_nodes_locs
+ l_new_shadow_root_get_child_nodes
type_wf known_ptr get_child_nodes get_child_nodes_locs
+ l_new_shadow_root_get_tag_name
type_wf get_tag_name get_tag_name_locs
+ l_set_mode_get_child_nodes
type_wf set_mode set_mode_locs known_ptr get_child_nodes get_child_nodes_locs
+ l_set_shadow_root_get_child_nodes
type_wf set_shadow_root set_shadow_root_locs known_ptr get_child_nodes get_child_nodes_locs
+ l_set_shadow_root
type_wf set_shadow_root set_shadow_root_locs
+ l_set_shadow_root_get_disconnected_nodes
set_shadow_root set_shadow_root_locs get_disconnected_nodes get_disconnected_nodes_locs
+ l_set_mode_get_shadow_root type_wf set_mode set_mode_locs get_shadow_root get_shadow_root_locs
+ l_set_shadow_root_get_shadow_root type_wf set_shadow_root set_shadow_root_locs
get_shadow_root get_shadow_root_locs
+ l_new_character_data_get_tag_name
get_tag_name get_tag_name_locs
+ l_set_mode_get_tag_name type_wf set_mode set_mode_locs get_tag_name get_tag_name_locs
+ l_get_tag_name type_wf get_tag_name get_tag_name_locs
+ l_set_shadow_root_get_tag_name set_shadow_root set_shadow_root_locs get_tag_name get_tag_name_locs
+ l_new_shadow_root
type_wf
+ l_known_ptrs
known_ptr known_ptrs
for known_ptr :: "(::linorder) object_ptr ⇒ bool"

```

```

and known_ptrs :: "(_) heap ⇒ bool"
and type_wf :: "(_) heap ⇒ bool"
and get_child_nodes :: "(_) object_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
and get_child_nodes_locs :: "(_) object_ptr ⇒ ((_) heap ⇒ bool) set"
and get_disconnected_nodes :: "(_) document_ptr ⇒ ((_) heap, exception, (_) node_ptr list) prog"
and get_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap ⇒ bool) set"
and heap_is_wellformed :: "(_) heap ⇒ bool"
and parent_child_rel :: "(_) heap ⇒ ((_) object_ptr × (_) object_ptr) set"
and set_tag_name :: "(_) element_ptr ⇒ char list ⇒ ((_) heap, exception, unit) prog"
and set_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap, exception, unit) prog set"
and set_disconnected_nodes :: "(_) document_ptr ⇒ (_) node_ptr list ⇒ ((_) heap, exception, unit) prog"
and set_disconnected_nodes_locs :: "(_) document_ptr ⇒ ((_) heap, exception, unit) prog set"
and create_element :: "(_) document_ptr ⇒ char list ⇒ ((_) heap, exception, (_) element_ptr) prog"
and get_shadow_root :: "(_) element_ptr ⇒ ((_) heap, exception, (_) shadow_root_ptr option) prog"
and get_shadow_root_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ bool) set"
and get_tag_name :: "(_) element_ptr ⇒ ((_) heap, exception, char list) prog"
and get_tag_name_locs :: "(_) element_ptr ⇒ ((_) heap ⇒ bool) set"
and heap_is_wellformedCore_DOM :: "(_) heap ⇒ bool"
and get_host :: "(_) shadow_root_ptr ⇒ ((_) heap, exception, (_) element_ptr) prog"
and get_host_locs :: "(_) heap ⇒ bool) set"
and get_disconnected_document :: "(_) node_ptr ⇒ ((_) heap, exception, (_) document_ptr) prog"
and get_disconnected_document_locs :: "(_) heap ⇒ bool) set"
and set_val :: "(_) character_data_ptr ⇒ char list ⇒ ((_) heap, exception, unit) prog"
and set_val_locs :: "(_) character_data_ptr ⇒ ((_) heap, exception, unit) prog set"
and create_character_data ::
  "(_) document_ptr ⇒ char list ⇒ ((_) heap, exception, (_) character_data_ptr) prog"
and known_ptrCore_DOM :: "(::linorder) object_ptr ⇒ bool"
and type_wfCore_DOM :: "(_) heap ⇒ bool"
and set_shadow_root :: "(_) element_ptr ⇒ (_) shadow_root_ptr option ⇒ (_, unit) dom_prog"
and set_shadow_root_locs :: "(_) element_ptr ⇒ (_, unit) dom_prog set"
and set_mode :: "(_) shadow_root_ptr ⇒ shadow_root_mode ⇒ (_, unit) dom_prog"
and set_mode_locs :: "(_) shadow_root_ptr ⇒ (_, unit) dom_prog set"
and attach_shadow_root :: "(_) element_ptr ⇒ shadow_root_mode ⇒ (_, (_) shadow_root_ptr) dom_prog"
begin
lemma attach_shadow_root_child_preserves:
  assumes "heap_is_wellformed h" and "type_wf h" and "known_ptrs h"
  assumes "h ⊢ attach_shadow_root element_ptr new_mode →h h'"
  shows "type_wf h'" and "known_ptrs h'" and "heap_is_wellformed h'"
⟨proof⟩
end

interpretation l_attach_shadow_root_wf?: l_attach_shadow_root_wfShadow_DOM known_ptr known_ptrs type_wf
  get_child_nodes get_child_nodes_locs get_disconnected_nodes get_disconnected_nodes_locs
  heap_is_wellformed parent_child_rel set_tag_name set_tag_name_locs set_disconnected_nodes
  set_disconnected_nodes_locs create_element get_shadow_root get_shadow_root_locs get_tag_name
  get_tag_name_locs heap_is_wellformedCore_DOM get_host get_host_locs get_disconnected_document
  get_disconnected_document_locs set_val set_val_locs create_character_data DocumentClass.known_ptr
  DocumentClass.type_wf set_shadow_root set_shadow_root_locs set_mode set_mode_locs attach_shadow_root
⟨proof⟩
declare l_attach_shadow_root_wfShadow_DOM_axioms [instances]
end

```


3 Test Suite

In this chapter, we present the formalized compliance test cases for the core DOM. As our formalization is executable, we can (symbolically) execute the test cases on top of our model. Executing these test cases successfully shows that our model is compliant to the official DOM standard. As future work, we plan to generate test cases from our formal model (e.g., using [9, 11]) to improve the quality of the official compliance test suite. For more details on the relation of test and proof in the context of web standards, we refer the reader to [4].

3.1 Shadow DOM Base Tests (Shadow_DOM_BaseTest)

```
theory Shadow_DOM_BaseTest
  imports
    "../Shadow_DOM"
begin

definition "assert_throws e p = do {
  h ← get_heap;
  (if (h ⊢ p →e e) then return () else error AssertException)
}"
notation assert_throws ("assert'_throws'(_, '_)")

definition "test p h ↔ h ⊢ ok p"

definition field_access :: "(string ⇒ (_, _) object_ptr option) dom_prog ⇒ string ⇒
  (_, _) object_ptr option) dom_prog" (infix "." 80)
  where
    "field_access m field = m field"

definition assert_equals :: "'a ⇒ 'a ⇒ (_, unit) dom_prog"
  where
    "assert_equals l r = (if l = r then return () else error AssertException)"
definition assert_equals_with_message :: "'a ⇒ 'a ⇒ 'b ⇒ (_, unit) dom_prog"
  where
    "assert_equals_with_message l r _ = (if l = r then return () else error AssertException)"
notation assert_equals ("assert'_equals'(_, '_)")
notation assert_equals_with_message ("assert'_equals'(_, _, '_)")
notation assert_equals_array ("assert'_array'_equals'(_, '_)")
notation assert_equals_with_message_array ("assert'_array'_equals'(_, _, '_)")

definition assert_not_equals :: "'a ⇒ 'a ⇒ (_, unit) dom_prog"
  where
    "assert_not_equals l r = (if l ≠ r then return () else error AssertException)"
definition assert_not_equals_with_message :: "'a ⇒ 'a ⇒ 'b ⇒ (_, unit) dom_prog"
  where
    "assert_not_equals_with_message l r _ = (if l ≠ r then return () else error AssertException)"
notation assert_not_equals ("assert'_not'_equals'(_, '_)")
notation assert_not_equals_with_message ("assert'_not'_equals'(_, _, '_)")
notation assert_not_equals_array ("assert'_array'_not'_equals'(_, '_)")
notation assert_not_equals_with_message_array ("assert'_array'_not'_equals'(_, _, '_)")

definition removeWhiteSpaceOnlyTextNode :: "((_) object_ptr option) ⇒ (_, unit) dom_prog"
  where
```

```
"removeWhiteSpaceOnlyTextNodes _ = return ()"
```

```
partial_function (dom_prog) assert_equal_subtrees :: "(::linorder) object_ptr option =>
 (:::linorder) object_ptr option => (_, unit) dom_prog"
```

```
where
```

```
[code]: "assert_equal_subtrees ptr ptr' = (case cast (the ptr) of
None => (case cast (the ptr) of
None => (case cast (the ptr) of
None => error AssertException |
Some shadow_root_ptr => (case cast (the ptr') of
None => error AssertException |
Some shadow_root_ptr' => do {
mode_val <- get_M shadow_root_ptr mode;
mode_val' <- get_M shadow_root_ptr' mode;
(if mode_val = mode_val' then return () else error AssertException);
child_nodes_val <- get_M shadow_root_ptr RShadowRoot.child_nodes;
child_nodes_val' <- get_M shadow_root_ptr' RShadowRoot.child_nodes;
(if length child_nodes_val = length child_nodes_val'
then return () else error AssertException);
map_M (\(ptr, ptr'). assert_equal_subtrees (Some (cast ptr)) (Some (cast ptr')))
(zip child_nodes_val child_nodes_val'));
document_ptr <- return (cast shadow_root_ptr);
document_ptr' <- return (cast shadow_root_ptr');
document_element_val <- get_MDocument document_ptr document_element;
document_element_val' <- get_MDocument document_ptr' document_element;
(if (document_element_val = None) ^ (document_element_val' = None)
then return () else assert_equal_subtrees (Some (cast (the document_element_val))
(Some (cast (the document_element_val'))));
disconnected_nodes_val <- get_M document_ptr disconnected_nodes;
disconnected_nodes_val' <- get_M document_ptr' disconnected_nodes;
(if length disconnected_nodes_val = length disconnected_nodes_val'
then return () else error AssertException);
map_M (\(ptr, ptr'). assert_equal_subtrees (Some (cast ptr)) (Some (cast ptr')))
(zip disconnected_nodes_val disconnected_nodes_val'));
doctype_val <- get_M document_ptr doctype;
doctype_val' <- get_M document_ptr' doctype;
(if doctype_val = doctype_val' then return () else error AssertException);
return ()
})) |
Some document_ptr => (case cast (the ptr') of
None => error AssertException |
Some document_ptr' => do {
document_element_val <- get_MDocument document_ptr document_element;
document_element_val' <- get_MDocument document_ptr' document_element;
(if (document_element_val = None) ^ (document_element_val' = None)
then return () else assert_equal_subtrees (Some (cast (the document_element_val))
(Some (cast (the document_element_val'))));
disconnected_nodes_val <- get_M document_ptr disconnected_nodes;
disconnected_nodes_val' <- get_M document_ptr' disconnected_nodes;
(if length disconnected_nodes_val = length disconnected_nodes_val'
then return () else error AssertException);
map_M (\(ptr, ptr'). assert_equal_subtrees (Some (cast ptr)) (Some (cast ptr')))
(zip disconnected_nodes_val disconnected_nodes_val'));
doctype_val <- get_M document_ptr doctype;
doctype_val' <- get_M document_ptr' doctype;
(if doctype_val = doctype_val' then return () else error AssertException);
return ()
})) |
Some character_data_ptr => (case cast (the ptr') of
None => error AssertException |
Some character_data_ptr' => do {
val_val <- get_M character_data_ptr val;
```

```

    val_val' ← get_M character_data_ptr' val;
    (if val_val = val_val' then return () else error AssertException)
  )) |
Some element_ptr ⇒ (case cast (the ptr') of
  None ⇒ error AssertException |
  Some element_ptr' ⇒ do {
    tag_name_val ← get_M element_ptr tag_name;
    tag_name_val' ← get_M element_ptr' tag_name;
    (if tag_name_val = tag_name_val' then return () else error AssertException);
    child_nodes_val ← get_M element_ptr RElement.child_nodes;
    child_nodes_val' ← get_M element_ptr' RElement.child_nodes;
    (if length child_nodes_val = length child_nodes_val' then return () else error AssertException);
    map_M (λ(ptr, ptr'). assert_equal_subtrees (Some (cast ptr)) (Some (cast ptr'))
      (zip child_nodes_val child_nodes_val'));
    attrs_val ← get_M element_ptr attrs;
    attrs_val' ← get_M element_ptr' attrs;
    (if attrs_val = attrs_val' then return () else error AssertException);
    shadow_root_opt_val ← get_M element_ptr shadow_root_opt;
    shadow_root_opt_val' ← get_M element_ptr' shadow_root_opt;
    (if (shadow_root_opt_val = None) ∧ (shadow_root_opt_val' = None)
      then return () else assert_equal_subtrees (Some (cast (the shadow_root_opt_val)))
        (Some (cast (the shadow_root_opt_val'))));
    return ()
  })"
notation assert_equal_subtrees ("assert'_equal'_subtrees'(_, '_)")

```

3.1.1 Making the functions under test compatible with untyped languages such as JavaScript

```

fun set_attribute_with_null :: "(() object_ptr option) ⇒ attr_key ⇒ attr_value ⇒ (_, unit) dom_prog"
  where
    "set_attribute_with_null (Some ptr) k v = (case cast ptr of
      Some element_ptr ⇒ set_attribute element_ptr k (Some v))"
fun set_attribute_with_null2 :: "(() object_ptr option) ⇒ attr_key ⇒ attr_value option ⇒ (_, unit) dom_prog"
  where
    "set_attribute_with_null2 (Some ptr) k v = (case cast ptr of
      Some element_ptr ⇒ set_attribute element_ptr k v)"
notation set_attribute_with_null ("_ . setAttribute'(_, '_)")
notation set_attribute_with_null2 ("_ . setAttribute'(_, '_)")

fun get_child_nodesCore_DOM_with_null :: "(() object_ptr option) ⇒ (_, (()) object_ptr option list) dom_prog"
  where
    "get_child_nodesCore_DOM_with_null (Some ptr) = do {
      children ← get_child_nodes ptr;
      return (map (Some ∘ cast) children)
    }"
notation get_child_nodesCore_DOM_with_null ("_ . childNodes")

fun create_element_with_null :: "(() object_ptr option) ⇒ string ⇒ (_, (()) object_ptr option) dom_prog"
  where
    "create_element_with_null (Some owner_document_obj) tag = (case cast owner_document_obj of
      Some owner_document ⇒ do {
        element_ptr ← create_element owner_document tag;
        return (Some (cast element_ptr))})"
notation create_element_with_null ("_ . createElement'('_)")

fun create_character_data_with_null :: "(() object_ptr option) ⇒ string ⇒ (_, (()) object_ptr option) dom_prog"
  where
    "create_character_data_with_null (Some owner_document_obj) tag = (case cast owner_document_obj of
      Some owner_document ⇒ do {
        character_data_ptr ← create_character_data owner_document tag;
        return (Some (cast character_data_ptr))})"

```

```
notation create_character_data_with_null ("_ . createTextNode'(_)'")
```

```
definition create_document_with_null :: "string ⇒ (_, ((:::linorder) object_ptr option)) dom_prog"
where
```

```
"create_document_with_null title = do {
  new_document_ptr ← create_document;
  html ← create_element new_document_ptr 'html';
  append_child (cast new_document_ptr) (cast html);
  heap ← create_element new_document_ptr 'heap';
  append_child (cast html) (cast heap);
  body ← create_element new_document_ptr 'body';
  append_child (cast html) (cast body);
  return (Some (cast new_document_ptr))
}"
```

```
abbreviation "create_document_with_null2 _ _ _ ≡ create_document_with_null ''''"
```

```
notation create_document_with_null ("createDocument'(_)'")
```

```
notation create_document_with_null2 ("createDocument'(_, _, _)'")
```

```
fun get_element_by_id_with_null ::
```

```
"((:::linorder) object_ptr option) ⇒ string ⇒ (_, ((_) object_ptr option)) dom_prog"
```

```
where
```

```
"get_element_by_id_with_null (Some ptr) id' = do {
  element_ptr_opt ← get_element_by_id ptr id';
  (case element_ptr_opt of
    Some element_ptr ⇒ return (Some (castelement_ptr2object_ptr element_ptr))
  | None ⇒ return None)}"
```

```
| "get_element_by_id_with_null _ _ = error SegmentationFault"
```

```
notation get_element_by_id_with_null ("_ . getElementById'(_)'")
```

```
fun get_elements_by_class_name_with_null ::
```

```
"((:::linorder) object_ptr option) ⇒ string ⇒ (_, ((_) object_ptr option) list) dom_prog"
```

```
where
```

```
"get_elements_by_class_name_with_null (Some ptr) class_name =
  get_elements_by_class_name ptr class_name ≫= map_M (return ∘ Some ∘ castelement_ptr2object_ptr)"
```

```
notation get_elements_by_class_name_with_null ("_ . getElementsByClassName'(_)'")
```

```
fun get_elements_by_tag_name_with_null ::
```

```
"((:::linorder) object_ptr option) ⇒ string ⇒ (_, ((_) object_ptr option) list) dom_prog"
```

```
where
```

```
"get_elements_by_tag_name_with_null (Some ptr) tag =
  get_elements_by_tag_name ptr tag ≫= map_M (return ∘ Some ∘ castelement_ptr2object_ptr)"
```

```
notation get_elements_by_tag_name_with_null ("_ . getElementsByTagName'(_)'")
```

```
fun insert_before_with_null ::
```

```
"((:::linorder) object_ptr option) ⇒ ((_) object_ptr option) ⇒ ((_) object_ptr option) ⇒
(_, ((_) object_ptr option)) dom_prog"
```

```
where
```

```
"insert_before_with_null (Some ptr) (Some child_obj) ref_child_obj_opt = (case cast child_obj of
  Some child ⇒ do {
    (case ref_child_obj_opt of
      Some ref_child_obj ⇒ insert_before ptr child (cast ref_child_obj)
    | None ⇒ insert_before ptr child None);
    return (Some child_obj)}
  | None ⇒ error HierarchyRequestError)"
```

```
notation insert_before_with_null ("_ . insertBefore'(_, _)'")
```

```
fun append_child_with_null ::
```

```
"((:::linorder) object_ptr option) ⇒ ((_) object_ptr option) ⇒ (_, unit) dom_prog"
```

```
where
```

```
"append_child_with_null (Some ptr) (Some child_obj) = (case cast child_obj of
  Some child ⇒ append_child ptr child
  | None ⇒ error SegmentationFault)"
```

```
notation append_child_with_null ("_ . appendChild'(_)'")
```

```

code_thms append_child_with_null
fun get_body :: "((::linorder) object_ptr option) ⇒ (_, ((_) object_ptr option)) dom_prog"
  where
    "get_body ptr = do {
      ptrs ← ptr . getElementsByTagName('body');
      return (hd ptrs)
    }"
notation get_body ("_ . body")

fun get_document_element_with_null ::
  "((::linorder) object_ptr option) ⇒ (_, ((_) object_ptr option)) dom_prog"
  where
    "get_document_element_with_null (Some ptr) = (case cast_object_ptr2document_ptr ptr of
      Some document_ptr ⇒ do {
        element_ptr_opt ← get_M document_ptr document_element;
        return (case element_ptr_opt of
          Some element_ptr ⇒ Some (cast_element_ptr2object_ptr element_ptr)
          | None ⇒ None)})"
notation get_document_element_with_null ("_ . documentElement")

fun get_owner_document_with_null :: "((::linorder) object_ptr option) ⇒ (_, ((_) object_ptr option)) dom_prog"
  where
    "get_owner_document_with_null (Some ptr) = (do {
      document_ptr ← get_owner_document ptr;
      return (Some (cast_document_ptr2object_ptr document_ptr))})"
notation get_owner_document_with_null ("_ . ownerDocument")

fun remove_with_null :: "((::linorder) object_ptr option) ⇒ (_, ((_) object_ptr option)) dom_prog"
  where
    "remove_with_null (Some child) = (case cast child of
      Some child_node ⇒ do {
        remove child_node;
        return (Some child)}
      | None ⇒ error NotFoundError)
    | "remove_with_null None = error TypeError"
notation remove_with_null ("_ . remove(')")

fun remove_child_with_null ::
  "((::linorder) object_ptr option) ⇒ ((_) object_ptr option) ⇒ (_, ((_) object_ptr option)) dom_prog"
  where
    "remove_child_with_null (Some ptr) (Some child) = (case cast child of
      Some child_node ⇒ do {
        remove_child ptr child_node;
        return (Some child)}
      | None ⇒ error NotFoundError)
    | "remove_child_with_null None _ = error TypeError"
    | "remove_child_with_null _ None = error TypeError"
notation remove_child_with_null ("_ . removeChild")

fun get_tag_name_with_null :: "((_) object_ptr option) ⇒ (_, attr_value) dom_prog"
  where
    "get_tag_name_with_null (Some ptr) = (case cast ptr of
      Some element_ptr ⇒ get_M element_ptr tag_name)"
notation get_tag_name_with_null ("_ . tagName")

abbreviation "remove_attribute_with_null ptr k ≡ set_attribute_with_null2 ptr k None"
notation remove_attribute_with_null ("_ . removeAttribute(')")

fun get_attribute_with_null :: "((_) object_ptr option) ⇒ attr_key ⇒ (_, attr_value option) dom_prog"
  where
    "get_attribute_with_null (Some ptr) k = (case cast ptr of
      Some element_ptr ⇒ get_attribute element_ptr k)"
fun get_attribute_with_null2 :: "((_) object_ptr option) ⇒ attr_key ⇒ (_, attr_value) dom_prog"

```

```

where
  "get_attribute_with_null2 (Some ptr) k = (case cast ptr of
    Some element_ptr => do {
      a ← get_attribute element_ptr k;
      return (the a)}"
notation get_attribute_with_null ("_ . getAttribute'(_)")
notation get_attribute_with_null2 ("_ . getAttribute'(_)")

fun get_parent_with_null :: "( (:::linorder) object_ptr option) => (_, ( ) object_ptr option) dom_prog"
where
  "get_parent_with_null (Some ptr) = (case cast ptr of
    Some node_ptr => get_parent node_ptr)"
notation get_parent_with_null ("_ . parentNode")

fun first_child_with_null :: "( ( ) object_ptr option) => (_, ( ( ) object_ptr option)) dom_prog"
where
  "first_child_with_null (Some ptr) = do {
    child_opt ← first_child ptr;
    return (case child_opt of
      Some child => Some (cast child)
    | None => None)}"
notation first_child_with_null ("_ . firstChild")

fun adopt_node_with_null ::
  "( (:::linorder) object_ptr option) => ( ( ) object_ptr option) => (_, ( ( ) object_ptr option)) dom_prog"
where
  "adopt_node_with_null (Some ptr) (Some child) = (case cast ptr of
    Some document_ptr => (case cast child of
      Some child_node => do {
        adopt_node document_ptr child_node;
        return (Some child)}))"
notation adopt_node_with_null ("_ . adoptNode'(_)")

fun get_shadow_root_with_null :: "( ( ) object_ptr option) => (_, ( ) object_ptr option) dom_prog"
where
  "get_shadow_root_with_null (Some ptr) = (case cast ptr of
    Some element_ptr => do {
      shadow_root ← get_shadow_root element_ptr;
      (case shadow_root of Some sr => return (Some (cast sr))
        | None => return None)}"
notation get_shadow_root_with_null ("_ . shadowRoot")

```

3.1.2 Making the functions under test compatible with untyped languages such as JavaScript

```

fun get_element_by_id_si_with_null ::
  "( (:::linorder) object_ptr option => string => (_, ( ) object_ptr option) dom_prog"
where
  "get_element_by_id_si_with_null (Some ptr) id' = do {
    element_ptr_opt ← get_element_by_id_si ptr id';
    (case element_ptr_opt of
      Some element_ptr => return (Some (castelement_ptr2object_ptr element_ptr))
    | None => return None)}"
  | "get_element_by_id_si_with_null _ _ = error SegmentationFault"

fun find_slot_closed_with_null ::
  "( (:::linorder) object_ptr option => (_, ( ) object_ptr option) dom_prog"
where
  "find_slot_closed_with_null (Some ptr) = (case castobject_ptr2node_ptr ptr of
    Some node_ptr => do {
      element_ptr_opt ← find_slot True node_ptr;
      (case element_ptr_opt of

```

```

    Some element_ptr ⇒ return (Some (castelement_ptr2object_ptr element_ptr))
  | None ⇒ return None}}
  | None ⇒ error SegmentationFault)"
  | "find_slot_closed_with_null None = error SegmentationFault"
notation find_slot_closed_with_null ("_ . assignedSlot")

fun assigned_nodes_with_null ::
  "(::linorder) object_ptr option ⇒ (_, ( ) object_ptr option list) dom_prog"
  where
    "assigned_nodes_with_null (Some ptr) = (case castobject_ptr2element_ptr ptr of
      Some element_ptr ⇒ do {
        l ← assigned_nodes element_ptr;
        return (map Some (map castnode_ptr2object_ptr l))}
      | None ⇒ error SegmentationFault)"
  | "assigned_nodes_with_null None = error SegmentationFault"
notation assigned_nodes_with_null ("_ . assignedNodes'(')")

fun assigned_nodes_flatten_with_null ::
  "(::linorder) object_ptr option ⇒ (_, ( ) object_ptr option list) dom_prog"
  where
    "assigned_nodes_flatten_with_null (Some ptr) = (case castobject_ptr2element_ptr ptr of
      Some element_ptr ⇒ do {
        l ← assigned_nodes_flatten element_ptr;
        return (map Some (map castnode_ptr2object_ptr l))}
      | None ⇒ error SegmentationFault)"
  | "assigned_nodes_flatten_with_null None = error SegmentationFault"
notation assigned_nodes_flatten_with_null ("_ . assignedNodes'(True'")

fun get_assigned_elements_with_null ::
  "(::linorder) object_ptr option ⇒ (_, ( ) object_ptr option list) dom_prog"
  where
    "get_assigned_elements_with_null (Some ptr) = (case castobject_ptr2element_ptr ptr of
      Some element_ptr ⇒ do {
        l ← assigned_nodes element_ptr;
        l ← map_filter_M (return ∘ castnode_ptr2element_ptr) l;
        return (map Some (map cast l))}
      | None ⇒ error SegmentationFault)"
  | "get_assigned_elements_with_null None = error SegmentationFault"
notation get_assigned_elements_with_null ("_ . assignedElements'(')")

fun get_assigned_elements_flatten_with_null ::
  "(::linorder) object_ptr option ⇒ (_, ( ) object_ptr option list) dom_prog"
  where
    "get_assigned_elements_flatten_with_null (Some ptr) = (case castobject_ptr2element_ptr ptr of
      Some element_ptr ⇒ do {
        l ← assigned_nodes_flatten element_ptr;
        return (map Some (map castnode_ptr2object_ptr l))}
      | None ⇒ error SegmentationFault)"
  | "get_assigned_elements_flatten_with_null None = error SegmentationFault"
notation get_assigned_elements_flatten_with_null ("_ . assignedElements'(True'")

fun createTestTree ::
  "(::linorder) object_ptr option ⇒ (_, string ⇒ (_, ( ) object_ptr option) dom_prog) dom_prog"
  where
    "createTestTree (Some ref) = do {
      tups ← to_tree_order_si ref ≫≧ map_filter_M (λptr. do {
        (case cast ptr of
          Some element_ptr ⇒ do {
            iden_opt ← get_attribute element_ptr 'id';
            (case iden_opt of
              Some iden ⇒ return (Some (iden, ptr))
            | None ⇒ return None)
          }
        }
    }

```

```

    | None => return None});
    return (return ◦ map_of tups)
  }"
| "createTestTree None = error SegmentationFault"

```

end

3.2 Testing slots (slots)

This theory contains the test cases for slots.

theory slots

imports

```
"Shadow_DOM_BaseTest"
```

begin

definition slots_heap :: "heap_{final}" where

```

"slots_heap = create_heap [(cast (document_ptr.Ref 1), cast (create_document_obj html (Some (cast (element_ptr.Ref
1))) [])),
  (cast (element_ptr.Ref 1), cast (create_element_obj 'html' [cast (element_ptr.Ref 2), cast (element_ptr.Ref
8)] fmempty None)),
  (cast (element_ptr.Ref 2), cast (create_element_obj 'head' [cast (element_ptr.Ref 3), cast (element_ptr.Ref
4), cast (element_ptr.Ref 5), cast (element_ptr.Ref 6), cast (element_ptr.Ref 7)] fmempty None)),
  (cast (element_ptr.Ref 3), cast (create_element_obj 'title' [cast (character_data_ptr.Ref 1)] fmempty
None)),
  (cast (character_data_ptr.Ref 1), cast (create_character_data_obj 'Shadow%20DOM%3A%20Slots%20and%20assignment
  (cast (element_ptr.Ref 4), cast (create_element_obj 'meta' [] (fmap_of_list [('name', 'author'),
('title', 'Hayato Ito'), ('href', 'mailto:hayato@google.com')] None)),
  (cast (element_ptr.Ref 5), cast (create_element_obj 'script' [] (fmap_of_list [('src', '/resources/testhar
None)),
  (cast (element_ptr.Ref 6), cast (create_element_obj 'script' [] (fmap_of_list [('src', '/resources/testhar
None)),
  (cast (element_ptr.Ref 7), cast (create_element_obj 'script' [] (fmap_of_list [('src', 'resources/shadow-c
None)),
  (cast (element_ptr.Ref 8), cast (create_element_obj 'body' [cast (element_ptr.Ref 9), cast (element_ptr.Ref
13), cast (element_ptr.Ref 14), cast (element_ptr.Ref 18), cast (element_ptr.Ref 19), cast (element_ptr.Ref
21), cast (element_ptr.Ref 22), cast (element_ptr.Ref 30), cast (element_ptr.Ref 31), cast (element_ptr.Ref
39), cast (element_ptr.Ref 40), cast (element_ptr.Ref 48), cast (element_ptr.Ref 49), cast (element_ptr.Ref
57), cast (element_ptr.Ref 58), cast (element_ptr.Ref 64), cast (element_ptr.Ref 65), cast (element_ptr.Ref
71), cast (element_ptr.Ref 72), cast (element_ptr.Ref 78), cast (element_ptr.Ref 79), cast (element_ptr.Ref
85), cast (element_ptr.Ref 86), cast (element_ptr.Ref 92), cast (element_ptr.Ref 93), cast (element_ptr.Ref
112)] fmempty None)),
  (cast (element_ptr.Ref 9), cast (create_element_obj 'div' [cast (element_ptr.Ref 10)] (fmap_of_list
[('id', 'test_basic')] None)),
  (cast (element_ptr.Ref 10), cast (create_element_obj 'div' [cast (element_ptr.Ref 11)] (fmap_of_list
[('id', 'host')] (Some (cast (shadow_root_ptr.Ref 1)))))),
  (cast (element_ptr.Ref 11), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c1'), ('slot',
'slot1')] None)),
  (cast (shadow_root_ptr.Ref 1), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 12)])),
  (cast (element_ptr.Ref 12), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's1'), ('name',
'slot1')] None)),
  (cast (element_ptr.Ref 13), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 2)] fmempty
None)),
  (cast (character_data_ptr.Ref 2), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
  (cast (element_ptr.Ref 14), cast (create_element_obj 'div' [cast (element_ptr.Ref 15)] (fmap_of_list
[('id', 'test_basic_closed')] None)),
  (cast (element_ptr.Ref 15), cast (create_element_obj 'div' [cast (element_ptr.Ref 16)] (fmap_of_list
[('id', 'host')] (Some (cast (shadow_root_ptr.Ref 2)))))),
  (cast (element_ptr.Ref 16), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c1'), ('slot',
'slot1')] None)),
  (cast (shadow_root_ptr.Ref 2), cast (create_shadow_root_obj Closed [cast (element_ptr.Ref 17)])),

```



```

    (cast (element_ptr.Ref 17), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's1'), ('name',
'slot1')) None)),
    (cast (element_ptr.Ref 18), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 3)] fempty
None)),
    (cast (character_data_ptr.Ref 3), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
    (cast (element_ptr.Ref 19), cast (create_element_obj 'div' [cast (element_ptr.Ref 20)] (fmap_of_list
[('id', 'test_slot_not_in_shadow')])) None)),
    (cast (element_ptr.Ref 20), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's1')])) None)),
    (cast (element_ptr.Ref 21), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 4)] fempty
None)),
    (cast (character_data_ptr.Ref 4), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
    (cast (element_ptr.Ref 22), cast (create_element_obj 'div' [cast (element_ptr.Ref 23), cast (element_ptr.Ref
25)] (fmap_of_list [('id', 'test_slot_not_in_shadow_2')])) None)),
    (cast (element_ptr.Ref 23), cast (create_element_obj 'slot' [cast (element_ptr.Ref 24)] (fmap_of_list
[('id', 's1')])) None)),
    (cast (element_ptr.Ref 24), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c1')])) None)),
    (cast (element_ptr.Ref 25), cast (create_element_obj 'slot' [cast (element_ptr.Ref 26), cast (element_ptr.Ref
27)] (fmap_of_list [('id', 's2')])) None)),
    (cast (element_ptr.Ref 26), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c2')])) None)),
    (cast (element_ptr.Ref 27), cast (create_element_obj 'slot' [cast (element_ptr.Ref 28), cast (element_ptr.Ref
29)] (fmap_of_list [('id', 's3')])) None)),
    (cast (element_ptr.Ref 28), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c3_1')]))
None)),
    (cast (element_ptr.Ref 29), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c3_2')]))
None)),
    (cast (element_ptr.Ref 30), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 5)] fempty
None)),
    (cast (character_data_ptr.Ref 5), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
    (cast (element_ptr.Ref 31), cast (create_element_obj 'div' [cast (element_ptr.Ref 32)] (fmap_of_list
[('id', 'test_slot_name_matching')])) None)),
    (cast (element_ptr.Ref 32), cast (create_element_obj 'div' [cast (element_ptr.Ref 33), cast (element_ptr.Ref
34), cast (element_ptr.Ref 35)] (fmap_of_list [('id', 'host')]) (Some (cast (shadow_root_ptr.Ref 3))))),
    (cast (element_ptr.Ref 33), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c1'), ('slot',
'slot1')])) None)),
    (cast (element_ptr.Ref 34), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c2'), ('slot',
'slot2')])) None)),
    (cast (element_ptr.Ref 35), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c3'), ('slot',
'yyy')])) None)),
    (cast (shadow_root_ptr.Ref 3), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 36), cast (element_ptr.
37), cast (element_ptr.Ref 38)])),
    (cast (element_ptr.Ref 36), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's1'), ('name',
'slot1')])) None)),
    (cast (element_ptr.Ref 37), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's2'), ('name',
'slot2')])) None)),
    (cast (element_ptr.Ref 38), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's3'), ('name',
'xxx')])) None)),
    (cast (element_ptr.Ref 39), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 6)] fempty
None)),
    (cast (character_data_ptr.Ref 6), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
    (cast (element_ptr.Ref 40), cast (create_element_obj 'div' [cast (element_ptr.Ref 41)] (fmap_of_list
[('id', 'test_no_direct_host_child')])) None)),
    (cast (element_ptr.Ref 41), cast (create_element_obj 'div' [cast (element_ptr.Ref 42), cast (element_ptr.Ref
43), cast (element_ptr.Ref 44)] (fmap_of_list [('id', 'host')]) (Some (cast (shadow_root_ptr.Ref 4))))),
    (cast (element_ptr.Ref 42), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c1'), ('slot',
'slot1')])) None)),
    (cast (element_ptr.Ref 43), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c2'), ('slot',
'slot1')])) None)),
    (cast (element_ptr.Ref 44), cast (create_element_obj 'div' [cast (element_ptr.Ref 45)] fempty None)),
    (cast (element_ptr.Ref 45), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c3'), ('slot',
'slot1')])) None)),
    (cast (shadow_root_ptr.Ref 4), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 46), cast (element_ptr.
47)])),
    (cast (element_ptr.Ref 46), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's1'), ('name',

```

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```
''slot1'')) None)),
  (cast (element_ptr.Ref 47), cast (create_element_obj ''slot'' [] (fmap_of_list [('id', 's2'), ('name',
''slot1'')) None)),
  (cast (element_ptr.Ref 48), cast (create_element_obj ''script'' [cast (character_data_ptr.Ref 7)] fempty
None)),
  (cast (character_data_ptr.Ref 7), cast (create_character_data_obj ''%3C%3Cscript%3E%3E'')),
  (cast (element_ptr.Ref 49), cast (create_element_obj ''div'' [cast (element_ptr.Ref 50)] (fmap_of_list
[('id', 'test_default_slot'')) None)),
  (cast (element_ptr.Ref 50), cast (create_element_obj ''div'' [cast (element_ptr.Ref 51), cast (element_ptr.Ref
52), cast (element_ptr.Ref 53)] (fmap_of_list [('id', 'host'')) (Some (cast (shadow_root_ptr.Ref 5)))))),
  (cast (element_ptr.Ref 51), cast (create_element_obj ''div'' [] (fmap_of_list [('id', 'c1'')) None)),
  (cast (element_ptr.Ref 52), cast (create_element_obj ''div'' [] (fmap_of_list [('id', 'c2'), ('slot',
''')] None)),
  (cast (element_ptr.Ref 53), cast (create_element_obj ''div'' [] (fmap_of_list [('id', 'c3'), ('slot',
''foo'')) None)),
  (cast (shadow_root_ptr.Ref 5), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 54), cast (element_ptr.
55), cast (element_ptr.Ref 56)])),
  (cast (element_ptr.Ref 54), cast (create_element_obj ''slot'' [] (fmap_of_list [('id', 's1'), ('name',
''slot1'')) None)),
  (cast (element_ptr.Ref 55), cast (create_element_obj ''slot'' [] (fmap_of_list [('id', 's2'')) None)),
  (cast (element_ptr.Ref 56), cast (create_element_obj ''slot'' [] (fmap_of_list [('id', 's3'')) None)),
  (cast (element_ptr.Ref 57), cast (create_element_obj ''script'' [cast (character_data_ptr.Ref 8)] fempty
None)),
  (cast (character_data_ptr.Ref 8), cast (create_character_data_obj ''%3C%3Cscript%3E%3E'')),
  (cast (element_ptr.Ref 58), cast (create_element_obj ''div'' [cast (element_ptr.Ref 59)] (fmap_of_list
[('id', 'test_slot_in_slot'')) None)),
  (cast (element_ptr.Ref 59), cast (create_element_obj ''div'' [cast (element_ptr.Ref 60), cast (element_ptr.Ref
61)] (fmap_of_list [('id', 'host'')) (Some (cast (shadow_root_ptr.Ref 6)))))),
  (cast (element_ptr.Ref 60), cast (create_element_obj ''div'' [] (fmap_of_list [('id', 'c1'), ('slot',
''slot2'')) None)),
  (cast (element_ptr.Ref 61), cast (create_element_obj ''div'' [] (fmap_of_list [('id', 'c2'), ('slot',
''slot1'')) None)),
  (cast (shadow_root_ptr.Ref 6), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 62)])),
  (cast (element_ptr.Ref 62), cast (create_element_obj ''slot'' [cast (element_ptr.Ref 63)] (fmap_of_list
[('id', 's1'), ('name', 'slot1'')) None)),
  (cast (element_ptr.Ref 63), cast (create_element_obj ''slot'' [] (fmap_of_list [('id', 's2'), ('name',
''slot2'')) None)),
  (cast (element_ptr.Ref 64), cast (create_element_obj ''script'' [cast (character_data_ptr.Ref 9)] fempty
None)),
  (cast (character_data_ptr.Ref 9), cast (create_character_data_obj ''%3C%3Cscript%3E%3E'')),
  (cast (element_ptr.Ref 65), cast (create_element_obj ''div'' [cast (element_ptr.Ref 66)] (fmap_of_list
[('id', 'test_slot_is_assigned_to_slot'')) None)),
  (cast (element_ptr.Ref 66), cast (create_element_obj ''div'' [cast (element_ptr.Ref 67)] (fmap_of_list
[('id', 'host1'')) (Some (cast (shadow_root_ptr.Ref 7)))))),
  (cast (element_ptr.Ref 67), cast (create_element_obj ''div'' [] (fmap_of_list [('id', 'c1'), ('slot',
''slot1'')) None)),
  (cast (shadow_root_ptr.Ref 7), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 68)])),
  (cast (element_ptr.Ref 68), cast (create_element_obj ''div'' [cast (element_ptr.Ref 69)] (fmap_of_list
[('id', 'host2'')) (Some (cast (shadow_root_ptr.Ref 8)))))),
  (cast (element_ptr.Ref 69), cast (create_element_obj ''slot'' [] (fmap_of_list [('id', 's1'), ('name',
''slot1'), ('slot', 'slot2'')) None)),
  (cast (shadow_root_ptr.Ref 8), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 70)])),
  (cast (element_ptr.Ref 70), cast (create_element_obj ''slot'' [] (fmap_of_list [('id', 's2'), ('name',
''slot2'')) None)),
  (cast (element_ptr.Ref 71), cast (create_element_obj ''script'' [cast (character_data_ptr.Ref 10)] fempty
None)),
  (cast (character_data_ptr.Ref 10), cast (create_character_data_obj ''%3C%3Cscript%3E%3E'')),
  (cast (element_ptr.Ref 72), cast (create_element_obj ''div'' [cast (element_ptr.Ref 73)] (fmap_of_list
[('id', 'test_open_closed'')) None)),
  (cast (element_ptr.Ref 73), cast (create_element_obj ''div'' [cast (element_ptr.Ref 74)] (fmap_of_list
[('id', 'host1'')) (Some (cast (shadow_root_ptr.Ref 9)))))),
  (cast (element_ptr.Ref 74), cast (create_element_obj ''div'' [] (fmap_of_list [('id', 'c1'), ('slot',
''slot1'')) None)),
```

```

    (cast (shadow_root_ptr.Ref 9), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 75)])),
    (cast (element_ptr.Ref 75), cast (create_element_obj 'div' [cast (element_ptr.Ref 76)] (fmap_of_list
[('id', 'host2')]) (Some (cast (shadow_root_ptr.Ref 10))))),
    (cast (element_ptr.Ref 76), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's1'), ('name',
'slot1'), ('slot', 'slot2')]) None)),
    (cast (shadow_root_ptr.Ref 10), cast (create_shadow_root_obj Closed [cast (element_ptr.Ref 77)])),
    (cast (element_ptr.Ref 77), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's2'), ('name',
'slot2')]) None)),
    (cast (element_ptr.Ref 78), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 11)] fempty
None)),
    (cast (character_data_ptr.Ref 11), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
    (cast (element_ptr.Ref 79), cast (create_element_obj 'div' [cast (element_ptr.Ref 80)] (fmap_of_list
[('id', 'test_closed_closed')]) None)),
    (cast (element_ptr.Ref 80), cast (create_element_obj 'div' [cast (element_ptr.Ref 81)] (fmap_of_list
[('id', 'host1')]) (Some (cast (shadow_root_ptr.Ref 11))))),
    (cast (element_ptr.Ref 81), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c1'), ('slot',
'slot1')]) None)),
    (cast (shadow_root_ptr.Ref 11), cast (create_shadow_root_obj Closed [cast (element_ptr.Ref 82)])),
    (cast (element_ptr.Ref 82), cast (create_element_obj 'div' [cast (element_ptr.Ref 83)] (fmap_of_list
[('id', 'host2')]) (Some (cast (shadow_root_ptr.Ref 12))))),
    (cast (element_ptr.Ref 83), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's1'), ('name',
'slot1'), ('slot', 'slot2')]) None)),
    (cast (shadow_root_ptr.Ref 12), cast (create_shadow_root_obj Closed [cast (element_ptr.Ref 84)])),
    (cast (element_ptr.Ref 84), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's2'), ('name',
'slot2')]) None)),
    (cast (element_ptr.Ref 85), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 12)] fempty
None)),
    (cast (character_data_ptr.Ref 12), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
    (cast (element_ptr.Ref 86), cast (create_element_obj 'div' [cast (element_ptr.Ref 87)] (fmap_of_list
[('id', 'test_closed_open')]) None)),
    (cast (element_ptr.Ref 87), cast (create_element_obj 'div' [cast (element_ptr.Ref 88)] (fmap_of_list
[('id', 'host1')]) (Some (cast (shadow_root_ptr.Ref 13))))),
    (cast (element_ptr.Ref 88), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c1'), ('slot',
'slot1')]) None)),
    (cast (shadow_root_ptr.Ref 13), cast (create_shadow_root_obj Closed [cast (element_ptr.Ref 89)])),
    (cast (element_ptr.Ref 89), cast (create_element_obj 'div' [cast (element_ptr.Ref 90)] (fmap_of_list
[('id', 'host2')]) (Some (cast (shadow_root_ptr.Ref 14))))),
    (cast (element_ptr.Ref 90), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's1'), ('name',
'slot1'), ('slot', 'slot2')]) None)),
    (cast (shadow_root_ptr.Ref 14), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 91)])),
    (cast (element_ptr.Ref 91), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's2'), ('name',
'slot2')]) None)),
    (cast (element_ptr.Ref 92), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 13)] fempty
None)),
    (cast (character_data_ptr.Ref 13), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
    (cast (element_ptr.Ref 93), cast (create_element_obj 'div' [cast (element_ptr.Ref 94)] (fmap_of_list
[('id', 'test_complex')]) None)),
    (cast (element_ptr.Ref 94), cast (create_element_obj 'div' [cast (element_ptr.Ref 95), cast (element_ptr.Ref
96), cast (element_ptr.Ref 97), cast (element_ptr.Ref 98)] (fmap_of_list [('id', 'host1')]) (Some (cast
(shadow_root_ptr.Ref 15))))),
    (cast (element_ptr.Ref 95), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c1'), ('slot',
'slot1')]) None)),
    (cast (element_ptr.Ref 96), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c2'), ('slot',
'slot2')]) None)),
    (cast (element_ptr.Ref 97), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c3')]) None)),
    (cast (element_ptr.Ref 98), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c4'), ('slot',
'slot-none')]) None)),
    (cast (shadow_root_ptr.Ref 15), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 99)])),
    (cast (element_ptr.Ref 99), cast (create_element_obj 'div' [cast (element_ptr.Ref 100), cast (element_ptr.Ref
101), cast (element_ptr.Ref 102), cast (element_ptr.Ref 103), cast (element_ptr.Ref 104), cast (element_ptr.Ref
105), cast (element_ptr.Ref 106), cast (element_ptr.Ref 107)] (fmap_of_list [('id', 'host2')]) (Some
(cast (shadow_root_ptr.Ref 16))))),
    (cast (element_ptr.Ref 100), cast (create_element_obj 'slot' [] (fmap_of_list [('id', 's1'), ('name',

```

3 Test Suite

```

'slot1''), ('slot'', 'slot5'']] None)),
  (cast (element_ptr.Ref 101), cast (create_element_obj 'slot' [] (fmap_of_list [('id'', 's2''), ('name'',
'slot2''), ('slot'', 'slot6'']] None)),
  (cast (element_ptr.Ref 102), cast (create_element_obj 'slot' [] (fmap_of_list [('id'', 's3'']])
None)),
  (cast (element_ptr.Ref 103), cast (create_element_obj 'slot' [] (fmap_of_list [('id'', 's4''), ('name'',
'slot4''), ('slot'', 'slot-none'']] None)),
  (cast (element_ptr.Ref 104), cast (create_element_obj 'div' [] (fmap_of_list [('id'', 'c5''), ('slot'',
'slot5'']]) None)),
  (cast (element_ptr.Ref 105), cast (create_element_obj 'div' [] (fmap_of_list [('id'', 'c6''), ('slot'',
'slot6'']]) None)),
  (cast (element_ptr.Ref 106), cast (create_element_obj 'div' [] (fmap_of_list [('id'', 'c7'']]) None)),
  (cast (element_ptr.Ref 107), cast (create_element_obj 'div' [] (fmap_of_list [('id'', 'c8''), ('slot'',
'slot-none'']]) None)),
  (cast (shadow_root_ptr.Ref 16), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 108), cast
(element_ptr.Ref 109), cast (element_ptr.Ref 110), cast (element_ptr.Ref 111)])),
  (cast (element_ptr.Ref 108), cast (create_element_obj 'slot' [] (fmap_of_list [('id'', 's5''), ('name'',
'slot5'']]) None)),
  (cast (element_ptr.Ref 109), cast (create_element_obj 'slot' [] (fmap_of_list [('id'', 's6''), ('name'',
'slot6'']]) None)),
  (cast (element_ptr.Ref 110), cast (create_element_obj 'slot' [] (fmap_of_list [('id'', 's7'']])
None)),
  (cast (element_ptr.Ref 111), cast (create_element_obj 'slot' [] (fmap_of_list [('id'', 's8''), ('name'',
'slot8'']]) None)),
  (cast (element_ptr.Ref 112), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 14)]
fmempty None)),
  (cast (character_data_ptr.Ref 14), cast (create_character_data_obj '%3C%3Cscript%3E%3E'))]"

```

```

definition slots_document :: "(unit, unit, unit, unit, unit, unit) object_ptr option" where "slots_document
= Some (cast (document_ptr.Ref 1))"

```

'Slots: Basic.'

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_basic');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_basic';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  tmp4 ← n . 's1';
  assert_equals(tmp3, tmp4);
  tmp5 ← n . 's1';
  tmp6 ← tmp5 . assignedNodes();
  tmp7 ← n . 'c1';
  assert_array_equals(tmp6, [tmp7])
}) slots_heap"
  <proof>

```

'Slots: Basic, elements only.'

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_basic');
  n ← createTestTree(tmp0);
  tmp1 ← n . 's1';
  tmp2 ← tmp1 . assignedElements();
  tmp3 ← n . 'c1';
  assert_array_equals(tmp2, [tmp3])
}) slots_heap"
  <proof>

```

'Slots: Slots in closed.'

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_basic_closed');
  n ← createTestTree(tmp0);

```

```

tmp1 ← n . 'test_basic_closed';
removeWhiteSpaceOnlyTextNodes(tmp1);
tmp2 ← n . 'c1';
tmp3 ← tmp2 . assignedSlot;
assert_equals(tmp3, None);
tmp4 ← n . 's1';
tmp5 ← tmp4 . assignedNodes();
tmp6 ← n . 'c1';
assert_array_equals(tmp5, [tmp6])
}) slots_heap"
<proof>

```

'Slots: Slots in closed, elements only.'

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_basic_closed');
  n ← createTestTree(tmp0);
  tmp1 ← n . 's1';
  tmp2 ← tmp1 . assignedElements();
  tmp3 ← n . 'c1';
  assert_array_equals(tmp2, [tmp3])
}) slots_heap"
<proof>

```

'Slots: Slots not in a shadow tree.'

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_slot_not_in_shadow');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_slot_not_in_shadow';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 's1';
  tmp3 ← tmp2 . assignedNodes();
  assert_array_equals(tmp3, [])
}) slots_heap"
<proof>

```

'Slots: Slots not in a shadow tree, elements only.'

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_slot_not_in_shadow');
  n ← createTestTree(tmp0);
  tmp1 ← n . 's1';
  tmp2 ← tmp1 . assignedElements();
  assert_array_equals(tmp2, [])
}) slots_heap"
<proof>

```

'Slots: Distributed nodes for Slots not in a shadow tree.'

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_slot_not_in_shadow_2');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_slot_not_in_shadow_2';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  assert_equals(tmp3, None);
  tmp4 ← n . 'c2';
  tmp5 ← tmp4 . assignedSlot;
  assert_equals(tmp5, None);
  tmp6 ← n . 'c3_1';
  tmp7 ← tmp6 . assignedSlot;
  assert_equals(tmp7, None);
  tmp8 ← n . 'c3_2';
  tmp9 ← tmp8 . assignedSlot;

```

3 Test Suite

```
assert_equals(tmp9, None);
tmp10 ← n . 's1';
tmp11 ← tmp10 . assignedNodes();
assert_array_equals(tmp11, []);
tmp12 ← n . 's2';
tmp13 ← tmp12 . assignedNodes();
assert_array_equals(tmp13, []);
tmp14 ← n . 's3';
tmp15 ← tmp14 . assignedNodes();
assert_array_equals(tmp15, []);
tmp16 ← n . 's1';
tmp17 ← tmp16 . assignedNodes(True);
assert_array_equals(tmp17, []);
tmp18 ← n . 's2';
tmp19 ← tmp18 . assignedNodes(True);
assert_array_equals(tmp19, []);
tmp20 ← n . 's3';
tmp21 ← tmp20 . assignedNodes(True);
assert_array_equals(tmp21, [])
}) slots_heap"
⟨proof⟩
```

'Slots: Name matching'

```
lemma "test (do {
  tmp0 ← slots_document . getElementById('test_slot_name_matching');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_slot_name_matching';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  tmp4 ← n . 's1';
  assert_equals(tmp3, tmp4);
  tmp5 ← n . 'c2';
  tmp6 ← tmp5 . assignedSlot;
  tmp7 ← n . 's2';
  assert_equals(tmp6, tmp7);
  tmp8 ← n . 'c3';
  tmp9 ← tmp8 . assignedSlot;
  assert_equals(tmp9, None)
}) slots_heap"
⟨proof⟩
```

'Slots: No direct host child.'

```
lemma "test (do {
  tmp0 ← slots_document . getElementById('test_no_direct_host_child');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_no_direct_host_child';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  tmp4 ← n . 's1';
  assert_equals(tmp3, tmp4);
  tmp5 ← n . 'c2';
  tmp6 ← tmp5 . assignedSlot;
  tmp7 ← n . 's1';
  assert_equals(tmp6, tmp7);
  tmp8 ← n . 'c3';
  tmp9 ← tmp8 . assignedSlot;
  assert_equals(tmp9, None);
  tmp10 ← n . 's1';
  tmp11 ← tmp10 . assignedNodes();
  tmp12 ← n . 'c1';
  tmp13 ← n . 'c2';
```

```

  assert_array_equals(tmp11, [tmp12, tmp13])
}) slots_heap"
  <proof>

```

'Slots: Default Slot.'

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_default_slot');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_default_slot';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  tmp4 ← n . 's2';
  assert_equals(tmp3, tmp4);
  tmp5 ← n . 'c2';
  tmp6 ← tmp5 . assignedSlot;
  tmp7 ← n . 's2';
  assert_equals(tmp6, tmp7);
  tmp8 ← n . 'c3';
  tmp9 ← tmp8 . assignedSlot;
  assert_equals(tmp9, None)
}) slots_heap"

```

<proof>

'Slots: Slot in Slot does not matter in assignment.'

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_slot_in_slot');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_slot_in_slot';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  tmp4 ← n . 's2';
  assert_equals(tmp3, tmp4);
  tmp5 ← n . 'c2';
  tmp6 ← tmp5 . assignedSlot;
  tmp7 ← n . 's1';
  assert_equals(tmp6, tmp7)
}) slots_heap"

```

<proof>

'Slots: Slot is assigned to another slot'

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_slot_is_assigned_to_slot');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_slot_is_assigned_to_slot';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  tmp4 ← n . 's1';
  assert_equals(tmp3, tmp4);
  tmp5 ← n . 's1';
  tmp6 ← tmp5 . assignedSlot;
  tmp7 ← n . 's2';
  assert_equals(tmp6, tmp7);
  tmp8 ← n . 's1';
  tmp9 ← tmp8 . assignedNodes();
  tmp10 ← n . 'c1';
  assert_array_equals(tmp9, [tmp10]);
  tmp11 ← n . 's2';
  tmp12 ← tmp11 . assignedNodes();
  tmp13 ← n . 's1';
  assert_array_equals(tmp12, [tmp13]);

```

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```
tmp14 ← n . 's1';
tmp15 ← tmp14 . assignedNodes(True);
tmp16 ← n . 'c1';
assert_array_equals(tmp15, [tmp16]);
tmp17 ← n . 's2';
tmp18 ← tmp17 . assignedNodes(True);
tmp19 ← n . 'c1';
assert_array_equals(tmp18, [tmp19])
}) slots_heap"
⟨proof⟩

'Slots: Open > Closed.'

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_open_closed');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_open_closed';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  tmp4 ← n . 's1';
  assert_equals(tmp3, tmp4);
  tmp5 ← n . 's1';
  tmp6 ← tmp5 . assignedSlot;
  assert_equals(tmp6, None, 'A slot in a closed shadow tree should not be accessed via assignedSlot');
  tmp7 ← n . 's1';
  tmp8 ← tmp7 . assignedNodes();
  tmp9 ← n . 'c1';
  assert_array_equals(tmp8, [tmp9]);
  tmp10 ← n . 's2';
  tmp11 ← tmp10 . assignedNodes();
  tmp12 ← n . 's1';
  assert_array_equals(tmp11, [tmp12]);
  tmp13 ← n . 's1';
  tmp14 ← tmp13 . assignedNodes(True);
  tmp15 ← n . 'c1';
  assert_array_equals(tmp14, [tmp15]);
  tmp16 ← n . 's2';
  tmp17 ← tmp16 . assignedNodes(True);
  tmp18 ← n . 'c1';
  assert_array_equals(tmp17, [tmp18])
}) slots_heap"
⟨proof⟩

'Slots: Closed > Closed.'

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_closed_closed');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_closed_closed';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  assert_equals(tmp3, None, 'A slot in a closed shadow tree should not be accessed via assignedSlot');
  tmp4 ← n . 's1';
  tmp5 ← tmp4 . assignedSlot;
  assert_equals(tmp5, None, 'A slot in a closed shadow tree should not be accessed via assignedSlot');
  tmp6 ← n . 's1';
  tmp7 ← tmp6 . assignedNodes();
  tmp8 ← n . 'c1';
  assert_array_equals(tmp7, [tmp8]);
  tmp9 ← n . 's2';
  tmp10 ← tmp9 . assignedNodes();
  tmp11 ← n . 's1';
  assert_array_equals(tmp10, [tmp11]);
```



```

tmp12 ← n . 's1';
tmp13 ← tmp12 . assignedNodes(True);
tmp14 ← n . 'c1';
assert_array_equals(tmp13, [tmp14]);
tmp15 ← n . 's2';
tmp16 ← tmp15 . assignedNodes(True);
tmp17 ← n . 'c1';
assert_array_equals(tmp16, [tmp17])
}) slots_heap"
  <proof>

'Slots: Closed > Open.'

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_closed_open');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_closed_open';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  assert_equals(tmp3, None, 'A slot in a closed shadow tree should not be accessed via assignedSlot');
  tmp4 ← n . 's1';
  tmp5 ← tmp4 . assignedSlot;
  tmp6 ← n . 's2';
  assert_equals(tmp5, tmp6);
  tmp7 ← n . 's1';
  tmp8 ← tmp7 . assignedNodes();
  tmp9 ← n . 'c1';
  assert_array_equals(tmp8, [tmp9]);
  tmp10 ← n . 's2';
  tmp11 ← tmp10 . assignedNodes();
  tmp12 ← n . 's1';
  assert_array_equals(tmp11, [tmp12]);
  tmp13 ← n . 's1';
  tmp14 ← tmp13 . assignedNodes(True);
  tmp15 ← n . 'c1';
  assert_array_equals(tmp14, [tmp15]);
  tmp16 ← n . 's2';
  tmp17 ← tmp16 . assignedNodes(True);
  tmp18 ← n . 'c1';
  assert_array_equals(tmp17, [tmp18])
}) slots_heap"
  <proof>

'Slots: Complex case: Baseline.'

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_complex');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_complex';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  tmp4 ← n . 's1';
  assert_equals(tmp3, tmp4);
  tmp5 ← n . 'c2';
  tmp6 ← tmp5 . assignedSlot;
  tmp7 ← n . 's2';
  assert_equals(tmp6, tmp7);
  tmp8 ← n . 'c3';
  tmp9 ← tmp8 . assignedSlot;
  tmp10 ← n . 's3';
  assert_equals(tmp9, tmp10);
  tmp11 ← n . 'c4';
  tmp12 ← tmp11 . assignedSlot;

```

```

assert_equals(tmp12, None);
tmp13 ← n . 's1';
tmp14 ← tmp13 . assignedSlot;
tmp15 ← n . 's5';
assert_equals(tmp14, tmp15);
tmp16 ← n . 's2';
tmp17 ← tmp16 . assignedSlot;
tmp18 ← n . 's6';
assert_equals(tmp17, tmp18);
tmp19 ← n . 's3';
tmp20 ← tmp19 . assignedSlot;
tmp21 ← n . 's7';
assert_equals(tmp20, tmp21);
tmp22 ← n . 's4';
tmp23 ← tmp22 . assignedSlot;
assert_equals(tmp23, None);
tmp24 ← n . 'c5';
tmp25 ← tmp24 . assignedSlot;
tmp26 ← n . 's5';
assert_equals(tmp25, tmp26);
tmp27 ← n . 'c6';
tmp28 ← tmp27 . assignedSlot;
tmp29 ← n . 's6';
assert_equals(tmp28, tmp29);
tmp30 ← n . 'c7';
tmp31 ← tmp30 . assignedSlot;
tmp32 ← n . 's7';
assert_equals(tmp31, tmp32);
tmp33 ← n . 'c8';
tmp34 ← tmp33 . assignedSlot;
assert_equals(tmp34, None);
tmp35 ← n . 's1';
tmp36 ← tmp35 . assignedNodes();
tmp37 ← n . 'c1';
assert_array_equals(tmp36, [tmp37]);
tmp38 ← n . 's2';
tmp39 ← tmp38 . assignedNodes();
tmp40 ← n . 'c2';
assert_array_equals(tmp39, [tmp40]);
tmp41 ← n . 's3';
tmp42 ← tmp41 . assignedNodes();
tmp43 ← n . 'c3';
assert_array_equals(tmp42, [tmp43]);
tmp44 ← n . 's4';
tmp45 ← tmp44 . assignedNodes();
assert_array_equals(tmp45, []);
tmp46 ← n . 's5';
tmp47 ← tmp46 . assignedNodes();
tmp48 ← n . 's1';
tmp49 ← n . 'c5';
assert_array_equals(tmp47, [tmp48, tmp49]);
tmp50 ← n . 's6';
tmp51 ← tmp50 . assignedNodes();
tmp52 ← n . 's2';
tmp53 ← n . 'c6';
assert_array_equals(tmp51, [tmp52, tmp53]);
tmp54 ← n . 's7';
tmp55 ← tmp54 . assignedNodes();
tmp56 ← n . 's3';
tmp57 ← n . 'c7';
assert_array_equals(tmp55, [tmp56, tmp57]);
tmp58 ← n . 's8';
tmp59 ← tmp58 . assignedNodes();

```

```

assert_array_equals(tmp59, []);
tmp60 ← n . 's1';
tmp61 ← tmp60 . assignedNodes(True);
tmp62 ← n . 'c1';
assert_array_equals(tmp61, [tmp62]);
tmp63 ← n . 's2';
tmp64 ← tmp63 . assignedNodes(True);
tmp65 ← n . 'c2';
assert_array_equals(tmp64, [tmp65]);
tmp66 ← n . 's3';
tmp67 ← tmp66 . assignedNodes(True);
tmp68 ← n . 'c3';
assert_array_equals(tmp67, [tmp68]);
tmp69 ← n . 's4';
tmp70 ← tmp69 . assignedNodes(True);
assert_array_equals(tmp70, []);
tmp71 ← n . 's5';
tmp72 ← tmp71 . assignedNodes(True);
tmp73 ← n . 'c1';
tmp74 ← n . 'c5';
assert_array_equals(tmp72, [tmp73, tmp74]);
tmp75 ← n . 's6';
tmp76 ← tmp75 . assignedNodes(True);
tmp77 ← n . 'c2';
tmp78 ← n . 'c6';
assert_array_equals(tmp76, [tmp77, tmp78]);
tmp79 ← n . 's7';
tmp80 ← tmp79 . assignedNodes(True);
tmp81 ← n . 'c3';
tmp82 ← n . 'c7';
assert_array_equals(tmp80, [tmp81, tmp82]);
tmp83 ← n . 's8';
tmp84 ← tmp83 . assignedNodes(True);
assert_array_equals(tmp84, [])
}) slots_heap"
⟨proof⟩

'Slots: Mutation: appendChild.'

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_complex');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_complex';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  d1 ← slots_document . createElement('div');
  d1 . setAttribute('slot', 'slot1');
  tmp2 ← n . 'host1';
  tmp2 . appendChild(d1);
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes();
  tmp5 ← n . 'c1';
  assert_array_equals(tmp4, [tmp5, d1]);
  tmp6 ← d1 . assignedSlot;
  tmp7 ← n . 's1';
  assert_equals(tmp6, tmp7);
  tmp8 ← n . 's5';
  tmp9 ← tmp8 . assignedNodes(True);
  tmp10 ← n . 'c1';
  tmp11 ← n . 'c5';
  assert_array_equals(tmp9, [tmp10, d1, tmp11])
}) slots_heap"
⟨proof⟩

'Slots: Mutation: Change slot= attribute 1.'

```

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_complex');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_complex';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp2 . setAttribute('slot', 'slot-none');
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes();
  assert_array_equals(tmp4, []);
  tmp5 ← n . 'c1';
  tmp6 ← tmp5 . assignedSlot;
  assert_equals(tmp6, None);
  tmp7 ← n . 's5';
  tmp8 ← tmp7 . assignedNodes(True);
  tmp9 ← n . 'c5';
  assert_array_equals(tmp8, [tmp9])
}) slots_heap"
  <proof>

'Slots: Mutation: Change slot= attribute 2.'

```

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_complex');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_complex';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp2 . setAttribute('slot', 'slot2');
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes();
  assert_array_equals(tmp4, []);
  tmp5 ← n . 's2';
  tmp6 ← tmp5 . assignedNodes();
  tmp7 ← n . 'c1';
  tmp8 ← n . 'c2';
  assert_array_equals(tmp6, [tmp7, tmp8]);
  tmp9 ← n . 'c1';
  tmp10 ← tmp9 . assignedSlot;
  tmp11 ← n . 's2';
  assert_equals(tmp10, tmp11);
  tmp12 ← n . 's5';
  tmp13 ← tmp12 . assignedNodes(True);
  tmp14 ← n . 'c5';
  assert_array_equals(tmp13, [tmp14]);
  tmp15 ← n . 's6';
  tmp16 ← tmp15 . assignedNodes(True);
  tmp17 ← n . 'c1';
  tmp18 ← n . 'c2';
  tmp19 ← n . 'c6';
  assert_array_equals(tmp16, [tmp17, tmp18, tmp19])
}) slots_heap"
  <proof>

'Slots: Mutation: Change slot= attribute 3.'

```

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_complex');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_complex';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c4';
  tmp2 . setAttribute('slot', 'slot1');
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes();

```

```

tmp5 ← n . 'c1';
tmp6 ← n . 'c4';
assert_array_equals(tmp4, [tmp5, tmp6]);
tmp7 ← n . 'c4';
tmp8 ← tmp7 . assignedSlot;
tmp9 ← n . 's1';
assert_equals(tmp8, tmp9);
tmp10 ← n . 's5';
tmp11 ← tmp10 . assignedNodes(True);
tmp12 ← n . 'c1';
tmp13 ← n . 'c4';
tmp14 ← n . 'c5';
assert_array_equals(tmp11, [tmp12, tmp13, tmp14])
}) slots_heap"
  (proof)

'Slots: Mutation: Remove a child.'

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_complex');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_complex';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp2 . remove();
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes();
  assert_array_equals(tmp4, []);
  tmp5 ← n . 'c1';
  tmp6 ← tmp5 . assignedSlot;
  assert_equals(tmp6, None);
  tmp7 ← n . 's5';
  tmp8 ← tmp7 . assignedNodes(True);
  tmp9 ← n . 'c5';
  assert_array_equals(tmp8, [tmp9])
}) slots_heap"
  (proof)

'Slots: Mutation: Add a slot: after.'

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_complex');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_complex';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  slot ← slots_document . createElement('slot');
  slot . setAttribute('name', 'slot1');
  tmp2 ← n . 'host2';
  tmp2 . appendChild(slot);
  tmp3 ← slot . assignedNodes();
  assert_array_equals(tmp3, [])
}) slots_heap"
  (proof)

'Slots: Mutation: Add a slot: before.'

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_complex');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_complex';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  slot ← slots_document . createElement('slot');
  slot . setAttribute('name', 'slot1');
  tmp3 ← n . 's1';
  tmp2 ← n . 'host2';
  tmp2 . insertBefore(slot, tmp3);

```

3 Test Suite

```
tmp4 ← slot . assignedNodes();
tmp5 ← n . 'c1';
assert_array_equals(tmp4, [tmp5]);
tmp6 ← n . 'c1';
tmp7 ← tmp6 . assignedSlot;
assert_equals(tmp7, slot);
tmp8 ← n . 's7';
tmp9 ← tmp8 . assignedNodes();
tmp10 ← n . 's3';
tmp11 ← n . 'c7';
assert_array_equals(tmp9, [slot, tmp10, tmp11]);
tmp12 ← n . 's7';
tmp13 ← tmp12 . assignedNodes(True);
tmp14 ← n . 'c1';
tmp15 ← n . 'c3';
tmp16 ← n . 'c7';
assert_array_equals(tmp13, [tmp14, tmp15, tmp16])
}) slots_heap"
⟨proof⟩
```

'Slots: Mutation: Remove a slot.'

```
lemma "test (do {
  tmp0 ← slots_document . getElementById('test_complex');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_complex';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 's1';
  tmp2 . remove();
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes();
  assert_array_equals(tmp4, []);
  tmp5 ← n . 'c1';
  tmp6 ← tmp5 . assignedSlot;
  assert_equals(tmp6, None);
  tmp7 ← n . 's5';
  tmp8 ← tmp7 . assignedNodes();
  tmp9 ← n . 'c5';
  assert_array_equals(tmp8, [tmp9]);
  tmp10 ← n . 's5';
  tmp11 ← tmp10 . assignedNodes(True);
  tmp12 ← n . 'c5';
  assert_array_equals(tmp11, [tmp12])
}) slots_heap"
⟨proof⟩
```

'Slots: Mutation: Change slot name= attribute.'

```
lemma "test (do {
  tmp0 ← slots_document . getElementById('test_complex');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_complex';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 's1';
  tmp2 . setAttribute('name', 'slot2');
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes();
  tmp5 ← n . 'c2';
  assert_array_equals(tmp4, [tmp5]);
  tmp6 ← n . 'c1';
  tmp7 ← tmp6 . assignedSlot;
  assert_equals(tmp7, None);
  tmp8 ← n . 'c2';
  tmp9 ← tmp8 . assignedSlot;
  tmp10 ← n . 's1';
```

```

assert_equals(tmp9, tmp10);
tmp11 ← n . 's5';
tmp12 ← tmp11 . assignedNodes();
tmp13 ← n . 's1';
tmp14 ← n . 'c5';
assert_array_equals(tmp12, [tmp13, tmp14]);
tmp15 ← n . 's5';
tmp16 ← tmp15 . assignedNodes(True);
tmp17 ← n . 'c2';
tmp18 ← n . 'c5';
assert_array_equals(tmp16, [tmp17, tmp18])
}) slots_heap"
  <proof>

```

'Slots: Mutation: Change slot slot= attribute.'

```

lemma "test (do {
  tmp0 ← slots_document . getElementById('test_complex');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test_complex';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 's1';
  tmp2 . setAttribute('slot', 'slot6');
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes();
  tmp5 ← n . 'c1';
  assert_array_equals(tmp4, [tmp5]);
  tmp6 ← n . 's5';
  tmp7 ← tmp6 . assignedNodes();
  tmp8 ← n . 'c5';
  assert_array_equals(tmp7, [tmp8]);
  tmp9 ← n . 's6';
  tmp10 ← tmp9 . assignedNodes();
  tmp11 ← n . 's1';
  tmp12 ← n . 's2';
  tmp13 ← n . 'c6';
  assert_array_equals(tmp10, [tmp11, tmp12, tmp13]);
  tmp14 ← n . 's6';
  tmp15 ← tmp14 . assignedNodes(True);
  tmp16 ← n . 'c1';
  tmp17 ← n . 'c2';
  tmp18 ← n . 'c6';
  assert_array_equals(tmp15, [tmp16, tmp17, tmp18])
}) slots_heap"
  <proof>

```

end

3.3 Testing slots_fallback (slots_fallback)

This theory contains the test cases for slots_fallback.

```

theory slots_fallback
imports
  "Shadow_DOM_BaseTest"
begin

```

```

definition slots_fallback_heap :: "heapfinal" where
  "slots_fallback_heap = create_heap [(cast (document_ptr.Ref 1), cast (create_document_obj html (Some (cast
(element_ptr.Ref 1))) [])),
    (cast (element_ptr.Ref 1), cast (create_element_obj 'html' [cast (element_ptr.Ref 2), cast (element_ptr.Ref
8)] fmempty None)),

```

```

    (cast (element_ptr.Ref 2), cast (create_element_obj 'head' [cast (element_ptr.Ref 3), cast (element_ptr.Ref
4), cast (element_ptr.Ref 5), cast (element_ptr.Ref 6), cast (element_ptr.Ref 7)] fmemory None)),
    (cast (element_ptr.Ref 3), cast (create_element_obj 'title' [cast (character_data_ptr.Ref 1)] fmemory
None)),
    (cast (character_data_ptr.Ref 1), cast (create_character_data_obj 'Shadow%20DOM%3A%20Slots%20and%20fallback%20
    (cast (element_ptr.Ref 4), cast (create_element_obj 'meta' [] (fmap_of_list [('name', 'author'),
('title', 'Hayato Ito'), ('href', 'mailto:hayato@google.com')] None)),
    (cast (element_ptr.Ref 5), cast (create_element_obj 'script' [] (fmap_of_list [('src', '/resources/testhan
None)),
    (cast (element_ptr.Ref 6), cast (create_element_obj 'script' [] (fmap_of_list [('src', '/resources/testhan
None)),
    (cast (element_ptr.Ref 7), cast (create_element_obj 'script' [] (fmap_of_list [('src', 'resources/shadow-c
None)),
    (cast (element_ptr.Ref 8), cast (create_element_obj 'body' [cast (element_ptr.Ref 9), cast (element_ptr.Ref
13), cast (element_ptr.Ref 14), cast (element_ptr.Ref 19), cast (element_ptr.Ref 20), cast (element_ptr.Ref
26), cast (element_ptr.Ref 27), cast (element_ptr.Ref 33), cast (element_ptr.Ref 34), cast (element_ptr.Ref
46)] fmemory None)),
    (cast (element_ptr.Ref 9), cast (create_element_obj 'div' [cast (element_ptr.Ref 10)] (fmap_of_list
[('id', 'test1')] None)),
    (cast (element_ptr.Ref 10), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'host')]
(Some (cast (shadow_root_ptr.Ref 1)))))),
    (cast (shadow_root_ptr.Ref 1), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 11)])),
    (cast (element_ptr.Ref 11), cast (create_element_obj 'slot' [cast (element_ptr.Ref 12)] (fmap_of_list
[('id', 's1'), ('name', 'slot1')] None)),
    (cast (element_ptr.Ref 12), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'f1')] None)),
    (cast (element_ptr.Ref 13), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 2)] fmemory
None)),
    (cast (character_data_ptr.Ref 2), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
    (cast (element_ptr.Ref 14), cast (create_element_obj 'div' [cast (element_ptr.Ref 15)] (fmap_of_list
[('id', 'test2')] None)),
    (cast (element_ptr.Ref 15), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'host')]
(Some (cast (shadow_root_ptr.Ref 2)))))),
    (cast (shadow_root_ptr.Ref 2), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 16)])),
    (cast (element_ptr.Ref 16), cast (create_element_obj 'slot' [cast (element_ptr.Ref 17)] (fmap_of_list
[('id', 's1'), ('name', 'slot1')] None)),
    (cast (element_ptr.Ref 17), cast (create_element_obj 'slot' [cast (element_ptr.Ref 18)] (fmap_of_list
[('id', 's2'), ('name', 'slot2')] None)),
    (cast (element_ptr.Ref 18), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'f1')] None)),
    (cast (element_ptr.Ref 19), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 3)] fmemory
None)),
    (cast (character_data_ptr.Ref 3), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
    (cast (element_ptr.Ref 20), cast (create_element_obj 'div' [cast (element_ptr.Ref 21)] (fmap_of_list
[('id', 'test3')] None)),
    (cast (element_ptr.Ref 21), cast (create_element_obj 'div' [cast (element_ptr.Ref 22)] (fmap_of_list
[('id', 'host')] (Some (cast (shadow_root_ptr.Ref 3)))))),
    (cast (element_ptr.Ref 22), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c1'), ('slot',
'slot1')] None)),
    (cast (shadow_root_ptr.Ref 3), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 23)])),
    (cast (element_ptr.Ref 23), cast (create_element_obj 'slot' [cast (element_ptr.Ref 24)] (fmap_of_list
[('id', 's1'), ('name', 'slot1')] None)),
    (cast (element_ptr.Ref 24), cast (create_element_obj 'slot' [cast (element_ptr.Ref 25)] (fmap_of_list
[('id', 's2'), ('name', 'slot2')] None)),
    (cast (element_ptr.Ref 25), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'f1')] None)),
    (cast (element_ptr.Ref 26), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 4)] fmemory
None)),
    (cast (character_data_ptr.Ref 4), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
    (cast (element_ptr.Ref 27), cast (create_element_obj 'div' [cast (element_ptr.Ref 28)] (fmap_of_list
[('id', 'test4')] None)),
    (cast (element_ptr.Ref 28), cast (create_element_obj 'div' [cast (element_ptr.Ref 29)] (fmap_of_list
[('id', 'host')] (Some (cast (shadow_root_ptr.Ref 4)))))),
    (cast (element_ptr.Ref 29), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c1'), ('slot',
'slot2')] None)),
    (cast (shadow_root_ptr.Ref 4), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 30)])),

```



```

    (cast (element_ptr.Ref 30), cast (create_element_obj 'slot' [cast (element_ptr.Ref 31)] (fmap_of_list
[('id', 's1'), ('name', 'slot1')])) None)),
    (cast (element_ptr.Ref 31), cast (create_element_obj 'slot' [cast (element_ptr.Ref 32)] (fmap_of_list
[('id', 's2'), ('name', 'slot2')])) None)),
    (cast (element_ptr.Ref 32), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'f1')])) None)),
    (cast (element_ptr.Ref 33), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 5)] fempty
None)),
    (cast (character_data_ptr.Ref 5), cast (create_character_data_obj '%3C%3Cscript%3E%3E')),
    (cast (element_ptr.Ref 34), cast (create_element_obj 'div' [cast (element_ptr.Ref 35)] (fmap_of_list
[('id', 'test5')])) None)),
    (cast (element_ptr.Ref 35), cast (create_element_obj 'div' [cast (element_ptr.Ref 36)] (fmap_of_list
[('id', 'host1')])) (Some (cast (shadow_root_ptr.Ref 5))))),
    (cast (element_ptr.Ref 36), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'c1'), ('slot',
'slot1')])) None)),
    (cast (shadow_root_ptr.Ref 5), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 37)])),
    (cast (element_ptr.Ref 37), cast (create_element_obj 'div' [cast (element_ptr.Ref 38)] (fmap_of_list
[('id', 'host2')])) (Some (cast (shadow_root_ptr.Ref 6))))),
    (cast (element_ptr.Ref 38), cast (create_element_obj 'slot' [cast (element_ptr.Ref 39), cast (element_ptr.Ref
41)] (fmap_of_list [('id', 's2'), ('name', 'slot2'), ('slot', 'slot3')])) None)),
    (cast (element_ptr.Ref 39), cast (create_element_obj 'slot' [cast (element_ptr.Ref 40)] (fmap_of_list
[('id', 's1'), ('name', 'slot1')])) None)),
    (cast (element_ptr.Ref 40), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'f1')])) None)),
    (cast (element_ptr.Ref 41), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'f2')])) None)),
    (cast (shadow_root_ptr.Ref 6), cast (create_shadow_root_obj Open [cast (element_ptr.Ref 42)])),
    (cast (element_ptr.Ref 42), cast (create_element_obj 'slot' [cast (element_ptr.Ref 43), cast (element_ptr.Ref
45)] (fmap_of_list [('id', 's4'), ('name', 'slot4')])) None)),
    (cast (element_ptr.Ref 43), cast (create_element_obj 'slot' [cast (element_ptr.Ref 44)] (fmap_of_list
[('id', 's3'), ('name', 'slot3')])) None)),
    (cast (element_ptr.Ref 44), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'f3')])) None)),
    (cast (element_ptr.Ref 45), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'f4')])) None)),
    (cast (element_ptr.Ref 46), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 6)] fempty
None)),
    (cast (character_data_ptr.Ref 6), cast (create_character_data_obj '%3C%3Cscript%3E%3E'))]"

```

definition slots_fallback_document :: "(unit, unit, unit, unit, unit, unit) object_ptr option" where "slots_fallback_document = Some (cast (document_ptr.Ref 1))"

'Slots fallback: Basic.'

```

lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test1');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test1';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'f1';
  tmp3 ← tmp2 . assignedSlot;
  assert_equals(tmp3, None);
  tmp4 ← n . 's1';
  tmp5 ← tmp4 . assignedNodes();
  assert_array_equals(tmp5, []);
  tmp6 ← n . 's1';
  tmp7 ← tmp6 . assignedNodes(True);
  tmp8 ← n . 'f1';
  assert_array_equals(tmp7, [tmp8])
}) slots_fallback_heap"
  <proof>

```

'Slots fallback: Basic, elements only.'

```

lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test1');
  n ← createTestTree(tmp0);
  tmp1 ← n . 's1';
  tmp2 ← tmp1 . assignedElements();
  assert_array_equals(tmp2, []);

```

3 Test Suite

```
tmp3 ← n . 's1';
tmp4 ← tmp3 . assignedElements(True);
tmp5 ← n . 'f1';
assert_array_equals(tmp4, [tmp5])
}) slots_fallback_heap"
<proof>
```

'Slots fallback: Slots in Slots.'

```
lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test2');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test2';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'f1';
  tmp3 ← tmp2 . assignedSlot;
  assert_equals(tmp3, None);
  tmp4 ← n . 's1';
  tmp5 ← tmp4 . assignedNodes();
  assert_array_equals(tmp5, []);
  tmp6 ← n . 's2';
  tmp7 ← tmp6 . assignedNodes();
  assert_array_equals(tmp7, []);
  tmp8 ← n . 's1';
  tmp9 ← tmp8 . assignedNodes(True);
  tmp10 ← n . 'f1';
  assert_array_equals(tmp9, [tmp10]);
  tmp11 ← n . 's2';
  tmp12 ← tmp11 . assignedNodes(True);
  tmp13 ← n . 'f1';
  assert_array_equals(tmp12, [tmp13])
}) slots_fallback_heap"
<proof>
```

'Slots fallback: Slots in Slots, elements only.'

```
lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test2');
  n ← createTestTree(tmp0);
  tmp1 ← n . 's1';
  tmp2 ← tmp1 . assignedElements();
  assert_array_equals(tmp2, []);
  tmp3 ← n . 's2';
  tmp4 ← tmp3 . assignedElements();
  assert_array_equals(tmp4, []);
  tmp5 ← n . 's1';
  tmp6 ← tmp5 . assignedElements(True);
  tmp7 ← n . 'f1';
  assert_array_equals(tmp6, [tmp7]);
  tmp8 ← n . 's2';
  tmp9 ← tmp8 . assignedElements(True);
  tmp10 ← n . 'f1';
  assert_array_equals(tmp9, [tmp10])
}) slots_fallback_heap"
<proof>
```

'Slots fallback: Fallback contents should not be used if a node is assigned.'

```
lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test3');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test3';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  tmp4 ← n . 's1';
```

```

assert_equals(tmp3, tmp4);
tmp5 ← n . 'f1';
tmp6 ← tmp5 . assignedSlot;
assert_equals(tmp6, None);
tmp7 ← n . 's1';
tmp8 ← tmp7 . assignedNodes();
tmp9 ← n . 'c1';
assert_array_equals(tmp8, [tmp9]);
tmp10 ← n . 's2';
tmp11 ← tmp10 . assignedNodes();
assert_array_equals(tmp11, []);
tmp12 ← n . 's1';
tmp13 ← tmp12 . assignedNodes(True);
tmp14 ← n . 'c1';
assert_array_equals(tmp13, [tmp14]);
tmp15 ← n . 's2';
tmp16 ← tmp15 . assignedNodes(True);
tmp17 ← n . 'f1';
assert_array_equals(tmp16, [tmp17])
}) slots_fallback_heap"
<proof>

```

'Slots fallback: Slots in Slots: Assigned nodes should be used as fallback contents of another slot'

```

lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test4');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test4';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp3 ← tmp2 . assignedSlot;
  tmp4 ← n . 's2';
  assert_equals(tmp3, tmp4);
  tmp5 ← n . 'f1';
  tmp6 ← tmp5 . assignedSlot;
  assert_equals(tmp6, None);
  tmp7 ← n . 's1';
  tmp8 ← tmp7 . assignedNodes();
  assert_array_equals(tmp8, []);
  tmp9 ← n . 's2';
  tmp10 ← tmp9 . assignedNodes();
  tmp11 ← n . 'c1';
  assert_array_equals(tmp10, [tmp11]);
  tmp12 ← n . 's1';
  tmp13 ← tmp12 . assignedNodes(True);
  tmp14 ← n . 'c1';
  assert_array_equals(tmp13, [tmp14]);
  tmp15 ← n . 's2';
  tmp16 ← tmp15 . assignedNodes(True);
  tmp17 ← n . 'c1';
  assert_array_equals(tmp16, [tmp17])
}) slots_fallback_heap"
<proof>

```

'Slots fallback: Complex case.'

```

lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test5');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test5';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 's1';
  tmp3 ← tmp2 . assignedNodes();
  tmp4 ← n . 'c1';
  assert_array_equals(tmp3, [tmp4]);

```

3 Test Suite

```
tmp5 ← n . 's2';
tmp6 ← tmp5 . assignedNodes();
assert_array_equals(tmp6, []);
tmp7 ← n . 's3';
tmp8 ← tmp7 . assignedNodes();
tmp9 ← n . 's2';
assert_array_equals(tmp8, [tmp9]);
tmp10 ← n . 's4';
tmp11 ← tmp10 . assignedNodes();
assert_array_equals(tmp11, []);
tmp12 ← n . 's1';
tmp13 ← tmp12 . assignedNodes(True);
tmp14 ← n . 'c1';
assert_array_equals(tmp13, [tmp14]);
tmp15 ← n . 's2';
tmp16 ← tmp15 . assignedNodes(True);
tmp17 ← n . 'c1';
tmp18 ← n . 'f2';
assert_array_equals(tmp16, [tmp17, tmp18]);
tmp19 ← n . 's3';
tmp20 ← tmp19 . assignedNodes(True);
tmp21 ← n . 'c1';
tmp22 ← n . 'f2';
assert_array_equals(tmp20, [tmp21, tmp22]);
tmp23 ← n . 's4';
tmp24 ← tmp23 . assignedNodes(True);
tmp25 ← n . 'c1';
tmp26 ← n . 'f2';
tmp27 ← n . 'f4';
assert_array_equals(tmp24, [tmp25, tmp26, tmp27])
}) slots_fallback_heap"
  <proof>
```

'Slots fallback: Complex case, elements only.'

```
lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test5');
  n ← createTestTree(tmp0);
  tmp1 ← n . 's1';
  tmp2 ← tmp1 . assignedElements();
  tmp3 ← n . 'c1';
  assert_array_equals(tmp2, [tmp3]);
  tmp4 ← n . 's2';
  tmp5 ← tmp4 . assignedElements();
  assert_array_equals(tmp5, []);
  tmp6 ← n . 's3';
  tmp7 ← tmp6 . assignedElements();
  tmp8 ← n . 's2';
  assert_array_equals(tmp7, [tmp8]);
  tmp9 ← n . 's4';
  tmp10 ← tmp9 . assignedElements();
  assert_array_equals(tmp10, []);
  tmp11 ← n . 's1';
  tmp12 ← tmp11 . assignedElements(True);
  tmp13 ← n . 'c1';
  assert_array_equals(tmp12, [tmp13]);
  tmp14 ← n . 's2';
  tmp15 ← tmp14 . assignedElements(True);
  tmp16 ← n . 'c1';
  tmp17 ← n . 'f2';
  assert_array_equals(tmp15, [tmp16, tmp17]);
  tmp18 ← n . 's3';
  tmp19 ← tmp18 . assignedElements(True);
  tmp20 ← n . 'c1';
```

```

tmp21 ← n . 'f2';
assert_array_equals(tmp19, [tmp20, tmp21]);
tmp22 ← n . 's4';
tmp23 ← tmp22 . assignedElements(True);
tmp24 ← n . 'c1';
tmp25 ← n . 'f2';
tmp26 ← n . 'f4';
assert_array_equals(tmp23, [tmp24, tmp25, tmp26])
}) slots_fallback_heap"
<proof>

```

'Slots fallback: Mutation. Append fallback contents.'

```

lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test5');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test5';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  d1 ← slots_fallback_document . createElement('div');
  tmp2 ← n . 's2';
  tmp2 . appendChild(d1);
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes(True);
  tmp5 ← n . 'c1';
  assert_array_equals(tmp4, [tmp5]);
  tmp6 ← n . 's2';
  tmp7 ← tmp6 . assignedNodes(True);
  tmp8 ← n . 'c1';
  tmp9 ← n . 'f2';
  assert_array_equals(tmp7, [tmp8, tmp9, d1]);
  tmp10 ← n . 's3';
  tmp11 ← tmp10 . assignedNodes(True);
  tmp12 ← n . 'c1';
  tmp13 ← n . 'f2';
  assert_array_equals(tmp11, [tmp12, tmp13, d1]);
  tmp14 ← n . 's4';
  tmp15 ← tmp14 . assignedNodes(True);
  tmp16 ← n . 'c1';
  tmp17 ← n . 'f2';
  tmp18 ← n . 'f4';
  assert_array_equals(tmp15, [tmp16, tmp17, d1, tmp18])
}) slots_fallback_heap"
<proof>

```

'Slots fallback: Mutation. Remove fallback contents.'

```

lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test5');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test5';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'f2';
  tmp2 . remove();
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes(True);
  tmp5 ← n . 'c1';
  assert_array_equals(tmp4, [tmp5]);
  tmp6 ← n . 's2';
  tmp7 ← tmp6 . assignedNodes(True);
  tmp8 ← n . 'c1';
  assert_array_equals(tmp7, [tmp8]);
  tmp9 ← n . 's3';
  tmp10 ← tmp9 . assignedNodes(True);
  tmp11 ← n . 'c1';
  assert_array_equals(tmp10, [tmp11]);

```

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```
tmp12 ← n . 's4';
tmp13 ← tmp12 . assignedNodes(True);
tmp14 ← n . 'c1';
tmp15 ← n . 'f4';
assert_array_equals(tmp13, [tmp14, tmp15])
}) slots_fallback_heap"
⟨proof⟩
```

'Slots fallback: Mutation. Assign a node to a slot so that fallback contents are no longer used.'

```
lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test5');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test5';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  d2 ← slots_fallback_document . createElement('div');
  d2 . setAttribute('slot', 'slot2');
  tmp2 ← n . 'host1';
  tmp2 . appendChild(d2);
  tmp3 ← n . 's2';
  tmp4 ← tmp3 . assignedNodes();
  assert_array_equals(tmp4, [d2]);
  tmp5 ← n . 's2';
  tmp6 ← tmp5 . assignedNodes(True);
  assert_array_equals(tmp6, [d2]);
  tmp7 ← n . 's3';
  tmp8 ← tmp7 . assignedNodes(True);
  assert_array_equals(tmp8, [d2]);
  tmp9 ← n . 's4';
  tmp10 ← tmp9 . assignedNodes(True);
  tmp11 ← n . 'f4';
  assert_array_equals(tmp10, [d2, tmp11])
}) slots_fallback_heap"
⟨proof⟩
```

'Slots fallback: Mutation. Remove an assigned node from a slot so that fallback contents will be used.'

```
lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test5');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test5';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 'c1';
  tmp2 . remove();
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes();
  assert_array_equals(tmp4, []);
  tmp5 ← n . 's1';
  tmp6 ← tmp5 . assignedNodes(True);
  tmp7 ← n . 'f1';
  assert_array_equals(tmp6, [tmp7]);
  tmp8 ← n . 's2';
  tmp9 ← tmp8 . assignedNodes(True);
  tmp10 ← n . 'f1';
  tmp11 ← n . 'f2';
  assert_array_equals(tmp9, [tmp10, tmp11]);
  tmp12 ← n . 's3';
  tmp13 ← tmp12 . assignedNodes(True);
  tmp14 ← n . 'f1';
  tmp15 ← n . 'f2';
  assert_array_equals(tmp13, [tmp14, tmp15]);
  tmp16 ← n . 's4';
  tmp17 ← tmp16 . assignedNodes(True);
  tmp18 ← n . 'f1';
  tmp19 ← n . 'f2';
```

```

tmp20 ← n . 'f4';
assert_array_equals(tmp17, [tmp18, tmp19, tmp20])
}) slots_fallback_heap"
⟨proof⟩

```

'Slots fallback: Mutation. Remove a slot which is a fallback content of another slot.'

```

lemma "test (do {
  tmp0 ← slots_fallback_document . getElementById('test5');
  n ← createTestTree(tmp0);
  tmp1 ← n . 'test5';
  removeWhiteSpaceOnlyTextNodes(tmp1);
  tmp2 ← n . 's1';
  tmp2 . remove();
  tmp3 ← n . 's1';
  tmp4 ← tmp3 . assignedNodes();
  assert_array_equals(tmp4, []);
  tmp5 ← n . 's1';
  tmp6 ← tmp5 . assignedNodes(True);
  assert_array_equals(tmp6, [], 'fall back contents should be empty because s1 is not in a shadow tree. ');
  tmp7 ← n . 's2';
  tmp8 ← tmp7 . assignedNodes(True);
  tmp9 ← n . 'f2';
  assert_array_equals(tmp8, [tmp9]);
  tmp10 ← n . 's3';
  tmp11 ← tmp10 . assignedNodes(True);
  tmp12 ← n . 'f2';
  assert_array_equals(tmp11, [tmp12]);
  tmp13 ← n . 's4';
  tmp14 ← tmp13 . assignedNodes(True);
  tmp15 ← n . 'f2';
  tmp16 ← n . 'f4';
  assert_array_equals(tmp14, [tmp15, tmp16])
}) slots_fallback_heap"
⟨proof⟩

```

end

3.4 Testing Document_adoptNode (Shadow_DOM_Document_adoptNode)

This theory contains the test cases for Document_adoptNode.

```
theory Shadow_DOM_Document_adoptNode
```

```
imports
```

```
"Shadow_DOM_BaseTest"
```

```
begin
```

```
definition Document_adoptNode_heap :: heapfinal where
```

```

"Document_adoptNode_heap = create_heap [(cast (document_ptr.Ref 1), cast (create_document_obj html (Some
(cast (element_ptr.Ref 1))) [])),
  (cast (element_ptr.Ref 1), cast (create_element_obj 'html' [cast (element_ptr.Ref 2), cast (element_ptr.Ref
8)] fmempty None)),
  (cast (element_ptr.Ref 2), cast (create_element_obj 'head' [cast (element_ptr.Ref 3), cast (element_ptr.Ref
4), cast (element_ptr.Ref 5), cast (element_ptr.Ref 6), cast (element_ptr.Ref 7)] fmempty None)),
  (cast (element_ptr.Ref 3), cast (create_element_obj 'meta' [] (fmap_of_list [('charset', 'utf-8']))
None)),
  (cast (element_ptr.Ref 4), cast (create_element_obj 'title' [cast (character_data_ptr.Ref 1)] fmempty
None)),
  (cast (character_data_ptr.Ref 1), cast (create_character_data_obj 'Document.adoptNode')),
  (cast (element_ptr.Ref 5), cast (create_element_obj 'link' [] (fmap_of_list [('rel', 'help'),
('href', 'https://dom.spec.whatwg.org/#dom-document-adoptnode')]) None)),

```

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```

    (cast (element_ptr.Ref 6), cast (create_element_obj 'script' [] (fmap_of_list [('src', '/resources/testhar
None)),
    (cast (element_ptr.Ref 7), cast (create_element_obj 'script' [] (fmap_of_list [('src', '/resources/testhar
None)),
    (cast (element_ptr.Ref 8), cast (create_element_obj 'body' [cast (element_ptr.Ref 9), cast (element_ptr.Ref
10), cast (element_ptr.Ref 11)] fmempty None)),
    (cast (element_ptr.Ref 9), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'log'])) None)),
    (cast (element_ptr.Ref 10), cast (create_element_obj 'x<' [cast (character_data_ptr.Ref 2)] fmempty
None)),
    (cast (character_data_ptr.Ref 2), cast (create_character_data_obj 'x')),
    (cast (element_ptr.Ref 11), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 3)] fmempty
None)),
    (cast (character_data_ptr.Ref 3), cast (create_character_data_obj '%3C%3Cscript%3E%3E'))]"

```

definition `Document_adoptNode_document` :: "(unit, unit, unit, unit, unit, unit) object_ptr option" where
"`Document_adoptNode_document = Some (cast (document_ptr.Ref 1))"`

"Adopting an Element called 'x<' should work."

```

lemma "test (do {
  tmp0 ← Document_adoptNode_document . getElementsByTagName('x<');
  y ← return (tmp0 ! 0);
  child ← y . firstChild;
  tmp1 ← y . parentNode;
  tmp2 ← Document_adoptNode_document . body;
  assert_equals(tmp1, tmp2);
  tmp3 ← y . ownerDocument;
  assert_equals(tmp3, Document_adoptNode_document);
  tmp4 ← Document_adoptNode_document . adoptNode(y);
  assert_equals(tmp4, y);
  tmp5 ← y . parentNode;
  assert_equals(tmp5, None);
  tmp6 ← y . firstChild;
  assert_equals(tmp6, child);
  tmp7 ← y . ownerDocument;
  assert_equals(tmp7, Document_adoptNode_document);
  tmp8 ← child . ownerDocument;
  assert_equals(tmp8, Document_adoptNode_document);
  doc ← createDocument(None, None, None);
  tmp9 ← doc . adoptNode(y);
  assert_equals(tmp9, y);
  tmp10 ← y . parentNode;
  assert_equals(tmp10, None);
  tmp11 ← y . firstChild;
  assert_equals(tmp11, child);
  tmp12 ← y . ownerDocument;
  assert_equals(tmp12, doc);
  tmp13 ← child . ownerDocument;
  assert_equals(tmp13, doc)
}) Document_adoptNode_heap"
  <proof>

```

"Adopting an Element called ':good:times:' should work."

```

lemma "test (do {
  x ← Document_adoptNode_document . createElement(':good:times:');
  tmp0 ← Document_adoptNode_document . adoptNode(x);
  assert_equals(tmp0, x);
  doc ← createDocument(None, None, None);
  tmp1 ← doc . adoptNode(x);
  assert_equals(tmp1, x);
  tmp2 ← x . parentNode;
  assert_equals(tmp2, None);
  tmp3 ← x . ownerDocument;
  assert_equals(tmp3, doc)

```



```

}) Document_adoptNode_heap"
  (proof)

```

```
end
```

3.5 Testing Document_getElementById (Shadow_DOM_Document_getElementById)

This theory contains the test cases for Document_getElementById.

```
theory Shadow_DOM_Document_getElementById
```

```
imports
```

```
"Shadow_DOM_BaseTest"
```

```
begin
```

```
definition Document_getElementById_heap :: heapfinal where
```

```

  "Document_getElementById_heap = create_heap [(cast (document_ptr.Ref 1), cast (create_document_obj html
(Some (cast (element_ptr.Ref 1))) [])),
  (cast (element_ptr.Ref 1), cast (create_element_obj 'html' [cast (element_ptr.Ref 2), cast (element_ptr.Ref
9)] fmempty None)),
  (cast (element_ptr.Ref 2), cast (create_element_obj 'head' [cast (element_ptr.Ref 3), cast (element_ptr.Ref
4), cast (element_ptr.Ref 5), cast (element_ptr.Ref 6), cast (element_ptr.Ref 7), cast (element_ptr.Ref
8)] fmempty None)),
  (cast (element_ptr.Ref 3), cast (create_element_obj 'meta' [] (fmap_of_list [('charset', 'utf-8']))
None)),
  (cast (element_ptr.Ref 4), cast (create_element_obj 'title' [cast (character_data_ptr.Ref 1)] fmempty
None)),
  (cast (character_data_ptr.Ref 1), cast (create_character_data_obj 'Document.getElementById')),
  (cast (element_ptr.Ref 5), cast (create_element_obj 'link' [] (fmap_of_list [('rel', 'author'),
('title', 'Tetsuharu OHZEKI'), ('href', 'mailto:saneyuki.snyk@gmail.com')] None)),
  (cast (element_ptr.Ref 6), cast (create_element_obj 'link' [] (fmap_of_list [('rel', 'help'),
('href', 'https://dom.spec.whatwg.org/#dom-document-getelementbyid')] None)),
  (cast (element_ptr.Ref 7), cast (create_element_obj 'script' [] (fmap_of_list [('src', '/resources/testhar
None)),
  (cast (element_ptr.Ref 8), cast (create_element_obj 'script' [] (fmap_of_list [('src', '/resources/testhar
None)),
  (cast (element_ptr.Ref 9), cast (create_element_obj 'body' [cast (element_ptr.Ref 10), cast (element_ptr.Ref
11), cast (element_ptr.Ref 12), cast (element_ptr.Ref 13), cast (element_ptr.Ref 16), cast (element_ptr.Ref
19)] fmempty None)),
  (cast (element_ptr.Ref 10), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'log')] None)),
  (cast (element_ptr.Ref 11), cast (create_element_obj 'div' [] (fmap_of_list [('id', '')] None)),
  (cast (element_ptr.Ref 12), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'test1')]
None)),
  (cast (element_ptr.Ref 13), cast (create_element_obj 'div' [cast (element_ptr.Ref 14), cast (element_ptr.Ref
15)] (fmap_of_list [('id', 'test5'), ('data-name', '1st')] None)),
  (cast (element_ptr.Ref 14), cast (create_element_obj 'p' [cast (character_data_ptr.Ref 2)] (fmap_of_list
[('id', 'test5'), ('data-name', '2nd')] None)),
  (cast (character_data_ptr.Ref 2), cast (create_character_data_obj 'P')),
  (cast (element_ptr.Ref 15), cast (create_element_obj 'input' [] (fmap_of_list [('id', 'test5'),
('type', 'submit'), ('value', 'Submit'), ('data-name', '3rd')] None)),
  (cast (element_ptr.Ref 16), cast (create_element_obj 'div' [cast (element_ptr.Ref 17)] (fmap_of_list
[('id', 'outer')] None)),
  (cast (element_ptr.Ref 17), cast (create_element_obj 'div' [cast (element_ptr.Ref 18)] (fmap_of_list
[('id', 'middle')] None)),
  (cast (element_ptr.Ref 18), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'inner')]
None)),
  (cast (element_ptr.Ref 19), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 3)] fmempty
None)),
  (cast (character_data_ptr.Ref 3), cast (create_character_data_obj '%3C%3Cscript%3E%3E'))]"

```

```
definition Document_getElementById_document :: "(unit, unit, unit, unit, unit, unit) object_ptr option" where
```

3 Test Suite

```
"Document_getElementById_document = Some (cast (document_ptr.Ref 1))"
```

```
"Document.getElementById with a script-inserted element"
```

```
lemma "test (do {  
  gBody ← Document_getElementById_document . body;  
  TEST_ID ← return 'test2';  
  test ← Document_getElementById_document . createElement('div');  
  test . setAttribute('id', TEST_ID);  
  gBody . appendChild(test);  
  result ← Document_getElementById_document . getElementById(TEST_ID);  
  assert_not_equals(result, None, 'should not be null.');
```

```
  tmp0 ← result . tagName;  
  assert_equals(tmp0, 'div', 'should have appended element's tag name');  
  gBody . removeChild(test);  
  removed ← Document_getElementById_document . getElementById(TEST_ID);  
  assert_equals(removed, None, 'should not get removed element.')
```

```
} Document_getElementById_heap"  
(proof)
```

```
"update 'id' attribute via setAttribute/removeAttribute"
```

```
lemma "test (do {  
  gBody ← Document_getElementById_document . body;  
  TEST_ID ← return 'test3';  
  test ← Document_getElementById_document . createElement('div');  
  test . setAttribute('id', TEST_ID);  
  gBody . appendChild(test);  
  UPDATED_ID ← return 'test3-updated';  
  test . setAttribute('id', UPDATED_ID);  
  e ← Document_getElementById_document . getElementById(UPDATED_ID);  
  assert_equals(e, test, 'should get the element with id.');
```

```
  old ← Document_getElementById_document . getElementById(TEST_ID);  
  assert_equals(old, None, 'shouldn't get the element by the old id.');
```

```
  test . removeAttribute('id');  
  e2 ← Document_getElementById_document . getElementById(UPDATED_ID);  
  assert_equals(e2, None, 'should return null when the passed id is none in document.')
```

```
} Document_getElementById_heap"  
(proof)
```

```
"Ensure that the id attribute only affects elements present in a document"
```

```
lemma "test (do {  
  TEST_ID ← return 'test4-should-not-exist';  
  e ← Document_getElementById_document . createElement('div');  
  e . setAttribute('id', TEST_ID);  
  tmp0 ← Document_getElementById_document . getElementById(TEST_ID);  
  assert_equals(tmp0, None, 'should be null');
```

```
  tmp1 ← Document_getElementById_document . body;  
  tmp1 . appendChild(e);  
  tmp2 ← Document_getElementById_document . getElementById(TEST_ID);  
  assert_equals(tmp2, e, 'should be the appended element')
```

```
} Document_getElementById_heap"  
(proof)
```

```
"in tree order, within the context object's tree"
```

```
lemma "test (do {  
  gBody ← Document_getElementById_document . body;  
  TEST_ID ← return 'test5';  
  target ← Document_getElementById_document . getElementById(TEST_ID);  
  assert_not_equals(target, None, 'should not be null');
```

```
  tmp0 ← target . getAttribute('data-name');  
  assert_equals(tmp0, '1st', 'should return the 1st');
```

```
  element4 ← Document_getElementById_document . createElement('div');  
  element4 . setAttribute('id', TEST_ID);
```

```

element4 . setAttribute('data-name', '4th');
gBody . appendChild(element4);
target2 ← Document_getElementById_document . getElementById(TEST_ID);
assert_not_equals(target2, None, 'should not be null');
tmp1 ← target2 . getAttribute('data-name');
assert_equals(tmp1, '1st', 'should be the 1st');
tmp2 ← target2 . parentNode;
tmp2 . removeChild(target2);
target3 ← Document_getElementById_document . getElementById(TEST_ID);
assert_not_equals(target3, None, 'should not be null');
tmp3 ← target3 . getAttribute('data-name');
assert_equals(tmp3, '4th', 'should be the 4th')
}) Document_getElementById_heap"
  (proof)

```

”Modern browsers optimize this method with using internal id cache. This test checks that their optimization should effect only append to ‘Document’, not append to ‘Node.’”

```

lemma "test (do {
  TEST_ID ← return 'test6';
  s ← Document_getElementById_document . createElement('div');
  s . setAttribute('id', TEST_ID);
  tmp0 ← Document_getElementById_document . createElement('div');
  tmp0 . appendChild(s);
  tmp1 ← Document_getElementById_document . getElementById(TEST_ID);
  assert_equals(tmp1, None, 'should be null')
}) Document_getElementById_heap"
  (proof)

```

”changing attribute’s value via ‘Attr’ gotten from ‘Element.attribute.’”

```

lemma "test (do {
  gBody ← Document_getElementById_document . body;
  TEST_ID ← return 'test7';
  element ← Document_getElementById_document . createElement('div');
  element . setAttribute('id', TEST_ID);
  gBody . appendChild(element);
  target ← Document_getElementById_document . getElementById(TEST_ID);
  assert_equals(target, element, 'should return the element before changing the value');
  element . setAttribute('id', (TEST_ID @ '-updated'));
  target2 ← Document_getElementById_document . getElementById(TEST_ID);
  assert_equals(target2, None, 'should return null after updated id via Attr.value');
  target3 ← Document_getElementById_document . getElementById((TEST_ID @ '-updated'));
  assert_equals(target3, element, 'should be equal to the updated element.')
}) Document_getElementById_heap"
  (proof)

```

”update ‘id’ attribute via element.id”

```

lemma "test (do {
  gBody ← Document_getElementById_document . body;
  TEST_ID ← return 'test12';
  test ← Document_getElementById_document . createElement('div');
  test . setAttribute('id', TEST_ID);
  gBody . appendChild(test);
  UPDATED_ID ← return (TEST_ID @ '-updated');
  test . setAttribute('id', UPDATED_ID);
  e ← Document_getElementById_document . getElementById(UPDATED_ID);
  assert_equals(e, test, 'should get the element with id.');
  old ← Document_getElementById_document . getElementById(TEST_ID);
  assert_equals(old, None, 'shouldn't get the element by the old id.');
  test . setAttribute('id', '');
  e2 ← Document_getElementById_document . getElementById(UPDATED_ID);
  assert_equals(e2, None, 'should return null when the passed id is none in document.')
}) Document_getElementById_heap"
  (proof)

```

”where insertion order and tree order don’t match”

```
lemma "test (do {
  gBody ← Document_getElementById_document . body;
  TEST_ID ← return 'test13';
  container ← Document_getElementById_document . createElement('div');
  container . setAttribute('id', (TEST_ID @ '--fixture'));
  gBody . appendChild(container);
  element1 ← Document_getElementById_document . createElement('div');
  element1 . setAttribute('id', TEST_ID);
  element2 ← Document_getElementById_document . createElement('div');
  element2 . setAttribute('id', TEST_ID);
  element3 ← Document_getElementById_document . createElement('div');
  element3 . setAttribute('id', TEST_ID);
  element4 ← Document_getElementById_document . createElement('div');
  element4 . setAttribute('id', TEST_ID);
  container . appendChild(element2);
  container . appendChild(element4);
  container . insertBefore(element3, element4);
  container . insertBefore(element1, element2);
  test ← Document_getElementById_document . getElementById(TEST_ID);
  assert_equals(test, element1, 'should return 1st element');
  container . removeChild(element1);
  test ← Document_getElementById_document . getElementById(TEST_ID);
  assert_equals(test, element2, 'should return 2nd element');
  container . removeChild(element2);
  test ← Document_getElementById_document . getElementById(TEST_ID);
  assert_equals(test, element3, 'should return 3rd element');
  container . removeChild(element3);
  test ← Document_getElementById_document . getElementById(TEST_ID);
  assert_equals(test, element4, 'should return 4th element');
  container . removeChild(element4)
}) Document_getElementById_heap"
<proof>
```

”Inserting an id by inserting its parent node”

```
lemma "test (do {
  gBody ← Document_getElementById_document . body;
  TEST_ID ← return 'test14';
  a ← Document_getElementById_document . createElement('a');
  b ← Document_getElementById_document . createElement('b');
  a . appendChild(b);
  b . setAttribute('id', TEST_ID);
  tmp0 ← Document_getElementById_document . getElementById(TEST_ID);
  assert_equals(tmp0, None);
  gBody . appendChild(a);
  tmp1 ← Document_getElementById_document . getElementById(TEST_ID);
  assert_equals(tmp1, b)
}) Document_getElementById_heap"
<proof>
```

”Document.getElementById must not return nodes not present in document”

```
lemma "test (do {
  TEST_ID ← return 'test15';
  outer ← Document_getElementById_document . getElementById('outer');
  middle ← Document_getElementById_document . getElementById('middle');
  inner ← Document_getElementById_document . getElementById('inner');
  tmp0 ← Document_getElementById_document . getElementById('middle');
  outer . removeChild(tmp0);
  new_el ← Document_getElementById_document . createElement('h1');
  new_el . setAttribute('id', 'heading');
  inner . appendChild(new_el);
  tmp1 ← Document_getElementById_document . getElementById('heading');
```

```

    assert_equals(tmp1, None)
  }) Document_getElementById_heap"
  ⟨proof⟩

```

end

3.6 Testing Node_insertBefore (Shadow_DOM_Node_insertBefore)

This theory contains the test cases for Node_insertBefore.

```
theory Shadow_DOM_Node_insertBefore
```

```
imports
```

```
"Shadow_DOM_BaseTest"
```

```
begin
```

```
definition Node_insertBefore_heap :: heapfinal where
```

```

  "Node_insertBefore_heap = create_heap [(cast (document_ptr.Ref 1), cast (create_document_obj html (Some
(cast (element_ptr.Ref 1))) [])),
    (cast (element_ptr.Ref 1), cast (create_element_obj 'html' [cast (element_ptr.Ref 2), cast (element_ptr.Ref
6)] fmempty None)),
    (cast (element_ptr.Ref 2), cast (create_element_obj 'head' [cast (element_ptr.Ref 3), cast (element_ptr.Ref
4), cast (element_ptr.Ref 5)] fmempty None)),
    (cast (element_ptr.Ref 3), cast (create_element_obj 'title' [cast (character_data_ptr.Ref 1)] fmempty
None)),
    (cast (character_data_ptr.Ref 1), cast (create_character_data_obj 'Node.insertBefore')),
    (cast (element_ptr.Ref 4), cast (create_element_obj 'script' [] (fmap_of_list [('src', '/resources/testhar
None)),
    (cast (element_ptr.Ref 5), cast (create_element_obj 'script' [] (fmap_of_list [('src', '/resources/testhar
None)),
    (cast (element_ptr.Ref 6), cast (create_element_obj 'body' [cast (element_ptr.Ref 7), cast (element_ptr.Ref
8)] fmempty None)),
    (cast (element_ptr.Ref 7), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'log')] None)),
    (cast (element_ptr.Ref 8), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 2)] fmempty
None)),
    (cast (character_data_ptr.Ref 2), cast (create_character_data_obj '%3C%3Cscript%3E%3E'))]"

```

```
definition Node_insertBefore_document :: "(unit, unit, unit, unit, unit, unit) object_ptr option" where
"Node_insertBefore_document = Some (cast (document_ptr.Ref 1))"
```

”Calling insertBefore an a leaf node Text must throw HIERARCHY_REQUEST_ERR.”

```

lemma "test (do {
  node ← Node_insertBefore_document . createTextNode('Foo');
  tmp0 ← Node_insertBefore_document . createTextNode('fail');
  assert_throws(HierarchyRequestError, node . insertBefore(tmp0, None))
}) Node_insertBefore_heap"
  ⟨proof⟩

```

”Calling insertBefore with an inclusive ancestor of the context object must throw HIERARCHY_REQUEST_ERR.”

```

lemma "test (do {
  tmp1 ← Node_insertBefore_document . body;
  tmp2 ← Node_insertBefore_document . getElementById('log');
  tmp0 ← Node_insertBefore_document . body;
  assert_throws(HierarchyRequestError, tmp0 . insertBefore(tmp1, tmp2));
  tmp4 ← Node_insertBefore_document . documentElement;
  tmp5 ← Node_insertBefore_document . getElementById('log');
  tmp3 ← Node_insertBefore_document . body;
  assert_throws(HierarchyRequestError, tmp3 . insertBefore(tmp4, tmp5))
}) Node_insertBefore_heap"
  ⟨proof⟩

```

”Calling insertBefore with a reference child whose parent is not the context node must throw a NotFoundError.”

```
lemma "test (do {
```

```

a ← Node_insertBefore_document . createElement('div');
b ← Node_insertBefore_document . createElement('div');
c ← Node_insertBefore_document . createElement('div');
assert_throws(NotFoundError, a . insertBefore(b, c))
}) Node_insertBefore_heap"
⟨proof⟩

```

”If the context node is a document, inserting a document or text node should throw a HierarchyRequestError.”

```

lemma "test (do {
  doc ← createDocument('title');
  doc2 ← createDocument('title2');
  tmp0 ← doc . documentElement;
  assert_throws(HierarchyRequestError, doc . insertBefore(doc2, tmp0));
  tmp1 ← doc . createTextNode('text');
  tmp2 ← doc . documentElement;
  assert_throws(HierarchyRequestError, doc . insertBefore(tmp1, tmp2))
}) Node_insertBefore_heap"
⟨proof⟩

```

”Inserting a node before itself should not move the node”

```

lemma "test (do {
  a ← Node_insertBefore_document . createElement('div');
  b ← Node_insertBefore_document . createElement('div');
  c ← Node_insertBefore_document . createElement('div');
  a . appendChild(b);
  a . appendChild(c);
  tmp0 ← a . childNodes;
  assert_array_equals(tmp0, [b, c]);
  tmp1 ← a . insertBefore(b, b);
  assert_equals(tmp1, b);
  tmp2 ← a . childNodes;
  assert_array_equals(tmp2, [b, c]);
  tmp3 ← a . insertBefore(c, c);
  assert_equals(tmp3, c);
  tmp4 ← a . childNodes;
  assert_array_equals(tmp4, [b, c])
}) Node_insertBefore_heap"
⟨proof⟩

```

end

3.7 Testing Node_removeChild (Shadow_DOM_Node_removeChild)

This theory contains the test cases for Node_removeChild.

```
theory Shadow_DOM_Node_removeChild
```

```
imports
```

```
"Shadow_DOM_BaseTest"
```

```
begin
```

```
definition Node_removeChild_heap :: heapfinal where
```

```

"Node_removeChild_heap = create_heap [(cast (document_ptr.Ref 1), cast (create_document_obj html (Some
(cast (element_ptr.Ref 1))) [])),
  (cast (element_ptr.Ref 1), cast (create_element_obj 'html' [cast (element_ptr.Ref 2), cast (element_ptr.Ref
7)] fmemory None)),
  (cast (element_ptr.Ref 2), cast (create_element_obj 'head' [cast (element_ptr.Ref 3), cast (element_ptr.Ref
4), cast (element_ptr.Ref 5), cast (element_ptr.Ref 6)] fmemory None)),
  (cast (element_ptr.Ref 3), cast (create_element_obj 'title' [cast (character_data_ptr.Ref 1)] fmemory
None)),
  (cast (character_data_ptr.Ref 1), cast (create_character_data_obj 'Node.removeChild')),
  (cast (element_ptr.Ref 4), cast (create_element_obj 'script' [] (fmap_of_list [(<'src', '/resources/testhan
None)),

```

```

    (cast (element_ptr.Ref 5), cast (create_element_obj 'script' [] (fmap_of_list [('src', '/resources/testhan
None)),
    (cast (element_ptr.Ref 6), cast (create_element_obj 'script' [] (fmap_of_list [('src', 'creators.js']))
None)),
    (cast (element_ptr.Ref 7), cast (create_element_obj 'body' [cast (element_ptr.Ref 8), cast (element_ptr.Ref
9), cast (element_ptr.Ref 10)] fmempty None)),
    (cast (element_ptr.Ref 8), cast (create_element_obj 'div' [] (fmap_of_list [('id', 'log'])) None)),
    (cast (element_ptr.Ref 9), cast (create_element_obj 'iframe' [] (fmap_of_list [('src', 'about:blank']))
None)),
    (cast (element_ptr.Ref 10), cast (create_element_obj 'script' [cast (character_data_ptr.Ref 2)] fmempty
None)),
    (cast (character_data_ptr.Ref 2), cast (create_character_data_obj '%3C%3Cscript%3E%3E'))]"

```

```

definition Node_removeChild_document :: "(unit, unit, unit, unit, unit, unit) object_ptr option" where "Node_remove
= Some (cast (document_ptr.Ref 1))"

```

”Passing a detached Element to removeChild should not affect it.”

```

lemma "test (do {
  doc ← return Node_removeChild_document;
  s ← doc . createElement('div');
  tmp0 ← s . ownerDocument;
  assert_equals(tmp0, doc);
  tmp1 ← Node_removeChild_document . body;
  assert_throws(NotFoundError, tmp1 . removeChild(s));
  tmp2 ← s . ownerDocument;
  assert_equals(tmp2, doc)
}) Node_removeChild_heap"
  ⟨proof⟩

```

”Passing a non-detached Element to removeChild should not affect it.”

```

lemma "test (do {
  doc ← return Node_removeChild_document;
  s ← doc . createElement('div');
  tmp0 ← doc . documentElement;
  tmp0 . appendChild(s);
  tmp1 ← s . ownerDocument;
  assert_equals(tmp1, doc);
  tmp2 ← Node_removeChild_document . body;
  assert_throws(NotFoundError, tmp2 . removeChild(s));
  tmp3 ← s . ownerDocument;
  assert_equals(tmp3, doc)
}) Node_removeChild_heap"
  ⟨proof⟩

```

”Calling removeChild on an Element with no children should throw NOT_FOUND_ERR.”

```

lemma "test (do {
  doc ← return Node_removeChild_document;
  s ← doc . createElement('div');
  tmp0 ← doc . body;
  tmp0 . appendChild(s);
  tmp1 ← s . ownerDocument;
  assert_equals(tmp1, doc);
  assert_throws(NotFoundError, s . removeChild(doc))
}) Node_removeChild_heap"
  ⟨proof⟩

```

”Passing a detached Element to removeChild should not affect it.”

```

lemma "test (do {
  doc ← createDocument('');
  s ← doc . createElement('div');
  tmp0 ← s . ownerDocument;
  assert_equals(tmp0, doc);

```

3 Test Suite

```
tmp1 ← Node_removeChild_document . body;
assert_throws(NotFoundError, tmp1 . removeChild(s));
tmp2 ← s . ownerDocument;
assert_equals(tmp2, doc)
}) Node_removeChild_heap"
⟨proof⟩
```

”Passing a non-detached Element to removeChild should not affect it.”

```
lemma "test (do {
  doc ← createDocument('');
  s ← doc . createElement('div');
  tmp0 ← doc . documentElement;
  tmp0 . appendChild(s);
  tmp1 ← s . ownerDocument;
  assert_equals(tmp1, doc);
  tmp2 ← Node_removeChild_document . body;
  assert_throws(NotFoundError, tmp2 . removeChild(s));
  tmp3 ← s . ownerDocument;
  assert_equals(tmp3, doc)
}) Node_removeChild_heap"
⟨proof⟩
```

”Calling removeChild on an Element with no children should throw NOT_FOUND_ERR.”

```
lemma "test (do {
  doc ← createDocument('');
  s ← doc . createElement('div');
  tmp0 ← doc . body;
  tmp0 . appendChild(s);
  tmp1 ← s . ownerDocument;
  assert_equals(tmp1, doc);
  assert_throws(NotFoundError, s . removeChild(doc))
}) Node_removeChild_heap"
⟨proof⟩
```

”Passing a value that is not a Node reference to removeChild should throw TypeError.”

```
lemma "test (do {
  tmp0 ← Node_removeChild_document . body;
  assert_throws(TypeError, tmp0 . removeChild(None))
}) Node_removeChild_heap"
⟨proof⟩
```

end

3.8 Shadow DOM Tests (Shadow_DOM_Tests)

```
theory Shadow_DOM_Tests
  imports
    "tests/slots"
    "tests/slots_fallback"
    "tests/Shadow_DOM_Document_adoptNode"
    "tests/Shadow_DOM_Document_getElementById"
    "tests/Shadow_DOM_Node_insertBefore"
    "tests/Shadow_DOM_Node_removeChild"
begin
end
```


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