The Inductive Unwinding Theorem
for CSP Noninterference Security

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Abstract

The necessary and sufficient condition for CSP noninterference security stated by the Ipurge Unwinding Theorem is expressed in terms of a pair of event lists varying over the set of process traces. This does not render it suitable for the subsequent application of rule induction in the case of a process defined inductively, since rule induction may rather be applied to a single variable ranging over an inductively defined set.

Starting from the Ipurge Unwinding Theorem, this paper derives a necessary and sufficient condition for CSP noninterference security that involves a single event list varying over the set of process traces, and is thus suitable for rule induction; hence its name, Inductive Unwinding Theorem. Similarly to the Ipurge Unwinding Theorem, the new theorem only requires to consider individual accepted and refused events for each process trace, and applies to the general case of a possibly intransitive noninterference policy. Specific variants of this theorem are additionally proven for deterministic processes and trace set processes.

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The necessary and sufficient condition for CSP noninterference security [7] stated by the Ipurge Unwinding Theorem [8] is expressed in terms of a pair of event lists varying over the set of process traces. This does not render it suitable for the subsequent application of rule induction in the case of a process defined inductively, since rule induction may rather be applied to a single variable ranging over an inductively defined set (cf. [5]).

However, the formulation of an inductive definition is the standard way of defining a process that admits traces of unbounded length, indeed because it provides rule induction as a powerful method to prove process properties, particularly noninterference security, by considering any indefinitely long trace of the process. Therefore, it is essential to infer some condition equivalent to CSP noninterference security and suitable for being handled by means of rule induction.

Starting from the Ipurge Unwinding Theorem, this paper derives a necessary and sufficient condition for CSP noninterference security that involves a single event list varying over the set of process traces, and is thus suitable for rule induction; hence its name, Inductive Unwinding Theorem. Similarly to the Ipurge Unwinding Theorem, the new theorem only requires to consider individual accepted and refused events for each process trace, and applies to the general case of a possibly intransitive noninterference policy. Specific variants of this theorem are additionally proven for deterministic processes and trace set processes [8].

For details about the theory of Communicating Sequential Processes, to which the notion of process security defined in [7] and applied in this paper refers, cf. [1].

As regards the formal contents of this paper, the salient points of definitions and proofs are commented; for additional information, cf. Isabelle documentation, particularly [5], [4], [3], and [2].
1.1 Propaedeutic lemmas

Here below are the proofs of some lemmas on the constants defined in [7] and [8] which are propaedeutic to the demonstration of the Inductive Unwinding Theorem.

Among other things, the lemmas being proven formalize the following statements:

- A set of domains $U$ may affect a set of domains $V$ via an event list $xs$, as expressed through function $sinks-aux$, just in case $V$ may be affected by $U$ via $xs$, as expressed through function $sources-aux$.

- The event lists output by function $ipurge-tr$ are not longer than the corresponding input ones.

- Function $ipurge-tr-rev$ is idempotent.

**Lemma** $sources-aux-single-dom$:

$sources-aux I D \{u\} xs = insert u (sources I D u xs)$

**by (simp add: sources-sinks sources-sinks-aux sinks-aux-single-dom)**

**Lemma** $sources-interference-eq$:

$((D x, u) \in I \lor (\exists v \in sources I D u xs. (D x, v) \in I)) = (D x \in sources I D u (x \# xs))$

**proof (simp only: sources-sinks rev.simps, subst 1 2 converse-iff [symmetric])**

**QED (rule sinks-interference-eq)**

**Lemma** $ex-sinks-sources-aux-1$ [rule-format]:

$(\exists u \in sinks-aux I D U xs. \exists v \in V. (u, v) \in I) \rightarrow (\exists u \in U. \exists v \in sources-aux I D V xs. (u, v) \in I)$

**proof (induction xs arbitrary; V rule: rev-induct, simp, subst sources-aux-append, rule impI)**

**fix** $x xs V$

**let**

$?V = sources-aux I D V [x]$ and

$?V' = insert (D x) V$

**assume**

A: $\forall V. (\exists u \in sinks-aux I D U xs. \exists v \in V. (u, v) \in I) \rightarrow (\exists u \in U. \exists v \in sources-aux I D V xs. (u, v) \in I)$ and

B: $\exists u \in sinks-aux I D U (xs \oplus [x]). \exists v \in V. (u, v) \in I$

**show** $\exists u \in U. \exists v \in sources-aux I D ?V xs. (u, v) \in I$

**proof (cases $\exists u \in sinks-aux I D U xs. (u, D x) \in I$)**

**case True**

**hence** $((\exists v \in V. (D x, v) \in I) \lor (\exists u \in sinks-aux I D U xs. \exists v \in V. (u, v) \in I))$

**is ?A $\lor$ ?B** using B by simp

**moreover {**
assume \( ?A \)

have \( (\exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in \text{sinks-aux} \ I \ D \ ?V' \ xs. \ (u, v) \in I) \) →

\( (\exists u \in U. \exists v \in \text{sources-aux} \ I \ D \ ?V' \ xs. \ (u, v) \in I) \)

using \( A \).

moreover obtain \( u \) where

\( C: \ u \in \text{sinks-aux} \ I \ D \ U \ xs \) and \( D: \ (u, D \ x) \in I \)

using \( True .. \)

have \( D \ x \in \ ?V' \) by \( simp \)

with \( D \) have \( \exists v \in \ ?V'. \ (u, v) \in I .. \)

hence \( \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in \ ?V'. \ (u, v) \in I \) using \( C .. \)

ultimately have \( \exists u \in U. \exists v \in \text{sources-aux} \ I \ D \ ?V' \ xs. \ (u, v) \in I .. \)

hence \( ?thesis \) using \( \langle ?A \rangle \) by \( simp \)

moreover {

assume \( ?B \)

have \( (\exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in \ ?V. \ (u, v) \in I) \) →

\( (\exists u \in U. \exists v \in \text{sources-aux} \ I \ D \ ?V \ xs. \ (u, v) \in I) \)

using \( A \).

moreover obtain \( u \) where

\( C: \ u \in \text{sinks-aux} \ I \ D \ U \ xs \) and \( D: \ \exists v \in V. \ (u, v) \in I \)

using \( (?B) .. \)

have \( V \subseteq \ ?V \) by \( \text{rule sources-aux-subset} \)

hence \( \exists v \in \ ?V. \ (u, v) \in I \) using \( D \) by \( simp \)

hence \( \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in \ ?V. \ (u, v) \in I \) using \( C .. \)

ultimately have \( ?thesis .. \)

}

ultimately show \( ?thesis .. \)

next

case \( False \)

have \( (\exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in \ ?V. \ (u, v) \in I) \) →

\( (\exists u \in U. \exists v \in \text{sources-aux} \ I \ D \ ?V \ xs. \ (u, v) \in I) \)

using \( A \).

moreover have \( \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in V. \ (u, v) \in I \)

using \( B \) and \( False \) by \( simp \)

then obtain \( u \) where

\( C: \ u \in \text{sinks-aux} \ I \ D \ U \ xs \) and \( D: \ \exists v \in V. \ (u, v) \in I .. \)

have \( V \subseteq \ ?V \) by \( \text{rule sources-aux-subset} \)

hence \( \exists v \in \ ?V. \ (u, v) \in I \) using \( D \) by \( simp \)

hence \( \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in \ ?V. \ (u, v) \in I \) using \( C .. \)

ultimately show \( ?thesis .. \)

qed

lemma \( \text{ex-sinks-sources-aux-2} \) [\( \text{rule-format} \)]:

\( (\exists u \in U. \exists v \in \text{sources-aux} \ I \ D \ V \ xs. \ (u, v) \in I) \) →

\( (\exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in V. \ (u, v) \in I) \)

proof \( \text{(induction xs arbitrary: \ V \ rule: \ rev-induct, \ simp, \ subst \ sources-aux-append, \ rule \ impI)} \)

fix \( x \) \( xs \) \( V \)
let
\( ?V = \text{sources-aux} \ I \ D \ V \ [x] \) and
\( ?V' = \text{insert} \ (D \ x) \ V \)

**assume**

\( A: \forall V. (\exists \ u \in U. \exists v \in \text{sources-aux} \ I \ D \ V \ xs. \ (u, v) \in I) \rightarrow \)
\( (\exists \ u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in V. \ (u, v) \in I) \) and
\( B: \exists u \in U. \exists v \in \text{sources-aux} \ I \ D \ ?V \ xs. \ (u, v) \in I \)

**show** \( \exists u \in \text{sinks-aux} \ I \ D \ U \ (xs \ @ [x]). \exists v \in V. \ (u, v) \in I \)

**proof**
(cases \( \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \ (u, D \ x) \in I \),
cases \( \exists v \in V. \ (D \ x, v) \in I, \ simp-all \ (no-asn-simp) \)

have \( (\exists u \in U. \exists v \in \text{sources-aux} \ I \ D \ ?V \ xs. \ (u, v) \in I) \rightarrow \)
\( (\exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in V. \ (u, v) \in I) \)

using \( A \). 

**moreover assume** \( \neg (\exists v \in V. \ (D \ x, v) \in I) \)

**hence** \( \exists u \in U. \exists v \in \text{sources-aux} \ I \ D \ V \ xs. \ (u, v) \in I \) using \( B \) by \( simp \)

ultimately show \( \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in V. \ (u, v) \in I \) ..

**next**

**assume** \( C: \neg (\exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \ (u, D \ x) \in I) \)

**have** \( (\exists u \in U. \exists v \in \text{sources-aux} \ I \ D \ ?V \ xs. \ (u, v) \in I) \rightarrow \)
\( (\exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in ?V. \ (u, v) \in I) \)

using \( A \). 

**hence** \( \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in ?V. \ (u, v) \in I \) using \( B \) ..

then obtain \( u \) where
\( D; u \in \text{sinks-aux} \ I \ D \ U \ xs \) and \( E: \exists v \in ?V. \ (u, v) \in I \) ..

obtain \( v \) where \( F: v \in ?V \) and \( G: (u, v) \in I \) using \( E \) ..

**have** \( v = D \ x \vee v \in V \) using \( F \) by (cases \( \exists v \in V. \ (D \ x, v) \in I, \ simp-all) \)

**moreover**
\{ 
assume \( v = D \ x \)
**hence** \( (u, D \ x) \in I \) using \( G \) by \( simp \)
**hence** \( \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. (u, D \ x) \in I \) using \( D \) ..
**hence** \( \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in V. \ (u, v) \in I \)

using \( C \) by \( contradiction \) 
\}

**moreover**
\{ 
assume \( v \in V \)
**with** \( G \) have \( \exists v \in V. \ (u, v) \in I \) ..
**hence** \( \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in V. \ (u, v) \in I \) using \( D \) ..
\}

ultimately show \( \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in V. \ (u, v) \in I \) ..

**qed**

**lemma** \( ex-sinks-sources-aux: \)
\( (\exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \exists v \in V. \ (u, v) \in I) = \)
\( (\exists u \in U. \exists v \in \text{sources-aux} \ I \ D \ V \ xs. \ (u, v) \in I) \)

by (rule \( \text{iff} \), erule \( ex-sinks-sources-aux-1 \), rule \( ex-sinks-sources-aux-2) \)

**lemma** \( ipurge-tr-rev-ipurge-tr-sources-aux-1 \ [\text{rule-format}]: \)
\( \neg (\exists v \in D \ ^{\vee} \text{ set } ys. \exists u \in \text{sinks-aux} \ I \ D \ U \ xs. \ (v, u) \in I) \rightarrow \)
proof

next:

fix U D U (xs @ ys @ zs)

proof

simp del

show proof

thus proof

by (simp add: ipurge-tr-rev-aux-nil)

by (simp add: ipurge-tr-rev-aux-append-nil)

next

fix z zs U

let

?U = sources-aux I D U [z] and

?U' = insert (D z) U

assumes equals:

(? \exists v \in D \set ys. \exists u \in sources-aux I D U zs. (v, u) \in I)

hence proves:

ipurge-tr-rev-aux I D U ys = []

by (simp add: ipurge-tr-rev-aux-nil)

moreover assumes:

(? \exists v \in D \set ys. \exists u \in sources-aux I D U zs. (v, u) \in I)

hence proves:

ipurge-tr-rev-aux I D U (zs @ ys @ zs) =

ipurge-tr-rev-aux I D U (zs @ ipurge-tr-aux I D (D \set ys) zs)

by

ultimately have:

ipurge-tr-rev-aux I D U (zs @ ys @ zs) =

ipurge-tr-rev-aux I D U (zs @ ipurge-tr-aux I D (D \set ys) zs)

hence

ipurge-tr-rev-aux I D U (zs @ ys @ zs @ [z]) =

ipurge-tr-rev-aux I D U ((xs @ ys @ zs) @ [z])

by

hence

ipurge-tr-rev-aux I D U (zs @ ys @ zs @ [z]) =

ipurge-tr-rev-aux I D U (zs @ ipurge-tr-aux I D (D \set ys) zs @ [z])

(is - @ ?us) by (simp only: ipurge-tr-rev-aux-append)

show

ipurge-tr-rev-aux I D U (zs @ ys @ zs @ [z]) =

ipurge-tr-rev-aux I D U (zs @ ipurge-tr-aux I D (D \set ys) (zs @ [z]))

proof

(subst C. cases \exists u \in U. (D z, u) \in I.)

simp-all (no-asn-simp) del: ipurge-tr-aux.simps

case True

have proves:

(? \exists v \in sinks-aux I D (D \set ys) zs. \exists u \in ?U. (v, u) \in I)

using A by (simp add: ex-sinks-sources-aux)

hence proves:

(? \exists v \in sinks-aux I D (D \set ys) zs. (v, D z) \in I)

using True by

hence

ipurge-tr-rev-aux I D U (xs @ ipurge-tr-aux I D (D \set ys) (zs @ [z])) =

ipurge-tr-rev-aux I D U ((xs @ ipurge-tr-aux I D (D \set ys) zs) @ [z])
by simp
also have \ldots =
  ipurge-tr-rev-aux I D ?U \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ zs) \ @ ?ws
by (simp only: ipurge-tr-rev-aux-append)
also have \ldots =
  ipurge-tr-rev-aux I D ?U' \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ zs) \ @ [z]
using True by simp
finally have
ipurge-tr-rev-aux I D ?U' \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ zs) \ @ [z].
thus
ipurge-tr-rev-aux I D ?U' \ (xs \ @ \ ys \ @ \ zs) \ @ [z] =
ipurge-tr-rev-aux I D U \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ (zs \ @ [z]))
using B and True by simp
next
case False
have
ipurge-tr-rev-aux I D U \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ (zs \ @ [z])) =
ipurge-tr-rev-aux I D U \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ zs) \ @ [z]
proof (cases \exists v \in sinks-aux I D \ (D \ \set \ ys) \ zs. (v, D z) \in I, simp-all)
have
ipurge-tr-rev-aux I D U \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ zs) \ @ [z] =
ipurge-tr-rev-aux I D U \ ((xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ zs) \ @ [z])
by simp
also have \ldots =
  ipurge-tr-rev-aux I D ?U \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ zs) \ @ ?ws
by (simp only: ipurge-tr-rev-aux-append)
also have \ldots =
ipurge-tr-rev-aux I D U \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ zs)
using False by simp
finally show
ipurge-tr-rev-aux I D U \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ zs) \ @ [z] =
ipurge-tr-rev-aux I D U \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ zs).
qed
thus
ipurge-tr-rev-aux I D U \ (xs \ @ \ ys \ @ \ zs) =
ipurge-tr-rev-aux I D U \ (xs \ @ \ ipurge-tr-aux I D \ (D \ \set \ ys) \ (zs \ @ [z]))
using B and False by simp
qed

term

lemma ipurge-tr-rev-ipurge-tr-sources-1:
assumes A: D y \notin \ sources I D u \ (y \ # zs)
shows
ipurge-tr-rev I D u \ (xs \ @ y \ # \ zs) =
ipurge-tr-rev I D u \ (xs \ @ \ ipurge-tr I D \ (D y) \ zs)
proof
have \neg ((D y, u) \in I \lor (\exists v \in \ sources I D u zs. (D y, v) \in I))
using A by (simp only: sources-interference-eq, simp)
hence \( \exists v \in D \) set \([y]\). \( \exists u \in \text{sources-aux } I \ D \ \{u\} \) zs. \((v, u) \in I\)

by (simp add: sources-aux-single-dom)

hence \ipurge-tr-rev-aux I D \ \{u\} \ (xs \# [y] \# zs) = \ipurge-tr-rev-aux I D \ \{u\} \ (xs \# \text{ipurge-tr-aux } I \ D \ \{D \# [y]\} \# zs)

by (rule ipurge-tr-rev-ipurge-tr-sources-aux-1)

thus \( \)thesis by (simp add: ipurge-tr-aux-single-dom ipurge-tr-rev-aux-single-dom)

qed

lemma \( \)ipurge-tr-length:
length (ipurge-tr I D u xs) \(\leq\) length xs
by (induction xs rule: rev-induct, simp-all)

lemma \( \)sources-idem:
sources I D u \ (ipurge-tr-rev I D u xs) = sources I D u xs
by (induction xs, simp-all)

lemma \( \)ipurge-tr-rev-idem:
ipurge-tr-rev I D u \ (ipurge-tr-rev I D u xs) = ipurge-tr-rev I D u xs
by (induction xs, simp-all add: sources-idem)

1.2 Closure of the traces of a secure process under reverse intransitive purge

The derivation of the Inductive Unwinding Theorem from the Ipurge Unwinding Theorem requires to prove that the set of the traces of a secure process is closed under reverse intransitive purge, i.e. function \( \)ipurge-tr-rev \[8\]. This can be expressed formally by means of the following statement:

\[
\text{secure } P \ I \ D ; \ \text{xs } \in \ \text{traces } P \implies \text{ipurge-tr-rev } I \ D \ u \ \text{xs } \in \ \text{traces } P
\]

The reason why such closure property holds is that the reverse intransitive purge of a list \( \)xs with regard to a policy \( I\), an event-domain map \( D\), and a domain \( u\) can equivalently be computed as follows: for each item \( x\) of \( \)xs, if \( x\) may affect \( u\), retain \( x\) and go on recursively using as input the sublist of \( \)xs following \( x\), say \( \)xs’; otherwise, discard \( x\) and go on recursively using \( \)ipurge-tr I D (\( D \ # [x]\)) \( \)xs’ as input.

The result actually matches \( \)ipurge-tr-rev I D u xs. In fact, for each \( x\) not affecting \( u\), \( \)ipurge-tr I D (\( D \ # [x]\)) \( \)xs’ retains any item of \( \)xs’ not affected by \( x\), which is the case for any item of \( \)xs’ affecting \( u\), since otherwise \( x\) would affect \( u\).

Furthermore, if \( \)xs is a trace of a secure process, the result is still a trace. In fact, for each \( x\) not affecting \( u\), if \( \)ys is the partial output for the sublist of \( \)xs preceding \( x\), then \( \)ys \# \( \)ipurge-tr I D (\( D \ # [x]\)) \( \)xs’ is a trace provided such is \( \)ys \# \( x\) \# \( \)xs’, by virtue of the definition of CSP noninterference security.
Hence, the property of being a trace is conserved upon each recursive call by the concatenation of the partial output and the residual input, until the latter is nil and the former matches the total output.

This argument shows that in order to prove by induction, under the aforesaid assumptions, that the output of such a reverse intransitive purge function is a trace, the partial output has to be passed to the function as an argument, in addition to the residual input, in the recursive calls contained within the definition of the function. Therefore, the output of the function has to be accumulated into one of its parameters, viz. the function needs to be tail-recursive. This suggests to prove the properties of interest of the function by applying the ten-step proof method for theorems on tail-recursive functions described in [6].

The starting point is to formulate a naive definition of the function, which will then be refined as specified by the proof method. The name of the refined function, from which the name of the naive function here below is derived, will be \texttt{ipurge-tr-rev-t}, where suffix \texttt{t} stands for tail-recursive.

\begin{verbatim}
function (sequential) ipurge-tr-rev-t-naive ::
    ('d × 'd) set ⇒ ('a ⇒ 'd) ⇒ 'd ⇒ 'a list ⇒ 'a list ⇒ 'a list
where
ipurge-tr-rev-t-naive I D u (x # xs) ys =
    (if D x ∈ sources I D u (x # xs)
    then ipurge-tr-rev-t-naive I D u xs (ys @ [x])
    else ipurge-tr-rev-t-naive I D u (ipurge-tr I D (D x) xs) ys)
    | ipurge-tr-rev-t-naive - - - - ys = ys

The parameter into which the output is accumulated is the last one.

As shown by the previous argument, the properties of function \texttt{ipurge-tr-rev-t-naive} that would have to be proven are the following ones:

\texttt{ipurge-tr-rev-t-naive I D u xs [] = ipurge-tr-rev I D u xs}

\texttt{[secure P I D; xs ∈ traces P] ⇒ ipurge-tr-rev-t-naive I D u xs [] ∈ traces P}

as they clearly entail the above formal statement of the target closure lemma.

1.2.1 Step 1

In the definition of the auxiliary tail-recursive function \texttt{ipurge-tr-rev-t-aux}, the Cartesian product of the input types of function \texttt{ipurge-tr-rev-t-naive} will be implemented as a record type.

9
record ('a, 'd) ipurge-rec =
  Pol :: ('d × 'd) set
  Map :: 'a ⇒ 'd
  Dom :: 'd
  In :: 'a list
  Out :: 'a list

function (sequential) ipurge-tr-rev-t-aux ::
  ('a, 'd) ipurge-rec ⇒ ('a, 'd) ipurge-rec where
  ipurge-tr-rev-t-aux (Pol = I, Map = D, Dom = u, In = x # xs, Out = ys) =
    (if D x ∈ sources I D u (x # xs)
    then ipurge-tr-rev-t-aux
      (Pol = I, Map = D, Dom = u, In = x # xs, Out = ys @ [x])
    else ipurge-tr I D (D x) xs, Out = ys) |
  ipurge-tr-rev-t-aux X = X
proof (simp-all, atomize-elim)
  fix X :: ('a, 'd) ipurge-rec
  show
    (∃ I D u x xs ys.
      X = (∥Pol = I, Map = D, Dom = u, In = x # xs, Out = ys∥) ∨
      (∃ I D u ys.
        X = (∥Pol = I, Map = D, Dom = u, In = [], Out = ys∥))
  proof (cases X, simp-all)
  qed (subst disj-commute, rule spec [OF list.nchotomy])
qed

termination ipurge-tr-rev-t-aux
proof (relation measure (λX. length (In X)), simp-all)
  fix D :: 'a ⇒ 'd and I x xs
  have length (ipurge-tr I D (D x) xs) ≤ length xs by (rule ipurge-tr-length)
  thus length (ipurge-tr I D (D x) xs) < Suc (length xs) by simp
qed

As shown by this proof, the termination of function ipurge-tr-rev-t-aux is

1.2.2 Step 2

definition ipurge-tr-rev-t-in ::
  ('d × 'd) set ⇒ ('a ⇒ 'd) ⇒ 'd ⇒ ('a, 'd) ipurge-rec where
  ipurge-tr-rev-t-in I D u xs ≡
    (∥Pol = I, Map = D, Dom = u, In = xs, Out = []∥)

definition ipurge-tr-rev-t-out ::
  ('a, 'd) ipurge-rec ⇒ 'a list where
  ipurge-tr-rev-t-out ≡ Out
definition ipurge-tr-rev-t ::
  ('d × 'd) set ⇒ ('a ⇒ 'd) ⇒ 'd ⇒ 'a list ⇒ 'a list where
ipurge-tr-rev-t I D u xs ≡
ipurge-tr-rev-t-out (ipurge-tr-rev-t-aux (ipurge-tr-rev-t-in I D u xs))

Since the significant inputs of function ipurge-tr-rev-t-naive match pattern
- - - - [], those of function ipurge-tr-rev-t-aux, as returned by function
ipurge-tr-rev-t-in, match pattern ([Pol = -, Map = -, Dom = -, In = -, Out
= []]).

In terms of function ipurge-tr-rev-t, the statements to be proven, henceforth
respectively named ipurge-tr-rev-t-equiv and ipurge-tr-rev-t-trace, take the
following form:

ipurge-tr-rev-t I D u xs = ipurge-tr-rev I D u xs

[secure P I D; xs ∈ traces P] \(⇒\) ipurge-tr-rev-t I D u xs ∈ traces P

1.2.3 Step 3

inductive-set ipurge-tr-rev-t-set :: ('a, 'd) ipurge-rec ⇒ ('a, 'd) ipurge-rec set
for X :: ('a, 'd) ipurge-rec where
R0: X ∈ ipurge-tr-rev-t-set X |
R1: [(Pol = I, Map = D, Dom = u, In = x # xs, Out = ys) ∈
ipurge-tr-rev-t-set X;
    D x ∈ sources I D u (x # xs)] \(⇒\)
    [(Pol = I, Map = D, Dom = u, In = xs, Out = ys @ [x]) ∈
ipurge-tr-rev-t-set X |
R2: [(Pol = I, Map = D, Dom = u, In = x # xs, Out = ys) ∈
ipurge-tr-rev-t-set X;
    D x ∉ sources I D u (x # xs)] \(⇒\)
    [(Pol = I, Map = D, Dom = u, In = ipurge-tr I D (D x) xs, Out = ys) ∈
ipurge-tr-rev-t-set X

1.2.4 Step 4

lemma ipurge-tr-rev-t-subset:
  assumes A: Y ∈ ipurge-tr-rev-t-set X
  shows ipurge-tr-rev-t-set Y ⊆ ipurge-tr-rev-t-set X
proof (rule subsetI, erule ipurge-tr-rev-t-set.induct)
  show Y ∈ ipurge-tr-rev-t-set X using A .
  next
  fix I D u x xs ys
  assume
  [(Pol = I, Map = D, Dom = u, In = x # xs, Out = ys) ∈
ipurge-tr-rev-t-set X and

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\( D \in \text{sources I D u (x \# xs)} \)

thus \( \langle |\text{Pol} = I, \text{Map} = D, \text{Dom} = u, \text{In} = x \# xs, \text{Out} = ys \rangle \in \text{ipurge-tr-rev-t-set X} \)

by (rule R1)

next

fix I D u x xs ys

assume

\( \langle |\text{Pol} = I, \text{Map} = D, \text{Dom} = u, \text{In} = x \# xs, \text{Out} = ys \rangle \in \text{ipurge-tr-rev-t-set X} \)

denote

\( D \notin \text{sources I D u (x \# xs)} \)

thus \( \langle |\text{Pol} = I, \text{Map} = D, \text{Dom} = u, \text{In} = \text{ipurge-tr I D (D x) xs}, \text{Out} = ys \rangle \in \text{ipurge-tr-rev-t-set X} \)

by (rule R2)

qed

**Lemma** ipurge-tr-rev-t-aux-set:

\( \text{ipurge-tr-rev-t-aux X} \in \text{ipurge-tr-rev-t-set X} \)

**Proof** (induction rule: ipurge-tr-rev-t-aux.induct, simp-all only: ipurge-tr-rev-t-aux.simps(2) R0)

fix I u x xs ys and D :: 'a \Rightarrow 'd

assume

\( A: D \in \text{sources I D u (x \# xs)} \implies \text{ipurge-tr-rev-t-aux} \)

\( \langle |\text{Pol} = I, \text{Map} = D, \text{Dom} = u, \text{In} = x \# xs, \text{Out} = ys \rangle \in \text{ipurge-tr-rev-t-set} \)

\( \langle |\text{Pol} = I, \text{Map} = D, \text{Dom} = u, \text{In} = x \# xs, \text{Out} = ys \rangle \in \text{ipurge-tr-rev-t-set} \)

(is - \( \implies \) ipurge-tr-rev-t-aux ?Y \in -) and

\( B: D \notin \text{sources I D u (x \# xs)} \implies \text{ipurge-tr-rev-t-aux} \)

\( \langle |\text{Pol} = I, \text{Map} = D, \text{Dom} = u, \text{In} = \text{ipurge-tr I D (D x) xs}, \text{Out} = ys \rangle \in \text{ipurge-tr-rev-t-set} \)

\( \langle |\text{Pol} = I, \text{Map} = D, \text{Dom} = u, \text{In} = \text{ipurge-tr I D (D x) xs}, \text{Out} = ys \rangle \in \text{ipurge-tr-rev-t-set} \)

(is - \( \implies \) ipurge-tr-rev-t-aux ?Z \in -)

**Show**

\( \text{ipurge-tr-rev-t-aux} \)

\( \langle |\text{Pol} = I, \text{Map} = D, \text{Dom} = u, \text{In} = x \# xs, \text{Out} = ys \rangle \)

\( \langle |\text{Pol} = I, \text{Map} = D, \text{Dom} = u, \text{In} = x \# xs, \text{Out} = ys \rangle \)

(is ipurge-tr-rev-t-aux ?X \in -)

**Proof** (cases D \( \in \text{sources I D u (x \# xs)}, \text{simp-all del: sources.simps})

**Case** True

have ?X \( \in \text{ipurge-tr-rev-t-set ?X by (rule R0)} \)

moreover have ?X \( \in \text{ipurge-tr-rev-t-set ?X} \implies \text{ipurge-tr-rev-t-set ?X by (rule R1 [OF - True])} \)

ultimately have ?Y \( \in \text{ipurge-tr-rev-t-set ?X by simp} \)

**Hence** ipurge-tr-rev-t-set ?Y \( \subseteq \text{ipurge-tr-rev-t-set ?X by (rule ipurge-tr-rev-t-subset)} \)

moreover have ipurge-tr-rev-t-aux ?Y \( \in \text{ipurge-tr-rev-t-set ?Y by True by (rule A)} \)
ultimately show \( \text{ipurge-tr-rev-aux} \ ?Y \in \text{ipurge-tr-rev-t-set} \ ?X \).

next case False

have \( ?X \in \text{ipurge-tr-rev-t-set} \ ?X \) by (rule R0)

moreover have \( ?X \in \text{ipurge-tr-rev-t-set} \ ?X \implies ?Z \in \text{ipurge-tr-rev-t-set} \ ?X \)

by (rule R2 [OF - False])

ultimately have \( ?Z \in \text{ipurge-tr-rev-t-set} \ ?X \) by simp

hence \( \text{ipurge-tr-rev-t-set} \ ?Z \subseteq \text{ipurge-tr-rev-t-set} \ ?X \)

by (rule ipurge-tr-rev-t-subset)

moreover have \( \text{ipurge-tr-rev-t-aux} \ ?Z \in \text{ipurge-tr-rev-t-set} \ ?Z \)

using False by (rule B)

ultimately show \( \text{ipurge-tr-rev-t-aux} \ ?Z \in \text{ipurge-tr-rev-t-set} \ ?X \).

qed

1.2.5 Step 5

definition \( \text{ipurge-tr-rev-t-inv-1} :: \)

\(('d \times 'd) \text{ set} \Rightarrow ('a \Rightarrow 'd) \Rightarrow 'd \Rightarrow 'a \text{ list} \Rightarrow ('a, 'd) \text{ ipurge-rec} \Rightarrow \text{bool} \)

where

\( \text{ipurge-tr-rev-t-inv-1} \ I \ D u \ xs \ X \equiv \)

\( \text{Out} \ X \circ \text{ipurge-tr-rev} \ I \ D \ u \ (\text{In} \ X) = \text{ipurge-tr-rev} \ I \ D \ u \ xs \)

definition \( \text{ipurge-tr-rev-t-inv-2} :: \)

\('a \text{ process} \Rightarrow ('d \times 'd) \text{ set} \Rightarrow ('a \Rightarrow 'd) \Rightarrow 'a \text{ list} \Rightarrow ('a, 'd) \text{ ipurge-rec} \Rightarrow \text{bool} \)

where

\( \text{ipurge-tr-rev-t-inv-2} \ P \ I \ D \ xs \ X \equiv \)

\( \text{secure} \ P \ I \ D \longrightarrow \ xs \in \text{traces} \ P \longrightarrow \text{Out} \ X \circ \text{In} \ X \in \text{traces} \ P \)

Two invariants have been defined, one for each of lemmas \( \text{ipurge-tr-rev-t-equiv} \), \( \text{ipurge-tr-rev-t-trace} \).

More precisely, the invariants are \( \text{ipurge-tr-rev-t-inv-1} \ I \ D \ u \ xs \) and \( \text{ipurge-tr-rev-t-inv-2} \ P \ I \ D \ xs \), where the free variables are intended to match those appearing in the aforesaid lemmas.

1.2.6 Step 6

lemma \( \text{ipurge-tr-rev-t-input-1} :: \)

\( \text{ipurge-tr-rev-t-inv-1} \ I \ D \ u \ xs \ \{ \text{Pol} = I, \ Map = D, \ Dom = u, \ In = xs, \ Out = [] \} \)

by (simp add: \( \text{ipurge-tr-rev-t-inv-1-def} \))

lemma \( \text{ipurge-tr-rev-t-input-2} :: \)

\( \text{ipurge-tr-rev-t-inv-2} \ P \ I \ D \ xs \ \{ \text{Pol} = I, \ Map = D, \ Dom = u, \ In = xs, \ Out = [] \} \)

by (simp add: \( \text{ipurge-tr-rev-t-inv-2-def} \))

1.2.7 Step 7

definition \( \text{ipurge-tr-rev-t-form} :: ('a, 'd) \text{ ipurge-rec} \Rightarrow \text{bool} \ where \)
lemma ipurge-tr-rev-t-intro-1:
\[ \text{ipurge-tr-rev-t-inv-1} \ I \ D \ u \ \text{xs} \ \Leftarrow \ \text{ipurge-tr-rev-t-form} \ \Rightarrow \ \text{ipurge-tr-rev-t-out} \ I \ D \ u \ \text{xs} \]
by (simp add: ipurge-tr-rev-t-inv-1-def ipurge-tr-rev-t-form-def ipurge-tr-rev-t-out-def)

lemma ipurge-tr-rev-t-intro-2:
\[ \text{ipurge-tr-rev-t-inv-2} \ P \ I \ D \ \text{xs} \ \Leftarrow \ \text{ipurge-tr-rev-t-form} \ \Rightarrow \ \text{secure} \ P \ I \ D \ \rightarrow \ \text{xs} \ \in \ \text{traces} \ P \ \rightarrow \ \text{ipurge-tr-rev-t-out} \ I \ D \ u \ \text{xs} \ \in \ \text{traces} \ P \]

1.2.8 Step 8

lemma ipurge-tr-rev-t-form-aux:
\[ \text{ipurge-tr-rev-t-form} \ \text{ipurge-tr-rev-t-aux} \ I \ D \ u \ \text{xs} \ x \]
by (induction X rule: ipurge-tr-rev-t-aux.induct, simp-all add: ipurge-tr-rev-t-form-def)

1.2.9 Step 9

lemma ipurge-tr-rev-t-invariance-aux:
\[ Y \in \text{ipurge-tr-rev-t-set} \ I \ D \ u \ \text{xs} \ \Rightarrow \ \text{Pol} \ Y \ = \ \text{Pol} \ X \ \land \ \text{Map} \ Y \ = \ \text{Map} \ X \ \land \ \text{Dom} \ Y \ = \ \text{Dom} \ X \]
by (erule ipurge-tr-rev-t-set.induct, simp-all)

The lemma just proven, stating the invariance of the first three record fields over inductive set \text{ipurge-tr-rev-t-set} \ X, is used in the following proofs of the invariance of predicates \text{ipurge-tr-rev-t-inv-1} \ I \ D \ u \ \text{xs} and \text{ipurge-tr-rev-t-inv-2} \ P \ I \ D \ \text{xs}.

The equality between the free variables appearing in the predicates and the corresponding fields of the record generating the set, which is required for such invariance properties to hold, is asserted in the enunciation of the properties by means of record updates. In the subsequent proofs of lemmas \text{ipurge-tr-rev-t-equiv}, \text{ipurge-tr-rev-t-trace}, the enforcement of this equality will be ensured by the identification of both predicate variables and record fields with the related free variables appearing in the lemmas.

lemma ipurge-tr-rev-t-invariance-1:
\[ Y \in \text{ipurge-tr-rev-t-set} \ I \ D \ u \ \text{xs} \ \Rightarrow \ \text{ipurge-tr-rev-t-inv-1} \ I \ D \ u \ \text{ws} \ Y \]
fix \(x\) \(xs\) \(ys\)

**assume** \(A\): \(\exists D x \in \text{sources} \ I D u (x \# xs)\)

**hence** \(\text{ipurge-tr-rev} \ I D u \ xs = \text{ipurge-tr-rev} \ I D u (\emptyset \# x \# xs)\) by simp

**also have** \(\ldots = \text{ipurge-tr-rev} \ I D u (\emptyset \# \text{ipurge-tr} \ I D (D x) xs)\)

**using** \(A\) by (rule \text{ipurge-tr-rev-ipurge-tr-sources-1})

**finally have**

\(\text{ipurge-tr-rev} \ I D u \ xs = \text{ipurge-tr-rev} \ I D u (\emptyset \@ x \# xs)\)

by simp

**moreover assume** \(ys \@ \text{ipurge-tr-rev} \ I D u \ xs = \text{ipurge-tr-rev} \ I D u \ ws\)

ultimately show

\(ys \@ \text{ipurge-tr-rev} \ I D u \ (\text{ipurge-tr} \ I D (D x) xs) = \text{ipurge-tr-rev} \ I D u \ ws\)

by simp

qed

**lemma** \text{ipurge-tr-rev-t-invariance-2}: 

\([Y \in \text{ipurge-tr-rev-t-set} \ (X(|Pol := I, \ Map := D)|); \ 
\ 
\text{ipurge-tr-rev-t-inv-2} \ P I D \ ws \ (X(|Pol := I, \ Map := D)|)] \implies \ 
\text{ipurge-tr-rev-t-inv-2} \ P I D \ ws \ Y\]

**proof** (erule \text{ipurge-tr-rev-t-set.induct}, assumption,

**drule-tac ![ipurge-tr-rev-t-invariance-aux]

**simp-all add:** \text{ipurge-tr-rev-t-inv-2-def}, (rule \text{impl}+)

**fix** \(x\) \(xs\) \(ys\)

**assume** 

\(S: \text{secure} \ P I D\) and 

\(ws \in \text{traces} \ P\) and 

\(\text{secure} \ P I D \longrightarrow ws \in \text{traces} \ P \longrightarrow ys @ x \# x \in \text{traces} \ P\)

**hence** \(ys @ x \# x \in \text{traces} \ P\) by simp

**hence** \((x \# x, \emptyset) \in \text{failures} \ P\) by (rule \text{traces-failures})

**hence** \((x \# x, \emptyset) \in \text{futures} \ P\) \(ys\) by (simp add: \text{futures-def})

**hence** \((\text{ipurge-tr} \ I D (D x) xs, \text{ipurge-ref} \ I D (D x) xs \emptyset) \in \text{futures} \ P\) \(ys\)

using \(S\) by (simp add: \text{secure-def})

**hence** \((ys @ \text{ipurge-tr} \ I D (D x) xs, \text{ipurge-ref} \ I D (D x) xs \emptyset) \in \text{failures} \ P\)

by (simp add: \text{futures-def})

**thus** \(ys @ \text{ipurge-tr} \ I D (D x) xs \in \text{traces} \ P\) by (rule \text{failures-traces})

qed

### 1.2.10 Step 10

Here below are the proofs of lemmas \text{ipurge-tr-rev-t-equiv}, \text{ipurge-tr-rev-t-trace},

which are then applied to demonstrate the target closure lemma.

**lemma** \text{ipurge-tr-rev-t-equiv}:

\(\text{ipurge-tr-rev-t} \ I D u \ xs = \text{ipurge-tr-rev} \ I D u \ xs\)

**proof**

let \(?X = \{ \text{Pol} = I, \ Map = D, \ Dom = u, \ In = xs, \ Out = [] \}\)

**have** \text{ipurge-tr-rev-t-aux} \(?X\)

\in \text{ipurge-tr-rev-t-set} (\(?X\{ \text{Pol} := I, \ Map := D, \ Dom := u \}))

by (simp add: \text{ipurge-tr-rev-t-aux-set})

**moreover have**


ipurge-tr-rev-t-inv-1 I D u xs (?X\{Pol := I, Map := D, Dom := u\})
by (simp add: ipurge-tr-rev-t-input-1)
ultimately have ipurge-tr-rev-t-inv-1 I D u xs (ipurge-tr-rev-t-aux ?X)
by (rule ipurge-tr-rev-t-invariance-1)
moreover have ipurge-tr-rev-t-form (ipurge-tr-rev-t-aux ?X)
by (rule ipurge-tr-rev-t-form-aux)
ultimately have
ipurge-tr-rev-t-out (ipurge-tr-rev-t-aux ?X) = ipurge-tr-rev I D u xs
by (rule ipurge-tr-rev-t-intro-1)
moreover have ?X = ipurge-tr-rev-t-in I D u xs
by (simp add: ipurge-tr-rev-t-in-def)
ultimately show ?thesis by (simp add: ipurge-tr-rev-t-def)
qed

lemma ipurge-tr-rev-trace [rule-format]:
secure P I D \rightarrow xs \in \text{traces } P \rightarrow ipurge-tr-rev-t I D u xs \in \text{traces } P
proof –
let ?X = \{Pol = I, Map = D, Dom = u, In = xs, Out = []\}
have ipurge-tr-rev-t-aux ?X
\in \text{ipurge-tr-rev-t-set} (?X\{Pol := I, Map := D\})
by (simp add: ipurge-tr-rev-t-aux-set)
moreover have ipurge-tr-rev-t-inv-2 P I D xs (?X\{Pol := I, Map := D\})
by (simp add: ipurge-tr-rev-t-input-2)
ultimately have ipurge-tr-rev-t-inv-2 P I D xs (ipurge-tr-rev-t-aux ?X)
by (rule ipurge-tr-rev-t-invariance-2)
moreover have ipurge-tr-rev-t-form (ipurge-tr-rev-t-aux ?X)
by (rule ipurge-tr-rev-t-form-aux)
ultimately have secure P I D \rightarrow xs \in \text{traces } P \rightarrow
ipurge-tr-rev-t-out (ipurge-tr-rev-t-aux ?X) \in \text{traces } P
by (rule ipurge-tr-rev-t-intro-2)
moreover have ?X = ipurge-tr-rev-t-in I D u xs
by (simp add: ipurge-tr-rev-t-in-def)
ultimately show ?thesis by (simp add: ipurge-tr-rev-t-def)
qed

1.3 The Inductive Unwinding Theorem in its general form

In what follows, the Inductive Unwinding Theorem is proven, in the form applying to a generic process. The equivalence of the condition expressed by the theorem to CSP noninterference security, as defined in [7], is demonstrated by showing that it is necessary and sufficient for the verification of the condition expressed by the Ipurge Unwinding Theorem, under the same assumption that the sets of refusals of the process be closed under union (cf. [8]).
Particularly, the closure of the traces of a secure process under function \textit{ipurge-tr-rev} and the idempotence of this function are used in the proof of condition necessity.

\texttt{lemma inductive-unwinding-1:}
\texttt{assumes}
\texttt{\hspace{1cm} R: ref-union-closed P and}
\texttt{\hspace{1cm} S: secure P I D}
\texttt{shows \forall xs \in traces P. \forall u \in range D \cap (-I) \" range D,}
\texttt{\hspace{1cm} next-dom-events P D u (ipurge-tr-rev I D u xs) = next-dom-events P D u xs \land}
\texttt{\hspace{1cm} ref-dom-events P D u (ipurge-tr-rev I D u xs) = ref-dom-events P D u xs}
\texttt{proof (rule ballI)+}
\texttt{fix xs u from R and S have \forall u \in range D \cap (-I) \" range D. \forall xs ys.}
\texttt{\hspace{1cm} xs \in traces P \land ys \in traces P \land}
\texttt{\hspace{1cm} ipurge-tr-rev I D u xs = ipurge-tr-rev I D u ys \rightarrow}
\texttt{\hspace{1cm} next-dom-events P D u xs = next-dom-events P D u ys \land}
\texttt{\hspace{1cm} ref-dom-events P D u xs = ref-dom-events P D u ys by (simp add: ipurge-unwinding weakly-future-consistent-def rel-ipurge-def)}
\texttt{moreover assume u \in range D \cap (-I) \" range D}
\texttt{ultimately have \forall xs ys.}
\texttt{\hspace{1cm} xs \in traces P \land ys \in traces P \land}
\texttt{\hspace{1cm} ipurge-tr-rev I D u xs = ipurge-tr-rev I D u ys \rightarrow}
\texttt{\hspace{1cm} next-dom-events P D u xs = next-dom-events P D u ys \land}
\texttt{\hspace{1cm} ref-dom-events P D u xs = ref-dom-events P D u ys ..}
\texttt{hence}
\texttt{ipurge-tr-rev I D u xs \in traces P \land zs \in traces P \land}
\texttt{\hspace{1cm} ipurge-tr-rev I D u (ipurge-tr-rev I D u xs) = ipurge-tr-rev I D u xs \rightarrow}
\texttt{\hspace{1cm} next-dom-events P D u (ipurge-tr-rev I D u xs) = next-dom-events P D u xs \land}
\texttt{\hspace{1cm} ref-dom-events P D u (ipurge-tr-rev I D u xs) = ref-dom-events P D u xs by blast}
\texttt{moreover assume zs: xs \in traces P}
\texttt{moreover from S and xs have ipurge-tr-rev I D u xs \in traces P}
\texttt{by (rule ipurge-tr-rev-trace)}
\texttt{moreover have}
\texttt{ipurge-tr-rev I D u (ipurge-tr-rev I D u xs) = ipurge-tr-rev I D u xs}
\texttt{by (rule ipurge-tr-rev-idem)}
\texttt{ultimately show}
\texttt{next-dom-events P D u (ipurge-tr-rev I D u xs) = next-dom-events P D u xs \land}
\texttt{ref-dom-events P D u (ipurge-tr-rev I D u xs) = ref-dom-events P D u xs by simp}
\texttt{qed}

\texttt{lemma inductive-unwinding-2:}
\texttt{assumes}
\texttt{\hspace{1cm} R: ref-union-closed P and}
\texttt{\hspace{1cm} S: \forall xs \in traces P. \forall u \in range D \cap (-I) \" range D,}
\texttt{next-dom-events P D u (ipurge-tr-rev I D u xs) =}
\texttt{next-dom-events P D u xs \land}
ref-dom-events P D u (ipurge-tr-rev I D u xs) =
ref-dom-events P D u xs
shows secure P I D
proof (simp add: ipurge-unwinding [OF R] weakly-future-consistent-def rel-ipurge-def,
rule ballI, (rule allI)+, rule impl, (erule conjE)+)
fix a xs ys
assume xs ∈ traces P
with S have ∀ u ∈ range D ∩ (−I) "‘ range D.
next-dom-events P D u (ipurge-tr-rev I D u xs) = next-dom-events P D u xs ∧
ref-dom-events P D u (ipurge-tr-rev I D u xs) = ref-dom-events P D u xs ..
moreover assume A: u ∈ range D ∩ (− I) "‘ range D
ultimately have B:
next-dom-events P D u (ipurge-tr-rev I D u xs) = next-dom-events P D u xs ∧
ref-dom-events P D u (ipurge-tr-rev I D u xs) = ref-dom-events P D u xs ..
assume ys ∈ traces P
with S have ∀ u ∈ range D ∩ (−I) "‘ range D.
next-dom-events P D u (ipurge-tr-rev I D u ys) = next-dom-events P D u ys ∧
ref-dom-events P D u (ipurge-tr-rev I D u ys) = ref-dom-events P D u ys ..
hence
next-dom-events P D u (ipurge-tr-rev I D u ys) = next-dom-events P D u ys ∧
ref-dom-events P D u (ipurge-tr-rev I D u ys) = ref-dom-events P D u ys
using A ..
moreover assume ipurge-tr-rev I D u xs = ipurge-tr-rev I D u ys
ultimately show
next-dom-events P D u xs = next-dom-events P D u ys ∧
ref-dom-events P D u xs = ref-dom-events P D u ys
using B by simp
qed

theorem inductive-unwinding:
ref-union-closed P ⇒
secure P I D =
(∀ xs ∈ traces P. ∀ u ∈ range D ∩ (−I) "‘ range D.
next-dom-events P D u (ipurge-tr-rev I D u xs) = next-dom-events P D u xs ∧
ref-dom-events P D u (ipurge-tr-rev I D u xs) = ref-dom-events P D u xs)
by (rule iffI, rule inductive-unwinding-1, assumption+, rule inductive-unwinding-2)

Interestingly, this necessary and sufficient condition for the noninterference security of a process resembles the classical definition of noninterference security for a deterministic state machine with outputs formulated in [9], which is formalized in [7] as predicate c-secure.

Denoting with (1) the former and with (2) the latter, the differences between them can be summarized as follows:

• The event list appearing in (1) is constrained to vary over process traces, whereas the action list appearing in (2) is unconstrained.

This comes as no surprise, since the state machines used as model of
computation in [9] accept any action list as a trace.

- The definition of function ipurge-tr-rev, used in (1), does not implicitly assume that the noninterference policy be reflexive, even though any policy of practical significance will be such. On the contrary, the definition of the intransitive purge function used in (2), which is formalized in [7] as function c-ipurge, makes this implicit assumption, as shown by the consideration that $c$-ipurge $I$ $D$ $(D \times) [x] = [x]$ regardless of whether $(D \times, D \times) \in I$ or not. This is the mathematical reason why the equivalence between CSP noninterference security and classical noninterference security for deterministic state machines with outputs, proven in [7], is subordinated to the assumption that the noninterference policy be reflexive.

- The equality of action outputs appearing in (2) is replaced in (1) by the equality of accepted and refused events.

The binding of the universal quantification over domains contained in (1) does not constitute an actual difference, since in (2) the purge function is only applied to domains in the range of the event-domain map, and its output matches the entire input action list, thus rendering the equation trivial, for domains allowed to be affected by any event domain.

1.4 The Inductive Unwinding Theorem for deterministic and trace set processes

Here below are the proofs of specific variants of the Inductive Unwinding Theorem applying to deterministic processes and trace set processes [8]. The variant for deterministic processes is derived, following the above proof of the general form of the theorem, from the Ipurge Unwinding Theorem for deterministic processes [8]. Then, the variant for trace set processes is inferred from the variant for deterministic processes. Similarly to what happens for the Ipurge Unwinding Theorem, the refusals union closure assumption that characterizes the general form of the Inductive Unwinding Theorem is replaced by the assumption that the process actually be deterministic in the variant for deterministic processes, and by the assumption that the set of traces actually be such in the variant for trace set processes. Moreover, these variants involve accepted events only, in accordance with the fact that in deterministic processes, refused events are completely specified by accepted events (cf. [1], [7]).

\[ \text{lemma } d\text{-inductive-unwinding-1:} \]
\[ \text{assumes} \]
\[ D: \text{deterministic } P \text{ and} \]

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$S$: secure $P I D$

shows $\forall xs \in \text{traces } P. \forall u \in \text{range } D \cap (-1)^c \ " \text{range } D.$

$\text{next-dom-events } P D u (\text{ipurge-tr-rev } I D u xs) = \text{next-dom-events } P D u xs$

proof (rule ballI)+

fix $xs u$

from $D$ and $S$ have $\forall u \in \text{range } D \cap (-1)^c \ " \text{range } D. \forall xs ys.$

$xs \in \text{traces } P \land ys \in \text{traces } P \land$

$\text{ipurge-tr-rev } I D u xs = \text{ipurge-tr-rev } I D u ys \longrightarrow$

$\text{next-dom-events } P D u xs = \text{next-dom-events } P D u ys$

by (simp add: d-ipurge-unwinding d-weakly-future-consistent-def rel-ipurge-def)

moreover assume $u \in \text{range } D \cap (-1)^c \ " \text{range } D$

ultimately have $\forall xs ys.$

$xs \in \text{traces } P \land ys \in \text{traces } P \land$

$\text{ipurge-tr-rev } I D u xs = \text{ipurge-tr-rev } I D u ys \longrightarrow$

$\text{next-dom-events } P D u xs = \text{next-dom-events } P D u ys \ldots$

hence

$\text{ipurge-tr-rev } I D u xs \in \text{traces } P \land xs \in \text{traces } P \land$

$\text{ipurge-tr-rev } I D u (\text{ipurge-tr-rev } I D u xs) = \text{ipurge-tr-rev } I D u xs \longrightarrow$

$\text{next-dom-events } P D u (\text{ipurge-tr-rev } I D u xs) = \text{next-dom-events } P D u xs$

by blast

moreover assume $zs; zs \in \text{traces } P$

moreover from $S$ and $xs$ have $\text{ipurge-tr-rev } I D u xs \in \text{traces } P$

by (rule ipurge-tr-rev-trace)

moreover have

$\text{ipurge-tr-rev } I D u (\text{ipurge-tr-rev } I D u xs) = \text{ipurge-tr-rev } I D u xs$

by (rule ipurge-tr-rev-idem)

ultimately show

$\text{next-dom-events } P D u (\text{ipurge-tr-rev } I D u xs) = \text{next-dom-events } P D u xs$

by simp

qed

lemma $d$-inductive-unwinding-2:

assumes

$D$: deterministic $P$ and

$S$: $\forall xs \in \text{traces } P. \forall u \in \text{range } D \cap (-1)^c \ " \text{range } D.$

$\text{next-dom-events } P D u (\text{ipurge-tr-rev } I D u xs) = \text{next-dom-events } P D u xs$

shows secure $P I D$

proof (simp add: d-ipurge-unwinding [OF $D$] d-weakly-future-consistent-def rel-ipurge-def, rule ballI, (rule allI)+, rule implI, (erule conjE)+)

fix $u xs ys$

assume $xs \in \text{traces } P$

with $S$ have $\forall u \in \text{range } D \cap (-1)^c \ " \text{range } D.$

$\text{next-dom-events } P D u (\text{ipurge-tr-rev } I D u xs) = \text{next-dom-events } P D u xs \ldots$

moreover assume $A$: $u \in \text{range } D \cap (-1)^c \ " \text{range } D$

ultimately have $B$:

$\text{next-dom-events } P D u (\text{ipurge-tr-rev } I D u xs) = \text{next-dom-events } P D u xs \ldots$

assume $ys \in \text{traces } P$

with $S$ have $\forall u \in \text{range } D \cap (-1)^c \ " \text{range } D.$

$\text{next-dom-events } P D u (\text{ipurge-tr-rev } I D u ys) = \text{next-dom-events } P D u ys \ldots$
hence
\textit{next-dom-events} \( P \ D \ u \ (\text{ipurge-tr-rev} \ I \ D \ u \ y s) = \textit{next-dom-events} \ P \ D \ u \ y s \)
using \( A \).

moreover assume \( \text{ipurge-tr-rev} \ I \ D \ u \ x s = \text{ipurge-tr-rev} \ I \ D \ u \ y s \)
ultimately show \( \textit{next-dom-events} \ P \ D \ u \ x s = \textit{next-dom-events} \ P \ D \ u \ y s \)
using \( B \) by simp

qed

\textbf{theorem} \( d\text{-inductive-unwinding} \):
\begin{align*}
deterministic \ P & \implies \text{secure} \ P \ I \ D = \\
& (\forall x s \in \text{traces} \ P. \forall u \in \text{range} \ D \cap (-I) \ " \text{range} \ D. \forall x \in \text{D} -' \ \{u\}. \\
& (\text{ipurge-tr-rev} \ I \ D \ u \ x s @ [x] \in \text{T}) = (x s @ [x] \in \text{T})) \\
& (\text{is secure} \ P) \ I \ D = -)
\end{align*}

\textbf{proof} (subst \( d\text{-inductive-unwinding} \), rule \( ts\text{-process-d} \) \( \{O F \ T\} \),
simp add: \textit{next-dom-events-def} \( ts\text{-process-next-events} \) \( \{O F \ T\} \) set-eq-iff,
rule \( \text{iffI} \), (rule \( ballI \)+, (rule-tac \[2\] \( ballI \)+, rule-tac \[2\] \( allI \)

\textbf{fix} \( x s \ u x \)
assume \( A: \forall x s \in \text{traces} \ P. \forall u \in \text{range} \ D \cap (-I) \ " \text{range} \ D. \\
\forall x. (u = D x \land \text{ipurge-tr-rev} \ I \ D \ u \ x s @ [x] \in \text{T}) = (u = D x \land x s @ [x] \in \text{T}) \)
assume \( x s \in \text{T} \)
moreover have \( \text{traces} \ P \ = \ T \) using \( T \) by (rule \( ts\text{-process-traces} \)
ultimately have \( x s \in \text{traces} \ P \) by simp

\textbf{with} \( A \) have \( \forall u \in \text{range} \ D \cap (-I) \ " \text{range} \ D. \\
\forall x. (u = D x \land \text{ipurge-tr-rev} \ I \ D \ u \ x s @ [x] \in \text{T}) = (u = D x \land x s @ [x] \in \text{T}) \ .. \\
moreover assume \( u \in \text{range} \ D \cap (-I) \ " \text{range} \ D \)
ultimately have \( \forall x. (u = D x \land \text{ipurge-tr-rev} \ I \ D \ u \ x s @ [x] \in \text{T}) = (u = D x \land x s @ [x] \in \text{T}) \ ..
hence (u = D x \land \text{ipurge-tr-rev} \ I \ D \ u \ x s @ [x] \in \text{T}) = (u = D x \land x s @ [x] \in \text{T}) \ ..
moreover assume \( x \in \text{D} -' \ \{u\} \)
hence \( u = D x \) by simp
ultimately show (\( \text{ipurge-tr-rev} \ I \ D \ u \ x s @ [x] \in \text{T} \) = \( (x s @ [x] \in \text{T} \) by simp

\textbf{next}
\textbf{fix} \( x s \ u x \)
assume \( A: \forall x s \in \text{T} , \forall u \in \text{range} \ D \cap (-I) \ " \text{range} \ D. \\
\forall x \in \text{D} -' \ \{u\}. (\text{ipurge-tr-rev} \ I \ D \ u \ x s @ [x] \in \text{T}) = (x s @ [x] \in \text{T} \)
assume \( x s \in \text{traces} \ ?P \)
moreover have \( \text{traces} \ ?P = \ T \) using \( T \) by (rule \( ts\text{-process-traces} \)
ultimately have \( x s \in \text{T} \) by simp

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with A have $\forall u \in \text{range } D \cap (- I) " \text{ range } D$. 
$\forall x \in D - \{ u \}. (\text{ipurge-tr-rev } I D u xs @ [x] \in T) = (xs @ [x] \in T)$ ..
moreover assume $u \in \text{range } D \cap (- I) " \text{ range } D$
ultimately have $B$:
$\forall x \in D - \{ u \}. (\text{ipurge-tr-rev } I D u xs @ [x] \in T) = (xs @ [x] \in T)$ ..
show $(u = D x \land \text{ipurge-tr-rev } I D u xs @ [x] \in T)$ =
$(u = D x \land xs @ [x] \in T)$
proof (cases $D x = u$, simp-all)
case True 
  hence $x \in D - \{ u \}$ by simp
  with $B$ show $(\text{ipurge-tr-rev } I D u xs @ [x] \in T) = (xs @ [x] \in T)$ ..
qed
qed
end

References


