





# Verification in HOL of an algorithm for computing SCCs

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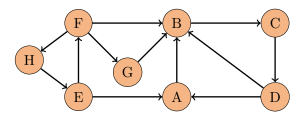
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Introduction
 Definition
 Motivation

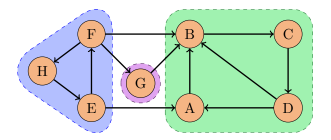
Example of the proof process

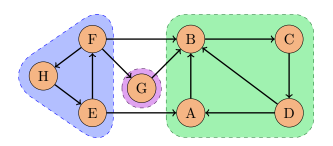
A sequential set-based SCC algorithm Description of the algorithm Implementation in Isabelle └ Definition



Introduction

☐ Definition

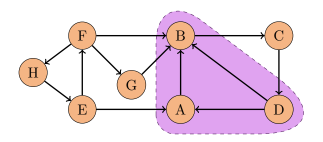




#### Definition 1

Let  $\mathcal{G} := (\mathcal{V}, \mathcal{E})$  be a directed graph and  $\mathcal{C} \subseteq \mathcal{V}$ .  $\mathcal{C}$  is a SCC of  $\mathcal{G}$  if:

$$\forall x, y \in \mathcal{C}, (x \Rightarrow y) \land (y \Rightarrow x)$$



#### Definition 1

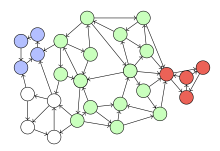
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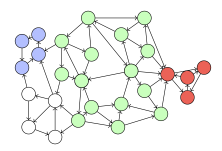
Introduction

└─ Motivation

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- Networks: connection and data sharing
- Model checking: counter-examples finding



- Networks: connection and data sharing
- Model checking: counter-examples finding

#### Efficient algorithms (ex: Tarjan)

- Formal verification of correctness is worthwhile
- Parallelization is another challenge

#### Isabelle / HOL

- Generic proof assistant
- Formalisation of mathematical proofs
- Higher-Order Logic theorem proving environment
- Powerful proof tools and language (Isar)
- Mutual induction, recursion and datatypes, complex pattern matching

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# (Type definition)

```
datatype 'a list = Empty | Cons 'a "'a list"
```

- Generic / polymorphic and static type
- Implicit constructor definition
- Recursive structure giving an induction principle for that type

# (Function definition)

```
fun concat :: "'a list ⇒ 'a list ⇒ 'a list" where
   "concat Empty xs = xs"
| "concat (Cons x xs) ys = Cons x (concat xs ys)"
```

```
fun rev :: "'a list ⇒ 'a list" where
   "rev Empty = Empty"
| "rev (Cons x xs) = concat (rev xs) (Cons x Empty)"
```

#### (Theorem statement)

```
theorem rev_rev [simp]: "rev (rev x) = x"
```

#### Example proof

#### (Theorem statement)

```
theorem rev_rev [simp]: "rev (rev x) = x"
apply (induction x)
apply auto
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# (Subgoal)

```
\bigwedge x1 x.

rev (rev x) = x \Longrightarrow

rev (concat (rev x) (Cons x1 Empty) = Cons x1 x
```

# (Adding a first lemma)

```
lemma rev_concat [simp]:
"rev (concat xs ys) = concat (rev ys) (rev xs)"
   apply (induction xs)
   apply auto
```

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lemma rev_concat [simp]:
"rev (concat xs ys) = concat (rev ys) (rev xs)"
   apply (induction xs)
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```

#### (Subgoals)

- 1. rev ys = concat (rev ys) Empty
- 2.  $\bigwedge$  x1 xs.

```
rev (concat xs ys) = concat (rev ys) (rev xs) \Longrightarrow rev (concat (Cons x1 xs) ys) = concat (rev ys) (rev (Cons x1 xs))
```

# (Adding a second lemma)

```
lemma concat_empty [simp]: "concat xs Empty = xs"
  apply (induction xs)
  apply auto
```

# (Adding a third lemma: associative property)

```
lemma concat_assoc [simp]: "concat (concat xs ys) zs =
concat xs (concat ys zs)"
  apply (induction xs)
  apply auto
```

```
theorem rev_rev [simp]: "rev (rev x) = x"
  apply (induction x)
  apply auto
```

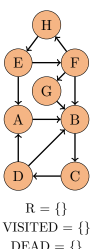
No subgoals!

Correctness

Description of the algorithm

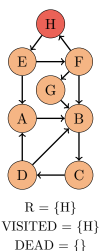
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```
Data: A graph \mathcal{G} = (\mathcal{V}, \mathcal{E}), a starting node v_0;
Initialize an empty set DEAD;
Initialize an empty set VISITED;
Initialize an empty stack R;
 setBased(v_0);
```



$$\begin{aligned} \mathrm{DEAD} &= \big\{\big\} \\ \mathcal{S} &= \{A\} \cup \{B\} \cup \{C\} \cup \{D\} \cup \{E\} \cup \{F\} \cup \{G\} \cup \{H\} \\ \end{aligned}$$

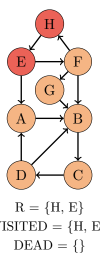
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         VISITED := VISITED \cup \{v\};
         R.push(v);
         foreach w \in POST(v) do
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                       continue;
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                else if w \notin VISITED then
                       setBased(w);
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                else
13
                      while S(v) \neq S(w) do
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                             r := R.pop();
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                             UNITE(S, r, R.top());
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         if v = R. top() then
                report SCC S(v);
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                DEAD := DEAD \cup S(v);
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$$R = \{H\}$$
 
$$VISITED = \{H$$
 
$$DEAD = \{\}$$

 $S = \{A\} \cup \{B\} \cup \{C\} \cup \{D\} \cup \{E\} \cup \{F\} \cup \{G\} \cup \{H\}\}$ 

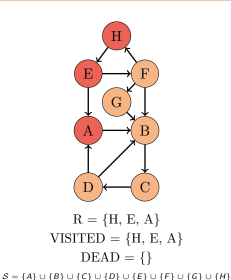
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$$VISITED = \{H, E\}$$
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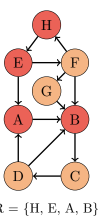
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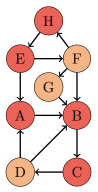
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$$R = \{H, E, A, B\}$$
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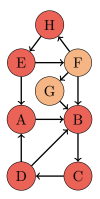
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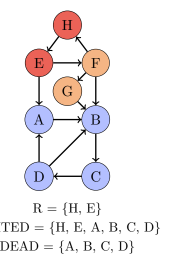
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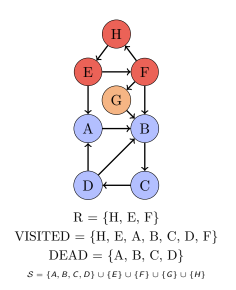
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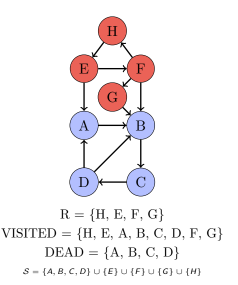
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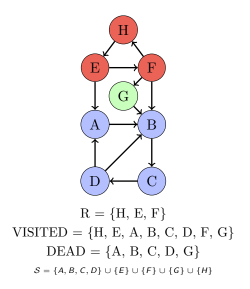
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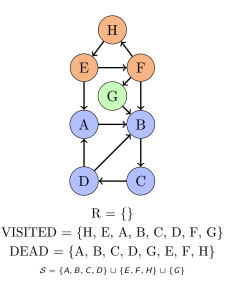
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```
(Finite directed graphs)
```

```
locale graph =
  fixes vertices :: "'v set"
  and successors :: "'v ⇒ 'v set"
  assumes vfin: "finite vertices"
  and sclosed: "∀ x ∈ vertices. successors x ⊆ vertices"
```

```
abbreviation edge where "edge x y \equiv y \in successors x"
```

```
inductive reachable where
  reachable_refl[iff]: "reachable x x"
| reachable_succ[elim]:
    "[edge x y; reachable y z]] => reachable x z"
```

```
(Finite directed graphs)
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abbreviation edge where
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└ Implementation in Isabelle

# (SCC)

definition is\_subscc where

"is\_subscc S  $\equiv \forall x \in S. \forall y \in S.$  reachable x y"

# (Maximal SCC)

definition is\_scc where

"is\_scc 
$$S \equiv S \neq \{\}$$

∧ is\_subscc S

$$\land$$
 ( $\forall$  S'. S  $\subseteq$  S'  $\land$  is\_subscc S'  $\longrightarrow$  S' = S)"

Midterm presentation of the research course Correctness

Implementation in Isabelle

Proof process

#### (Well-formed environment)

```
definition wf_env where

"wf_env e \equiv distinct (stack e)

\[ \lambda \set (stack e) \subseteq \text{visited e} \]

\[ \lambda \set \text{stack e} \subseteq \text{visited e} \]

\[ \lambda \set \text{vv w. w \in S e v \leftarrow S e v = S e w} \]

\[ \lambda (\forall v \varphi \text{w. w \in S e w = \in \in \text{stack e}}) \]

\[ \forall \text{v \set} \color S e w = \in \int \forall \text{e} \text{v \in \text{v}} \text{v \in \text{v}} \]

\[ \lambda (\forall v \color v \in \text{v \in \text{stack e}}) \]

\[ \forall \text{v \set} \color S e v = \in \text{v} \right) \]

\[ \lambda (\forall v \color v \in \text{v \in \text{sited e}} \rightarrow S e v = \in \text{v} \right) \]

\[ \lambda \left( \forall v \color v \color v \color v \in \text{v \in \text{stack e}}) \rightarrow v \in \text{visited e} \rightarrow \text{explored e} \]
```

```
definition pre_dfs where
  "pre_dfs v e ≡ wf_env e ∧ v ∉ visited e"
definition post_dfs where "post_dfs v e ≡ wf_env e"
```

definition pre\_dfss where "pre\_dfs v vs e  $\equiv$  wf\_env e" definition post\_dfss where "post\_dfs v vs e  $\equiv$  wf\_env e"

```
lemma pre_dfs_pre_dfss:
    assumes "pre_dfs v e"
    shows "pre_dfss v (successors v) (e(|visited:=visited e U {v},
stack:= v # stack e|))"
```

```
lemma pre_dfss_pre_dfs:
    fixes w
    assumes "pre_dfss v vs e" and "w \notin visited e"
    shows "pre_dfs w e"
```

```
lemma pre_dfs_implies_post_dfs:...
```

```
lemma pre_dfss_implies_post_dfss:...
```

Implementation in Isabelle

#### Possible prospects

- Finish the entire proof (with termination and functions domains)
- Parallel algorithm for computing SCC ? Proof ?