Termination analysis of first order programs

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January 25, 2012

Overview

References

$$H(M,x) = \begin{cases} true & M \text{ halts on } x, \\ false & M \text{ does not halt on } x. \end{cases}$$

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$$F(M) = \left\{ \begin{array}{ll} \mathit{true} & H(M,M) \leadsto \mathit{false}, \\ \mathit{false} & H(M,M) \leadsto \mathit{true}. \end{array} \right.$$

Consider F(F).

 $H(M,x) = \begin{cases} true & M \text{ halts on } x, \\ false & M \text{ does not halt on } x, \\ unknown & M \text{ may or may not halt on } x. \end{cases}$

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"Unfortunately, many have drawn too strong of a conclusion about the prospects of automatic program termination proving and falsely believe we are always unable to prove termination, rather than the more benign consequence that we are unable to always prove termination."

[Cook et al., 2011]

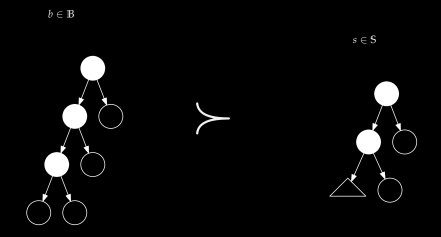
"The **size-change termination principle** for a first-order functional language with well-founded data is: a program terminates on all inputs if *every infinite call sequence* (following program control flow) would cause an infinite descent in some data values."

[Lee et al., 2001]

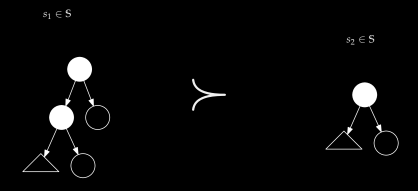


An untyped, call-by-value, functional first-order language.

Δ , values and shapes



Δ , shapes and shapes



Disjoint shapes

$$s_1 \cap s_2 = \emptyset$$
 iff $B_1 \cap B_2 = \emptyset$ where

$$s_1, s_2 \in \mathbb{S} \wedge B_1 = \{b \mid b \in \mathbb{B} \wedge b \succ s_1\} \wedge B_2 = \{b \mid b \in \mathbb{B} \wedge b \succ s_2\}$$

Given a shape $s_i \in S$, we define the **sibling set** S_i^d , to be the pairwise disjoint set of shapes disjoint with s_i .

```
data Pattern
= PNil
| PVariable String
  | PNode Pattern Pattern
getSiblings :: Pattern -> [Pattern]
getSiblings PNil =
  [PNode (PVariable " ") (PVariable " ")]
getSiblings (PVariable _) = []
getSiblings (PNode leftP rightP) =
  let
    leftS = getSiblings leftP
    rightS = getSiblings rightP
    leftInit = map (\s -> PNode leftP s) rightS
    rightInit = map (\s -> PNode s rightP) leftS
    [PNil] ++
      leftInit ++ rightInit ++
      interleaveSiblings name leftS rightS
```

Δ , sample programs

```
reverse 0 := 0
reverse left.right := (reverse right).(reverse left)
reverse input
fibonacci n = fibonacci-aux (normalize n) 0 0
fibonacci-aux 0 x y := 0
fibonacci-aux 0.0 x y := y
fibonacci-aux 0.n x y := fibonacci-aux n y (add x y)
fibonacci input
ackermann 0 n := 0.n
ackermann a.b 0 := ackermann (decrease a.b) 0.0
ackermann a.b c.d :=
  ackermann (decrease a.b) (ackermann a.b (decrease c.d))
ackermann input input
```

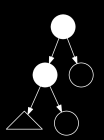
Description	Instance	Finite list	Space
Expression	x	X	X
Element (of an expression)	е	E	${\mathbb E}$
Function	f	F	\mathbb{F}
Clause	C	С	\mathbb{C}
Pattern	p	P	${\mathbb P}$
Value (think "binary")	\dot{b}	B	\mathbb{B}
Name (think "variable")	v	V	\mathbb{V}
Program (<i>p</i> was taken)	r	R	${\mathbb R}$
Shape	S	S	S

$$f = \langle v, C \rangle$$
 s.t. $\forall \langle v', _, _ \rangle \in C \ (v' = v)$

Pattern matching is ensured **exhaustive** at compile time, i.e.

$$\forall b \in \mathbb{B} \ \exists \ c \in C \ c \succ b.$$

$$\mathsf{WLOG}, c = \langle p, x \rangle.$$



```
ENSURE-EXHAUSTIVE(c:C)

1 P_{siblings} = Get-Siblings(c)

2 C' = [c]

3 for c' \in C

4 (P_{success}, P_{fail}) = Match-Clause-To-Siblings(c, P_s)

5 for p \in P_{success}

6 c'' = Clone(c')

7 Merge-Pattern(c'', p)^*

8 C' = c' : C'

9 P_{siblings} = P_{fail}

10 return C'
```

Invariants:

- \bullet $P_{siblings}$ is always a list of siblings that wasn't matched by any forthcoming clause.
- $P_{success}$ and P_{fail} are always sibling lists.

Demo

Programs in Δ

$$r=\langle F,x\rangle$$
.

WLOG, $r = \langle C, x \rangle$.

Observed mistakes

List indexing

- Lists are sometimes 0-indexed rather than 1-indexed.
- $\forall \{i \mid 0 \ge i < |P|\}$ should obviously be $\forall \{i \mid 0 < i \le |P|\}$.



References

[Cook et al., 2011] B. Cook, A. Podelski & A. Rybalchenko, Proving program termination, Communications ACM Vol. 54(5), 2011, 88–98.

[Lee et al., 2001] Chin Soon Lee, Neil D. Jones & Amir M. Ben-Amram, *The size-change principle for program termination*, POPL '01, 81–92.