

Holfoot

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Separation Logic

- Separation logic is an extension of Hoare Logic
- successfully used to reason about programs using pointers
- allows local reasoning, scales nicely
- there are some implementations
 - Smallfoot (Calcagno, Berdine, O'Hearn)
 - Slayer (MSR, B. Cook, J. Berdine et al.)
 - Space Invader
 - ...
- there are formalisation in theorem provers
 - *Concurrent C-Minor Project*, Coq (Appel et al.)
 - *Practical Tactics for Separation Logic* (McCreight)
 - *Types, Bytes, and Separation Logic*, Isabelle/HOL (Tuch, Klein, Norrish)

Motivation

- I developed a general separation logic framework inside HOL 4
- special interest in generality and easy reuse
- 3 levels of abstraction
 - abstract separation logic (Calcagno, O'Hearn and Yang)
 - variables as resource (Parkinson, Bornat and Calcagno)
 - **Holfoot**, a tool similar to Smallfoot
- this talk: high level presentation of Holfoot

Examples - Webinterface I

- `list_length.sf`
- `copy.sf`

Features - programming language

- simple, low-level imperative toy language
- shared by Smallfoot and Holfoot
- features
 - variable assignments / pure expressions
 - heap lookups / assignments
 - conditional execution
 - while loops
 - explicit allocation / deallocation of heap cells
 - local and global variables
 - mutually recursive procedures with call-by-reference and call-by-value parameters
 - parallel procedure calls
 - conditional critical regions
 - ...

Features - specification language

- interested in partial correctness, i. e. termination is not proved
- Hoare style procedure specifications
- there are predicates for
 - conditions on variables
 - single heap cells (points to)
 - single linked lists
 - trees
 - existentially quantified expressions
 - ghost variables
 - ...

Features - comparison

- Holfoot supports
 - explicit read- / write-permissions
 - data content of lists and trees
 - user defined side-conditions
- Holfoot lacks in comparison to Smallfoot
 - XOR- and double-linked-lists
 - reasoning about resource invariants that share variables with other parts of the program
- Holfoot is implemented inside HOL 4
 - formal semantics of programming language and specifications
 - everything is done by proof

Examples - extended demo

Loop invariants

- using loop invariants doesn't exploit local reasoning
- each iterations has to work on the part of the state
- this leads to complicated specifications using partial data-structures like list-segments and existential quantification
- trees are very hard to handle
- **proposed solution**: unroll loops / introduce new functions

```
while c {  
  prog1;  
}  
prog2
```

==>

```
newfun () {  
  if c then {  
    prog1; newfun();  
  } else {  
    prog2;  
  }}  
...  
newfun();
```

Future work

- add support for arrays
- add some more examples
- finish my PhD