A CutEr Tool

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Overview

- Testing
 - demo: unit, property-based, and concolic testing in Erlang
- Concolic execution for Erlang
 - demo
- Support for type specifications
 - short demo
- CutEr: A Concolic Unit Testing tool for Erlang
- A "real" experience from using CutEr
 - short demo
- Concluding remarks & future work

Testing

- Testing is important
- Unit testing is the most widely used method

Tools xUnit, EUnit

 Functional languages have mainly explored variants of property-based random testing

Tools: Haskell QuickCheck, EQC, PropEr, Triq, ...

Demo time!

A first example

A program unit:

```
classify(L) ->
  case lists:sum(L) of
   S when S < 17 -> small;
  S when S < 4711 -> medium;
  S when S > 4711 -> large;
   _ -> erlang:error(badmatch)
  end.
```

A function that classifies a list of numbers

 In general, one can use pattern matching as a powerful mechanism for program assertions

```
[42,X,X|_{-}] = f(...)
```

Testing

- In imperative languages, researchers have argued for the benefits of concolic testing
 - Fully automatic testing approach
 - Concolic = Concrete + Symbolic
 - Aims to achieve high path coverage

Tools: DART, CUTE, Symbolic Java PathFinder, jCUTE, SAGE, ...

Concolic execution

Also known as dynamic symbolic execution

Main idea:

- during concrete execution, collect symbolic constraints on program inputs that cause the program to follow a specific execution path and
- use these constraints to force execution of other paths

Properties/advantages:

 concrete execution makes available accurate information about program state which may not be easily accessible when using e.g. random testing or static analysis techniques

Implementation of concolic execution

- Symbolic execution is enabled by instrumenting the program with code that collects path constraints without disrupting its concrete execution
- Each variable that depends on input has both a concrete and a symbolic value associated to it
- Path constraints are expressed in an appropriate logic
- Off-the-shelf constraint solvers, often SMT ones, are used to solve these constraints and generate new inputs that will steer the future test runs to explore unexplored paths
- The execution paths can be expressed as a symbolic execution tree
 - each leaf node has a path constraint describing the input values that force the program to follow that specific path

A second example

```
-module(example).
-export([foo/1]).
foo(L) ->
  lists:foreach(fun fcmp/1, L).
fcmp(X) \rightarrow
  case cmp(X) of
   gt -> ok;
    lt -> ok
  end.
cmp(X) when X > 42 -> gt;
cmp(42) -> eq;
cmp(X) when X < 42 \rightarrow 1t.
```

Demo time!

Second example in Core Erlang

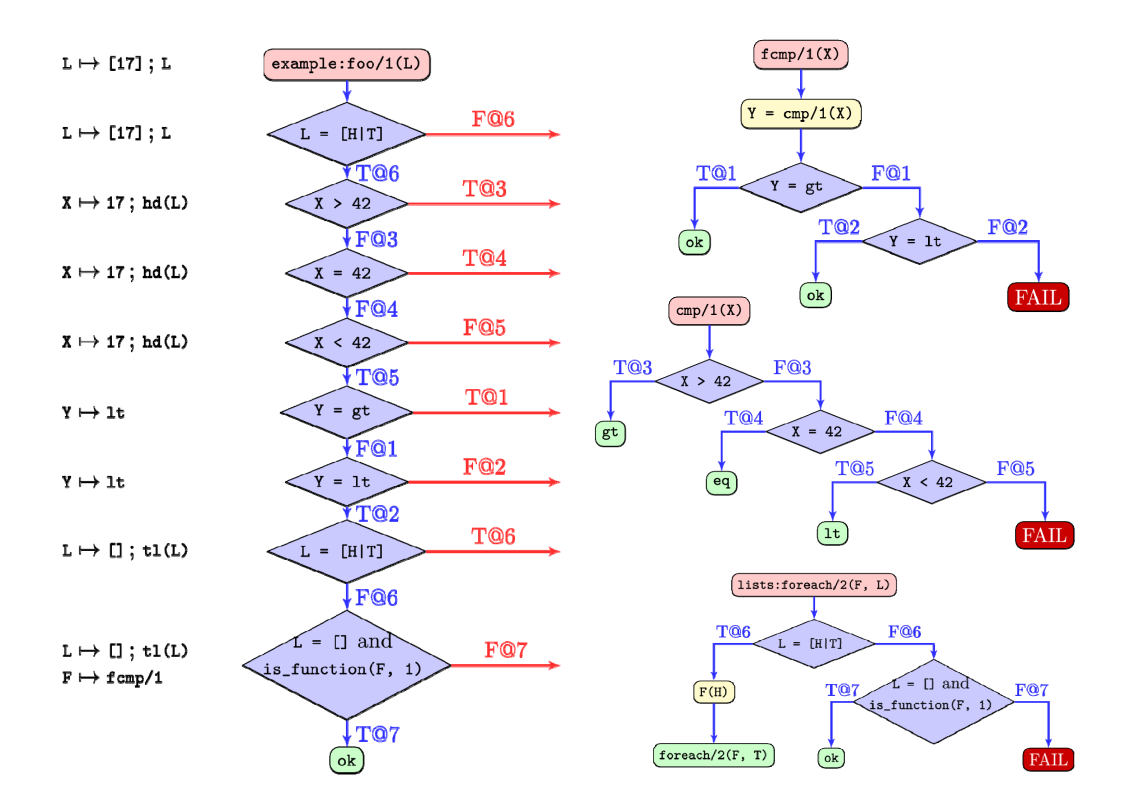
```
module example [foo/1] =
  foo/1 = fun (\_cor0) \rightarrow
    call lists:foreach (fcmp/1, _cor0)
  fcmp/1 = fun (_cor0) \rightarrow
    case <apply cmp/1 (_cor0)> of
      <gt> when true -> ok
      <lt> when true -> ok
      <_cor1> when true -> FAIL
    end
  cmp/1 = fun (\_cor0) ->
    case <_cor0> of
      <X> when call erlang: '>' (_cor0, 42) -> gt
      <42> when true
                                                -> eq
      <X> when call erlang:'<' (_cor0, 42) -> lt
      <_cor1> when true
                                                -> FAIL
    end
```

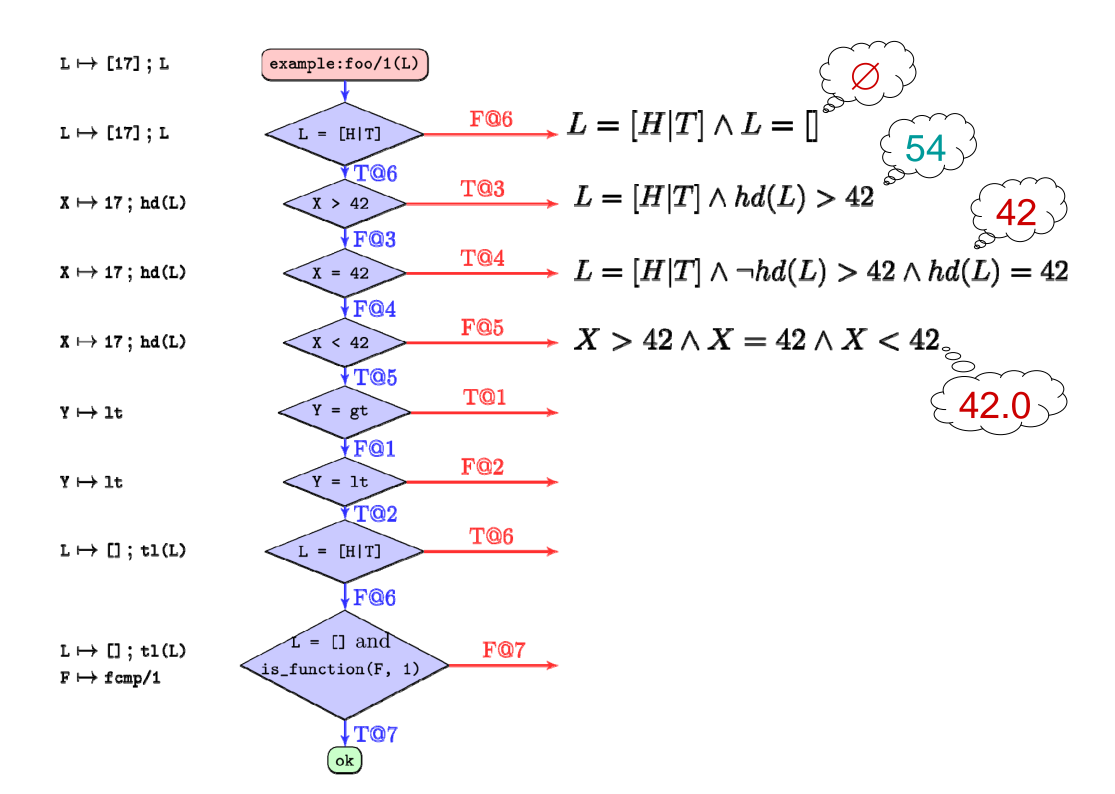
Control flow graphs of functions

```
fcmp/1(X)
                                                               Y = cmp/1(X)
module example [foo/1] =
  foo/1 = fun (_cor0) \rightarrow
                                                                          F@1
                                                          T@1
                                                                 Y = gt
    call lists:foreach (fcmp/1, _cor0)
                                                                      T@2
                                                                                      F@2
                                                                            Y = 1t
  fcmp/1 = fun (_cor0) \rightarrow
                                                         ok
    case <apply cmp/1 (_cor0)> of
      <gt> when true -> ok
                                                                    ok
                                                                                        FAIL
      <lt> when true -> ok
                                                        cmp/1(X)
      <_cor1> when true -> FAIL
    end
                                                  T@3
                                                                 F@3
                                                        X > 42
  cmp/1 = fun (\_cor0) \rightarrow
                                                             T@4
                                                                            F@4
                                                                   X = 42
    case <_cor0> of
               when call erlang: '>' (_cor0, 42) -> gt
      <X>
                                                                       T@5
                                                                                      F@5
                                                                             X < 42
      <42> when true
                                                   -> ea
      <X> when call erlang:'<' (_cor0, 42) -> lt
                                                                                         FAIL
      <_cor1> when true
                                                   -> FAIL
    end
```

Control flow graphs of functions

```
lists:foreach/2(F, L)
                                                    T@6
                                                                       F@6
                                                          L = [H|T]
module lists [..., foreach/2, ...] =
  . . .
                                                                        \mathcal{L} = [] and
                                                                T@7
                                                                                      F@7
                                                 F(H)
  foreach/2 = fun (_cor1,_cor0) ->
                                                                     is_function(F, 1)
    case <_cor1,_cor0> of
       <F,[H|T]> when true ->
                                             foreach/2(F, T)
                                                                                        FAIL
         do apply F (H)
            apply foreach/2 (F, T)
       <F, [] > when call erlang:is_function (_cor0, 1) -> ok
       <_cor3,_cor2> when true
                                                             -> FAIL
    end
  . . .
```





Search strategy

Which decision node to reverse?

- We use two metrics:
 - If a decision node exists whose reversed (red) label has not yet been visited, reverse it
 - Else reverse the decision node which is closer to the root

Stop when there are no decision nodes left to reverse

Depth-bounded search

Depth counts case constructs that precede the decision node

 All constraints related to patterns and guards of a specific case construct are considered to be at the same depth

 Prune decision nodes whose depth exceeds a threshold

Support for type specifications

- Type specifications impose additional constraints on program inputs
- For the first demo program:

```
-type ret() :: 'small' | 'medium' | 'large'.
-spec classify([number()]) -> ret().
```

For the second demo program:

```
-spec foreach(fun((T) -> term()), [T]) -> ok.
    -spec foo([term()]) -> ok.
    -spec foo([integer()]) -> ok.
```

Demo time!

The first example with some twists

A program unit:

```
classify(L) when length(L) < 4 -> tiny;
classify(L) ->
  case lists:foldl(fun erlang:'+'/2, 0, L) of
   S when S < 17 -> small;
   S when S < 4711 -> medium;
   S when S > 4711 -> large
  end.
```

A function that classifies a list of numbers

One more twist

A program unit:

```
classify(_, L) when length(L) < 4 -> tiny;
classify(F, L) ->
  case lists:foldl(F, 0, L) of
    S when S < 17 -> small;
    S when S < 4711 -> medium;
    S when S > 4711 -> large
  end.
```

A function that classifies a list of numbers

CutEr

Available on GitHub:

https//github.com/aggelgian/cuter

Support for Erlang/OTP 17.x or higher

Current known limitations:

- No symbolic execution for many BIFs
- Does not support maps yet
- Support for recursive types is still incomplete

A bigger unit to test

A post in the erlang-bugs mailing list:

```
http://erlang.org/pipermail/erlang-bugs/2015-May/004944.html
```

Module otp_internal from Erlang/OTP 18.0-rc1

```
https://github.com/erlang/otp/blob/OTP-
18.0-rc1/lib/stdlib/src/otp_internal.erl
```



[erlang-bugs] Crash on compile with deprecated functions (18-rc1)

Loïc Hoguin <essen@ninenines.eu>
Sat May 2 17:11:30 CEST 2015

- Previous message: [erlang-bugs] FreeBSD FPE issue on ERTS_FP_CHECK_INIT Re: ERTS_FP_CHECK_INIT error of HiPE in 18.0-rc1 running on FreeBSD 10.1-STABLE
- Next message: [erlang-bugs] Crash on compile with deprecated functions (18-rc1)
- Messages sorted by: [date] [thread] [subject] [author]

```
Hello,

Some of my applications don't compile anymore because they have the ssl:negotiated_next_protocol instead of negotiated_protocol.

Problem is there is a crash instead of a nice error:

src/gun.erl: internal error in lint_module;
crash reason: {case_clause, {deprecated, {ssl, negotiated_protocol}}}

in function otp_internal:obsolete/3 (otp_internal.erl, line 33)
in call from erl_lint:deprecated_function/5 (erl_lint.erl, line 3551)
in call from erl_lint:check_remote_function/5 (erl_lint.erl, line 3527)
in call from erl_lint:expr/3 (erl_lint.erl, line 2166)
in call from erl_lint:expr/3 (erl_lint.erl, line 2111)
in call from erl_lint:expr/3 (erl_lint.erl, line 2250)
in call from erl_lint:exprs/3 (erl_lint.erl, line 2044)
in call from erl_lint:icrt_clause/3 (erl_lint.erl, line 3029)
```

Final demos!

Concluding remarks

- This presentation:
 - Concolic testing for the "functional" subset of Erlang
 - CutEr: a tool that implements this approach

https://github.com/aggelgian/cuter

- Future Work
 - Better search strategies
 - Experiment with more SMT solvers
 - Handle concurrency



Thanks!