State machine models in Haskell

Beijing 2023 Autumn School

John Hughes



QuviQ



Example: a Process Registry

Three operations [inspired by the Erlang process registry]

```
register :: String -> ThreadId -> IO ()
unregister :: String -> IO ()
whereis :: String -> IO (Maybe ThreadId)
```

- A simple example
 - > tid <- forkIO (threadDelay 100000000)</pre>
 - > tid

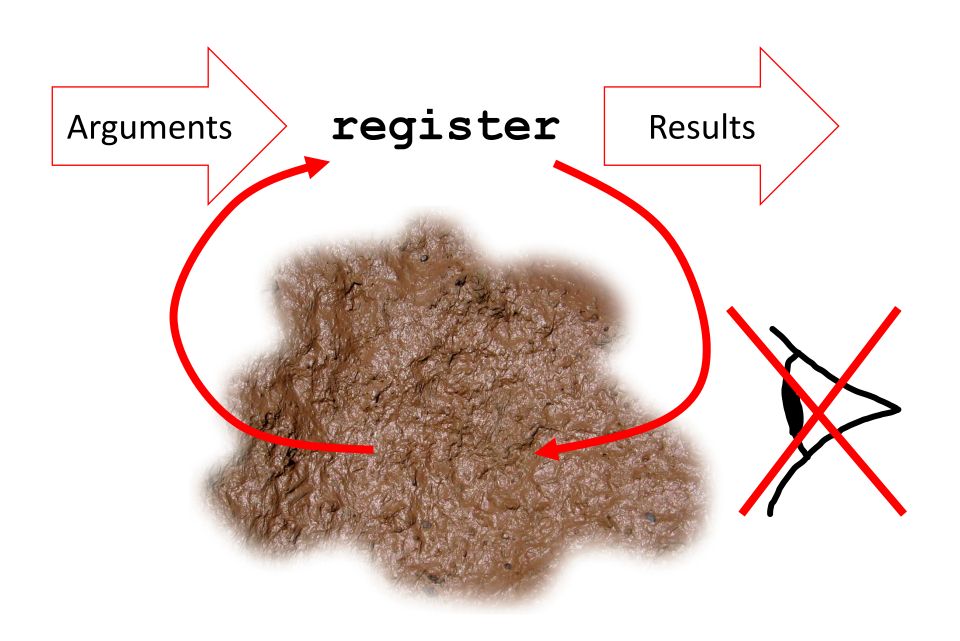
ThreadId 252

- > register "me" tid
- > whereis "me"

Just ThreadId 252

- > unregister "me"
- > whereis "me"

Nothing

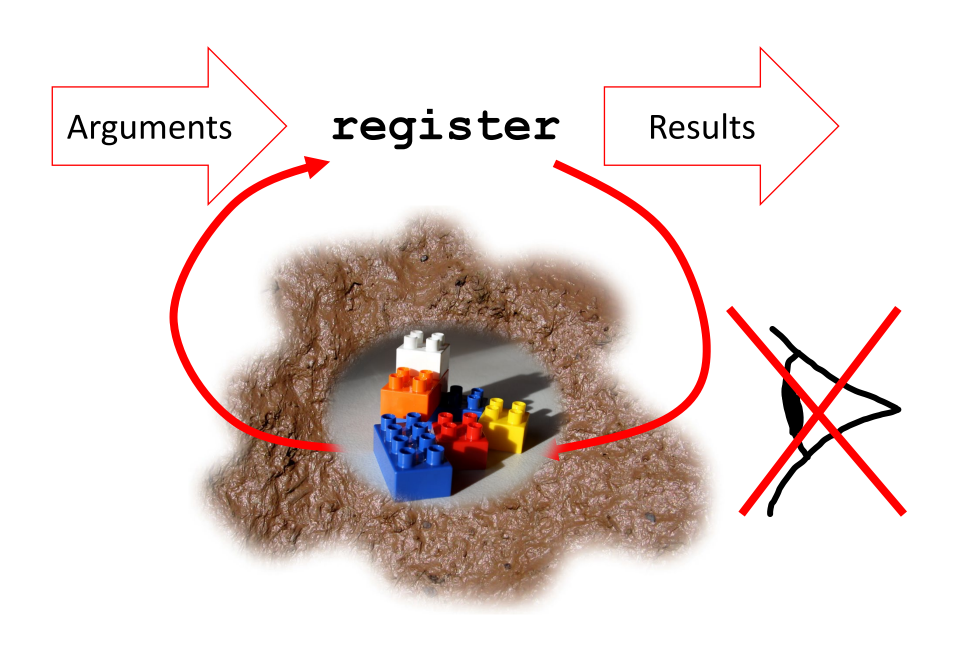


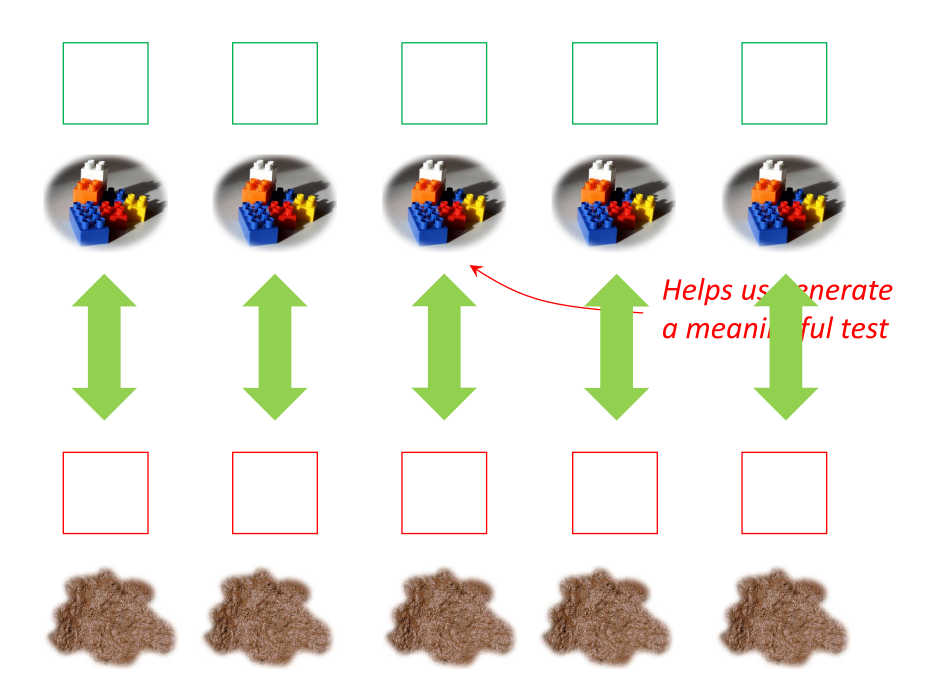
A Test is a Sequence

Setup

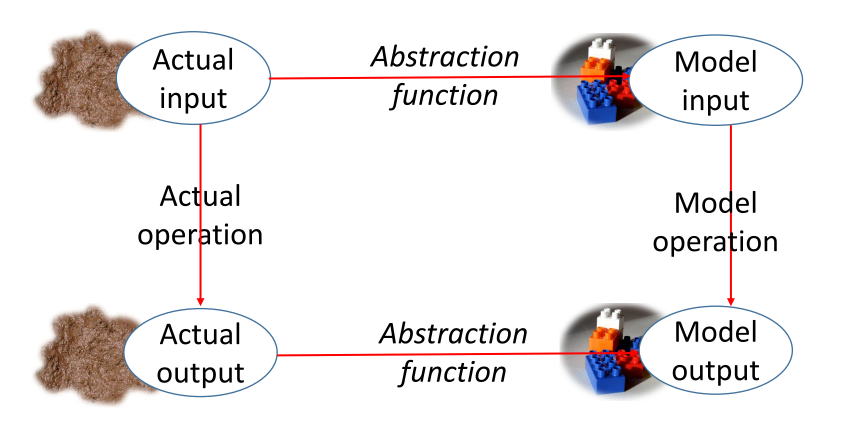
register

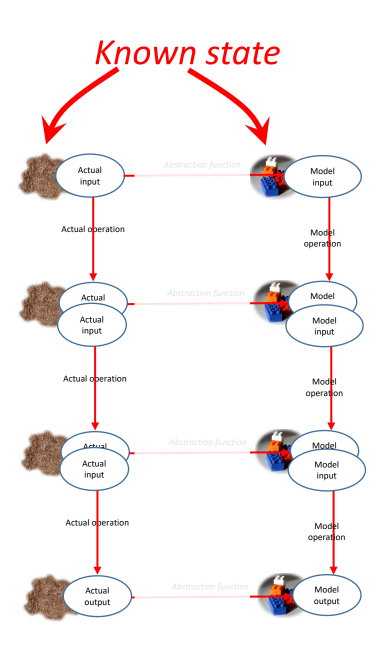
Observe

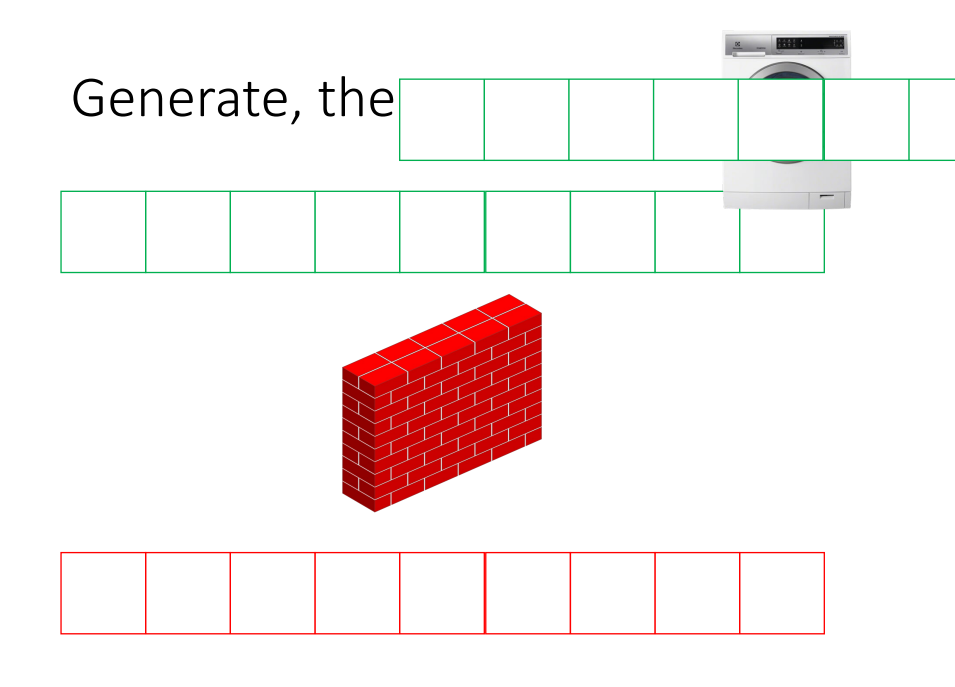




Tuesday: Model based tests







State Modelling Libraries

Concept of a state and an action

• The *library* generates, shrinks, and executes the action sequences...

• ...given that the user does the same for the actions

State Modelling Libraries

- Quviq QuickCheck eqc statem
- ...
- Test.StateMachine in quickcheck-statemachine

• A simple one: StateModel.hs

Back to the Registry

What is the state model?

data RegState = RegState{ ...

We'll fill this is in

as we discover

what's needed

Models are instances of this class

instance StateModel RegState where

data Action RegState =

Spawn

- | WhereIs String
- | Register String ThreadId
- | Unregister String

Models are instances of this class

instance StateModel RegState where

data Action RegState =

Spawn

- | WhereIs String
- | Register String ThreadId
- | Unregister String

This isn't available until test execution time!

Label every action with a step number

Step 1 Step 2 Step 3 Step 4 Step 5 Step 6 Step 7 Step 8 Step 9 register spawn

data Action RegState =

Spawn

- | WhereIs String
- | Register String Step
- | Unregister String

data Action RegState =

Spawn

- | WhereIs String
- | Register String Step
- | Unregister String

How should names be chosen?

 We want the same name to appear repeatedly in the same test case

Probably the actual strings used is not important

```
allNames = ["a", "b", "c", "d", "e"]
arbitraryName = elements allNames
```

• • •

How should a step be chosen?

Random step number?

• One of the steps of a previous **Spawn!**

How can we know which steps were Spawn?

We keep track of it in the model state!

```
Thread ids

data RegState = RegState{
    record so we can easily extend it
}
```

```
initialState = RegState []

State
Action

nextState s Spawn step = Current step

s{tids = step:tids s}

nextState s _ = s

Default case specifies

no effect for other

actions... so far
```

```
Action generation
                                can depend on
                                the state
arbitraryAction s =
   oneof [return Spawn,
            Register
              <$> arbitraryName
              <*> elements (tids s)
                Just choose a result
                from a previous
                 Spawn!
```

Now we can generate tests!

White lie:

The code won't compile without

```
data Ret RegState = Ret
type ActionMonad RegState = IO
```

Now we can generate tests!

```
> sample (arbitrary :: Gen (Script RegState))
Script
                                             A test case is
 [(Step 1,Spawn),
  (Step 2, Register "d" (Step 1))]
                                             called a
Script
                                             Script
 [(Step 1,Spawn),
  (Step 2, Register "b" (Step 1)),
  (Step 3, Register "c" (Step 1)),
  (Step 4, Spawn)]
Script
                                      Steps paired with
 [(Step 1,Spa
                                      Actions
  (Step 2,Spa
Script
 [(Step 1, Register "c" (Step *RegistryModel> ***
Exception: QuickCheck.elements used with empty list
```

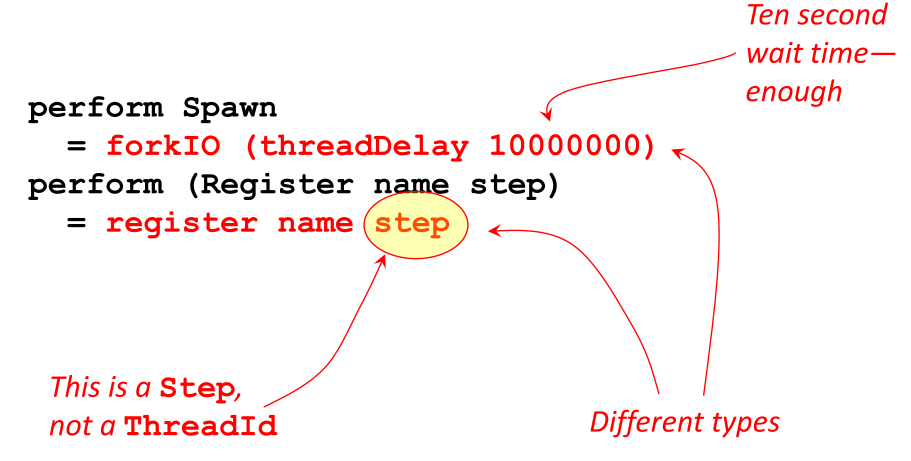
• • •

```
precondition s (Register name step)
  = step `elem` tids s
precondition = True
                              This is False if
       StateModel does not
                              tids sis
       generate (or shrink to)
                              empty
       sequences with a False
       precondition
```

Now we *really* can generate tests!

```
*RegistryModel> sample (arbitrary :: Gen (Script RegState))
Script []
                                                                                                                        (Step 26, Spawn),
Script []
                                                                              Script
                                                                                                                        (Step 27, Spawn),
                                                                                                                        (Step 28, Register "a" (Step 12)),
                                                                                [(Step 1,Spawn),
                                                                                                                        (Step 29, Register "c" (Step 9)),
Script
                                                                                                                        (Step 30, Spawn),
                                                                                 (Step 2, Spawn),
                                                                                                                        (Step 31, Spawn),
  [(Step 1,Spawn),
                                                                                                                        (Step 32, Spawn),
                                                                                 (Step 3, Spawn)]
                                                                                                                        (Step 33, Spawn),
                                                                                                                        (Step 34, Register "e" (Step 32)),
                                                                              Script
                                                                                                                        (Step 35, Spawn),
    (Step 2, Spawn),
                                                                               [(Step 1,Spawn),
                                                                                                                        (Step 36, Register "d" (Step 9)),
                                                                                                                        (Step 37, Register "e" (Step 24)),
                                                                                 (Step 2, Spawn)]
                                                                                                                        (Step 38, Register "a" (Step 27)),
     (Step 3, Spawn),
                                                                                                                        (Step 39, Spawn),
                                                                              Script
                                                                                                                        (Step 40, Register "a" (Step 26))]
                                                                               [(Step 1,Spawn),
     (Step 4, Register "e" (Step 3)),
                                                                                                                      Script
                                                                                (Step 2, Register "c" (Step 1)),
                                                                                                                       [(Step 1,Spawn),
                                                                                 (Step 3, Register "d" (Step 1)),
                                                                                                                        (Step 2, Spawn),
                                                                                                                        (Step 3, Register "d" (Step 2)),
     (Step 5, Spawn),
                                                                                (Step 4, Spawn),
                                                                                                                        (Step 4, Register "a" (Step 2)),
                                                                                (Step 5, Register "a" (Step 4)),
                                                                                                                        (Step 5, Spawn),
     (Step 6, Register "c" (Step 3)),
                                                                                                                        (Step 6, Spawn),
                                                                                 (Step 6, Register "a" (Step 1)),
                                                                                                                        (Step 7, Spawn),
                                                                                (Step 7, Register "b" (Step 4)),
                                                                                                                        (Step 8, Register "b" (Step 6)),
                                                                                (Step 8, Spawn),
                                                                                                                        (Step 9, Register "e" (Step 6)),
    (Step 7, Spawn)]
                                                                                                                        (Step 10, Spawn)]
                                                                                 (Step 9, Spawn),
                                                                                                                      Script
                                                                                (Step 10, Spawn),
Script
                                                                                                                       [(Step 1,Spawn),
                                                                                (Step 11, Register "e" (Step 8)),
                                                                                                                        (Step 2, Spawn),
                                                                                                                        (Step 3, Register "a" (Step 2)),
                                                                                (Step 12, Spawn),
  [(Step 1,Spawn)]
                                                                                                                        (Step 4, Spawn),
                                                                                 (Step 13, Register "e" (Step 12)),
                                                                                                                        (Step 5, Register "c" (Step 2)),
                                                                                 (Step 14, Register "a" (Step 12)),
                                                                                                                        (Step 6, Register "d" (Step 4)),
Script
                                                                                                                        (Step 7, Spawn),
                                                                                 (Step 15, Register "b" (Step 9)),
                                                                                                                        (Step 8, Register "c" (Step 1)),
                                                                                 (Step 16, Register "b" (Step 8)),
  [(Step 1,Spawn),
                                                                                                                        (Step 9, Spawn),
                                                                                 (Step 17, Register "a" (Step 9)),
                                                                                                                        (Step 10, Register "e" (Step 1)),
    (Step 2, Spawn),
                                                                                 (Step 18, Register "d" (Step 8)),
                                                                                                                        (Step 11, Spawn),
                                                                                                                        (Step 12, Register "b" (Step 1)),
                                                                                 (Step 19, Register "e" (Step 4)),
                                                                                                                        (Step 13, Spawn),
    (Step 3, Spawn),
                                                                                (Step 20, Register "b" (Step 12)),
                                                                                                                        (Step 14, Spawn)]
                                                                                                                      Script
                                                                                (Step 21, Register "d" (Step 4)),
   (Step 4, Spawn),
                                                                                                                       [(Step 1,Spawn),
                                                                                 (Step 22, Spawn),
                                                                                                                        (Step 2, Register "c" (Step 1)),
                                                                                (Step 23, Spawn),
    (Step 5, Register "e" (Step 1))]
                                                                                                                        (Step 3, Spawn),
                                                                                                                        (Step 4, Register "e" (Step 3)),
                                                                                 (Step 24, Spawn),
                                                                                                                        (Step 5, Spawn)]
                                                                                (Step 25, Register "c" (Step 1)),
```

How do we perform Actions?



Return Values

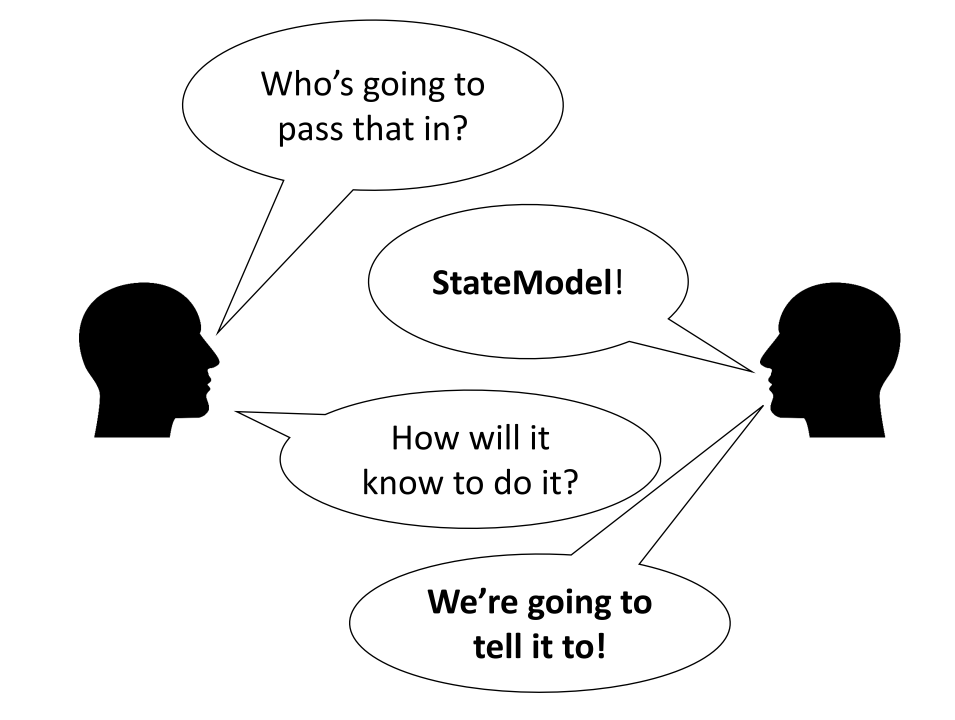
instance StateModel RegState where

Return type
from Spawn

= Tid ThreadId
| None ()

Return type from
Register

```
perform Spawn
  = Tid <$> forkIO (threadDelay 10000000)
perform (Register name step)
  = None <$> register name step
             We need a
             ThreadId
                              Let's just
                              pass one in
```



```
While performing a test,

StateModel determines

what each action needs...
```

```
needs (Register step) = [step]
needs
                                 ...and passes it
                                 to perform
perform Spawn
  = Tid <$> forkIO (threadDelay 10000000)
perform (Register name step) [Tid tid] 4
  = None <$> register name tid
perform :: Action state -> [Ret state] ->
                             IO (Ret state)
```

type ActionMonad RegState = IO

The property

```
prop_Registry :: Script RegState -> Property
prop_Registry s = monadicIO $ do
   runScript s
   assert True
```

data RegS Model State [Step] } derivin Model State

```
instance StateModel RegState where
 data Action RegState = Spawn
                      | WhereIs String
                      | Register String Step
                      | Unregister String
   Associated
 data Ret RegState = Tid ThreadId
                   | None ()
   deriving (Eq, Show)
 type ActionMonad RegState = IO
 arbitraryAction s =
   oneof [return Spawn,
            <*> elements (tids s)
 initialState = RegState []
```

nextState s

```
precondition s (Register name step) = step recondition = True
```

Performing Actions...

```
Extra Generators

allNames

allNames
```

```
prop_Registry :: Script RegState -> Property
prop_Gistry s = NotProperty
    runCreeral Property
    assert True
```

<50 LOC

We can run tests!

```
*RegistryModel> quickCheck prop_Registry
*** Failed! (after 4 tests and 1 shrink):
Exception:
  bad argument
  CallStack (from HasCallStack):
    error, called at .\Registry.hs:50:10 in main:Registry
Script
  [(Step 1,Spawn),
    (Step 2,Register "d" (Step 1))]
```

We can run tests!

```
*RegistryModel> quickCheck prop Registry
*** Failed! (after 4 tests and 1 shrink):
Exception:
  bad argument
  CallStack (from HasCallStack):
    error, called at .\Registry.hs:50:10 in main:Registry
Script
 [(Step 1,Spawn),
  (Step 2,Register "d" (Step 1))]
                         The script
```

We can run tests!

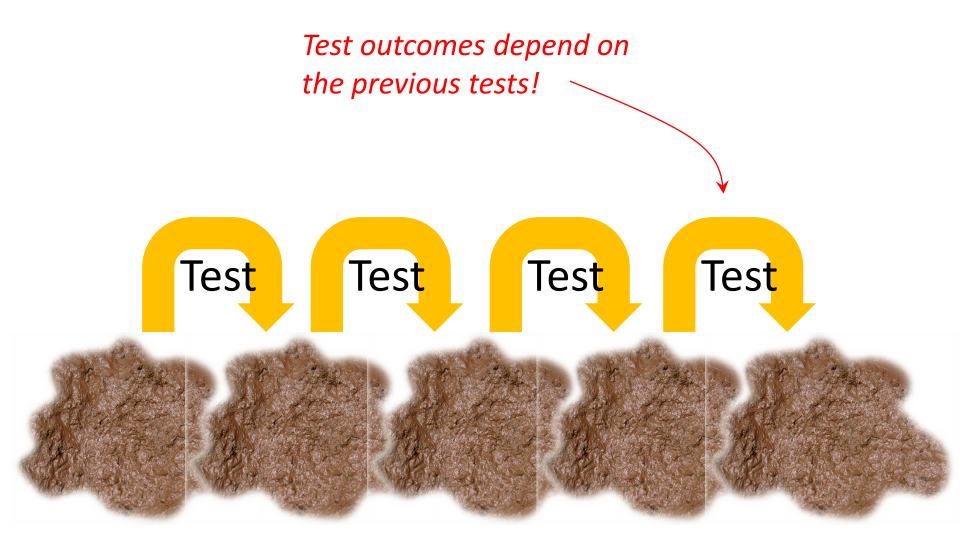
```
*RegistryModel> quickCheck prop Registry
*** Failed! (after 4 tests and 1 shrink):
Exception:
  bad argument
  CallStack (from HasCallStack):
    error, called at .\Registry.hs:50:10 in main:Registry
Script
 [(Step 1,Spawn),
  (Step 2,Register "d" (Step 1))]
                         The script
```

Let me run it again...

```
withMaxSuccess 1
*RegistryModel> quickCheck
prop Registry $ Script
 [(Step 1,Spawn),
  (Step 2, Register "d" (Step 1))]
+++ OK, passed 1 test;
                                              Copied and
100% Register
100% Spawn
                                              pasted the
                                              test case
Actions (2 in total):
50% Register
50% Spawn
                                         It passes!
```

Let's run it again!

```
*RegistryModel> quickCheck . withMaxSuccess 1 $
prop Registry $ Script
 [(Step 1, Spawn),
  (Step 2,Register "d" (Step 1))]
*** Failed! (after 1 test):
Exception:
 bad argument
 CallStack (from HasCallStack):
   error, called at .\Registry.hs:50:10 in main:Registry
                   Fails when less than
                   ten seconds passed
                   since the last test
```



Tests that succeed or fail at random strongly suggest interference between tests

DON'T TRY TO DEBUG THIS!!!

Always start in a known state!

```
prop Registry :: Script RegState -> Property
prop Registry s = monadicIO $ do
  run cleanUp ←
  runScript s
                                  At the beginning
                                  of the test case
  assert True
cleanUp = sequence
  [try (unregister name)
     :: IO (Either ErrorCall ())
   | name <- allNames]</pre>
```

```
*RegistryModel> quickCheck prop Registry
*** Failed! (after 5 tests and 2 shrinks):
Exception:
  bad argument
  CallStack (from HasCallStack):
    error, called at .\Registry.hs:50:10 in main:Registry
Script
 [(Step 3,Spawn),
  (Step 4, Spawn),
  (Step 5, Register / "d"
                        (Step 3)),
  (Step 11, Register "d" (Step 4))]
                                           We get a shrunk
                                           test case with all
We tried to
                                           the relevant info
register the
same name twice!
```

Positive testing

- We test the cases that should work
 - Our tests should not include calls that will fail!
 - Advantage: we test the interesting intended behaviour

Negative testing

- We include failing calls in our tests
 - We catch exceptions and check that the error behaviour is as it should be
 - Advantage: can expose all kinds of dangerous behaviours and vulnerabilities in cases many forget to test

Positive testing

Strengthen the precondition

 We should not call register twice with the same name

We need to know which names have been registered

Enrich the model state

Enriching the model state

```
data RegState = RegState{
     tids :: [Step],
    regs :: [(String,Step)]
    The registered
    name
                    The registered ThreadId
                    (represented by the Step
                    when it was created)
```

Updating the model state

```
initialState = RegState []

nextState s Spawn step =
   s{tids = step:tids s}

nextState s (Register name tid) step =
   s{regs = (name, tid):regs s}

nextState s _ _ = s
```

The new precondition

```
precondition s (Register name step) =
    step `elem` tids s
    && name `notElem` map fst (regs s)
precondition _ _ = True
```

Repeating the same test

```
*RegistryModel> quickCheck . withMaxSuccess 1 $
prop_Registry $ Script
  [(Step 3,Spawn),
    (Step 4,Spawn),
    (Step 5,Register "d" (Step 3)),
    (Step 11,Register "d" (Step 4))]
*** Gave up! Passed only 0 tests; 10 discarded tests:
```

The precondition caused every test to be discarded

```
*RegistryModel> quickCheck . withMaxSuccess 10000 $ prop_Registry
```

+++ OK, passed 10000 tests:

92.97% Spawn

82.05% Register

Actions (253566 in total):

88.3257% Spawn

11.6743% Register

The proportion of tests that performed a Spawn or a Register at all

Spawn and Register as a proportion of all actions performed

Positive testing of unregister

Exercise for the reader!

Adding whereis

Performing Wherels

```
perform (Whereis name) []
   = MaybeTid <$> whereis name
                   A new type of result
data Ret RegState =
    Tid ThreadId
   None ()
   MaybeTid (Maybe ThreadId)
```

Tests pass, but...

```
*RegistryModel> quickCheck . withMaxSuccess 1000 $
prop Registry
+++ OK, passed 1000 tests:
87.0% Spawn
85.8% WhereIs
73.9% Register
54.1% Unregister
                                       We're not checking
Actions (25755 in total):
                                       the result!
36.199% Spawn
35.733% WhereIs
16.622% Register
11.446% Unregister
```

Checking whereis

Do we get Just tid when name is in the registry?

whereis :: String -> IO (Maybe ThreadId)

Do we get the

correct ThreadId?

Action

WhereIs String

Return Value

MaybeTid (Maybe ThreadId)

Mode tate

regs :: [(String,Step)

We need to know the **value** at each **Step**

```
postcondition
  state
                          ->
  Action state
  (Step -> Ret state)
                          -> Bool
  Ret state
postcondition s
              (WhereIs name)
Maybe
              stepValue
 (Ret RegState) (MaybeTid mtid) =
(stepValue <$> lookup name (regs s))
 (Tid <$> mtid)
                               Maybe Step
                Maybe ThreadId
postcondition
```

```
postcondition
                                   If this pattern
  state
                            ->
                                   doesn't match, the
                            ->
  Action state
                                   error is undetected!
                            ->
   (Step -> Ret state)
                            -> Bool
  Ret state
postcondition s
               (WhereIs name)
               scepvalue
               (MaybeTid mtid)
 (stepValue <$> lookup name (regs s))
 (Tid <$> mtid)
postcondition
```

Rather than a catch-all...

mistakes in perform)

```
Check the return type _
                 for each Action
postcondition s Spawn
postcondition s (Register name step)
postcondition s (Unregister name)
                                                       False
postcondition
      Fail if any call returns a wrongly-
      tagged result (defends against
```

Negative testing

Weaken the precondition

• We *should* include calls that might fail in test cases—e.g. call register twice with the same name

 We should test whether or not an exception was correctly raised

Catch exceptions and write a postcondition to check them

```
precondition s (Register name step) =
     step `elem` tids s
                                  Of course we still
  && name `notElem` map fst (regs/ts)egister a
                                  non-existent tid
precondition s (Unregister name) =
precondition = True
                        We will still need to know
                        whether a call ought to succeed
positive s (Register name step) =
positive s = True
```

```
*RegistryModel> quickCheck prop Registry
*** Failed! (after 9 tests and 4 shrinks):
Exception:
  bad argument
  CallStack (from HasCallStack):
    error, called at .\Registry.hs:54:10 in
main:Registry
Script
 [(Step 2,Spawn),
  (Step 3, Spawn),
  (Step 4, Register "a" (Step 2)),
  (Step 7, Register "a" (Step 3))]
```

Catching the exception

```
perform (Register name step) [Tid tid]

= Nonects < spister (amgister name tid)

data Ret RegState =
    Tid ThreadId
    | None ()
    | Caught (Either ErrorCall ())</pre>
```

```
*RegistryModel> quickCheck prop_Registry
*** Failed! Assertion failed (after 6 tests and 3
shrinks):
Script
 [(Step 10,Spawn),
  (Step 12, Register "a" (Step 10))]
Step 10: Spawn [] --> Tid ThreadId 194198
Step 12: Register "a" (Step 10) [Tid ThreadId 194198] -->
 Caught (Right ())
                                        When there's no
                                        exception, we see
 postcondition
                                        the arguments and
 failed because the tag
                                        return values
 was wrong
```

```
postcondition
 s (Register name step) _ (None _)
 = True
postcondition
   (Register name step) _ (Caught (Right()))
 = True
```

```
*RegistryModel> quickCheck prop Registry
*** Failed! Assertion failed (after 13 tests and 4 shrinks):
Script
 [(Step 2,Spawn),
 (Step 4, Spawn),
  (Step 9, Register "e" (Step 2)),
  (Step 10, Register "e" (Step 4))]
Step 2: Spawn [] --> Tid ThreadId 194312
Step 4: Spawn [] --> Tid ThreadId 194313
Step 9: Register "e" (Step 2) [Tid ThreadId 194312] -->
Caught (Right ())
Step 10: Register "e" (Step 4) [Tid ThreadId 194313] -->
Caught (Left bad argument
CallStack (from HasCallStack):
  error, called at .\Registry.hs:54:10 in main:Registry)
```

A postcondition for +/-ve cases

```
postcondition s (Register name step) (Caught res) =
  positive s (Register name step)
  (res == Right ())
*RegistryModel> quickCheck . prop_Registry $ Script
 [(Step 2,Spawn),
  (Step 4, Spawn),
  (Step 9, Register "e" (Step 2)),
  (Step 10, Register "e" (Step 4))]
+++ OK, passed 100 tests:
```

class (...) => StateModel state where

data Action state

```
data Ret state
type ActionMonad state :: * -> *
arbitraryAction :: state -> Gen (Action state)
perform
               :: Action state -> [Ret state] ->
                    ActionMonad state (Ret state)
             :: Action state -> [Step]
needs
initialState :: state
nextState
             :: state -> Action state -> Step -> state
precondition :: state -> Action state -> Bool
postcondition :: state -> Action state ->
                  (Step -> Ret state) -> Ret state ->
                    Bool
```

Key takeaways

 Stateful software is harder to test than pure functions, but state-machine models offer an effective way to do so.

 Random generation and shrinking is still highly effective, but intricate enough that a good library is essential.

• Stateful software is widespread: most tests used by Quviq customers are of this form.