

# Erlang/QuickCheck

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# A little set theory...

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prop_union_commutates() ->  
  ?FORALL(X, set(),  
    ?FORALL(Y, set(),  
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# Verifying the property

```
12> qc:quickcheck(  
    setsspec:prop_union_commutates()).
```

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```
12> qc:quickcheck(  
      setsspec:prop_union_commutates()).
```

.....

.....

```
Falsifiable, after 45 successful tests:
```

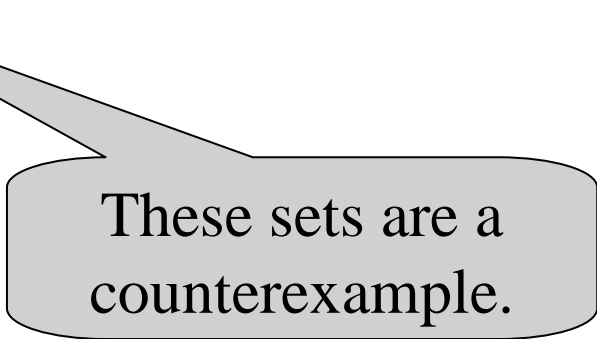
```
{'@',sets,from_list,[[ -6,7,11,10,2]]}
```

```
{'@',sets,from_list,[[ 7,7,1,-4,11,-7]]}
```

```
ok
```



”function call”



These sets are a counterexample.

# Fixing the Property

- Sets are not represented uniquely by the `sets` library
- `union` builds two different representations of the same set

```
equal(s1, s2) ->  
  lists:sort(sets:to_list(s1)) ==  
  lists:sort(sets:to_list(s2)).
```

```
prop_union_commutates() ->  
  ?FORALL(X, set(),  
  ?FORALL(Y, set(),  
  equal(sets:union(X, Y), sets:union(Y, X)))).
```

# Checking the fixed property

```
15> qc:quickcheck(  
      setsspec:prop_union_commutes()).
```

```
.....  
.....  
.....
```

```
OK, passed 100 tests
```

```
ok
```

# What is QuickCheck?

- A *language* for stating properties of programs (implemented as a library of functions and macros).
- A *tool* for testing properties in randomly generated cases.

# Properties

- Boolean expressions + ?FORALL + ?IMPLIES.

prop\_positive\_squares() ->  
?FORALL(x, int(), x\*x >= 0).

prop\_larger\_squares() ->  
?FORALL(x, int(),  
?IMPLIES(x > 1,  
x\*x > x)).



*A precondition*

# What are `int()` and `set()`?

- Types?

# What are `int()` and `set()`?

- Types? NO!!!
- Test data generators.
  - Define a *set* of values for test data...
  - ...plus a *probability distribution* over that set.
- Test data generators are defined by the programmer.



# Defining generators

- We often want to define one generator in terms of another, *e.g.* squares of ints.
- But we cannot do this by writing

`N = int(), N*N`

Returns a test data generator, not an integer.

Result should be a generator, not an integer.

# Defining generators

- We often want to define one generator in terms of another, *e.g.* squares of ints.
- But we cannot do this by writing  
$$N = \text{int}(), N*N$$
- We define a *generator language* to handle generators as an ADT.

?LET(N, int(), return(N\*N))

Bind a name to the  
*value generated.*

Convert a value to a  
*constant* generator.

# How can we generate sets?

- An ADT can only be generated using the ADT operations.
- Choose randomly between all ways of creating a set.

This is a slight simplification. To ensure termination, recursive generators must limit the size of the result.

## A generator for sets

```
set() -> frequency([
  {6, ?LET(L, list(int)),
    return({'@', sets, from_list, [L]}})},
  {6, ?LET(S, set()), ?LET(E, int()),
    return({'@', sets, add_element, [E, S]}})},
  {1, ?LET(P, function(bool())), ?LET(S, set()),
    return({'@', sets, filter, [P, S]}})},
...])
```

weights

?FORALL performs a call  
when it sees '@'

# A problem with random generation

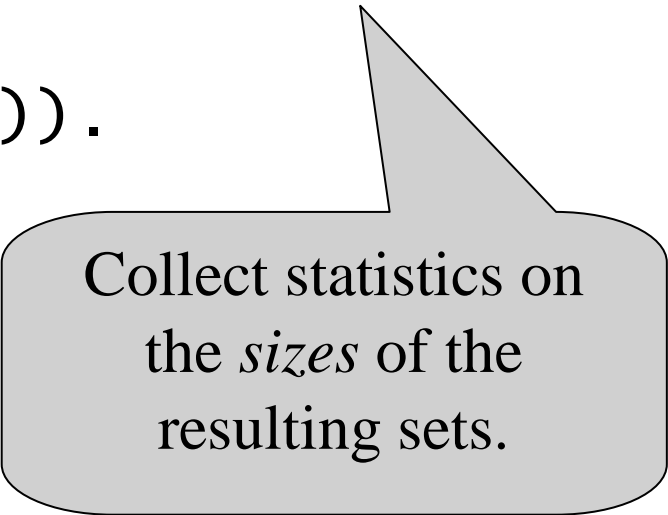
- How do we know we tested a reasonable range of cases, when we don't *see* them?

# A problem with random generation

- How do we know we tested a reasonable range of cases, when we don't *see* them?
- **Simple approach:** collect statistics on test cases, so we see a *summary* of the test data.
- (A simple way to measure *test coverage*, which is a tangled topic in its own right).

# An instrumented property

```
prop_union_commutates() ->  
  ?FORALL(X, set(),  
  ?FORALL(Y, set(),  
  collect(sets:size(sets:union(X,Y)),  
  equal(sets:union(X,Y),  
  sets:union(Y,X))))).
```



Collect statistics on  
the *sizes* of the  
resulting sets.

# Output: the distribution of set sizes

```
27> qc:quickcheck(  
      setsspec:prop_union_commutes()).
```

```
.....  
.....  
.....
```

OK, passed 100 tests

16% 3	7% 7	3% 16	2% 9	1% 21
11% 4	6% 12	3% 14	2% 0	1% 18
9% 2	5% 13	3% 11	1% 20	ok
8% 6	4% 8	3% 5	1% 10	
8% 1	3% 17	2% 24	1% 22	



# Testing concurrent programs

A simple *resource allocator*:

- `start()` – starts the server
  - `claim()` – claims the resource
  - `free()` – releases the resource
- } in the client

These functions are called for their *effect*, not their result. How can we write QuickCheck properties for them?

# Traces

- Concurrent programs generate traces of events.
- We can write properties of traces – they are lists!

# Testing the resource allocator

`client()` -> `claim()`, `free()`, `client()`.

`clients(N)` – spawns `N` clients.

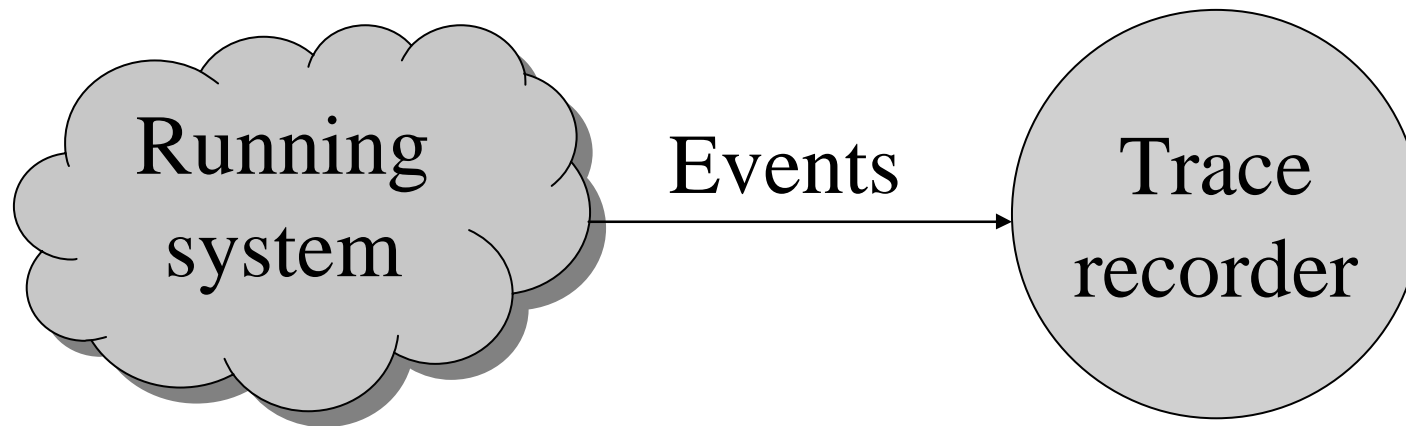
`system(N)` -> `start()`, `clients(N)`.

?FORALL(N, nat(),

?FORALL(T, ?TRACE(3, system(N)),

... property of T ...))

# The trace recorder



- What should the recorded events be?
- How should we capture them?

# Random traces: a problem

- What does this print?

```
test_spawn() ->  
    spawn(io, format, ["a"]),  
    spawn(io, format, ["b"]).
```

# Random traces: a problem

- What does this print?

```
test_spawn() ->  
    spawn(io, format, ["a"]),  
    spawn(io, format, ["b"]).
```

- ab – every time!

# Random traces: a problem

- What does this print?

```
test_spawn() ->
    spawn(io,format,["a"]),
    spawn(io,format,["b"]).
```

- ab – every time!
- But ba should also be a possible trace – the Erlang scheduler is too predictable!

## Solution: simulate a random scheduler

- Insert calls of `event(Event)` in code under test.
  - Sends Event to trace recorder
  - Waits for a reply, sent in random order
- Allows the trace recorder to simulate a random scheduler.
- Answers question: which events should be recorded?



# Simple example revisited

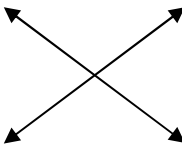
do(E) -> event(spawned), event(E).

```
?FORALL(T,  
  ?TRACE(3,begin spawn(?MODULE,do,[a]),  
          spawn(?MODULE,do,[b])  
          end),  
  collect(rename_pids(nowaits(T)),true)))
```

# Simple example revisited

OK, passed 100 tests

18% [{exit,{pid,1},normal},	18% [{exit,{pid,1},normal},
{event,{pid,2},spawned},	{event,{pid,2},spawned},
{event,{pid,3},spawned},	{event,{pid,3},spawned},
{event,{pid,2},a},	{event,{pid,3},b},
{exit,{pid,2},normal},	{exit,{pid,3},normal},
{event,{pid,3},b},	{event,{pid,2},a},
{exit,{pid,3},normal},	{exit,{pid,2},normal},
timeout]	timeout]

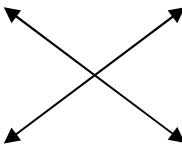


# Simple example revisited

OK, passed 100 tests

18% [{exit,{pid,1},normal}, {event,{pid,2},spawned}, {event,{pid,3},spawned}, {event,{pid,2},a}, {exit,{pid,2},normal}, {event,{pid,3},b}, {exit,{pid,3},normal}, timeout]

18% [{exit,{pid,1},normal}, {event,{pid,2},spawned}, {event,{pid,3},spawned}, {event,{pid,3},b}, {exit,{pid,3},normal}, {event,{pid,2},a}, {exit,{pid,2},normal}, timeout]



Pids are renamed  
for collecting  
statistics

Trace recorder times  
out if no events happen  
for a while

# A surprise!

```
Pid=spawn(fun()->
    event(spawned),
    event(ok) end),
event(spawn),
exit(Pid,kill),
event(kill)
```

```
1% [{event,{pid,1},spawn},
    {event,{pid,2},spawned},
    {event,{pid,2},ok},
    {event,{pid,1},kill},
    {exit,{pid,2},killed},
    {exit,{pid,2},noprocs},
    {exit,{pid,1},normal},
    timeout]
```

No doubt there is a good reason...

# Trace properties

- The resource allocator guarantees exclusion
- Instrumented code:

```
client() ->  
    event(request),  
    claim(),  
    event(claimed),  
    event(freeing),  
    free(),  
    client().
```

# Trace properties

- The resource allocator guarantees exclusion

```
?FORALL(N, nat(),  
?FORALL(T, ?TRACE(3, system(N)),  
satisfies(T,  
always(implies(?MATCHES({event, _, claimed}),  
next(until(?MATCHES({event, _, freeing}),  
tnot(?MATCHES({event, _, claimed}))))))))))
```

# Trace properties

- The resource allocator guarantees exclusion

```
?FORALL(N, nat(),  
?FORALL(T, ?TRACE(3, system(N)),  
satisfies(T,  
always(implies(?MATCHES({event, _, claimed}),  
never(until(?MATCHES({event, _, freeing}),  
?MATCHES({event, _, claimed}))))))))))
```

The trace T satisfies...

# Trace properties

- The resource allocator guarantees exclusion

```
?FORALL(N, nat(),  
?FORALL(T, ?TRACE(3, system(N)),  
satisfies(T,  
always(implies(?MATCHES({event, _, claimed}),  
next(until(?MATCHES({event, _, freeing}),  
not(?MATCHES({event, _, claimed}))))))))))
```

...it's always true that...



# Trace properties

- The resource allocator guarantees exclusion

```
?FORALL(N, nat(),  
?FORALL(T, ?TRACE(3, system(N)),  
satisfies(T,  
always(timplies(?MATCHES({event, _, claimed}),  
next(until(?MATCHES({event, _, freeing}),  
tnot(?MATCHES({event, _, claimed}))))))))))
```

...if the current event is claimed...

# Trace properties

- The resource allocator guarantees exclusion

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?FORALL(N, nat(),  
?FORALL(T, ?TRACE(3, system(N)),  
satisfies(T,  
always(implies(?MATCHES({event, _, claimed}),  
next(until(?MATCHES({event, _, freeing}),  
tnot(?MATCHES({event, _, claimed}))))))))))
```



...then after this event...

# Trace properties

- The resource allocator guarantees exclusion

```
?FORALL(N, nat(),  
?FORALL(T, ?TRACE(3, system(N)),  
satisfies(T,  
always(timplies(?MATCHES({event, _, claimed}),  
next(until(?MATCHES({event, _, freeing}),  
tnot(?MATCHES({event, _, claimed}))))))))))
```

...until a freeing event happens...

# Trace properties

- The resource allocator guarantees exclusion

```
?FORALL(N, nat(),  
?FORALL(T, ?TRACE(3, system(N)),  
satisfies(T,  
always(timplies(?MATCHES({event, _, claimed}),  
next(untill(?MATCHES({event, _, freeing}),  
tnot(?MATCHES({event, _, claimed}))))))))))
```



...there will be no further claimed event.

# Trace property language

- Based on *linear temporal logic*
  - Logical operations:  
tand, tor, tnot, ?TIMPLIES.
  - Temporal operations:  
always, eventually, next, until.
  - Event matching operations:  
?MATCHES, ?AFTER, ?NOW.

# A failing property

- The resource is always eventually granted.

```
prop_eventually_granted(N) ->
  ?FORALL(T, ?TRACE(3, system(2)),
    satisfies(T,
      always(?AFTER({event, Pid, request},
        eventually(N,
          tor(?NOW({event, Pid2, claimed},
            Pid==Pid2),
            ?MATCHES(more)))))).
```

# A failing property

- The resource is always eventually granted.

Failing trace of 23 steps found after 80 successful tests.

```
prop_eventually_granted(N) ->  
  ?FORALL(T, ?TRACE(3, system(2)),  
    satisfies(T,  
      always(?AFTER({event, Pid},  
        eventually(N,  
          tor(?NOW({event, Pid2, claimed},  
            Pid==Pid2),  
            ?MATCHES(more)))))).
```

After at most N steps

End of the recorded trace

# In progress

- Testing generic leader election behaviour
- Properties
  - Eventually a leader is elected, even in the presence of failures
  - There is always at most one elected leader



# Experience

- There are as many bugs in properties as in programs!
  - QuickCheck checks for *consistency* between the two, helps improve understanding
- Random testing is effective at finding errors.
- Changes our perspective on testing
  - Not "what cases should I test?"
  - But "what properties ought to hold?"

# QuickCheck is Fun!

Try it out!

[www.cs.chalmers.se/~rjmh/ErlangQC](http://www.cs.chalmers.se/~rjmh/ErlangQC)

# References

- Erlang/QuickCheck is based on a Haskell original by Claessen and Hughes.
  - *QuickCheck: A Lightweight Tool for Random Testing of Haskell Programs*, ICFP 2000.
  - *Testing Monadic Code with QuickCheck*, Haskell Workshop 2002.
  - *Specification Based Testing with QuickCheck*, in *Fun of Programming*, Palgrave, 2003.
  - *Testing and Tracing Functional Programs*, in *Advanced Functional Programming Summer School*, Springer-Verlag LNCS, 2002.

Questions?

# Answers

(The remaining slides may be used to answer specific questions).

# Random functions *are* pure functions!

```
1> F = qc:gen(qc:function(qc:nat()),10).  
#Fun<qc.46.14691962>
```

```
2> F(1).
```

Invokes a generator

```
8
```

```
3> F(2).
```

Random results

```
9
```

```
4> F(3).
```

```
3
```

```
5> F(1).
```

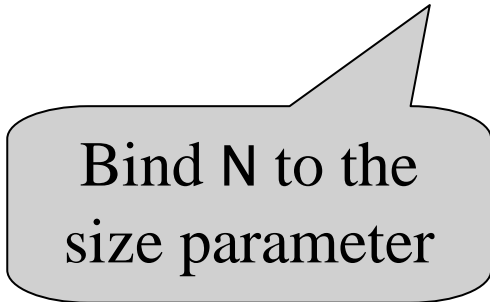
But consistent ones

```
8
```

# Controlling sizes

- Test cases are regenerated w.r.t. a *size parameter*, which increases during testing.

```
prop_union_commutates() ->  
  ?SIZED(N, resize(5*N, ...))
```



Bind N to the  
size parameter



Reset the size  
parameter

- Set sizes now range up to 135 elements.