# Show me your properties!

Property-Based Testing in ABS

Towards property-based testing in agent-based simulation

#### Jonathan Thaler

University of Nottingham, United Kingdom

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## Code testing in ABS?

- Very neglected, but important!
- 1 paper <sup>1</sup> focusing on TDD with unit testing
- Unit testing not very suitable for ABS in general
- How deal with ABS stochastic nature?

#### A solution

Use of random property-based testing

<sup>&</sup>lt;sup>1</sup>Collier, N., and Ozik, J. Test-driven agent-based simulation development. In 2013 Winter Simulations Conference (WSC) (Dec. 2013),pp. 1551 - 1559.

## **Property-Based Testing**

- Express specifications directly in code
- QuickCheck library generates random test cases

Property-Based Testing in ABS

- Developer can express expected coverage
- Integrate into discovery and hypotheses process

#### QuickCheck

## **List properties**

```
-- the reverse of a reversed list is the original list
reverse_reverse xs = reverse (reverse xs) == xs

-- concatenation operator (++) is associative
append_associative xs ys zs
= (xs ++ ys) ++ zs == xs ++ (ys ++ zs)

-- reverse is distributive over concatenation (++)
reverse_distributive xs ys
= reverse (xs ++ ys) == reverse xs ++ reverse ys
```

#### QuickCheck cont'd

# Running the tests...

```
+++ OK, passed 100 tests.
+++ OK, passed 100 tests.
*** Failed! Falsifiable (after 3 tests and 1 shrink):
[1]
```

#### QuickCheck cont'd

# Labeling

### Running the tests...

```
+++ OK, passed 100 tests:

5% length of list is 27

5% length of list is 0

4% length of list is 19
...
```

Introduction

#### Randomised property-based testing

Matches the constructive and exploratory nature of ABS

- Exploratory models: hypothesis tests about dynamics
- Explanatory models: validate against formal specification
- Test simulation and model invariants.
- Test agent specification

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### **Test Agent Specification**

#### Code testing

Follow formal model specification or informal description

- Express invariants of output given random inputs
- Probabilities of transitions and timeouts in QuickCheck

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- Event-driven ABS: relate input events to output events
- Time-driven ABS: specify output stream

### **Test Agent Specification**

#### Code testing

Follow formal model specification or informal description

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- Express invariants of output given random inputs
- Probabilities of transitions and timeouts use cover
- Event-driven ABS: relate input events to output events
- Time-driven ABS: specify output stream

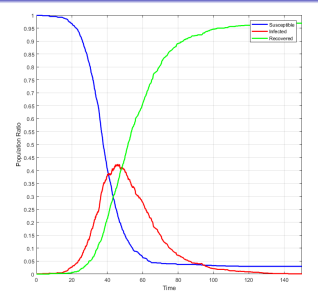
### **Example: Agent-Based SIR Model**



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- Population size N = 1,000
- Contact rate  $\beta = 5$
- Infection probability  $\gamma = 0.05$
- Illness duration  $\delta = 15$
- 1 initially infected agent



```
susceptibleAgent :: [SIRState] -> SIRState
data SIRState = Susceptible | Infected | Recovered
        S
```

### Susceptible Invariants

```
susceptibleInv :: [SIRState]
              -> Bool
              -> Bool
susceptibleInv aos infInPop
    -- Susceptible -> Infected -> Recovered
    | isJust recIdxMay
     = infIdx < recIdx &&
        all (==Susceptible) (take infIdx aos) &&
       all (==Infected) (take (recIdx - infIdx) (drop infIdx aos)) &&
       all (==Recovered) (drop recIdx aos) &&
       infInPop
    -- Susceptible -> Infected
    | isJust infIdxMav
      = all (==Susceptible) (take infIdx aos) &&
       all (==Infected) (drop infIdx aos) &&
       infInPop
    otherwise = all (==Susceptible) aos
  where
   infIdxMay = elemIndex Infected aos
   recIdxMay = elemIndex Recovered aos
   infIdx = fromJust infIdxMav
    recIdx = fromJust recIdxMay
```

#### **Susceptible Property Test**

```
prop susceptible :: Positive Double -- ^ contact rate
                -> Probability -- ^ infectivity within (0,1)
                -> Positive Double -- ^ illness duration
                -> TimeRange -- ^ simulation duration
                -> [SIRState] -- ^ population
                -> Property
prop_susceptible (Positive beta) (P gamma) (Positive delta) (T t) as = property (do
   let infInPop = Infected `elem` as
   aos <- genSusceptible beta gamma delta as t
    return
       label (labelTestCase aos)
        (property (susceptibleInv aos infInPop))
 where
   labelTestCase :: [SIRState] -> String
   labelTestCase aos
     | Recovered `elem` aos = "Susceptible -> Infected -> Recovered"
     | Infected `elem` aos = "Susceptible -> Infected"
     l otherwise
                            = "Susceptible"
```

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# **Checking the Property**

# Running 10,000 test cases

```
> let args = stdArgs { maxSuccess = 10000 }
> quickCheckWith args prop_susceptible
> +++ OK, passed 10000 tests (12.86s):
    55.78% Susceptible -> Infected -> Recovered
    37.19% Susceptible -> Infected
    7.03% Susceptible
```

#### Conclusion

Property-Based Testing + ABS match naturally

Property-Based Testing in ABS

- Drawback: sufficient coverage
- Solution: SmallCheck enumerates test cases deterministically

Hopefully code testing will become more common in ABS

Thank You!