Model-Driven Testing

A Property-Based Approach for End-to-End Testing

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Photo credit: Dominik Schröder, pub.ist.ac.at/~dschroed

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tldl; Model-Driven Testing - The Why

- Testing a distributed systems framework
- Test space too big

{ input

- x { add/remove nodes
- x { crash/recover nodes
- x { application topologies
- End-to-End properties
- > Reproducibility

tldl; Model-Driven Testing - The What

- From End-to-End Testing
 - Programmatic instrumentation
 - System as a gray/black box
- From Property-Based Testing
 - ➤ Fuzzing
 - Focus on properties
 - Broad specification

tldl; Model-Driven Testing - The What

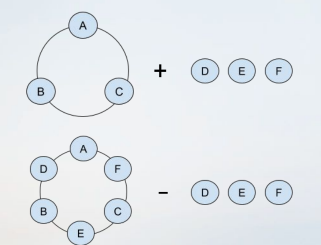
> Adding

- Model: validation context for state transitions
 - Is the new state reachable from the previous state?
- Progressive validation
 - History-dependence
 - Is the new state valid, given the previous state(s)?

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tldl; Example - Cassandra Cluster Size

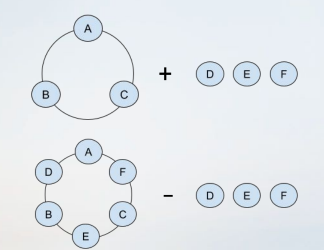
- Operations: add_nodes, remove_nodes
- > Properties
 - > size(add([...]), cluster) ==
 size(cluster) + size([...])
 - > size(remove([...]), cluster) ==
 size(cluster) size([...])



tldl; Example - Cassandra Cluster Size

What can possibly go wrong?

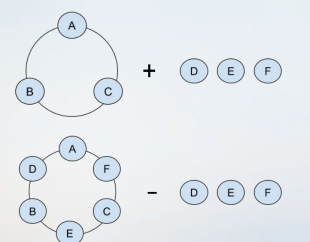
- Cluster too big (can't split data further)
- Cluster overloaded (can't handle the overhead)
- Degraded availability
- Network partition
- ➤ Full disk
- Noisy neighbour
- Bad configuration



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tldl; Example - Cassandra Cluster Size

- What can possibly go wrong?
- Testing simple properties can reveal deeply hidden pathologies



tldl; Is this Model Based Testing?

- Short answer: Yes. Sort of.
 - Key Concept: Model as validation context
- ➤ Long answer: No. Sort of.
 - Key Difference: Model isn't restricted to test generation and output validation.
- Important distinction in distributed systems tests

tldl; Key Takeaway

- Model-Driven Testing
 - Is a Property-Based extension to End-to-End testing
 - That allows us to validate and regression test end-to-end properties
 - In complex and distributed systems
 - Where measurement and validation are otherwise hard or impossible

Agenda

- Too long didn't listen;
- Background
- The Challenge: Testing a Complex Distributed Framework
- Model-Driven Testing
- > Examples
- > Conclusions
- ➢ References

About me

- Distributed Systems at Wallaroo Labs
- Real-time Complex Event Processing
- Data Quality in Real-time and Distributed Systems
- Data Engineering and Infrastructure
 - Online dating, bioinformatics, fintech

Wallaroo

- Framework for distributed data processing apps
 - Managed state
 - Application as an execution graph
 - Scale, concurrency, distribution, reliability
- > Written in Ponylang
- Similar to Apache Flink

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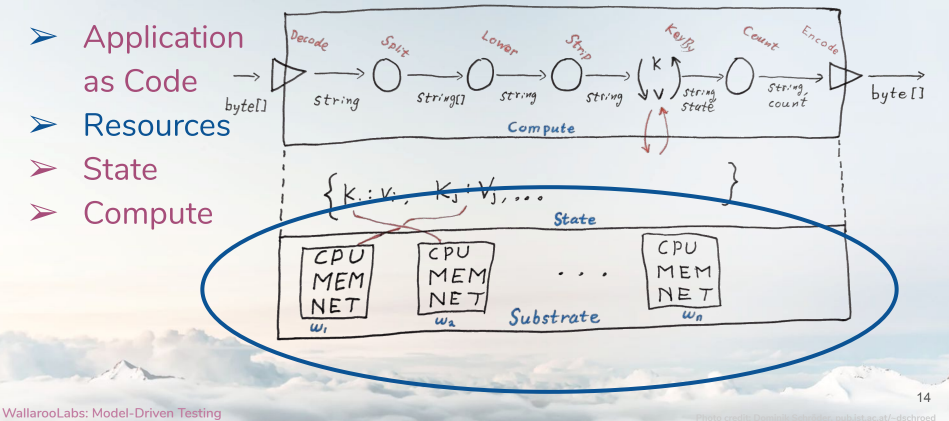
Word Count in Wallaroo

- Topology as Code
- ➤ Resources
- > State
- > Compute

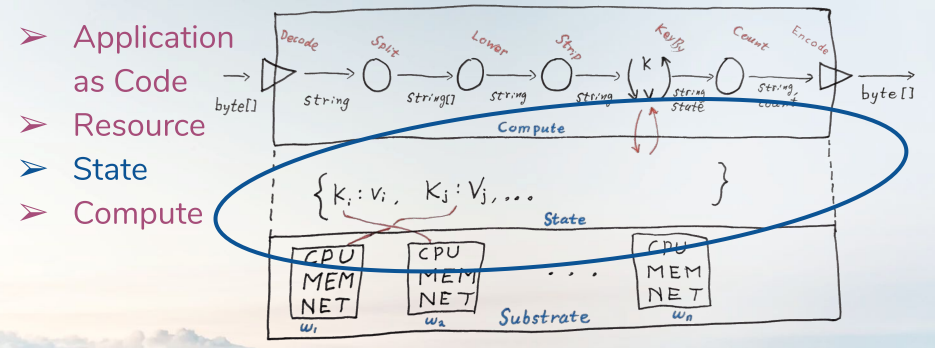
Source(Decode)
.to(Split)
.to(Lower)
.to(Strip)
.key_by(MyKeyFunction)
.to(Count)

.to_sink(Encode)

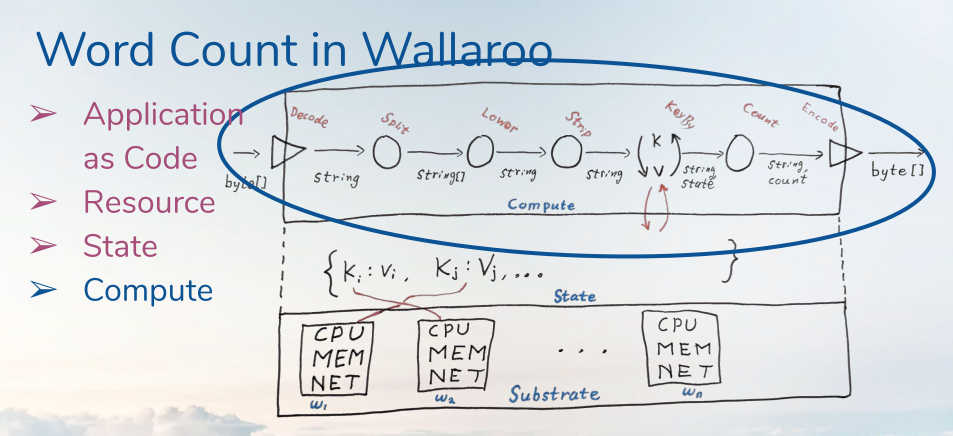
Word Count in Wallaroo



Word Count in Wallaroo



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The Challenge:

Testing a Complex Distributed Framework

WallarooLabs: Model-Driven Testing

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Wallaroo Characteristics

- \succ Distributed \rightarrow Orchestration
- \succ Real-time \rightarrow External dependencies (sources, sinks)
 - \rightarrow History dependence
- > Opaque state \rightarrow Signal generation
- \succ Framework \rightarrow N
- \rightarrow Not directly testable
 - → Large space of possible applications

We Might Want to Test...

- > Functional
 - > Output == Expectation(Input)
- > Operational
 - Actually works
 - > Scales \rightarrow Can add/remove workers
 - \succ Reliable \rightarrow Can recover from worker failure

We Might Want to Test...

- \succ Qualitative \rightarrow Core Guarantees
 - > Consistency
 - Individual state sequential consistency
 - Global causal consistency
 - > Everything arrives
 - > Where it should
 - > In order
 - Without loss or duplication

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Model-Driven Testing

WallarooLabs: Model-Driven Testing

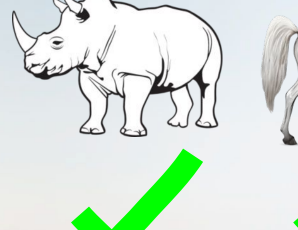
Photo credit: Dominik Schröder, pub.ist.ac.at/~dschroed

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Property-based testing Is this a unicorn?

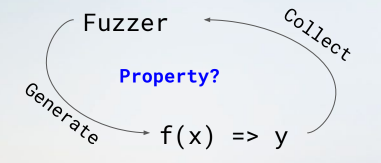
- Has 1 horn
- Has 4 legs
- Has 1 tail
- Has 2 ears



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Property-based testing

- 1. A fuzzer
- A library of tools for making it easy to construct property-based tests using that fuzzer.
- Dr. Maclver, hypothesis.works



Fuzzer

- Produce input data for the test
- Possibly dynamically generated
- Possibly dependent on results of previous runs
 - Dr. Maclver, hypothesis.works



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Property-based testing

def sum(num1, num2):
 """Return the sum of two numbers"""
 return num1 + num2

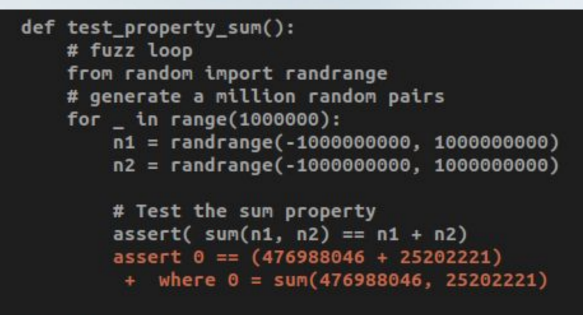
Unit test
def test_unit_sum():
 assert(sum(1,2) == 3)

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Property-based testing

def sum(num1, num2): """Return the sum of two numbers""" return num1 + num2 if num2 < 500000 else 0</pre> # Property Based test def test_property_sum(): # fuzz loop from random import randrange # generate a million random pairs for in range(1000000): n1 = randrange(-1000000000, 100000000) n2 = randrange(-1000000000, 100000000) # Test the sum property assert(sum(n1, n2) == n1 + n2)

Property-based testing



test_sum.py:22: AssertionError

End-to-End Properties

- Functional Correctness
- Operational Acceptance
 - Robustness, reliability
- Qualitative CorrectnessConsistency

The End-to-End Problem

- Wallaroo is not a pure function... or a class... or even a single executable
- > Need
 - > Orchestration
 - Remote control and measurement
 - A distributed systems problem
 - Order of concurrent events, clock skew, asynchronous

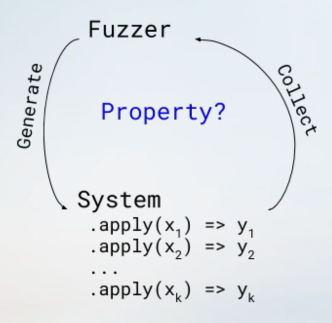
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The End-to-End Problem

- For every single test
 - Start Wallaroo cluster, sinks,

sources

- Get it into a specific state
- Send input, induce an event, or inject a fault
- Measure before, during, after



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Wallaroo - End-to-End Testing

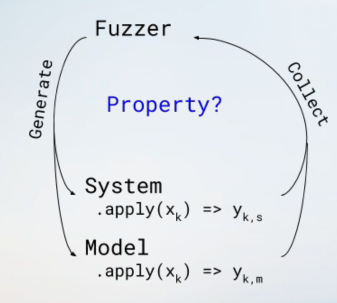
```
# Start a cluster
with Cluster(command=?, host=?,
              sources=?,workers=?,
              sinks=?,sink_mode=?,
              ...) as cluster:
  # Start source streams
  ...
  # Execute test events (Grow, Shrink, Crash, Recover, ...)
  ....
```



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Model-Based Testing

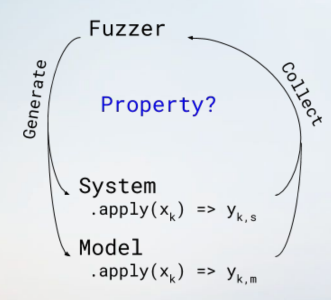
- > PBT+ E2E + Model
- Model informs
 - Input generator
 - Event generator
 - Fault generator
 - Online/offline validation
- Generators may try to cover state space



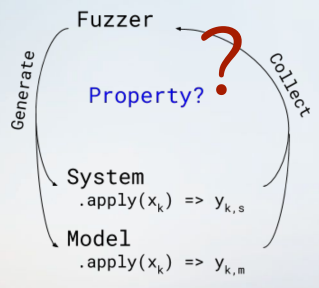
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Model-Based Testing

- Events are applied to
 - > a **system** under test
- a model of the system properties as states (e.g. an FSM)
 After each application, the properties of the SUT and the model are compared



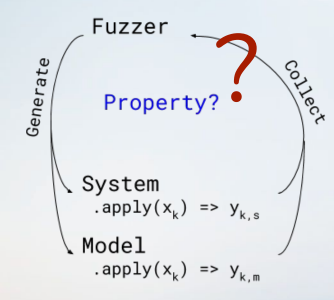
Model-Driven Testing \succ Events are applied to > a **distributed system** under test > a model of the system properties as states (e.g. an FSM) > After each application... measurement may not be possible



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Model-Driven Testing

 Signal & Measurement
 Self-validating applications
 Can we validate guarantees within the test application?
 The .apply(...) may include validation logic



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Examples

WallarooLabs: Model-Driven Testing

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Signal & Measurement

- > Properties
 - > Ordered
 - > No loss
 - No duplication
- > State is Opaque

Operations
 Scaling
 add / remove nodes
 Reliability
 crash / recover nodes

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State Consistency Signal

Count(word, total) ⇒ total += 1 return total

 $(op_0, state_0) \rightarrow (op_1, state_1)$

	Ор	State before	Output
	0	0	1
-	1	1	2
[2	2	3
	3	3	4
	•••		•••
	n	n	n+1

State Consistency Signal

Count(word, history) ⇒
 new_count = history.last + 1
 history.push(new_count)
 return history

Ор	State Before	Output
0	[0]	[0,1]
1	[0,1]	[0,1,2]
2	[0,1,2]	[0,1,2,3]
3	[0,1,2,3]	[0,1,2,3,4]
		•••
n	[, n-1, n]	[, n , n+1]

State Consistency Signal

```
(Count_1("dog"), [0]) \rightarrow
(Count_{2}("dog"), [0,1]) \rightarrow ...
(Count_{50}("dog"), [..., 48, 49]) \rightarrow
         >>CRASH>>
         <<RECOVER...
           ROLLBACK<<
(Count<sub>51</sub>("dog"), ???)
             [...,49,50] + [51] 🗸
             [..., 41, 42] + [51] X
```

Ор	State	Output
	•••	•••
50	[,48,49]	[,49,50]
51 (good)	[,49,50]	[,50,51]
51 (bad)	[,41,42]	[,42,51]

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State Consistency Signal

At the output (offline validation):

[...,49,50,**51**] **V** [...,41,42,**51**] **X**

	Ор	State	Output
E	•••	•	•••
	50	[,48,49]	[,49,50]
	51 (good)	[,49,50]	[,50,51]
	51 (bad)	[,41,42]	[,42,51]

Inconsistent State Detection

On update (online validation): +1 logic is insufficient Need sequence info of input message Observe(next, history) \Rightarrow if next != history.last +1: crash("Sequentiality error!") history.push(next) return history

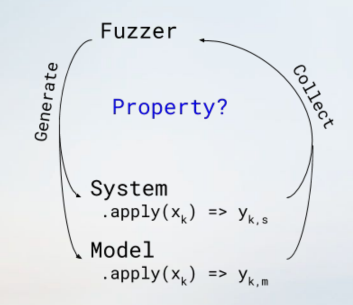
Ор	State	Next	Next - last
	•••		•••
50	[,48,49]	50	1
51 (good)	[,49,50]	51	1
51 (bad)	[,41,42]	51	9

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Wallaroo - Scaling and Recovery Tests

Start a cluster
with Cluster(...) as cluster:
 # Start source streams

Execute test operations
for event in ops:
 event.apply(cluster)

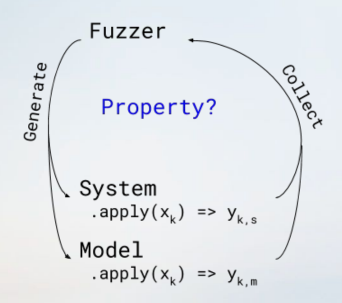


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Wallaroo - Scaling and Recovery Tests

```
# Dense matrix test generator
for api, group in APIS.items():
  for app in group:
    for ops in SEQS:
      for src_type in SOURCE_TYPES:
        # Create & execute tests
        ...
```

30 Recovery test sequences
144 Scaling test sequences



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Wallaroo - Topology Tests

- Recall word count
- Application topologies are user-defined
 - Infinitely many
 Like testing a VM or a compiler

Source(Decode) .to(Split) .to(Lower) .to(Strip) .key_by(MyKeyFunction) .to(Count) .to_sink(Encode)

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Wallaroo - Topology Tests

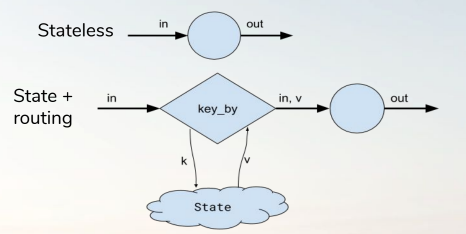
- Recall word count
- Application topologies are user-defined
- How can we test this?Code generation

Source(Decode) .to(Split) .to(Lower) .to(Strip) .key_by(MyKeyFunction) .to(Count) .to_sink(Encode)

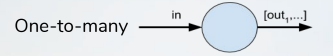
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Wallaroo - Topology Instrinsics

> Computations



ConcurrencyFlow Modifiers



Filter



Wallaroo - Generative Topology Tests

- \succ Intrinsics \rightarrow basis
- Test cross product of
 - { computations }
 - x { flow modifiers }
 - x { concurrency
 - x { cluster size

Wallaroo - Generative Topology Tests

- \succ Intrinsics \rightarrow basis
- Test cross product of
 - { computations
 - x { concurrency
 - x { flow modifiers }
 - x { topology depth }
 - x { cluster size

➤ Tracer app

- Append step ID and monotonic counter value
- Send message forward
- > Validation
 - Reconstruct topology from trace output
 - Compare against known application topology

Wallaroo - Generative Topology Tests

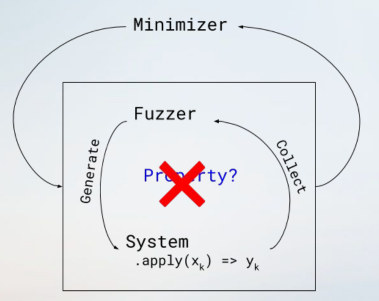
- \succ Intrinsics \rightarrow basis
- Test cross product of
 - { computations
 - x { concurrency
 - x { flow modifiers }
 - x { topology depth }
 - x { cluster size

Create topology sequences
for d in depths:
 for steps in product(groups, d):
 for size in cluster_sizes:
 # Create & execute tests
 #
 Process output traces and
 # match against 'steps'

504 Topology tests

Refinement and Shrinking

- After we find a failing test case
 - Alert and stop
 - > Try to minimize test input
 - Easy* for 1-dimensional fuzzer
 - Model dependent for multi-dimensional fuzzer



* still difficult

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In Summary - Model-Driven Testing

- Property-Based Tests for End-to-End Properties
 - > Validation and Regression testing
 - > Functional, **Operational**, and **Qualitative** properties
 - Distributed systems testing
 - > Where measurement can be hard or impossible
- Another layer on top of unit, integration, and system testing

In Summary - Model-Driven Testing

- > Requires
 - End-to-End instrumentation (provision, deploy, run, control, collect, teardown)
 - A model of the properties being tested
 - > A test generator
- Reduces work required to cover a large test space

References

- Hillel Wayne on Types of tests:
 - https://www.hillelwayne.com/post/a-bunch-of-tests/
- Model Based Testing <u>https://en.wikipedia.org/wiki/Model-based_testing</u>
- Hypothesis, Property-based testing for Python <u>https://hypothesis.works/</u>
- Philip Maddox Testing a Distributed System -<u>https://queue.acm.org/detail.cfm?id=2800697</u>
- Wallaroo <u>https://github.com/WallarooLabs/wallaroo</u>

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Thank you!

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