# FSML+++ Testing

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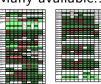
1. Frameworks

2. What we do

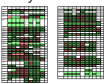
3. TestDataGeneration

4. Run

► Many available...

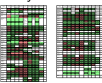


► Many available...



...but unsuitable to our approach

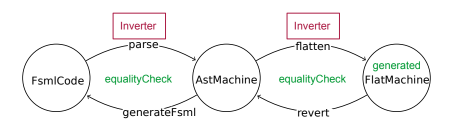
► Many available...



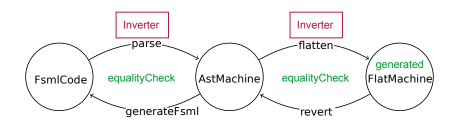
- ...but unsuitable to our approach
- ► Simple algorithm

Identity Testing

- Identity Testing
- Testing parser, abstract syntax and flat representation

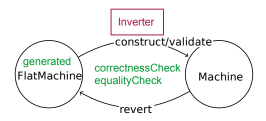


- Identity Testing
- Testing parser, abstract syntax and flat representation



▶ BUT not checking any constraints

► Solution: Oracle



## 3. TestDataGeneration

► Algorithm (2 states / 25 configurations)

Goedel Number		Transition	
0			
1	$s0 \rightarrow s0$		
2	$s1 \rightarrow s0$		
3	$s0 \rightarrow s1$		
4	$s1 \rightarrow s1$		
5	$s0 \rightarrow s0$	$s0 \rightarrow s0$	
6	$s1 \rightarrow s0$	$s0 \rightarrow s0$	
7	$s0 \rightarrow s1$	$s0 \rightarrow s0$	
8	$s1 \rightarrow s1$	$s0 \rightarrow s0$	
9	$s0 \rightarrow s0$	s1  o s0	
10	$s1 \rightarrow s0$	$s1 \rightarrow s0$	
11	$s0 \rightarrow s1$	$s1 \rightarrow s0$	
12	$s1 \rightarrow s1$	s1  o s0	
13	$s0 \rightarrow s0$	$s0 \rightarrow s1$	
14	$s1 \rightarrow s0$	$s0 \rightarrow s1$	
15	$s0 \rightarrow s1$	$s0 \rightarrow s1$	
16	$s1 \rightarrow s1$	$s0 \rightarrow s1$	
17	$s0 \rightarrow s0$	$s1 \rightarrow s1$	
18	$s1 \rightarrow s0$	$s1 \rightarrow s1$	
19	$s0 \rightarrow s1$	$s1 \rightarrow s1$	
20	$s1 \rightarrow s1$	$s1 \rightarrow s1$	
21	$s0 \rightarrow s0$	$s0 \rightarrow s0$	$s0 \rightarrow s0$
22	$s1 \rightarrow s0$	$s0 \rightarrow s0$	s0 → s0
23	$s0 \rightarrow s1$	$s0 \rightarrow s0$	s0 → s0
24	$s1 \rightarrow s1$	$s0 \rightarrow s0$	s0 → s0
25	$s0 \rightarrow s0$	$s1 \rightarrow s0$	$s0 \rightarrow s0$

#### 3. TestDataGeneration

State&Step-Generation

```
static FlatStep
genStep(const cpp_int& pos, const cpp_int& num, const cpp_int& states)
{
    const cpp_int source = (pos / num) % states;
    const cpp_int target = (pos / (num * states)) % states;
    return {"s" + source.str(), "input" + pos.str(), "", "s" + target.str()};
}

const cpp_int states = stateCount;
const cpp_int pow = states * states;
for (cpp_int off = 1, no = pow, num = 1; off <= t; off += no, no *= pow, num *= pow)
    fm.addStep(genStep(t - off, num, states));

return fm;</pre>
```

# Thank You All For Listening

GitHub: https://github.com/hartenfels/FSMLplusplus/