

# **Alloy Modeling Language meets SMT-LIB**

Forrest Cinelli, Kyle McCormick, Dan Dougherty

WPI

NSF Support 1408745 and 1714431

April 30 2018

# Plan

- Talk about relationship between Alloy Language and SMT-LIB
- Want to raise questions to think about . . .
- Claim: SMT **as a backend** doesn't really make sense
  - SMT has its own worldview
- Talk about Alloy vs SMT at the level of user-facing **semantics**

# State of the art

- El Ghazi and Taghdiri. *Relational Reasoning via SMT Solving*. FM 2011
- El Ghazi, Taghdiri, Herda. *First-Order Transitive Closure Axiomatization via Iterative Invariant Injections*. NFM 2015.
- Meng, Reynolds, Tinelli, Barrett. *Relational Constraint Solving in SMT*. CADE 2017
- Kyle McCormick and Forrest Cinelli. *Translating Alloy to SMT-LIB*. Worcester Polytechnic Institute Major Qualifying Project 2018.

# Deep vs Shallow Embedding

- Deep Embedding: a **theory of relations** as a (first-order) SMT theory
- The obvious Shallow Embedding:
  - **Relations as Boolean-valued functions**

[show sample translations...]
- Immediate virtue of Meng et al: the translation itself is clear
- Also: initial experiments suggesting better performance
- Seems ideally suited to translating Alloy “as is”
  - But if we want (translation of) Alloy spec and native SMT to coexist, we have two different notions of relation. Potential for awkwardness.

# Deep vs Shallow Embedding

- Deep Embedding: a **theory of relations** as a (first-order) SMT theory
- The obvious Shallow Embedding:
  - **Relations as Boolean-valued functions**

[show sample translations...]
- Immediate virtue of Meng et al: the translation itself is clear
- Also: initial experiments suggesting better performance
- Seems ideally suited to translating Alloy “as is”
  - But if we want (translation of) Alloy spec and native SMT to coexist, we have two different notions of relation. Potential for awkwardness.

# Compositionality

- Easy to encode relations as Boolean-valued functions
- But core operators of Alloy are *second-order!*
  - Cannot have a translation for *union, intersection, join*, etc
- Our MQP approach:
  1. Alloy to an Intermediate Language, a higher-order lambda-calculus
  2. Intermediate Language to SMT, by beta-reduction

# Suborting

- Sorts as Predicates

Even here there is a choice:

- ▶ Everything is of sort univ, all sigs are unary predicates, enforce hierarchy with assertions
- ▶ Top-level sigs are sorts, all others are just unary predicates, enforce hierarchy with assertions

Have to model *functions* out of a sub-sig as *SMT-relations* (domain will have to be the super-sig)

- Coercion Functions

relnship between OSA and MSA well studied:

- ▶ equivalence of categories

# Dueling Typing Philosophies

**Alloy:** “A type error is associated with an expression that can be **proved to be irrelevant**, in the sense that it can be replaced by an empty set or relation without affecting the value of its enclosing constraint.” [Edwards, Jackson, Torlak. A Type System for Object Models (FSE 2012)]

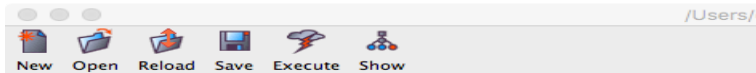
**SMT:** “Well-sorted terms in SMT-LIB logic are terms that can be associated with a unique sort by means of a set of sorting rules **similar to typing rules in programming languages**.” [SMT-LIB Standard]

**So:** what is the type-preservation theorem for a translation?



# Dueling Typing Philosophies

- Alloy:** “A type error is associated with an expression that can be **proved to be irrelevant**, in the sense that it can be replaced by an empty set or relation without affecting the value of its enclosing constraint.” [Edwards, Jackson, Torlak. A Type System for Object Models (FSE 2012)]
- SMT:** “Well-sorted terms in SMT-LIB logic are terms that can be associated with a unique sort by means of a set of sorting rules **similar to typing rules in programming languages**.” [SMT-LIB Standard]
- So:** what is the type-preservation theorem for a translation?



```
abstract sig T {}  
sig S1 extends T {}  
sig S2 extends T {r: S2}
```

```
// This is logically valid under sorts-as-preds  
// Doesn't typecheck under sigs-as-sorts  
// Alloy gives "difference is redundant" warning  
fact {S1 - S2 = none}
```

```
// This is equivalent to the assertion that S1 is empty  
// Alloy gives "subset operator redundant" warning  
fact { S1 in S2 }
```

```
// Alloy gives redundancy warning  
// unary-preds style translation will be unsat  
// coercion-style will not typecheck  
fact { some s1 :S1 | s1 -> s1 in r }
```

```
pred show {}  
run show
```

# Summary

## Some Design Considerations

- What are the goals of a translation
  - to get validity / unsat conclusions?
  - to expand to “modulo theories?”
- Which broad approach?
  - deep: a first-order “theory of Alloy” in SMT?
  - shallow: or a **translation** of Alloy into FOL a la SMT?
- How to reconcile the typing philosophies?
- Of course: lots of algorithmic challenges.



# Transitive closure

- Jan van Eijck: transitive closure is first-order axiomatizable over finite models.
- My experience with translation was not awesome
- What's the status of this if we use Meng et al deep embedding?