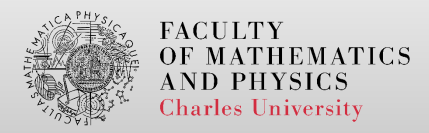
Alloy: Language & Tool

http://d3s.mff.cuni.cz



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Overview

- Modeling language
- Automated analyzer

• Web: http://alloytools.org/

- Features
 - Assertions about models (systems)
 - Generating solutions (instances)
 - Visualization of counterexamples



Modeling language

Fully declarative

- Syntax
 - First-order logic, sets, relations
 - Object-oriented programming

Behind the scenes: relations & join



Alloy IDE

- Text editor
- Messages

- Visualizations of instances
- Custom themes (style)



Syntax & Example

Entities: signatures, relations, sets

- Properties: facts, assertions
 - Under-constraining
 - Over-constraining

- Commands: run, check
 - Finite scope (small scope hypothesis)



Dynamic behavior

Multiple versions of the system

- Specifying operations
 - Predicates
 - Functions

- Generating execution traces
 - Linear ordering of states



Final notes

Limitations: integers, sequences

Additional examples

- Further reading
 - http://alloytools.org/documentation.html

