# Software Language Engineering

Tijs van der Storm





- Week 1: Introduction (Chapters 1 & 2)
- Week 2: Concrete syntax (Chapters 6 & 7)
- Week 3: Abstract syntax (Chapters 3 & 4)
- Week 4: Checking (Chapter 9)
- Week 5: Interpretation (Chapters 5 & 8)
- Week 6: Code generation (Chapter 5)
- Week 7: Transformation (Chapters 5 & 12)
- Week 8: Wrap up & grading of lab starts

```
form taxOfficeExample {
"Did you sell a house in 2010?"
  hasSoldHouse: boolean
"Did you buy a house in 2010?"
  hasBoughtHouse: boolean
"Did you enter a loan?"
  hasMaintLoan: boolean
if (hasSoldHouse) {
  "What was the selling price?"
    sellingPrice: integer
  "Private debts for the sold house:"
    privateDebt: integer
  "Value residue:"
    valueResidue: integer =
      sellingPrice - privateDebt
```

- Concrete syntax
- Abstract syntax
- Name resolution
- Type checking
- Interpretation
- Code generation
- Normalization
- Rename refactoring

```
form taxOfficeExample {
"Did you sell a house in 2010?"
  hasSoldHouse: boolean
"Did you buy a house in 2010?"
  hasBoughtHouse: boolean
"Did you enter a loan?"
  hasMaintLoan: boolean
if (hasSoldHouse) {
  "What was the selling price?"
    sellingPrice: integer
  "Private debts for the sold house:"
    privateDebt: integer
  "Value residue:"
    valueResidue: integer =
      sellingPrice - privateDebt
}
```

Did you sell a house in 2010? # Yes Did you buy a house in 2010?  $\stackrel{\triangle}{=}$ Choose an answer Did you enter a loan?  $\stackrel{\triangle}{=}$ Choose an answer What was the selling price? 100 Private debts for the sold house: 200 Value residue: -100.00

Submit taxOfficeExample

# Checking the lab

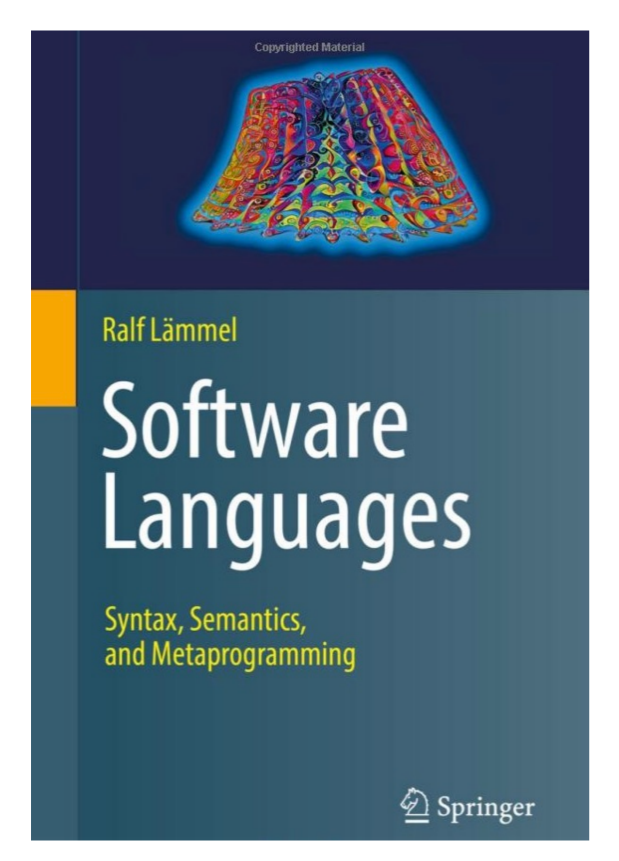
- Example QL program: running
- Introduce error and marking
- Hyperlinking works
- Interpreter demo
- Brief survey of the code

# Code quality

- Please, please, clean up code
  - no commented out stuff, dead code, failed trials etc.
- Consistent layout and indentation
- Communicating code over comments
- Otherwise I'll be grumpy;)

#### Exam

- Wednesday 1st Feb: 15:00-17:00
- Location: Blauwborgje 4, Exam hall 4





Ralf Lämmel

+ slides

# Example questions

- Define a grammar for... < well-known language x>
- Define abstract syntax ADT for <some grammar>
- Categorize <X> regarding <Y>
- Extend QL with a construct <X>, and elaborate
- Draw name graph on top of program <X>
- Explain difference between <X> and <Y>

# Example questions

- Explain drawback of <X> over <Y>
- Mention n concrete examples of <X>
- Provide a definition for <X>
- Identify n errors in the following program
- Sketch an interpreter for language <X>
- Sketch the basic architecture of <X>

### Example questions

- Define an interpreter for this semantics
- Explain the difference between X and Y