Principles of Programming Languages Lecture 7: SIMPLE.

Andrei Arusoaie¹

¹Department of Computer Science

November 14, 2017

Outline

SIMPLE

... is about SIMPLE: an imperative language larger than IMP

- ... is about SIMPLE: an imperative language larger than IMP
- Features:

- ... is about SIMPLE: an imperative language larger than IMP
- Features:
 - expressions (with side-effects), assignments, loops, decisional stmt, blocks

- ... is about SIMPLE: an imperative language larger than IMP
- Features:
 - expressions (with side-effects), assignments, loops, decisional stmt. blocks
 - functions + call-by-value

- ... is about SIMPLE: an imperative language larger than IMP
- Features:
 - expressions (with side-effects), assignments, loops, decisional stmt, blocks
 - functions + call-by-value
 - multi-dimensional arrays

- ... is about SIMPLE: an imperative language larger than IMP
- Features:
 - expressions (with side-effects), assignments, loops, decisional stmt. blocks
 - ▶ functions + call-by-value
 - multi-dimensional arrays
 - threads + synchronization

- ... is about SIMPLE: an imperative language larger than IMP
- Features:
 - expressions (with side-effects), assignments, loops, decisional stmt, blocks
 - functions + call-by-value
 - multi-dimensional arrays
 - threads + synchronization
 - exceptions

- ... is about SIMPLE: an imperative language larger than IMP
- Features:
 - expressions (with side-effects), assignments, loops, decisional stmt, blocks
 - functions + call-by-value
 - multi-dimensional arrays
 - threads + synchronization
 - exceptions
- ▶ DEMO: explore and learn how to read a K definition

Lab this week

► Test!