# Compiler Construction [VSS]: I'm building stacks

Flip van Spaendonck & Lars Kuijpers

May 15, 2018

#### **Semantics**

- Call-by-reference
- Print only prints basic types (others as pointers)



### Code generation

- Each token has an addCodeToStack(stack, counter) function
- Call this for the AST root
- Each node asks his children to add their code to the codestack
- Counter used to make unique labels

## Compilation Schemes (1/2)

#### **Function calls**

- Give a unique name to each function to use as label
- Put arguments' code on the codestack
- Results will be put as variables on memory stack
- Jump to code for function body (save origin point to stack)
- Return will set PC back to origin point
- Result of function (if any) will be on top of stack

## Compilation Schemes (2/2)

#### **Tuples**

- Two adjacent addresses
- Left is pointer address -1, right is pointer address

#### Lists

- Nested tuples
- Left is pointer to the variable in the current position
- Right is pointer to the next tuple in the list
- Empty list is 0

#### Extensions

#### Memory management

- Garbage collection on function exit
- Efficient use of registers

#### **Higher-order functions**

• How to pass functions as argument?

#### **Custom structures**

- Multuples instead of tuples
- Structs



Fun	NИ	a + 14 ·	
ı uıı		$-\iota$	CJ.

LOC	3616	4474
Word count	9684	12396
Character count	98470	124002
Slides made	17	25
Coffee consumed	0	Still 0
Sanity lost	A bunch	Even more
Experience	Priceless	Priceless*2

## Questions?

