

# Compilerconstructie

najaar 2017

<http://www.liacs.leidenuniv.nl/~vlietrvan1/coco/>

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college 6, vrijdag 27 oktober 2017

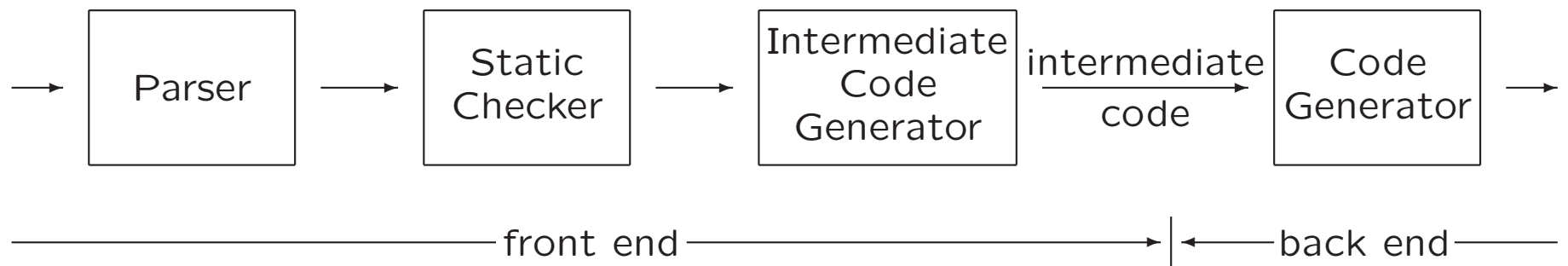
Intermediate Code Generation 1

# Today

- Types of three-address instructions
- Implementations of three-address instructions
- Translation of expressions
- Translation of array references

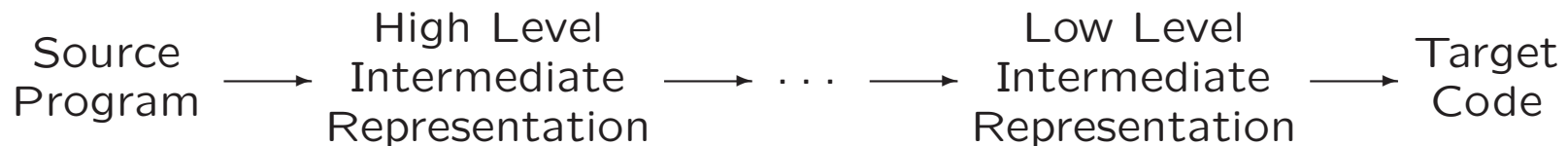
## 6. Intermediate Code Generation

- Front end: generates intermediate representation
- Back end: generates target code



# Intermediate Representation

- Facilitates efficient compiler suites:  $m + n$  instead of  $m * n$
- Different types, e.g.,
  - syntax trees
  - three-address code:  $x = y \text{ op } z$
- High-level vs. low-level
- C for C++

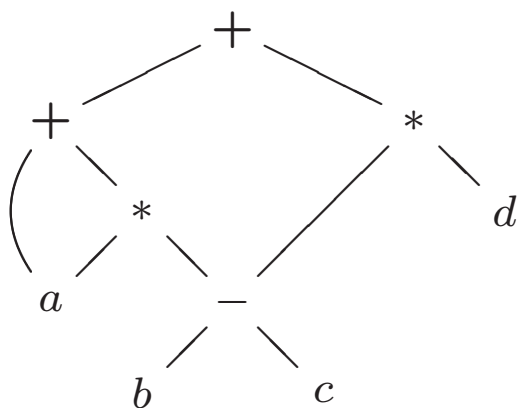


## 6.2 Three-Address Code

- Linearized representation of syntax tree / syntax DAG
- Sequence of instructions:  $x = y \text{ op } z$

Example:  $a + a * (b - c) + (b - c) * d$

Syntax DAG



Three-address code

```
t1 = b - c
t2 = a * t1
t3 = a + t2
t4 = t1 * d
t5 = t3 + t4
```

## 6.2.1 Addresses and Instructions

At most three addresses per instruction

- Name: source program name / symbol-table entry
- Constant
- Compiler-generated temporary: distinct names

# Three-Address Instructions

- |                                    |   |
|------------------------------------|---|
| 1. Assignment instructions         | $x = y \ op \ z$  |
| 2. Assignment instructions         | $x = op \ y$  |
| 3. Copy instructions               | $x = y$   |
| 4. Unconditional jumps             | goto $L$  |
| 5. Conditional jumps               | if $x$ goto $L$ / ifFalse $x$ goto $L$  |
| 6. Conditional jumps               | if $x \ relop \ y$ goto $L$ / ifFalse...                                      |
| 7. Procedure calls and returns     | param $x_1$<br>param $x_2$<br>...<br>param $x_n$<br>call $p, n$<br>return $y$ |
| 8. Indexed copy instructions       | $x = y[i]$ / $x[i] = y$   |
| 9. Address and pointer assignments | $x = \&y,$ $x = *y,$ $*x = y$   |

Symbolic label  $L$  represents index of instruction

# Three-Address Instructions (Example)

```
do i = i+1; while (a[i] < v);
```

Syntax tree...



# Three-Address Instructions (Example)

```
do i = i+1; while (a[i] < v);
```

Syntax tree...

Two examples of possible translations:

Symbolic labels

```
L:  t1 = i+1
    i = t1
    t2 = i * 8
    t3 = a [ t2 ]
    if t3 < v goto L
```

Position numbers

```
100: t1 = i+1
101: i = t1
102: t2 = i * 8
103: t3 = a [ t2 ]
104: if t3 < v goto 100
```

# Implementation of Three-Address Instructions

**Quadruples:** records *op*, *vararg1*, *vararg2*, *result*

Example:  $a = b * - c + b * - c$

Syntax tree...

# Implementation of Three-Address Instructions

**Quadruples:** records *op*, *vararg1*, *vararg2*, *result*

Example:  $a = b * - c + b * - c$

Syntax tree...

Three-address code

$t_1 = \text{minus } c$

$t_2 = b * t_1$

$t_3 = \text{minus } c$

$t_4 = b * t_3$

$t_5 = t_2 + t_4$

$a = t_5$

	<i>op</i>	<i>vararg1</i>	<i>vararg2</i>	<i>result</i>
0	minus	<i>c</i>		<i>t</i> <sub>1</sub>
1	*	<i>b</i>	<i>t</i> <sub>1</sub>	<i>t</i> <sub>2</sub>
2	minus	<i>c</i>		<i>t</i> <sub>3</sub>
3	*	<i>b</i>	<i>t</i> <sub>3</sub>	<i>t</i> <sub>4</sub>
4	+	<i>t</i> <sub>2</sub>	<i>t</i> <sub>4</sub>	<i>t</i> <sub>5</sub>
5	=	<i>t</i> <sub>5</sub>		<i>a</i>
			...	

# Implementation of Three-Address Instructions

Three-address code

```
t1 = minus c
t2 = b * t1
t3 = minus c
t4 = b * t3
t5 = t2 + t4
a = t5
```

	<i>op</i>	<i>vararg1</i>	<i>vararg2</i>	<i>result</i>
0	minus	<i>c</i>		<i>t1</i>
1	*	<i>b</i>	<i>t1</i>	<i>t2</i>
2	minus	<i>c</i>		<i>t3</i>
3	*	<i>b</i>	<i>t3</i>	<i>t4</i>
4	+	<i>t2</i>	<i>t4</i>	<i>t5</i>
5	=	<i>t5</i>		<i>a</i>
			...	

Exceptions

1. minus, =
2. param
3. jumps

Field *result* mainly for temporaries...

# Implementation of Three-Address Instructions

**Triples:** records *op*, *vararg1*, *vararg2*

Example:  $a = b * - c + b * - c$

Syntax tree...

Three-address code

t1 = minus c

t2 = b \* t1

t3 = minus c

t4 = b \* t3

t5 = t2 + t4

a = t5

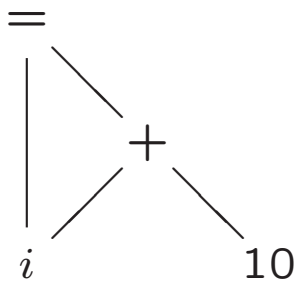
	<i>op</i>	<i>vararg1</i>	<i>vararg2</i>
0	minus	<i>c</i>	
1	*	<i>b</i>	(0)
2	minus	<i>c</i>	
3	*	<i>b</i>	(2)
4	+	(1)	(3)
5	=	<i>a</i>	(4)
		...	

*A slide from lecture 5:*

## 6.1.2 The Value-Number Method

An implementation of DAG

DAG for  $i = i + 10$



1	id	→ to entry for $i$	
2	num	10	
3	+	1	2
4	=	1	3
5	...		

- Search array for (existing) node
- Use hash table

# Implementation of Three-Address Instructions

Three-address code

t1 = minus c

t2 = b \* t1

t3 = minus c

t4 = b \* t3

t5 = t2 + t4

a = t5

	<i>op</i>	<i>vararg1</i>	<i>vararg2</i>
0	minus	<i>c</i>	
1	*	<i>b</i>	(0)
2	minus	<i>c</i>	
3	*	<i>b</i>	(2)
4	+	(1)	(3)
5	=	<i>a</i>	(4)
		...	

Equivalent to DAG

Pro: temporaries are implicit

Con: difficult to rearrange code

Indirect triples...

# Three-Address Instructions in quadruples, triples...

1. Assignment instructions  $x = y \text{ op } z$
2. Assignment instructions  $x = \text{op } y$
3. Copy instructions  $x = y$
4. Unconditional jumps  $\text{goto } L$
5. Conditional jumps  $\text{if } x \text{ goto } L / \text{ifFalse } x \text{ goto } L$
6. Conditional jumps  $\text{if } x \text{ relop } y \text{ goto } L / \text{ifFalse} \dots$
7. Procedure calls and returns  
 $\text{param } x_1$   
 $\text{param } x_2$   
 $\dots$   
 $\text{param } x_n$   
 $\text{call } p, n$   
 $\text{return } y$
8. Indexed copy instructions  $x = y[i] / x[i] = y$
9. Address and pointer assignments  $x = \&y, \quad x = *y, \quad *x = y$

Symbolic label  $L$  represents index of instruction



## 6.4 Translation of Expressions

- Temporary names are created  
 $E \rightarrow E_1 + E_2$  yields  $t = E_1 + E_2$ , e.g.,

t5 = t2 + t4

a = t5

- If expression is identifier, then no new temporary
- Nonterminal  $E$  has two attributes:
  - $E.addr$  – address that will hold value of  $E$
  - $E.code$  – three-address code sequence
- Nonterminal  $S$  has one attribute:
  - $S.code$  – three-address code sequence

## 6.4.1 Operations Within Expressions

### Syntax-directed definition

to produce three-address code for assignments

Production	Semantic Rules
$S \rightarrow \mathbf{id} = E;$	$S.code = E.code \parallel$ $gen(top.get(\mathbf{id}.lexeme) ' = ' E.addr)$
$E \rightarrow E_1 + E_2$	$E.addr = \mathbf{new Temp}()$ $E.code = E_1.code \parallel E_2.code \parallel$ $gen(E.addr ' = ' E_1.addr ' + ' E_2.addr)$
$-E_1$	$E.addr = \mathbf{new Temp}()$ $E.code = E_1.code \parallel$ $gen(E.addr ' = ' 'minus' E_1.addr)$
$(E_1)$	$E.addr = E_1.addr$ $E.code = E_1.code$
$\mathbf{id}$	$E.addr = top.get(\mathbf{id}.lexeme)$ $E.code = ''$

Example:  $a = b + -c \dots$

## 6.4.2 Incremental Translation

### Translation scheme

to produce three-address code for assignments

$S$	$\rightarrow$	$\mathbf{id} = E;$	{	$gen(top.get(\mathbf{id}.lexeme) ' = ' E.addr);$	}
$E$	$\rightarrow$	$E_1 + E_2$	{	$E.addr = \mathbf{new} Temp();$ $gen(E.addr ' = ' E_1.addr ' + ' E_2.addr);$	}
		$-E_1$	{	$E.addr = \mathbf{new} Temp();$ $gen(E.addr ' = ' 'minus' E_1.addr);$	}
		$(E_1)$	{	$E.addr = E_1.addr;$	}
		$\mathbf{id}$	{	$E.addr = top.get(\mathbf{id}.lexeme);$	}

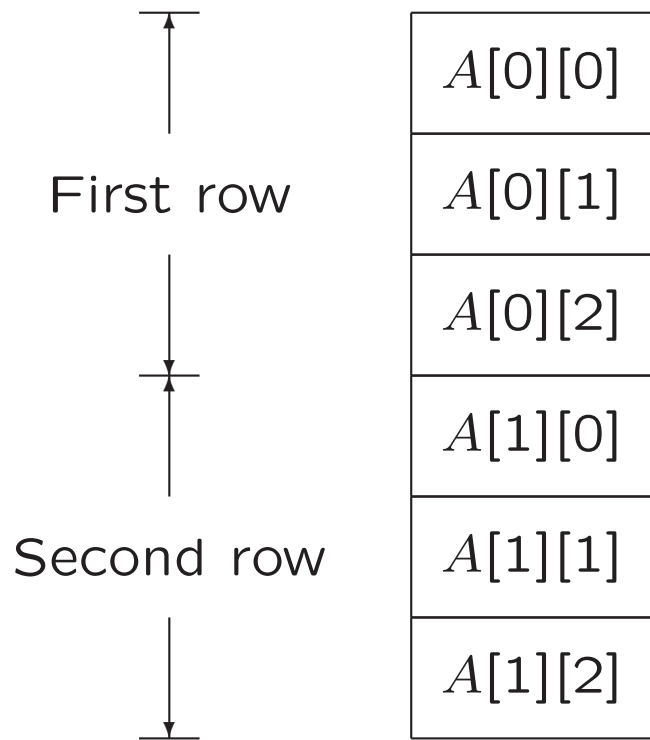
## 6.4.3 Addressing Array Elements

- Array  $A[n]$  with elements at positions  $0, 1, \dots, n - 1$
- Let
  - $w$  be width of array element
  - $base$  be relative address of storage allocated for  $A$   
(=  $A[0]$ )

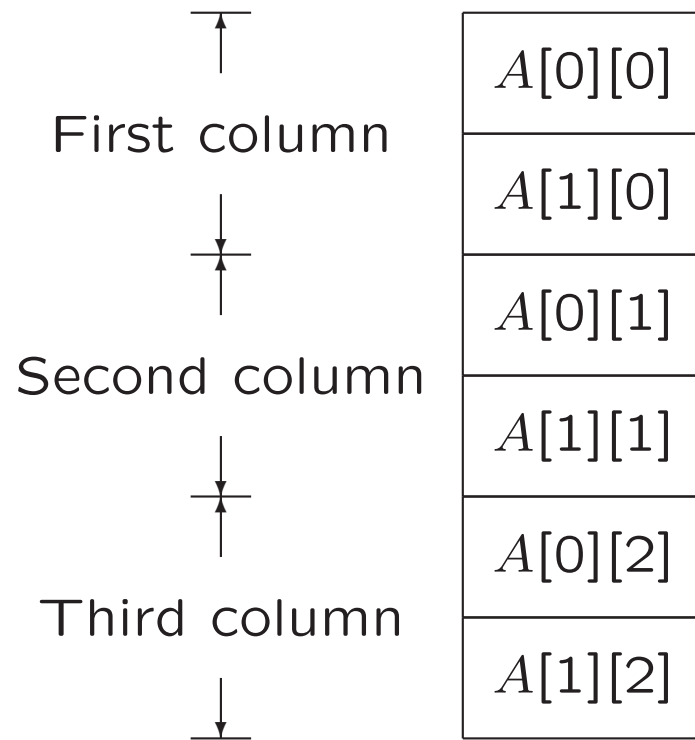
Element  $A[i]$  begins in location  $base + i \times w$

- In two dimensions. . .

# Two-Dimensional Arrays



Row Major



Column Major

## 6.4.3 Addressing Array Elements

- In two dimensions, let
  - $w_1$  be width of row,
  - $w_2$  be width of element of row

Element  $A[i][j]$  begins in location  $base + i \times w_1 + j \times w_2$

- In  $k$  dimensions  $base + i_1 * w_1 + i_2 * w_2 + \dots + i_k * w_k$

# Addressing Array Elements

More general: `int A[low..high];`

- $base + (i - low) \times w = i \times w + \underbrace{base - low \times w}_c$
- More dimensions. . .
- Precalculate  $c$
- Dynamic arrays. . .

## 6.4.4 Translation of Array References

$L$  generates array name followed by sequence of index expressions

$$E \rightarrow E + E \mid \mathbf{id} \mid L$$

$$L \rightarrow L[E] \mid \mathbf{id}[E]$$

Parse tree for  $c + a[i][j]. \dots$

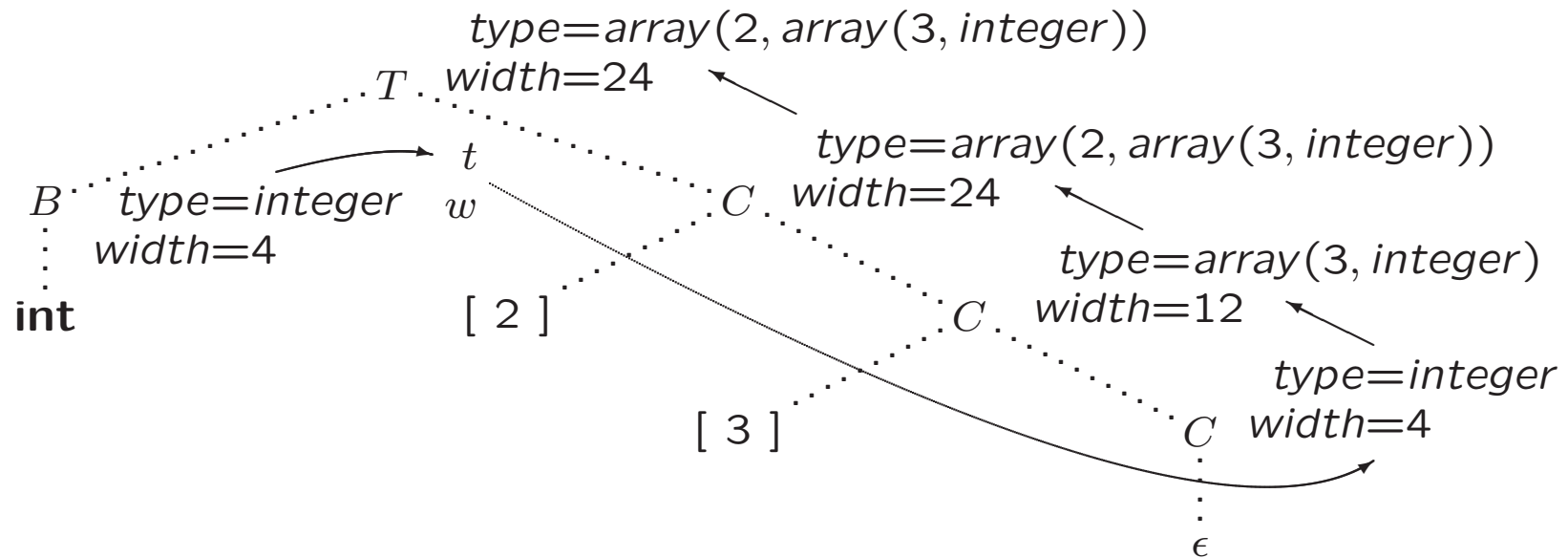
Compare to 'syntax tree' for declaration type. . .



A slide from lecture 5:

# Types and Their Widths (Example)

$T \rightarrow B$	$\{ t = B.type; w = B.width; \}$
$C$	$\{ T.type = C.type; T.width = C.width; \}$
$B \rightarrow \mathbf{int}$	$\{ B.type = \mathit{integer}; B.width = 4; \}$
$B \rightarrow \mathbf{float}$	$\{ B.type = \mathit{float}; B.width = 8; \}$
$C \rightarrow \epsilon$	$\{ C.type = t; C.width = w; \}$
$C \rightarrow [\mathbf{num}] C_1$	$\{ C.type = \mathit{array}(\mathbf{num.value}, C_1.type);$ $C.width = \mathbf{num.value} \times C_1.width; \}$



# Translation of Array References

Three synthesized attributes

- *L.addr*: temporary used to compute location in array
- *L.array*: pointer to symbol-table entry for array name
  - *L.array.base*: base address of array
- *L.type*: type of **sub**array generated by *L* ('what must we multiply index by')
  - For type *t*: *t.width*
  - For array type *t*: *t.elem*

## Translation of Array References

$S \rightarrow \mathbf{id} = E;$     {  $gen(top.get(\mathbf{id}.lexeme) ' = ' E.addr);$  }

$S \rightarrow L = E;$     {  $gen(L.array.base '['L.addr ']' ' = ' E.addr);$  }

$E \rightarrow E_1 + E_2$     {  $E.addr = \mathbf{new} Temp();$   
                           $gen(E.addr ' = ' E_1.addr ' + ' E_2.addr);$  }

$E \rightarrow \mathbf{id}$             {  $E.addr = top.get(\mathbf{id}.lexeme);$  }

$E \rightarrow L$              {  $E.addr = \mathbf{new} Temp();$   
                           $gen(E.addr ' = ' L.array.base '['L.addr ']'');$  }

$L \rightarrow \mathbf{id} [E]$       {  $L.array = top.get(\mathbf{id}.lexeme);$   
                           $L.type = L.array.type.elem;$   
                           $L.addr = \mathbf{new} Temp();$   
                           $gen(L.addr ' = ' E.addr ' * ' L.type.width);$  }

$L \rightarrow L_1[E]$         {  $L.array = L_1.array;$   
                           $L.type = L_1.type.elem;$   
                           $t = \mathbf{new} Temp();$   
                           $L.addr = \mathbf{new} Temp();$   
                           $gen(t ' = ' E.addr ' * ' L.type.width);$   
                           $gen(L.addr ' = ' L_1.addr ' + ' t);$  }

# Translation of Array References

$S \rightarrow \mathbf{id} = E;$	{ $gen(top.get(\mathbf{id}.lexeme) ' = ' E.addr);$ }
$S \rightarrow L = E;$	{ $gen(L.array.base '['L.addr ']' ' = ' E.addr);$ }
$E \rightarrow E_1 + E_2$	{ $E.addr = \mathbf{new Temp}();$ $gen(E.addr ' = ' E_1.addr ' +' E_2.addr);$ }
$E \rightarrow \mathbf{id}$	{ $E.addr = top.get(\mathbf{id}.lexeme);$ }
$E_2 \rightarrow L$	{ $E_2.addr = \mathbf{new Temp}();$ $gen(E_2.addr ' = ' L.array.base '['L.addr ']);$ }
$L_1 \rightarrow \mathbf{id} [E_3]$	{ $L_1.array = top.get(\mathbf{id}.lexeme);$ $L_1.type = L_1.array.type.elem;$ $L_1.addr = \mathbf{new Temp}();$ $gen(L_1.addr ' = ' E_3.addr ' * ' L_1.type.width);$ }
$L \rightarrow L_1[E_4]$	{ $L.array = L_1.array;$ $L.type = L_1.type.elem;$ $t = \mathbf{new Temp}();$ $L.addr = \mathbf{new Temp}();$ $gen(t ' = ' E_4.addr ' * ' L.type.width);$ $gen(L.addr ' = ' L_1.addr ' +' t);$ }

# Translation of Array References (Example)

- Let  $a$  be  $2 \times 3$  array of integers
- Let  $c$ ,  $i$  and  $j$  be integers
- Annotated parse tree for expression  $c + a[i][j]$

# Exercise 1

# Komende week

- Woensdag 1 november, 11.00-12.45: practicum
- Donderdag 2 november: inleveren opdracht 2
- Vrijdag 3 november,  
11.00-12.45: hoorcollege + introductie opdracht 3  
13.30-...: werkcollege
- Inleveren 23 november

# Compilerconstructie

college 6

Intermediate Code Generation 1

Chapters for reading:

6.intro, 6.2–6.2.3 (except indirect triples), 6.4