

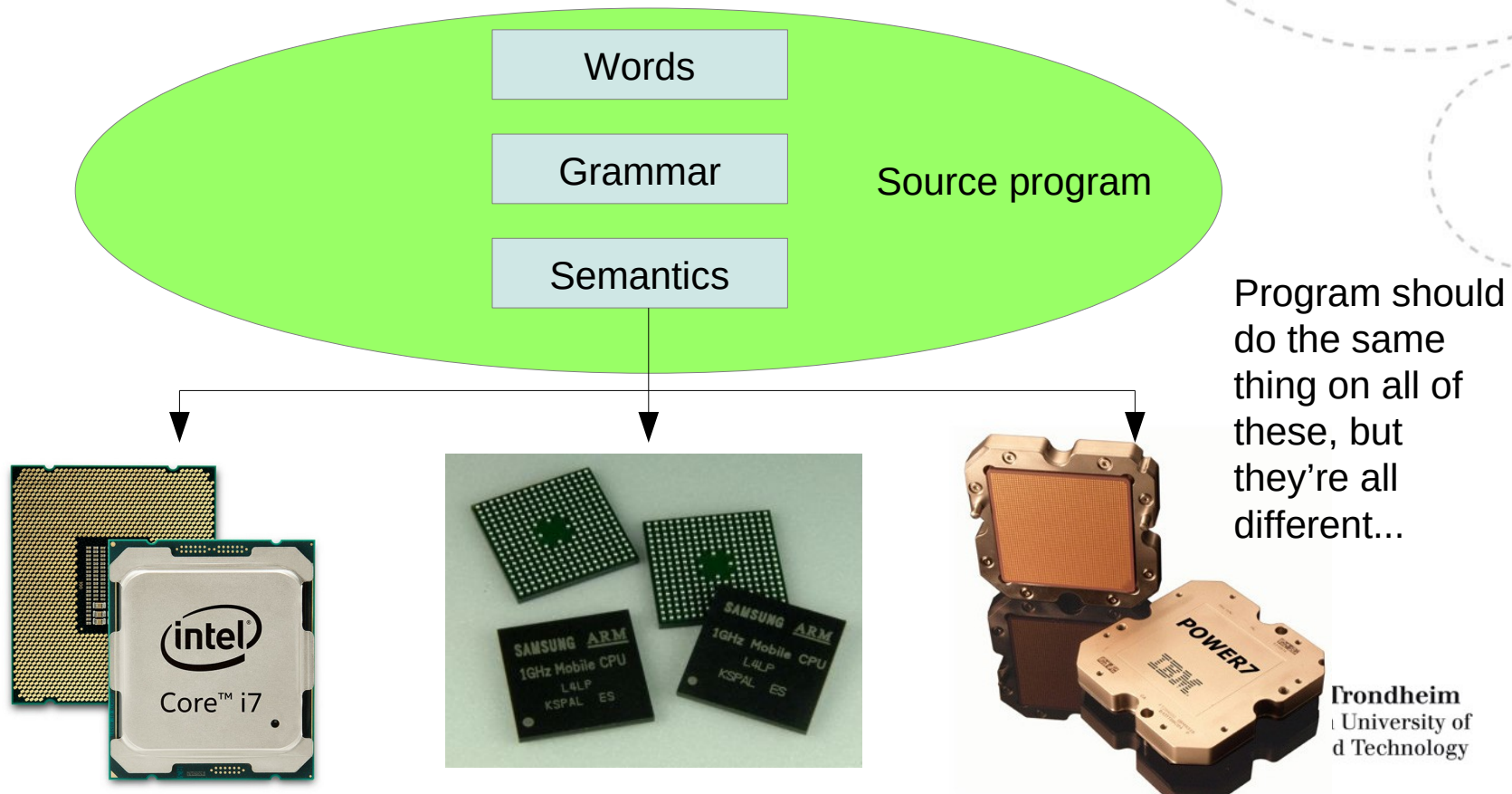


**NTNU – Trondheim**  
Norwegian University of  
Science and Technology

## **Three-address code (TAC)**

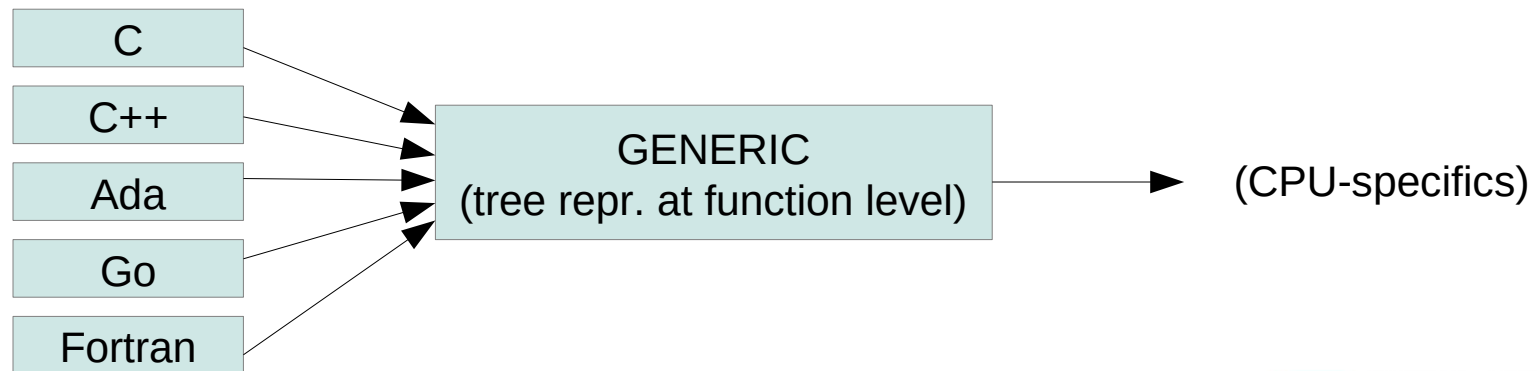
# On our way toward the bottom

We have a gap to bridge:



# High-level intermediate representation (IR)

- Working from the syntax tree (or similar), we can capture the program's meaning without hardware details
- If we generalize the representation a bit, we can even liberate it from the specific syntax of the source language
- The main GCC distribution gives you several front-ends (scan/parse/translate) which target the same IR

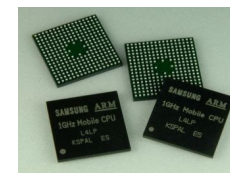
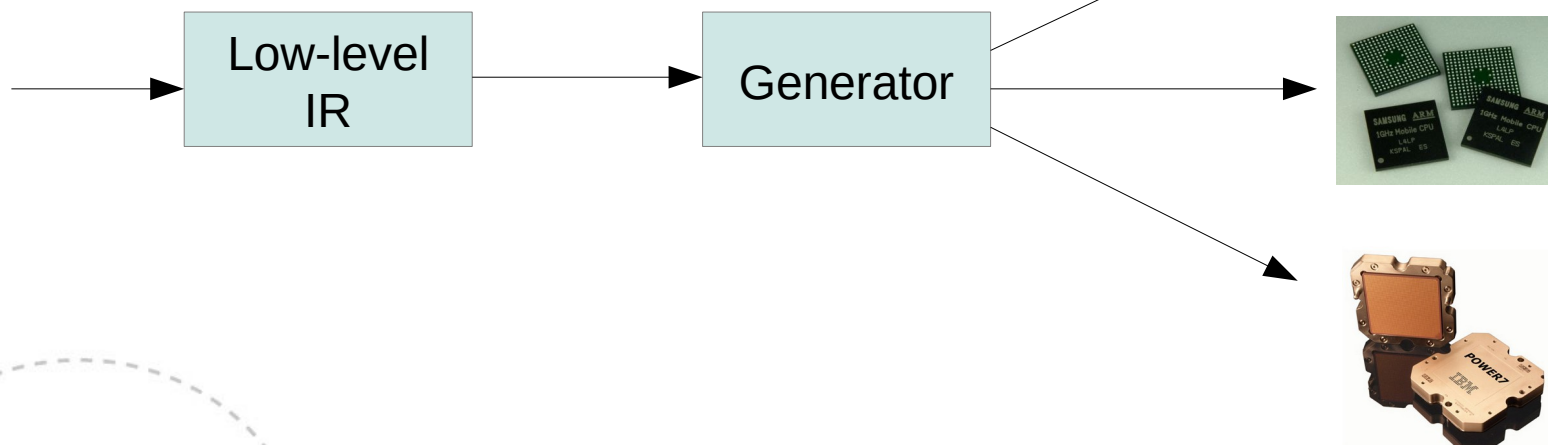


There are more, but they're not part of the main distribution (yet)...



# From the other end

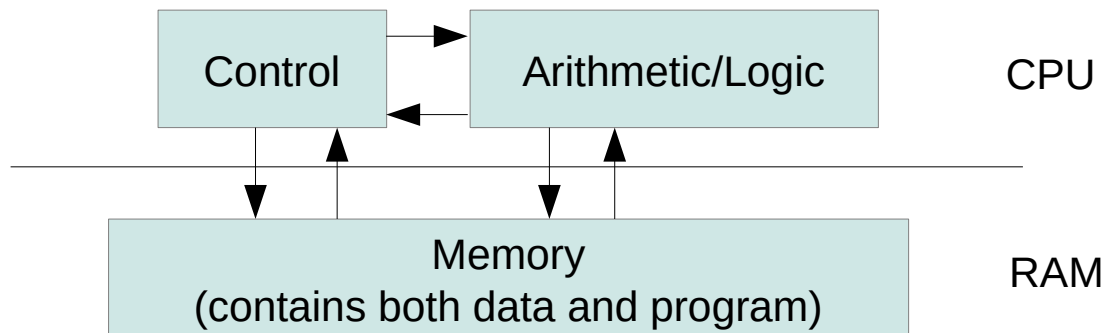
- CPU-specific details go into things like how to store addresses, how many registers there are, if any of them have special purposes, *etc. etc.*
- They all have pretty similar sets of operations, though
- With an abstraction for that, we can re-use most of the low level logic for different machines



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# Stored-program computing

- If we ignore their implementation details, practically every\* modern CPU looks like\*\* a *von Neumann* machine, ticking along to a clock that makes it periodically
  - Fetch an instruction code (from a memory address)
  - Fetch the operands of the instruction (from memory addresses)
  - Execute the instruction to obtain its result
  - Put the result somewhere clever (into a memory address)



\* research contraptions and exotic experiments notwithstanding

\*\* note that they aren't actually made this way anymore, but emulate it for the sake of programmability

# There are only two things to handle

- Instructions for the control unit
- Data for the arithmetic/logic unit
  - Instructions and data are both found at memory addresses, but we can use symbolic names for those
  - Labels for instructions
  - Names for variables
- It's handy to sub-categorize the instructions into

Binary operations

Unary operations

Copy operations

Load/store operations

Math, logic,  
data movement



Unconditional jumps

Conditional jumps

Procedure calls

Control flow



# TAC is a low-level IR

- It's "three-address" because each operation deals with at most three addresses:

Binary operations:	$a = b \text{ OP } c$	OP is ADD, MUL, SUB, DIV...
Unary operations:	$a = \text{OP } b$	OP is MINUS, NEG, ...
Copy:	$a = b$	
Load/store:	$x = \&y$	address-of-y
	$x = *y$	value-at-address-y
	$x[i] = y$	address+offset
	...	



# TAC is a low-level IR

- Control flow gets the same treatment:

Label:	L:	← named adr. of next instr.
Unconditional jump:	jump L	← go to L and get next instr.
Conditional jump:	if x goto L	← go to L if x is true
	ifFalse x goto L	← go to L if x is false
	if x < y goto L	← comparison operators
	if x >= y goto L	
	if x != y goto L	
	...	
Call and return:	param x	← x is a parameter in next call
	call L	← almost like jump (more later)
	return	← to where the last call came from





# Internal representation

- With at most three locations in each operation, they can be written as entries in a 4-column table (quadruples):

op	arg1	arg2	result
mul	x	x	t1
mul	y	y	t2
add	t1	t2	t3
copy	t3		z

- This is one (possible) translation of  $z = (x*x) + (y*y)$

# It can be trimmed down still

- Three columns (triples) suffice if we treat the intermediate results as places in the code
- We could decouple the instruction index from the position index (indirect triples)

(Instr. #)	op	arg1	arg2
(0)	mul	x	x
(1)	mul	y	y
(2)	add	(0)	(1)
(3)	copy	z	(2)

*One can imagine any number of implementations, the TAC part is that each instruction deals with 3 locations...*



# Static Single Assignment

- Programs are at liberty use the same variable for different purposes in different places:

```
z = (x*x) + (y*y);    // Get a sum of squares
if ( z > 1 ) // We're only interested in distances > 1
    z = sqrt(z);      // Get the distance from (0,0) to (x,y)
```

- A compiler might make use of how z plays two different parts here
- It can also introduce as many intermediate variables as it likes:

```
z1 = (x*x) + (y*y);
if ( z1 > 1 )
    z2 = sqrt(z1);
z3 = Φ ( z1, z2 )
```

- This makes it explicit that  $z_1$  and  $z_2$  are different values computed at different points, and that the value of  $z_3$  will be one or the other
- We can read that from the source code, a *compiler* needs a representation to recognize it

# Translations into low IR

- We have two intermediate representations
  - We need a systematic way to translate one into the other
  - Suppose we let
    - $e$  denote a construct from high IR
    - $T[e]$  denote its translation into low IR
    - $t = T[e]$  denote the assignment that puts the outcome of  $T[e]$  in  $t$
- to have a notation which can capture nested applications of a translation



# Simple operations

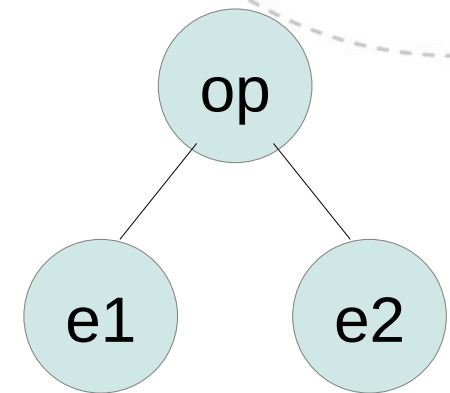
- Disregarding how complicated the contents of  $e1$ ,  $e2$  are, this generally translates

$$t = T [ e1 \text{ op } e2 ]$$

into

$$t1 = T [ e1 ]$$
$$t2 = T [ e2 ]$$
$$t = t1 \text{ op } t2$$

- In other words,
  - First, (recursively) translate  $e1$  and store its result
  - Next, (recursively) translate  $e2$  and store its result
  - Finally, combine the two stored results



# This linearizes the program

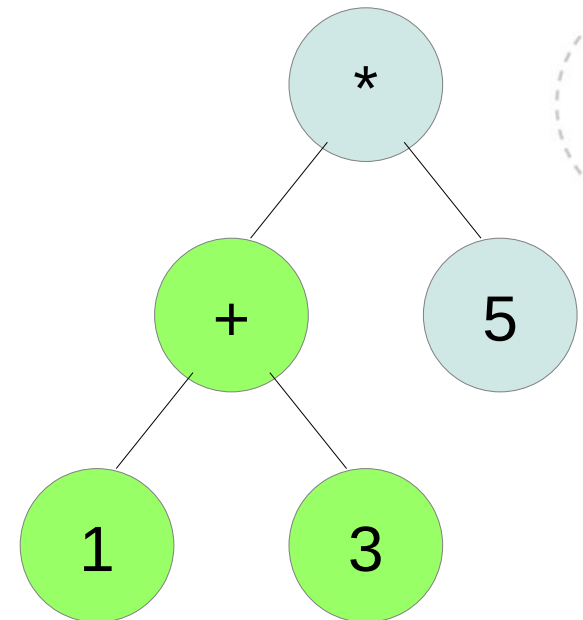
- In terms of a syntax tree, we're laying out its parts in depth-first traversal order:

t1 = 1

t2 = 3

t = 1 + 3

(from the bottom, where arguments are values)



# This linearizes the program

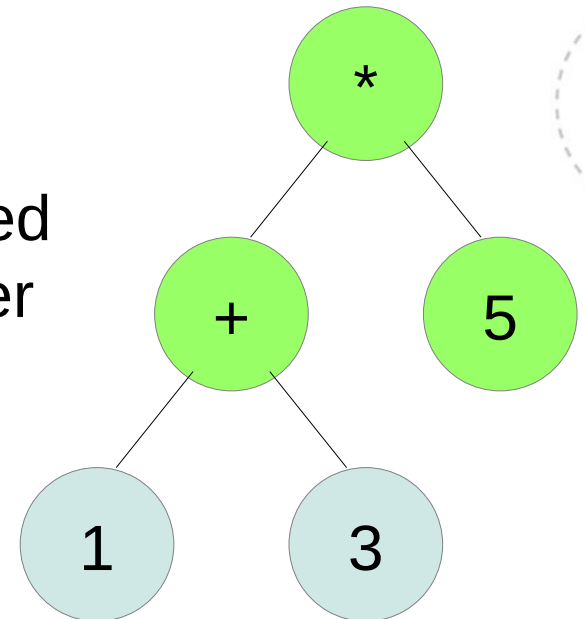
- Evaluate one part after another

$t1 = 1$
$t2 = 3$
$t3 = 1 + 3$

$t4 = t3$
$t5 = 5$
$t6 = t3 * 5$

Same pattern applied  
to sub-trees, in order



# This linearizes the program

- Combine the local parts which represent sub-trees:

$t1 = 1$

$t2 = 3$

$t3 = 1 + 3$

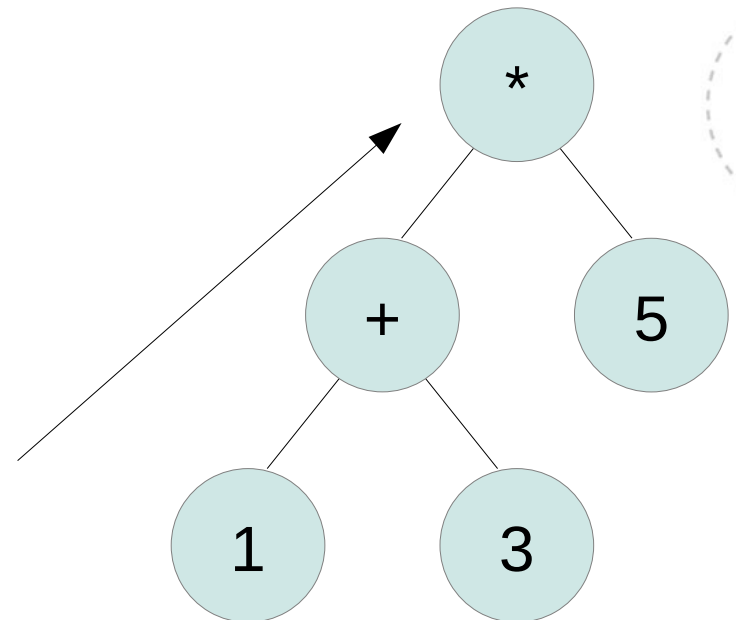
$t4 = t3$

$t5 = 5$

$t6 = t3 * 5$

$t = t6$

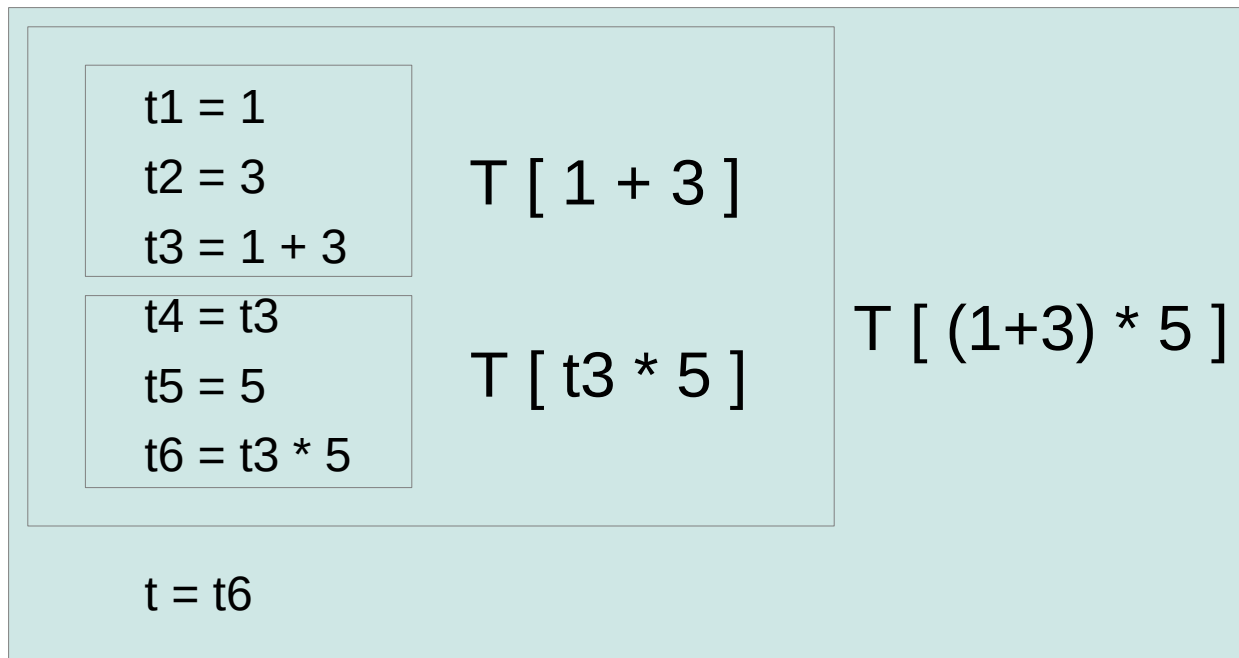
Final result is the whole expression





# Nested expressions

- Combine the local parts which represent sub-trees:



$$t = T[(1+3)*5]$$



# Statement sequences

- These are straightforward since they are already sequenced:

$T [ s_1; s_2; s_3; \dots; s_n ]$  becomes

$T [ s_1 ]$

$T [ s_2 ]$

$T [ s_3 ]$

...

$T [ s_n ]$

- Just translate one statement after the other, and append their translations in order

# Assignments

- $T [ v = e ]$  requires us to

Obtain the value of  $e$

Put the result into  $v$

Since  $e$  is already (recursively) handled,

$T [ v = e ]$  becomes

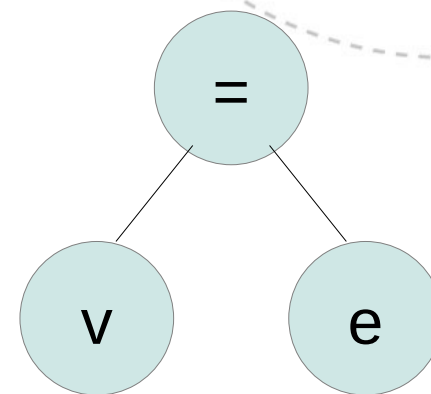
$t = T [ e ]$

$v = t$

(or just

$v = T [ e ]$

if it's convenient to recognize the shortcut)



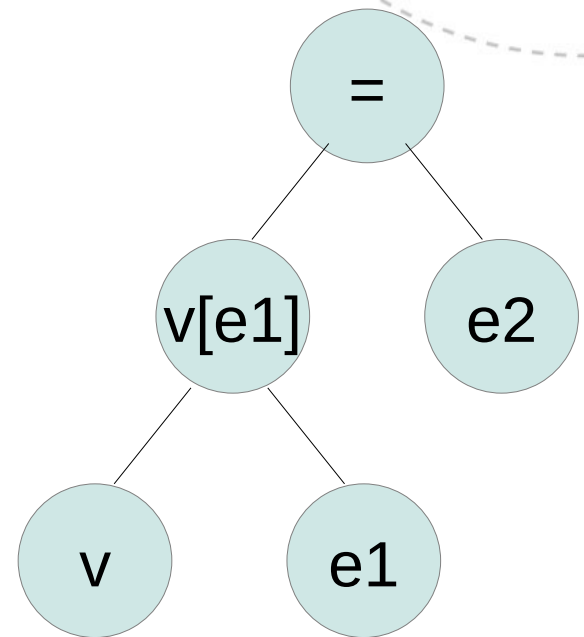
# Array assignment

- $T [ v[e1] = e2 ]$  requires us to
  - Compute the index  $e1$
  - Compute the expression  $e2$
  - Put the result into  $v[e1]$

$t1 = T [ e1 ]$

$t2 = T [ e2 ]$

$v [ t1 ] = t2$



# Conditionals

- These require control flow

T [ if ( e ) then s ] becomes

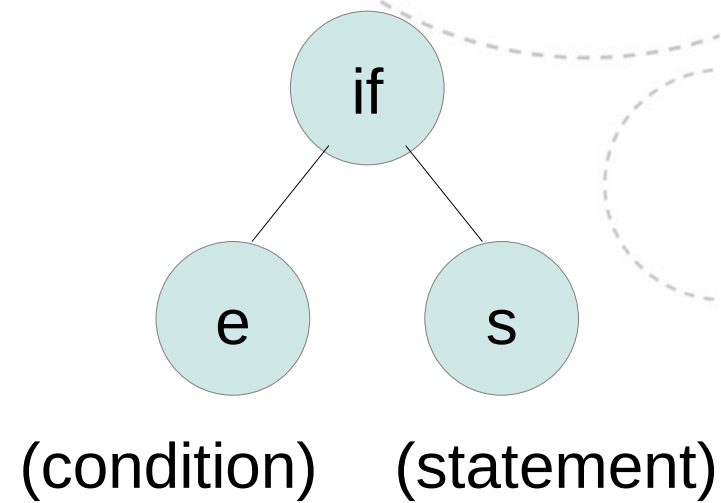
t1 = T [ e ]

ifFalse t1 goto Lend

T [ s ]

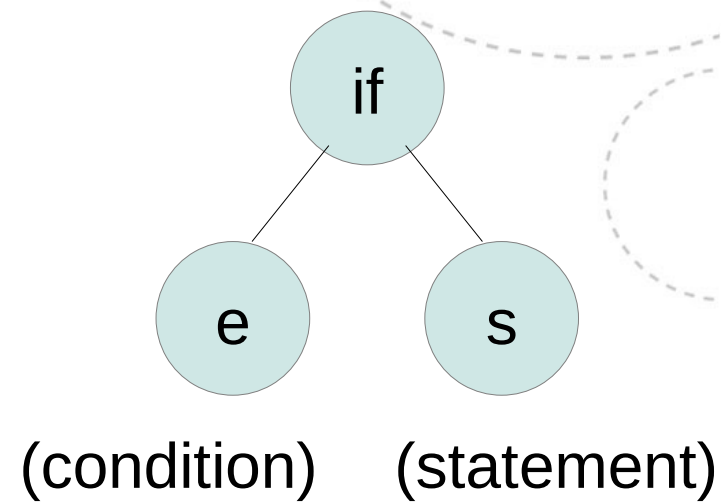
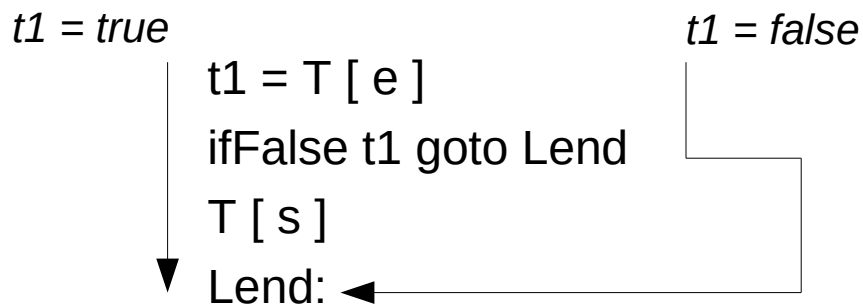
Lend:

*(transl. of next statement comes here)*



# Conditionals

- If  $e$  is true, control goes through  $s$
- If  $e$  is false, control skips past it

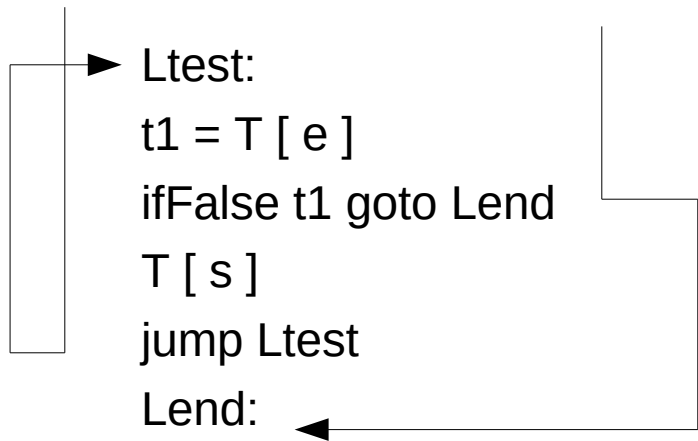




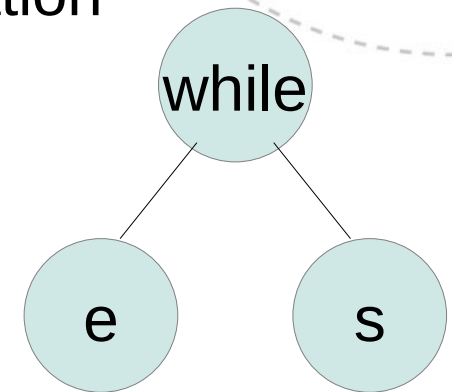
# Loops (in while flavor)

- The condition must be tested every iteration  
 $T[\text{while } (e) \text{ do } s]$  becomes

$t1 = \text{true}$



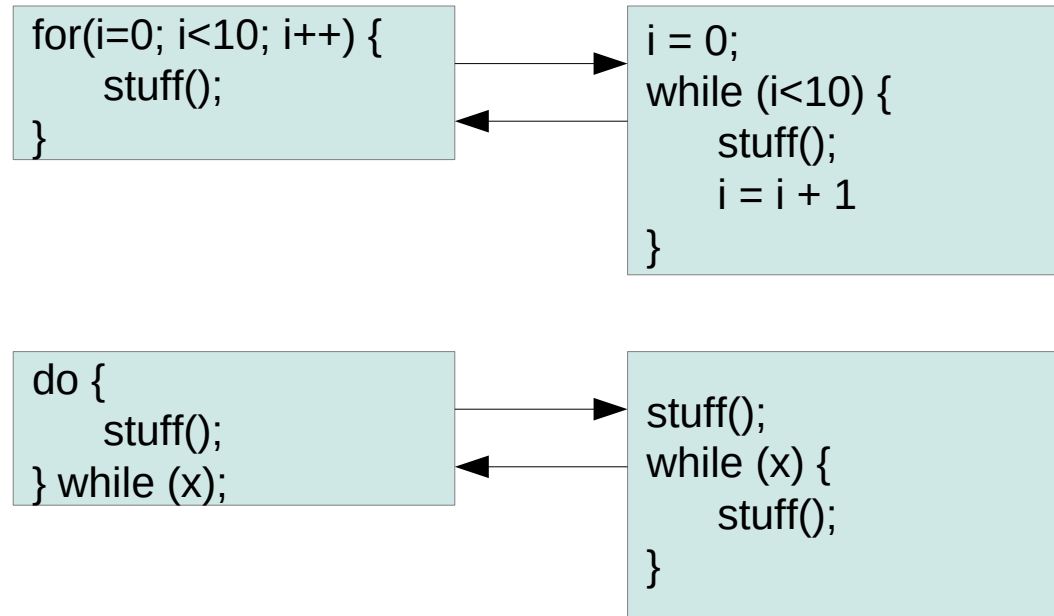
$t1 = \text{false}$





# Loops are loops

- For the sake of completeness,



Different kinds of loops are equivalent to the point of *syntactic sugar*, whatever form your compiler likes best works also for the others



# Switch

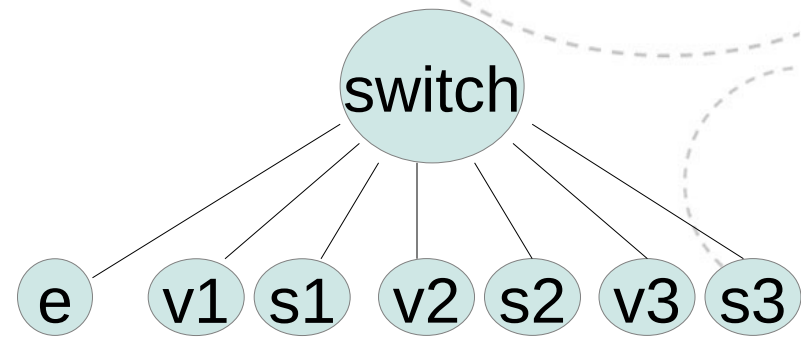
## (if-elseif style)

$T [ \text{switch } (e) \{ \text{case } v1:s1, \dots, \text{case } vn: sn \} ]$   
can become

```

t = T[e]
ifFalse (t=v1) jump L1
T[s1]
L1:
ifFalse (t=v2) jump L2
T[s2]
L2:
...
ifFalse (t=vn) jump Lend
T [ sn ]
Lend:

```



# Switch

## (by jump table)

$T [ \text{switch } (e) \{ \text{case } v1:s1, \dots, \text{case } vn: sn \} ]$

can also become

$t = T[e]$

jump **table**[ $t$ ]

Lv1:

$T[s1]$

Lv2:

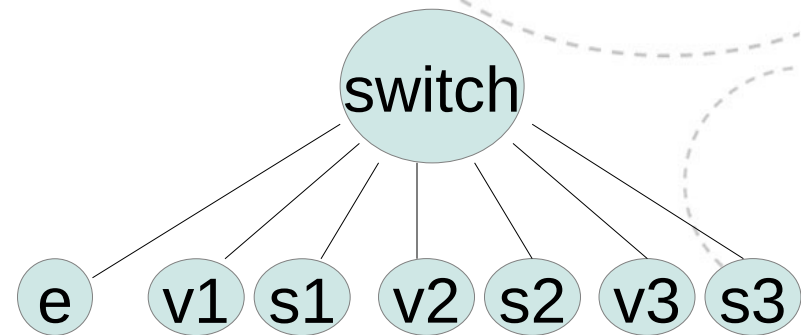
$T[s2]$

...

Lvn:

$T [ sn ]$

Lend:



provided that the compiler can generate a table which maps  $v1, \dots, vn$  into the target addresses Lv1, ... Lvn for the jumps

*(We didn't talk about computed jumps, but labels are just addresses which can be calculated. I mention this because it's probably what you'll see if you disassemble your favourite compiler's interpretation of a switch statement.)*



# Labelling scheme

- Labels must be unique
- This can be handled by numbering the statements that generate them:

```
if ( e1 ) then s1;  
if ( e2 ) then s2;
```

becomes

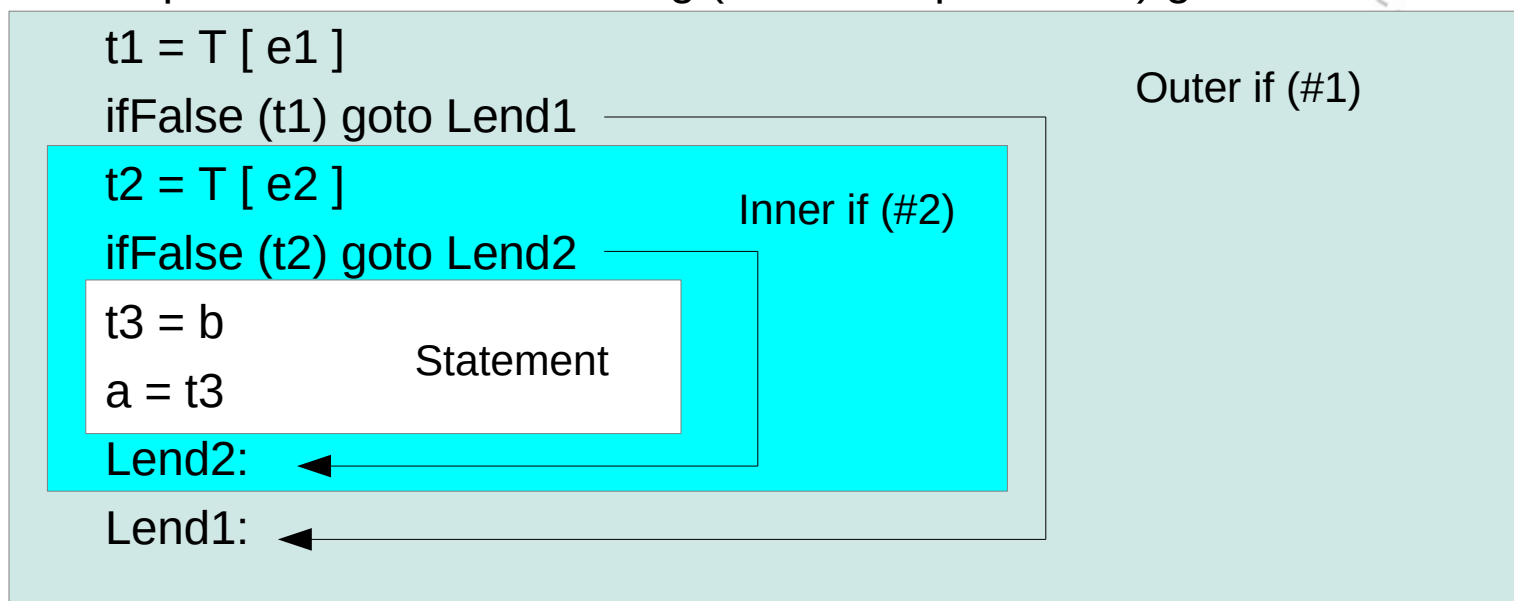
```
t1 = T[e1]  
ifFalse t1 goto Lend1  
T[s1]  
Lend1:  
t2 = T[e2]  
ifFalse t2 goto Lend2  
T[s2]  
Lend2:  
(...and so on...)
```



# Nested statements

if (e1) then if (e2) then a = b

requires a little care, nesting (as with expressions) gives



*The counting scheme must behave like a stack  
(to generate end-labels in matching order with construct beginnings)*

# Those were the basics

- You can surely work out similar patterns for many statement types of your own invention  
or try some from your favourite language
- Things we didn't talk about
  - Redundant code after translation  
(Artifacts we want the low IR to expose, so that we can remove them)
  - Procedure call and return  
(Should be decorated with little background in CPU architecture)
- These are for next time

