

# Code Generation

## ASU Textbook Chapter 8

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# Code generation

- **Compiler usually generates intermediate codes:**
  - Ease of re-targeting different machines.
  - Perform machine-independent code optimization.
- **Intermediate language:**
  - Postfix languages: stack machine language.
  - Syntax tree: graphical representation.
  - Three-address code: a statement containing at most 3 addresses or operands.
    - ▷ *A sequence of statements of the general form:  $x := y \text{ op } z.$*
    - ▷ *A linearized representation of a binary syntax tree.*
    - ▷ *Consists of at most 3 addresses for each statement.*
    - ▷  *$x$  is the result, and  $y$  and  $z$  are operands.*
    - ▷ *“op” is an operator.*

# Types of three-address statements

## ■ Assignment

- Binary:  $x := y \text{ op } z$
- Unary:  $x := \text{op } y$
- “op” can be any reasonable arithmetic or logical operator.

## ■ Copy

- Simple:  $x := y$
- Indexed:  $x := y[i]$  or  $x[i] := y$
- Address and pointer manipulation:
  - ▷  $x := \&y$
  - ▷  $x := *y$
  - ▷  $*x := y$

## ■ Jump

- Unconditional: `goto L`
- Conditional: `if x relop y goto L1 [else goto L2, where relop is <, =, >, ≥, ≤ or ≠.`

## ■ Procedure call

- Call procedure  $P(X_1, X_2, \dots, X_n)$

```
PARAM X1
PARAM X2
...
PARAM Xn
CALL P,n
```

# Implementation of three-address codes (1/2)

- Three different implementations depending on how much indirection is presented in the representation:
  - Quadruples.
  - Triples.
  - Indirect triples.

	op	arg1	arg2	result
■ Quadruples	(0)	uminus	<i>c</i>	<i>t</i> <sub>1</sub>
	(1)	*	<i>b</i>	<i>t</i> <sub>2</sub>
	(2)	uminus	<i>c</i>	<i>t</i> <sub>3</sub>
	(3)	*	<i>b</i>	<i>t</i> <sub>4</sub>
	(4)	+	<i>t</i> <sub>2</sub>	<i>t</i> <sub>5</sub>
	(5)	:=	<i>t</i> <sub>5</sub>	<i>a</i>

# Implementation of three-address codes (2/2)

■ Triples

	op	arg1	arg2
(0)	uminus	<i>c</i>	
(1)	*	<i>b</i>	(0)
(2)	uminus	<i>c</i>	
(3)	*	<i>b</i>	(2)
(4)	+	(1)	(3)
(5)	assign	<i>a</i>	(4)

■ Indirect triples

	statement		op	arg1	arg2
(0)	(14)	(14)	uminus	<i>c</i>	
(1)	(15)	(15)	*	<i>b</i>	(14)
(2)	(16)	(16)	uminus	<i>c</i>	
(3)	(17)	(17)	*	<i>b</i>	(16)
(4)	(18)	(18)	+	(15)	(17)
(5)	(19)	(19)	assign	<i>a</i>	(18)

- Statements can be reused.

# Declarations

- **Global data:** generate address in the static data area.
- **Local data in a procedure or block:**
  - Create a symbol table entry with
    - ▷ *data type;*
    - ▷ *relative address within the A.R. (offset).*
  - Depend on the target machine, determine data alignment.
    - ▷ *For example: if a word has 2 bytes and an integer variable is represented with a word, then we may require all integers to start on even addresses.*

# Declarations — examples

- $P \rightarrow MD$ 
  - $M \rightarrow \epsilon$   
**{offset := 0}**
- $D \rightarrow D; D$
- $D \rightarrow id : T$ 
  - **{ enter\_symbol\_table(id.name, T.type, offset);**
  - **offset := offset + T.width }**
- $T \rightarrow integer$ 
  - **{ T.type := integer;**
  - **T.width := 4 }**
- $T \rightarrow real$ 
  - **{ T.type := real;**
  - **T.width := 8 }**
- $T \rightarrow *T_1$ 
  - **{ T.type := pointer( $T_1$ .type);**
  - **T.width := 4 }**
- $T \rightarrow \mathbf{array} [num] \mathbf{of} T_1$ 
  - **{ T.type := array(num.val,  $T_1$ .type);**
  - **T.width := num.val \*  $T_1$ .width; }**

# Symbol table operations

- **Treat symbol tables as objects:**
  - **mktable(previous):**
    - ▷ *make a new table, offset in the new table is 0,*
    - ▷ *link it to the previous symbol table, and*
    - ▷ *make the new table the current working table.*
  - **deltable(current):** return the previous symbol table.
  - **enter(table,name,type,offset):** insert a new identifier.
  - **addwidth(table,width):** increase the size of the current A.R. by width.
  - **enterproc(table, name,newtable):** create a procedure with its symbol table being “new table.”
- **Keeping track of scope information.**
  - When a nested procedure is seen, processing of declarations in the enclosing procedure is temporarily suspended.
  - $P \rightarrow D$
  - $D \rightarrow D; D \mid id : T \mid M_1 \text{ proc } id; D; D M_2$
  - $M_1 \rightarrow \epsilon \{ \text{restart offset, create a new symbol table here} \}$ 
    - ▷ *table = mktable(table)*
  - $M_2 \rightarrow \epsilon \{ \text{return to old symbol table} \}$ 
    - ▷ *table = deltable(table)*



# Examples for symbol table operations

- $P \rightarrow M_1 D$ 
  - `{addwidth(top(tblptr),top(offset));`
  - `pop(tblptr); pop(offset);}`
- $M_1 \rightarrow \epsilon$ 
  - `{t := mktable(null);`
  - `push(t,tblptr); push(0,offset); }`
- $D \rightarrow D_1; D_2$
- $D \rightarrow \text{proc } id; M_2 D_1; M_3 S$ 
  - `{t := top(tblptr); /* save symbol table */ addwidth(t,top(offset));`
  - `generate code for de-allocating A.R.`
  - `pop(tblptr); pop(offset); enterproc(top(tblptr),id.name,t);}`
- $D \rightarrow id : T$ 
  - `{enter(top(tblptr),id.name,T.type,top(offset));`
  - `top(offset) := top(offset) + T.width; }`
- $M_2 \rightarrow \epsilon$ 
  - `{t := mktable(top(tblptr)); push(t,tblptr); push(0,offset); }`
- $M_3 \rightarrow \epsilon$ 
  - `{generate code for allocating A.R. }`

# Handling names in records

- A record declaration is treated as entering a block in terms of “offset” is concerned.

- Example:

- $T \rightarrow \text{record Marker } D \text{ end}$ 
  - ▷  $\{ T.type := \text{record}(\text{top}(\text{tblptr}));$
  - ▷  $T.width := \text{top}(\text{offset});$
  - ▷  $\text{pop}(\text{tblptr});$
  - ▷  $\text{pop}(\text{offset}); \}$
- **Marker**  $\rightarrow \epsilon$ 
  - ▷  $\{ t := \text{mktable}(\text{null});$
  - ▷  $\text{push}(t.\text{tblptr});$
  - ▷  $\text{push}(0, \text{offset}); \}$

# Code generation routines

- **Error reporting routine:**
  - `error(error message or error number);`
- **Code generation:**
  - `emit([address #1], [assignment], [address #2], operator, address #3);`
  - Depend on [address #*i*], generate different codes.
    - ▷ *Local temp space: FP+tmp\_start+offset.*
    - ▷ *Parameters: FP+param\_start+offset.*
    - ▷ *Global variable: GDATA+offset.*
    - ▷ *Registers, ...*
- **Temp space anagement:**
  - `newtemp()`: allocate a temp space.
    - ▷ *Using a bit array to indicate the usage of temp space.*
    - ▷ *Usually use a circular array data structure.*
  - `freetemp(t)`: free temp space *t*.
- **Label anagement:**
  - `newlabel()`: generate a label that's never used.
- **Symbol table lookup:**
  - `lookup(name,t)`: check whether name is declared in symbol table *t*, return the entry if it is in *t*.

# Assignment statements

- $S \rightarrow id := E$ 
  - {  $p := \text{lookup}(id.name, symbol\_table)$ ;
  - if  $p$  is not null then  $\text{emit}(p, " := ", E.place)$ ; else  $\text{error}(\text{"var undefined"}, id.name)$ ; }
- $E \rightarrow E_1 + E_2$ 
  - {  $E.place := \text{newtemp}()$ ;  $\text{freetemp}(E_1.place)$ ;  $\text{freetemp}(E_2.place)$ ;
  - $\text{emit}(E.place, " := ", E_1.place, " + ", E_2.place)$  }
- $E \rightarrow E_1 * E_2$ 
  - {  $E.place := \text{newtemp}()$ ;  $\text{freetemp}(E_1.place)$ ;  $\text{freetemp}(E_2.place)$ ;
  - $\text{emit}(E.place, " := ", E_1.place, " * ", E_2.place)$  }
- $E \rightarrow -E_1$ 
  - {  $E.place := \text{newtemp}()$ ;  $\text{freetemp}(E_1.place)$ ;
  - $\text{emit}(E.place, " := ", \text{"uminus"}, E_1.place)$  }
- $E \rightarrow (E_1)$ 
  - {  $E.place := E_1.place$  }
- $E \rightarrow id$ 
  - {  $p := \text{lookup}(id.name, symbol\_table)$ ;
  - if  $p \neq \text{null}$  then  $E.place := p$  else  $\text{error}(\text{"var undefined"}, id.name)$  }

# Addressing array elements (1/2)

- **1-D array:**  $A[i]$ . **Assume**
  - lower bound in address =  $low$
  - element data width =  $w$
  - starting address =  $base$
- **Address for  $A[i]$** 
  - =  $base + (i - low) * w$
  - =  $i * w + (base - low * w)$
  - **The value of  $(base - low * w)$  can be computed at compile time.**
- **2-D array  $A[i_1, i_2]$ .**
  - **Row major:**
    - ▷  $A[1, 1], A[1, 2], A[1, 3], A[2, 1], A[2, 2], \dots$
    - ▷ *Advantage:*  $A[i, j] = A[i][j]$ .
    - ▷  $A[1]$  means the first row.
  - **Column major:**
    - ▷  $A[1, 1], A[2, 1], A[1, 2], A[2, 2], A[1, 3], \dots$

# Addressing array elements (2/2)

- **Address for  $A[i_1, i_2]$** 
  - $= base + ((i_1 - low_1) * n_2 + (i_2 - low_2)) * w$
  - $= (i_1 * n_2 + i_2) * w + (base - low_1 * n_2 * w - low_2 * w)$
  - $n_2$  is the number of elements in a row.
  - $low_2$  is the lower bound of the second coordinate.
  - The value  $(base - low_1 * n_2 * w - low_2 * w)$  can be computed at compiler time.
- **Similar method for multi-dimensional arrays. Address for  $A[i_1, i_2, \dots, i_k]$** 
  - $= (i_1 * \prod_{i=2}^k n_i + i_2 * \prod_{i=3}^k n_i + \dots + i_k) * w + (base - low_1 * \prod_{i=2}^k n_i * w - \dots - low_k * w)$
  - $n_i$  is the number of elements in the  $i$ th coordinate.
  - $low_i$  is the lower of the  $i$ th coordinate.
  - The values  $\prod_{i=j}^k n_i$ ,  $2 \leq j \leq k-1$ , and  $(base - low_1 * \prod_{i=2}^k n_i * w - \dots - low_k * w)$  can be computed at compile time.

# Code generation for arrays

- $L \rightarrow Elist$  ]
  - {L.place := newtemp();
  - L.offset := newtemp();
  - emit(L.offset, “:=”, Elist.elesize, “\*”, Elist.place);}
- $L \rightarrow id$ 
  - {L.place := id.place; L.offset := null}
- $Elist \rightarrow Elist_1, E$ 
  - { t := newtemp();
  - m := Elist<sub>1</sub>.ndim + 1;
  - emit(t, “:=”, EList<sub>1</sub>.place, “\*”, limit(Elist<sub>1</sub>.array, m));
  - emit(t, “:=”, t, “+”, E.place);
  - Elist.array := Elist<sub>1</sub>.array;
  - Elist.place := t;
  - EList.ndim := m; }
- $Elist \rightarrow id [ E$ 
  - {Elist.place := E.place;
  - Elist.ndim := 1; p := lookup(id.name, symbol\_table);
  - Elist.elesize := p.size;
  - EList.array := p.place}

# Type conversions

- $E \rightarrow E_1 + E_2$ 
  - **if**  $E_1.type == E_2.type$  **then**
    - ▷ generate no conversion code
    - ▷  $E.type = E_1.type$
  - **else**
    - ▷  $E.type = float$
    - ▷  $temp_1 = newtemp();$
    - ▷ **if**  $E_1.type == integer$  **then**
      - $emit(temp_1, ":", int-to-float, E_1.place);$
      - $emit(E, ":", temp_1, "+", E_2.place);$
    - ▷ **else**
      - $emit(temp_1, ":", int-to-float, E_2.place);$
      - $emit(E, ":", temp_1, "+", E_1.place);$
    - ▷  $freetemp(temp_1);$



# Boolean expressions

- **Two choices for implementation:**
  - Encode true and false values numerically, evaluate analogously to an arithmetic expression
    - ▷ *1: true; 0: false.*
    - ▷ *≠ 0: true; 0: false.*
  - Flow of control: representing the value of a boolean expression by a position reached in a program.
- **Short-circuit code.**
  - Generate the code to evaluate a boolean expression in such a way that it is not necessary for the code to evaluate the entire expression.
  - if  $a_1$  or  $a_2$ 
    - ▷  *$a_1$  is true, then  $a_2$  is not evaluated.*
  - Similarly for “and”.
  - Side effects in the short-circuited code are not carried out.

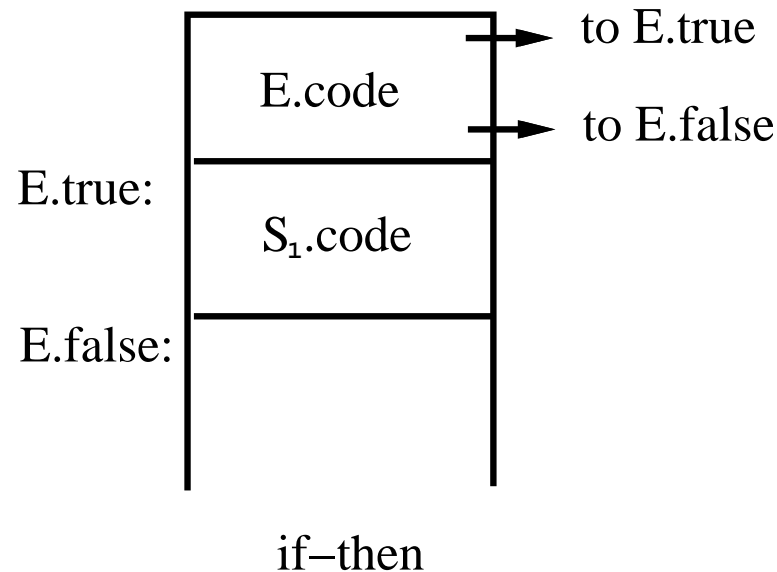
# Numerical representation

- $E \rightarrow id_1 \text{ relop } id_2$ 
  - {E.place := newtemp();
  - emit("if",  $id_1$ .place, relop.op,  $id_2$ .place, "goto", nextstat+3);
  - emit(E.place, ":", "0");
  - emit("goto", nextstat+2);
  - emit(E.place, ":", "1");}
- **Example for translating  $(a < b \text{ or } c < d \text{ and } e < f)$ :**

```
100: if a < b goto 103      107: t2 := 1
101: t1 := 0                108: if e < f goto 111
102: goto 104              109: t3 := 0
103: t1 := 1 /* true */    110: goto 112
104: if c < d goto 107      111: t3 := 1
105: t2 := 0 /* false */   112: t4 := t2 and t3
106: goto 108              113: t3 := t1 or t4
```

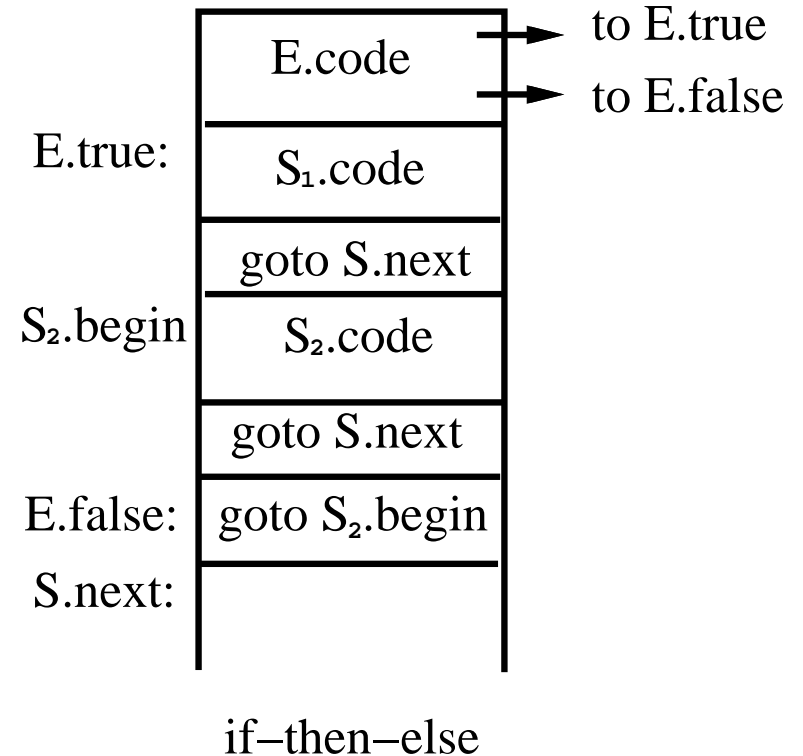
# Flow of control representation

- $E \rightarrow id_1 \text{ relop } id_2$ 
  - { E.true := newlabel();
  - E.false := newlabel();
  - emit(“if”,  $id_1$ , relop,  $id_2$ , “goto”, E.true, “else”, “goto”, E.false);
  - emit(E.true, “:”); }
- $S \rightarrow \text{if } E \text{ then } S_1$ 
  - {emit(E.false, “:”); }



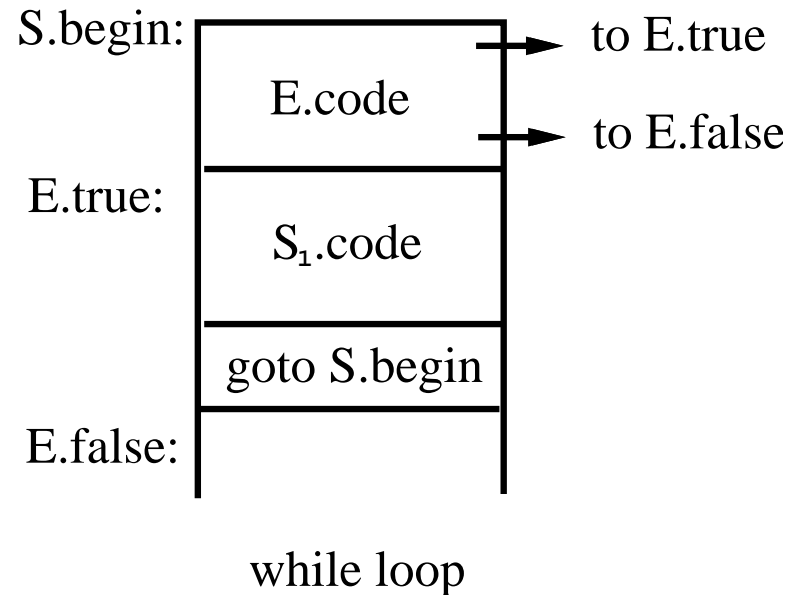
# If-then-else

- $E \rightarrow id_1 \text{ relop } id_2$ 
  - { **E.true := newlabel();**
  - **E.false := newlabel();**
  - **emit("if",  $id_1$ , relop,  $id_2$ , "goto", E.true, "else", "goto", E.false);**
  - **emit(E.true, ":");**}
- $S \rightarrow \text{if } E \text{ then } S_1 \text{ } M_3 \text{ else } M_4 \text{ } S_2$ 
  - {**S.next =  $M_3$ .next;**
  - **emit("goto", S.next);**
  - **emit(E.false, ":");**
  - **emit("goto",  $M_4$ .label);**
  - **emit(S.next, ":");**}
- $M_3 \rightarrow \epsilon$ 
  - { **$M_3$ .next := newlabel();**
  - **emit("goto",  $M_3$ .next);**}
- $M_4 \rightarrow \epsilon$ 
  - { **$M_4$ .label := newlabel();**
  - **emit( $M_4$ .label, ":");**}



# While loop

- $E \rightarrow id_1 \text{ relop } id_2$ 
  - $\{ \text{E.true} := \text{newlabel}();$
  - $\text{E.false} := \text{newlabel}();$
  - $\text{emit}(\text{"if"}, id_1, \text{relop}, id_2, \text{"goto"}, \text{E.true}, \text{"else"}, \text{"goto"}, \text{E.false});$
  - $\text{emit}(\text{E.true}, \text{":"}); \}$
- $S \rightarrow \text{while } M_5 \ E \ \text{do } S_1$ 
  - $\{ \text{S.begin} = M_5.\text{begin};$
  - $\text{emit}(\text{"goto"}, \text{S.begin});$
  - $\text{emit}(\text{E.false}, \text{":"}); \}$
- $M_5 \rightarrow \epsilon$ 
  - $\{ M_5.\text{begin} := \text{newlabel}();$
  - $\text{emit}(M_5.\text{begin}, \text{":"}); \}$



# Case/Switch statement

## ■ C-like syntax:

- `switch expr{`
- `case  $V_1$ :  $S_1$`
- `...`
- `case  $V_k$ :  $S_k$`
- `default:  $S_d$`
- `}`

## ■ Translation sequence:

- Evaluate the expression.
- Find which value in the list matches the value of the expression, match default only if there is no match,
- Execute the statement associated with the matched value.

## ■ How to find the matched value:

- Sequential test.
- Look-up table.
- Hash table.
- Backpatching.

# Implementation of case statements (1/2)

- Two different translation schemes for sequential test.

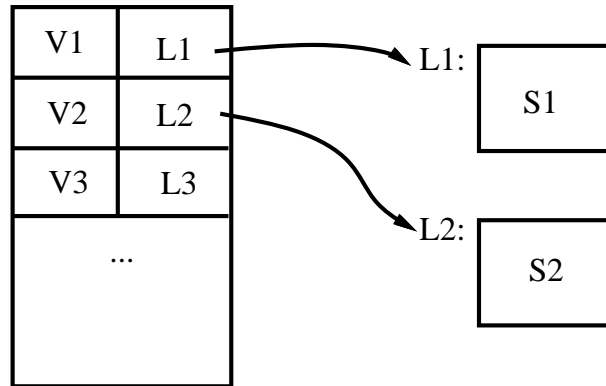
```
code to evaluate E into t
goto test
L1: code for S1
    goto next
    ...
Lk: code for Sk
    goto next
Ld: code for Sd
    goto next
test:
    if t = V1 goto L1
    ...
    if t = Vk goto Lk
    goto Ld
next:
    ...
```

Can easily be used into a lookup table!

```
code to evaluate E into t
    if t <> V1 goto L1
    code for S1
    goto next
L1: if t <> V2 goto L2
    code for S2
    goto next
    ...
L(k-1): if t <> Vk goto Lk
    code for Sk
    goto next
Lk: code for Sd
next:
```

# Implementation of case statements (2/2)

- Use a table and a loop to find the address to jump.



- Hash table: when there are more than 10 entries, use a hash table to find the correct table entry.
- Backpatching:
  - Generate a series of branching statements with the targets of the jumps temporarily left unspecified.
  - To-be-determined label table: each entry contains a list of places that need to be backpatched.
  - Can also be used to implement labels and goto's.



# Procedure calls

- Space must be allocated for the A.R. of the called procedure.
- Arguments are evaluated and made available to the called procedure in a known place.
- Save current machine status.
- When a procedure returns
  - place return value in a known place
  - restore A.R.

# Example for procedure call

## ■ Example:

- $S \rightarrow \text{call } id(Elist)$ 
  - ▷ {for each item  $p$  on the queue  $Elist.queue$  do
  - ▷        $\text{emit}(\text{"PARAM"}, q);$
  - ▷  $\text{emit}(\text{"call"}, id.place);$ }
- $Elist \rightarrow Elist, E$ 
  - ▷ {append  $E.place$  to the end of  $Elist.queue$ }
- $Elist \rightarrow E$ 
  - ▷ {initialize  $Elist.queue$  to contain only  $E.place$ }

## ■ Idea:

- Use a queue to hold parameters, then generate codes for parameters.
- May have code like:
  - ▷ code for  $E_1$ , store in  $t_1$
  - ▷ ...
  - ▷ code for  $E_k$ , store in  $t_k$
  - ▷ PARAM  $t_1$
  - ▷ ...
  - ▷ PARAM  $t_k$
  - ▷ call  $p$