Programs as Data 8 A stack machine for micro-C; compiling micro-C to stack machine code

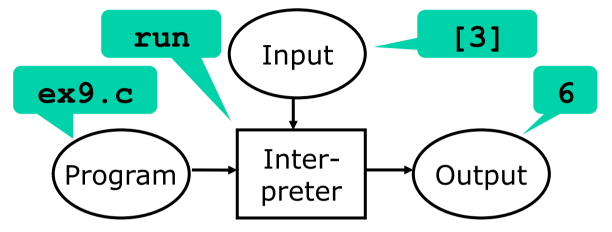
Peter Sestoft Monday 2013-10-07

Today

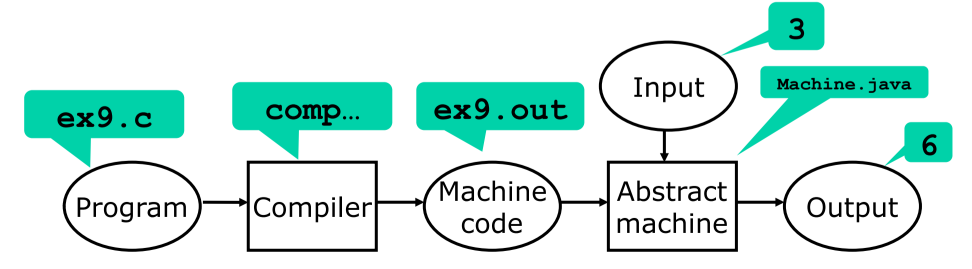
- Stack machine, target for micro-C compiler
 - Stack machine state
 - Instruction set
 - Implementations in Java and C
- Compiling micro-C to stack machine code

Interpretation and compilation

• Interpretation = one-stage execution/evaluation:



Compilation = two-stage execution/evaluation:



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	Instruction	Stack before		Stack after	Effect
0	CSTI i	S	\Rightarrow	s, i	Push constant i
1	ADD	s, i_1, i_2	\Rightarrow	$s,(i_1+i_2)$	Add
2	SUB	s, i_1, i_2	\Rightarrow	$s, (i_1 - i_2)$	Subtract
3	MUL	s, i_1, i_2	\Rightarrow	$s, (i_1 * i_2)$	Multiply
4	DIV	s, i_1, i_2	\Rightarrow	$s,(i_1/i_2)$	Divide
5	MOD	s, i_1, i_2	\Rightarrow	$s, (i_1\%i_2)$	Modulo
6	EQ	s, i_1, i_2	\Rightarrow	$s, (i_1 = i_2)$	Equality (0 or 1)
7	LT	s, i_1, i_2	\Rightarrow	$s, (i_1 < i_2)$	Less-than (0 or 1)
8	NOT	s, v	\Rightarrow	s,!v	Negation (0 or 1)
9	DUP	s, v	\Rightarrow	s, v, v	Duplicate
10	SWAP	s, v_1, v_2	\Rightarrow	s, v_2, v_1	Swap
11	LDI	s, i	\Rightarrow	s,s[i]	Load indirect
12	STI	s, i, v	\Rightarrow	s,v	Store indirect $s[i] = v$
13	GETBP	S	\Rightarrow	s, bp	Load base ptr bp
14	GETSP	S	\Rightarrow	s, sp	Load stack ptr sp
15	INCSP m	S	\Rightarrow	$s, v_1,, v_m$	Grow stack $(m \ge 0)$
15	INCSP m	$s, v_1,, v_{-m}$	\Rightarrow	S	Shrink stack $(m < 0)$
16	GOTO a	S	\Rightarrow	S	Jump to a
17	IFZERO a	s, v	\Rightarrow	S	Jump to a if $v = 0$
18	IFNZRO a	s, v	\Rightarrow	S	Jump to a if $v \neq 0$
19	CALL m a	$s, v_1,, v_m$	\Rightarrow	$s,r,bp,v_1,,v_m$	Call function at a
20	TCALL $m n a$	$s, r, b, u_1,, u_n, v_1,, v_m$			Tailcall function at a
21	RET m	$s,r,b,v_1,,v_m,v$			Return $bp = b$, $pc = r$
22	PRINTI	s, v		s,v	Print integer v
23	PRINTC	s, v	\Rightarrow	s,v	Print character v
24	LDARGS	S	\Rightarrow	$s, i_1,, i_n$	Command line args
25	STOP	S	\Rightarrow		Halt the machine

Example stack machine program

• A simple program, file prog1:

0 20000000 16 7 0 1 2 9 18 4 25

Numeric code

Symbolic code

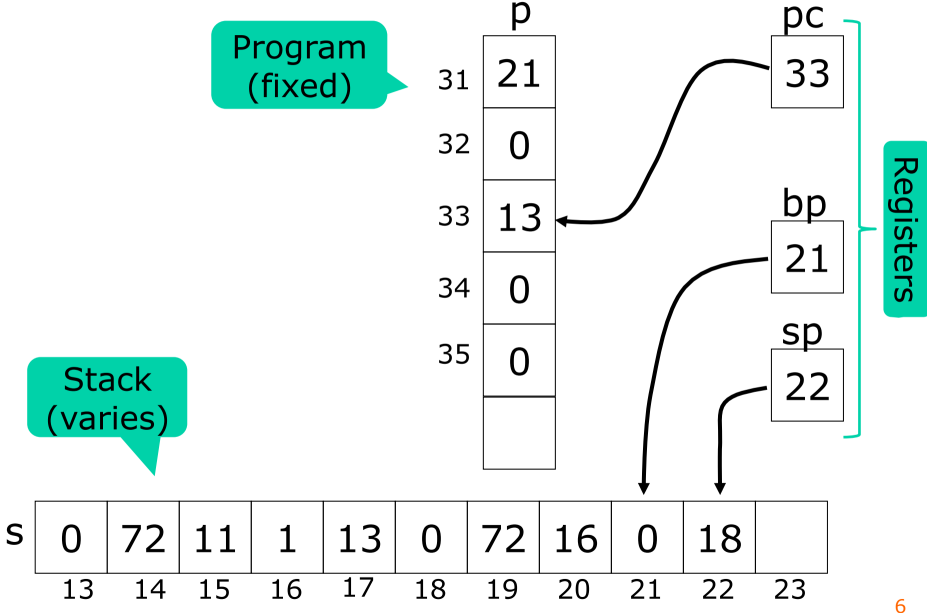
```
0 20000000
16 7
0 1
2
9
18 4
25
```

```
0: CSTI 20000000
2: GOTO 7
4: CSTI 1
6: SUB
7: DUP
8: IFNZRO 4
10: STOP
```

Running the code in file prog1:

C:>java Machine prog1
Ran 0.641 seconds

Machine state: p, pc, s, sp, bp



Stack machine for micro-C

Runtime state:

- Program **p**, holds the instructions
- Program counter **pc**, points to next instruction
- Stack **s**, holds variables and intermediate results
- Stack pointer **sp**, points to top of stack
- Base pointer **bp**, points to first local variable in top stack frame
- Structure of the stack
 - Bottom: Global variables
 - One stack frame for each active method

Implementations of the micro-C abstract machine

- File Machine.java: An implementation of the abstract machine as a Java program
- File machine.c: An implementation of the abstract machine as a C program
- File Machine.fs: A definition of the instruction set for use in the compiler Comp.fs
- The instruction numbers in Machine.fs agree with Machine.java and machine.c

Stack machine instruction execution

```
Java or C
for (;;) {
                                              or C#
  switch (p[pc++]) {
 case CSTI:
   s[sp+1] = p[pc++]; sp++; break;
 case ADD:
    s[sp-1] = s[sp-1] + s[sp]; sp--; break;
 case EO:
    s[sp-1] = (s[sp-1] == s[sp] ? 1 : 0); sp--; break;
 case DUP:
    s[sp+1] = s[sp]; sp++; break;
 case LDI:
   s[sp] = s[s[sp]]; break;
 case GOTO:
  pc = p[pc]; break;
 case IFZERO:
   pc = (s[sp--] == 0 ? p[pc] : pc+1); break;
 case ...
 case STOP:
   return sp;
} }
```

Structure of the micro-C stack

Computing factorial with MicroC/ex9.c

```
void main(int i) {
  int r;
  fac(i, &r);
 print r;
void fac(int n, int *res) {
  if (n == 0)
    *res = 1;
  else {
    int tmp;
    fac(n-1, \&tmp);
    *res = tmp * n;
```

- n is input parameter
- res is output parameter, a pointer to where to put the result
- tmp holds the result of the recursive call
- &tmp gets the pointer to tmp

Runtime storage: the stack

- The store is an indexable stack
 - bottom: global variables at fixed addresses
 - followed by activation records

globals	main	fac(3)	fac(2)	fac(1)	fac(0)		
 An activation record is an executing function return address 							
 old base pointer bp Access by offset relative to bp 							
local variablestemporaries							
retado	lr old b	p par	ams+lo	cals t	temps		

Compiling micro-C

- Overall structure of a micro-C program
 - Global variable declarations int x; int y;
 - Global function declarations void main (...) {...}
- Overall structure of the generated code:
 - Code to allocate all global variables
 - Code to load arguments, call main, and stop
 - Code for each function, including main
- Structure of code for a function:
 - Code for the function's body statement
 - Code (RET) to return from the function

Observations

- At runtime, a local variable's place within a stack frame is always the same
- This offset can be computed at compile-time
- The compiletime environment in the micro-C compiler maps a local variable to an offset
- The runtime environment is the stack of activation records in the abstract machine
- At runtime, the base pointer BP points at the bottom of the current activation record
- So a local variable's address is BP+offset

Variable offsets

Example MicroC/ex9.c again:

```
void main(int i) {
  int r; 1
  fac(i, &r);
 print r;
void fac(int n, int *res) {
  if (n == 0)
    *res = 1;
  else { 7
    int tmp;
    fac(n-1, &tmp);
    *res = tmp * n;
```

Compile-time environments

- varEnv = variable environment
 - maps global variable to global address in stack
 - maps local variable to offset in activation record
- funEnv = function environment
 - maps function name to (label, returntype, parametertypes)

Main micro-C compiler functions

- cStmt stmt varEnv funEnv : instr list
 - Compile stmt to code that performs the statement's actions
- cExpr expr varEnv funEnv : instr list
 - Compile expr to code that leaves the expr's rvalue on the stack top
- cAccess expr varEnv funEnv : instr list
 - Compile expr to code that leaves the expr's Ivalue on the stack top
- cProgram topdecs : instr list
 - Build global varEnv and global funEnv
 - Generate code for global variables
 - Generate code to call function main
 - Generate code for all functions, including main

```
type typ =
                                      (* Type int
                                                                      *)
  | TypI
                                      (* Type char
                                                                      *)
  | TypC
  | TypA of typ * int option
                                      (* Array type
                                                                      *)
  | TypP of typ
                                      (* Pointer type
                                                                      *)
and expr =
  | Access of access
                                                                      *)
                                      (* x
                                                  *p
                                                         or a[e]
                                              or
  | Assign of access * expr
                                                  *p=e or
                                                            a[e]=e
                                                                      *)
                                      (* x=e
                                              or
  | Addr of access
                                              or &*p
                                                         or &a[e]
                                                                      *)
                                      (* &x
  | CstI of int
                                      (* Constant
                                                                      *)
  | Prim1 of string * expr
                                      (* Unary primitive operator
                                                                      *)
  | Prim2 of string * expr * expr
                                      (* Binary primitive operator
                                                                      *)
  | Andalso of expr * expr
                                      (* Sequential and
                                                                      *)
  | Orelse of expr * expr
                                      (* Sequential or
                                                                      *)
  | Call of string * expr list
                                      (* Function call f(...)
                                                                      *)
and access =
                                                                      *)
  | AccVar of string
                                      (* Variable access
                                                                 x
  | AccDeref of expr
                                      (* Pointer dereferencing
                                                                      *)
                                                                 *p
  | AccIndex of access * expr
                                      (* Array indexing
                                                                 a[e] *)
and stmt =
  | If of expr * stmt * stmt
                                                                      *)
                                      (* Conditional
                                                                      *)
  | While of expr * stmt
                                      (* While loop
  | Expr of expr
                                      (* Expression statement
                                                                      *)
  | Return of expr option
                                      (* Return from method
                                                                      *)
  | Block of stmtordec list
                                      (* Block: grouping and scope
and stmtordec =
  | Dec of typ * string
                                      (* Local variable declaration
                                                                      *)
  | Stmt of stmt
                                      (* A statement
                                                                      *)
and topdec =
  | Fundec of typ option * string * (typ * string) list * stmt
  | Vardec of typ * string
and program =
  | Prog of topdec list
```

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Oeclarations

Compiling arithmetic expressions and assignment

<e1> means: the result of compiling e1

```
Compile 17 as rvalue: CSTI 17
```

```
Compile e1 + e2 as rvalue:
<e1> as rvalue
<e2> as rvalue
ADD
```

```
Compile e1 = e2 as rvalue:
<e1> as lvalue
<e2> as rvalue
STI
```

cExpr

Micro-C compiler fragment

```
and cExpr e varEnv funEnv : instr list =
  match e with
   @ [LDI]
   | Assign(acc, e) -> cAccess acc varEnv funEnv
                  @ cExpr e varEnv funEnv
                  @ [STI]
   CstI i -> [CSTI i]
   | Prim2(ope, e1, e2) ->
    cExpr el varEnv funEnv
    @ cExpr e2 varEnv funEnv
    @ (match ope with
        "*" -> [MUL]
       "+" -> [ADD]
       "<" -> [LT]
      | ...)
```

Compiling comparisons

```
Compile e1 < e2 as rvalue:
<e1> as rvalue
<e2> as rvalue
LT
```

cExpr

- Q: How compile >=, >, <= when we have only LT?
- A: Use NOT and SWAP but how?

Compiling Ivalues and rvalues

Compile x as Ivalue: GETRP CSTI <xoffset> ADD

<e1> as rvalue <e2> as rvalue ADD

Compile e1[e2] as Ivalue:

Compile *e as Ivalue: <e> as rvalue

cAccess

Compile e as rvalue:

<e> as lvalue T.D.T

Compile &e as rvalue: <e> as lvalue

cExpr

Compiling blocks and declarations

- To compile a block { s1 s2 ... sn }
 - Make new scope in varEnv
 - Compile <s1> <s2> ... <sn>
 - Drop new scope from varEnv
 - Generate code (INCSP (-m)) to forget m locals
- To compile int declaration int x
 - Generate code to increment stack pointer by 1
- To compile array declaration int a[5]
 - Generate code to allocate 5 stack places, that is, increment stack pointer by 5
 - Generate code to compute address of the first of those locations, and put it on the stack

Statement compilation schemes

```
Compile if (e) s1 else s2:
     <e> as rvalue
     IFZERO L1
      <s1>
      GOTO L2
    L1: <s2>
    L2:
```

```
Compile while (e) s:
   GOTO L2
L1: <s>
L2: <e> as rvalue
   IFNZRO L1
```

Compile e; :
<e> as rvalue
INCSP -1

cStmt

Micro-C compiler fragment

```
let rec cStmt stmt varEnv funEnv : instr list =
   match stmt with
    | If(e, stmt1, stmt2) ->
      let labelse = newLabel()
      let labend = newLabel()
      in cExpr e varEnv funEnv @ [IFZERO labelse]
         @ cStmt stmt1 varEnv funEnv @ [GOTO labend]
         @ [Label labelse] @ cStmt stmt2 varEnv funEnv
         @ [Label labend]
    | While(e, body) ->
      let labbegin = newLabel()
      let labtest = newLabel()
      in [GOTO labtest; Label labbegin]
         @ cStmt body varEnv funEnv
         @ [Label labtest] @ cExpr e varEnv funEnv
         @ [IFNZRO labbegin]
    | Expr e -> cExpr e varEnv funEnv @ [INCSP -1]
```

Ten-minute exercise

 What code should be generated for a dowhile block:

```
do
stmt
while (e);
```

 What code should be generated for a for statement:

```
for (e1; e2; e3) stmt
```

Compiling and running Micro-C programs

```
Build compiler
fslex --unicode CLex.fsl
fsyacc --module CPar CPar.fsy
fsi -r FSharp.PowerPack.dll Absyn.fs CPar.fs \
 CLex.fs Parse.fs Machine.fs Comp.fs ParseAndComp.fs
                                       Compile fac ex.
open ParseAndComp;;
compileToFile (fromFile "ex9.c") "ex9.out";;
#q;;
                                        Compile stack
javac Machine.java
                                           machine
java Machine ex9.out 8
                                            Run it
java Machinetrace ex9.out 8
                                        ... with tracing
```

The code generated for ex9.c

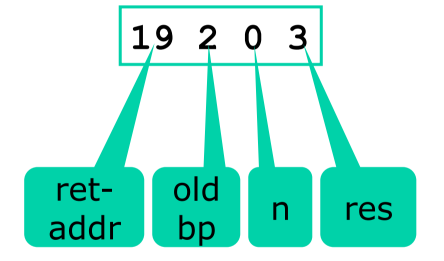
0 LDARGS init	34 CSTI 0	68 ADD
1 CALL 1 L1	36 ADD	69 CALL 2 L2
4 STOP	37 LDI	72 INCSP -1
5 L1:	38 CSTI 0	74 GETBP
5 CSTI 0 main	40 EQ	75 CSTI 1
7 GETBP main	41 IFZERO L3	77 ADD
8 CSTI 0	43 GETBP	78 LDI
10 ADD	44 CSTI 1	79 GETBP
11 LDI	46 ADD	80 CSTI 2
12 GETBP	47 LDI	82 ADD
13 CSTI 1	48 CSTI 1	83 LDI
15 ADD	50 STI	84 GETBP
16 CALL 2 L2	51 INCSP -1	85 CSTI 0
19 INCSP -1	53 GOTO L4	87 ADD
21 GETBP	55 L3:	88 LDI
22 CSTI 1	55 CSTI 0	89 MUL
24 ADD	57 GETBP	90 STI
25 LDI	58 CSTI 0	91 INCSP -1
26 PRINTI	60 ADD	93 INCSP -1
27 INCSP -1	61 LDI	95 L4:
29 INCSP -1	62 CSTI 1	95 INCSP 0
21 RET 0	64 SUB	97 RET 1
33 L2:	65 GETBP	
33 GETBP fac	66 CSTI 2	

The code generated for ex9.c

```
34 CSTI 0
 0 LDARGS
                                                     68 ADD
 1 CALL 1 L1
                          36 ADD
                                                     69 CALL 2 L2
 4 STOP
                                                     72 INCSP -1
                          37 LDI
 5 L1:
                          38 CSTI 0
                                                     74 GETBP
                                                     75 CSTI 1
 5 CSTI 0
                          40 EQ
 7 GETBP
                          41 IFZERO L3
                                                     77 ADD
8 CSTI 0
                          43 GETBP
                                                     78 LDI
10 ADD
                          44 CSTI 1
                                                     79 GETBP
                                                     80 CSTI 2
11 LDI
                          46 ADD
12 GETBP
                          47 LDI
                                                     82 ADD
13 CSTI 1
                          48 CSTI 1
                                                     83 LDI
15 ADD
                          50 STI
                                                     84 GETBP
16 CALL 2 L2
                          51 INCSP -1
                                                     85 CSTI 0
                          53 GOTO L4
19 INCSP -1 ◆
                                                     87 ADD
21 GETBP
                          55 L3:
                                                     88 LDI
22 CSTI 1
                          55 CSTI 0
                                                     89 MUL
24 ADD
                          57 GETBP
                                                     90 STI
25 LDI
                          58 CSTI 0
                                                     91 INCSP -1
26 PRINTI
                          60 ADD
                                                     93 INCSP -1
27 INCSP -1
                                                    ▶95 L4:
                          61 LDI
29 INCSP -1
                          62 CSTI 1
                                                     95 INCSP 0
21 RET 0
                                                     97 RET 1
                          64 SUB
33 L2: <del><</del>
                          65 GETBP
33 GETBP
                          66 CSTI 2
```

Running ex9.c on 0: The stack of frames

- Example ex9.c: computing fac(0)
- Stack frame for fac(0):



What stack frame?

```
4 -999 0 0
```

```
[ ]{0: LDARGS}
[ 0 ]{1: CALL 1 5}
[ 4 -999 0 1{5: CSTI 0}
[ 4 -999 0 0 ] {7: GETBP}
[ 4 -999 0 0 2 ]{8: CSTI 0}
[ 4 -999 0 0 2 0 ]{10: ADD}
[ 4 -999 0 0 2 ]{11: LDI}
[ 4 -999 0 0 0 1{12: GETBP}
[ 4 -999 0 0 0 2 ]{13: CSTI 1}
[ 4 -999 0 0 0 2 1 ]{15: ADD}
[ 4 -999 0 0 0 3 ]{16: CALL 2 33}
 4 -999 0 0 19 2 0 3 ]{33: GETBP}
[ 4 -999 0 0 19 2 0 3 6 1{34: CSTI 0}
[ 4 -999 0 0 19 2 0 3 6 0 1{36: ADD}
[ 4 -999 0 0 19 2 0 3 6 1{37: LDI}
[ 4 -999 0 0 19 2 0 3 0 ]{38: CSTI 0}
[ 4 -999 0 0 19 2 0 3 0 0 ]{40: EQ}
[ 4 -999 0 0 19 2 0 3 1 ]{41: IFZERO 55}
[ 4 -999 0 0 19 2 0 3 ] {43: GETBP}
[ 4 -999 0 0 19 2 0 3 6 1{44: CSTI 1}
[ 4 -999 0 0 19 2 0 3 6 1 ]{46: ADD}
[ 4 -999 0 0 19 2 0 3 7 ]{47: LDI}
[ 4 -999 0 0 19 2 0 3 3 ] {48: CSTI 1}
[ 4 -999 0 0 19 2 0 3 3 1 ]{50: STI}
[ 4 -999 0 1 19 2 0 3 1 ]{51: INCSP -1}
[ 4 -999 0 1 19 2 0 3 ] {53: GOTO 95}
[ 4 -999 0 1 | 19 2 0 3 | ] {95: INCSP 0}
[ 4 -999 0 1 19 2 0 3 ] {97: RET 1}
[ 4 -999 0 1 3 ]{19: INCSP -1}
[ 4 -999 0 1 ]{21: GETBP}
[ 4 -999 0 1 2 ]{22: CSTI 1}
[ 4 -999 0 1 2 1 ]{24: ADD}
[ 4 -999 0 1 3 ]{25: LDI}
[ 4 -999 0 1 1 ]{26: PRINTI}
1 [ 4 -999 0 1 1 ]{27: INCSP -1}
[ 4 -999 0 1 ]{29: INCSP -1}
[ 4 -999 0 ]{31: RET 0}
[ 0 ]{4: STOP}
```

```
[ ]{0: LDARGS}
[ 3 ]{1: CALL 1 5}
[ 4 -999 3 ]{5: CSTI 0}
[ 4 -999 3 0 1{7: GETBP}
[ 4 -999 3 0 3 3 ]{16: CALL 2 33}
[ 4 -999 3 0 19 2 3 3 ] {33: GETBP}
                                                 ret-addr
[ 4 -999 3 0 19 2 3 3 0 2 8 ] {69: CALL 2 33}
[ 4 -999 3 0 19 2 3 3 0 72 6 2 8 ] [33: GETBP]
                                                            old bp
[ 4 -999 3 0 19 2 3 3 0 72 6 2 8 0 1 13 ]{69: CAI
                                                                       res
[ 4 -999 3 0 19 2 3 3 0 72 6 2 8 0 72 11 1 13 1 3 : GETF
[ 4 -999 3 0 | 19 2 3 3 0 | 72 6 2 8 0 | 72 11 1 13 0 0 18 1 69: CALL 2 33]
[ 4 -999 3 0 | 19 2 3 3 0 | 72 6 2 8 0 | 72 11 1 13 0 | 72 16 0 18 ] {33: GETBP}
[ | 4 -999 3 0 | 19 2 3 3 0 | 72 6 2 8 0 | 72 11 1 13 1 | 72 16 0 18 | ] {97: RET 1}
[ 4 -999 3 0 19 2 3 3 0 72 6 2 8 0 72 11 1 13 1 18 ] {72: INCSP -1}
[ 4 -999 3 0 19 2 3 3 0 72 6 2 8 1 72 11 1 13 ] {97: RET 1}
[ 4 -999 3 0 19 2 3 3 0 72 6 2 8 1 13 ]{72: INCSP -1}
[ 4 -999 3 0 19 2 3 3 2 72 6 2 8 ] {97: RET 1}
[ 4 -999 3 0 19 2 3 3 2 8 1{72: INCSP -1}
[ 4 -999 3 6 19 2 3 3 ] {97: RET 1}
[ 4 -999 3 6 3 ]{25: LDI}
[ 4 -999 3 6 6 ]{26: PRINTI}
6 [ 4 -999 3 6 6 ]{27: INCSP -1}
[ 4 -999 3 6 ]{29: INCSP -1}
[ 4 -999 3 ]{31: RET 0}
[ 3 ]{4: STOP}
```

Shortcomings of the compiler

• The compiler often generates inefficient code

• The compiler itself is inefficient, using (@) a lot:

```
| If(e, stmt1, stmt2) ->
let labelse = newLabel()
let labend = newLabel()
in cExpr e varEnv funEnv @ [IFZERO labelse]
  @ cStmt stmt1 varEnv funEnv @ [GOTO labend]
  @ [Label labelse] @ cStmt stmt2 varEnv funEnv
  @ [Label labend]
```

- Tail calls are not executed in constant space
- We fix these problems in course week 10

Adding a switch-statement to micro-C

- Exercise this week, add switch-statement:
 - each case has an int constant and a block
 - implicit break, no fall-through; no explicit break or default

```
switch (month) {
  case 2:
     { days = 28; if (y%4==0) days = 29; }
  case 3:
     { days = 31; }
  case 1:
     { days = 31; }
}
```

- May be compiled as a sequence of tests
- The abstract syntax may be as simple as this:

```
Switch of expr * (int * stmt) list
```

Reading and homework

- This week's lecture:
 - PLCSD chapter 8
 - Exercises 8.1, 8.3, 8.4, 8.5, 8.6
- Next week's lecture
 - The Java and C#/.NET virtual machines
 - Garbage collection techniques
 - PLCSD chapter 9 and 10
 - David Bacon: Realtime garbage collection