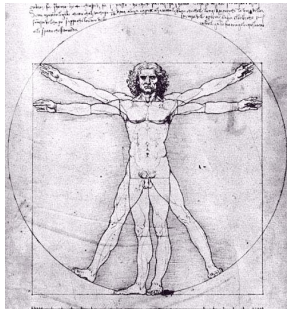


The MicroC Compiler

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The MicroC Language

A very stripped-down dialect of C

Functions, global variables, and most expressions and statements, but only integer variables.

```
/* The GCD algorithm in MicroC */
```

```
gcd(a, b) {  
    while (a != b) {  
        if (a > b) a = a - b;  
        else b = b - a;  
    }  
    return a;  
}
```

```
main()  
{  
    print(gcd(2,14));  
    print(gcd(3,15));  
    print(gcd(99,121));  
}
```

The Scanner (scanner.mll)

```
{ open Parser } (* Get the token types *)

rule token = parse
  [' ' '\t' '\r' '\n'] { token lexbuf } (* Whitespace *)
| "/*" { comment lexbuf } (* Comments *)
| '(' { LPAREN } | ')' { RPAREN } (* punctuation *)
| '{' { LBRACE } | '}' { RBRACE }
| ';' { SEMI } | ',' { COMMA }
| '+' { PLUS } | '-' { MINUS }
| '*' { TIMES } | '/' { DIVIDE }
| '=' { ASSIGN } | "==" { EQ }
| "!=" { NEQ } | '<' { LT }
| "<=" { LEQ } | ">" { GT }
| ">=" { GEQ } | "if" { IF } (* keywords *)
| "else" { ELSE } | "for" { FOR }
| "while" { WHILE } | "return" { RETURN }
| "int" { INT }
| eof { EOF } (* End-of-file *)
| ['0'-'9']+ as lxm { LITERAL(int_of_string lxm) } (* integers *)
| ['a'-'z' 'A'-'Z'] ['a'-'z' 'A'-'Z' '0'-'9' '_']* as lxm { ID(lxm) }
| _ as char { raise (Failure("illegal character " ^
                             Char.escaped char)) }

and comment = parse
  "*/" { token lexbuf } (* End-of-comment *)
| _ { comment lexbuf } (* Eat everything else *)
```

The AST (ast.ml)

```
type op = Add | Sub | Mult | Div | Equal | Neq | Less | Leq | Greater

type expr =                               (* Expressions *)
  Literal of int                          (* 42 *)
  | Id of string                          (* foo *)
  | Binop of expr * op * expr             (* a + b *)
  | Assign of string * expr              (* foo = 42 *)
  | Call of string * expr list           (* foo(1, 25 *)
  | Noexpr                                (* for (;;) *)

type stmt =                               (* Statements *)
  Block of stmt list                      (* { ... } *)
  | Expr of expr                          (* foo = bar + 3; *)
  | Return of expr                        (* return 42; *)
  | If of expr * stmt * stmt              (* if (foo == 42) {} else {} *)
  | For of expr * expr * expr * stmt      (* for (i=0;i<10;i=i+1) { ... } *)
  | While of expr * stmt                  (* while (i<10) { i = i + 1 } *)

type func_decl = {
  fname : string;                         (* Name of the function *)
  formals : string list;                  (* Formal argument names *)
  locals : string list;                   (* Locally defined variables *)
  body : stmt list;
}

type program = string list * func_decl list (* global vars, funcs *)
```

The Parser (parser.mly)

```
%{ open Ast %}  
  
%token SEMI LPAREN RPAREN LBRACE RBRACE COMMA PLUS MINUS TIMES DIVIDE  
%token ASSIGN EQ NEQ LT LEQ GT GEQ RETURN IF ELSE FOR WHILE INT EOF  
%token <int> LITERAL  
%token <string> ID  
  
%nonassoc NOELSE  
%nonassoc ELSE  
%right ASSIGN  
%left EQ NEQ  
%left LT GT LEQ GEQ  
%left PLUS MINUS  
%left TIMES DIVIDE  
  
%start program  
%type <Ast.program> program  
  
%%  
  
program:  
  /* nothing */ { [], [] }  
  | program vdecl { ($2 :: fst $1), snd $1 }  
  | program fdecl { fst $1, ($2 :: snd $1) }
```

fdecl:

```
  ID LPAREN formals_opt RPAREN LBRACE vdecl_list stmt_list RBRACE
      { { fname   = $1;
        formals  = $3;
        locals   = List.rev $6;
        body     = List.rev $7 } }
```

formals_opt:

```
  /* nothing */      { [] }
| formal_list      { List.rev $1 }
```

formal_list:

```
  ID                { [$1] }
| formal_list COMMA ID { $3 :: $1 }
```

vdecl_list:

```
  /* nothing */      { [] }
| vdecl_list vdecl  { $2 :: $1 }
```

vdecl:

```
  INT ID SEMI       { $2 }
```

stmt_list:

```
  /* nothing */      { [] }
| stmt_list stmt     { $2 :: $1 }
```

stmt:

```
    expr SEMI                { Expr($1) }
| RETURN expr SEMI          { Return($2) }
| LBRACE stmt_list RBRACE   { Block(List.rev $2) }
| IF LPAREN expr RPAREN stmt %prec NOELSE { If($3, $5, Block([])) }
| IF LPAREN expr RPAREN stmt ELSE stmt    { If($3, $5, $7) }
| FOR LPAREN expr_opt SEMI expr_opt SEMI expr_opt RPAREN stmt
                                           { For($3, $5, $7, $9) }
| WHILE LPAREN expr RPAREN stmt          { While($3, $5) }
```

expr:

```
    LITERAL                { Literal($1) }
| ID                       { Id($1) }
| expr PLUS expr           { Binop($1, Add, $3) }
| expr MINUS expr          { Binop($1, Sub, $3) }
| expr TIMES expr          { Binop($1, Mult, $3) }
| expr DIVIDE expr         { Binop($1, Div, $3) }
| expr EQ expr             { Binop($1, Equal, $3) }
| expr NEQ expr            { Binop($1, Neq, $3) }
| expr LT expr             { Binop($1, Less, $3) }
| expr LEQ expr            { Binop($1, Leq, $3) }
| expr GT expr             { Binop($1, Greater, $3) }
| expr GEQ expr            { Binop($1, Geq, $3) }
| ID ASSIGN expr           { Assign($1, $3) }
| ID LPAREN actuals_opt RPAREN { Call($1, $3) }
| LPAREN expr RPAREN       { $2 }
```

```
expr_opt:
  /* nothing */ { Noexpr }
  | expr        { $1 }

actuals_opt:
  /* nothing */ { [] }
  | actuals_list { List.rev $1 }

actuals_list:
  expr { [$1] }
  | actuals_list COMMA expr { $3 :: $1 }
```


The Interpreter (interpret.ml)

```
open Ast

module NameMap = Map.Make(struct
  type t = string
  let compare x y = Pervasives.compare x y
end)

exception ReturnException of int * int NameMap.t

(* Main entry point: run a program *)

let run (vars, funcs) =
  (* Put function declarations in a symbol table *)
  let func_decls = List.fold_left
    (fun funcs fdecl -> NameMap.add fdecl.fname fdecl funcs)
    NameMap.empty funcs
  in

  (* Invoke a function and return an updated global symbol table *)
  let rec call fdecl actuals globals =
```

```
(* Evaluate an expression and return (value, updated environment) *)
let rec eval env = function
  Literal(i) -> i, env
| Noexpr -> 1, env (* must be non-zero for the for loop predicate *)
| Id(var) ->
  let locals, globals = env in
  if NameMap.mem var locals then
    (NameMap.find var locals), env
  else if NameMap.mem var globals then
    (env, NameMap.find var globals), env
  else raise (Failure ("undeclared identifier " ^ var))
| Binop(e1, op, e2) ->
  let v1, env = eval env e1 in
  let v2, env = eval env e2 in
  let boolean i = if i then 1 else 0 in
  (match op with
   Add -> v1 + v2
  | Sub -> v1 - v2
  | Mult -> v1 * v2
  | Div -> v1 / v2
  | Equal -> boolean (v1 = v2)
  | Neq -> boolean (v1 != v2)
  | Less -> boolean (v1 < v2)
  | Leq -> boolean (v1 <= v2)
  | Greater -> boolean (v1 > v2)
  | Geq -> boolean (v1 >= v2)), env
```

```

| Assign(var, e) ->
  let v, (locals, globals) = eval env e in
  if NameMap.mem var locals then
    v, (NameMap.add var v locals, globals)
  else if NameMap.mem var globals then
    v, (locals, NameMap.add var v globals)
  else raise (Failure ("undeclared identifier " ^ var))
| Call("print", [e]) ->
  let v, env = eval env e in
  print_endline (string_of_int v);
  0, env
| Call(f, actuals) ->
  let fdecl =
    try NameMap.find f func_decls
    with Not_found -> raise (Failure ("undefined function " ^ f))
  in
  let ractuals, env = List.fold_left
    (fun (actuals, env) actual ->
      let v, env = eval env actual in v :: actuals, env)
    ([], env) actuals
  in
  let (locals, globals) = env in
  try
    let globals = call fdecl (List.rev ractuals) globals
    in 0, (locals, globals)
  with ReturnException(v, globals) -> v, (locals, globals)

```

in

(* Execute a statement and return an updated environment *)

```
let rec exec env = function
  Block(stmts) -> List.fold_left exec env stmts
| Expr(e) -> let _, env = eval env e in env
| If(e, s1, s2) ->
  let v, env = eval env e in
  exec env (if v != 0 then s1 else s2)
| While(e, s) ->
  let rec loop env =
    let v, env = eval env e in
    if v != 0 then loop (exec env s) else env
  in loop env
| For(e1, e2, e3, s) ->
  let _, env = eval env e1 in
  let rec loop env =
    let v, env = eval env e2 in
    if v != 0 then
      let _, env = eval (exec env s) e3 in
      loop env
    else
      env
  in loop env
| Return(e) ->
  let v, (locals, globals) = eval env e in
  raise (ReturnException(v, globals))
```

in

```

(* call: enter the function: bind actual values to formal args *)
let locals =
  try List.fold_left2
    (fun locals formal actual -> NameMap.add formal actual locals)
    NameMap.empty fdecl.formals actuals
  with Invalid_argument(_) ->
    raise (Failure ("wrong number of arguments to " ^ fdecl.fname))
in
let locals = List.fold_left      (* Set local variables to 0 *)
  (fun locals local -> NameMap.add local 0 locals)
  locals fdecl.locals
in  (* Execute each statement; return updated global symbol table *)
snd (List.fold_left exec (locals, globals) fdecl.body)

(* run: set global variables to 0; find and run "main" *)
in let globals = List.fold_left
  (fun globals vdecl -> NameMap.add vdecl 0 globals)
  NameMap.empty vars
in try
  call (NameMap.find "main" func_decls) [] globals
with Not_found ->
  raise (Failure ("did not find the main() function"))

```

Bytecode

```
type bstmt =  
  Lit of int      (* Push a literal *)  
| Drp             (* Discard a value *)  
| Bin of Ast.op  (* Perform arithmetic on top of stack *)  
| Lod of int     (* Fetch global variable *)  
| Str of int     (* Store global variable *)  
| Lfp of int     (* Load frame pointer relative *)  
| Sfp of int     (* Store frame pointer relative *)  
| Jsr of int     (* Call function by absolute address *)  
| Ent of int     (* Push FP, FP -> SP, SP += i *)  
| Rts of int     (* Restore FP, SP, consume formals, push result *)  
| Beq of int     (* Branch relative if top-of-stack is zero *)  
| Bne of int     (* Branch relative if top-of-stack is non-zero *)  
| Bra of int     (* Branch relative *)  
| Hlt           (* Terminate *)  
  
type prog = {  
  num_globals : int; (* Number of global variables *)  
  text : bstmt array; (* Code for all the functions *)  
}
```

Bytecode in Action

```
gcd(a, b) {  
    while (a != b) {  
        if (a > b)  
            a = a - b;  
        else  
            b = b - a;  
    }  
    return a;  
}  
  
main()  
{  
    print(  
        gcd(2,14));  
    print(  
        gcd(3,15));  
    print(  
        gcd(99,121));  
}
```

```
0 Jsr 2 #main()  
1 Hlt  
  
2 Ent 0 #main() func  
3 Lit 14  
4 Lit 2  
5 Jsr 20 #gcd(2,14)  
6 Jsr -1 #print()  
7 Drp  
  
8 Lit 15  
9 Lit 3  
10 Jsr 20 #gcd(3,15)  
11 Jsr -1 #print()  
12 Drp  
  
13 Lit 121  
14 Lit 99  
15 Jsr 20 #gcd(99,121)  
16 Jsr -1 #print()  
17 Drp  
  
18 Lit 0  
19 Rts 0
```

```
20 Ent 0 # gcd() func  
21 Bra 16 # goto 37  
  
22 Lfp -2 # a > b?  
23 Lfp -3  
24 Gt  
25 Beq 7 # else 32  
  
26 Lfp -2 # a = a - b  
27 Lfp -3  
28 Sub  
29 Sfp -2  
30 Drp  
31 Bra 6 # goto 37  
  
32 Lfp -3 # b = b - a  
33 Lfp -2  
34 Sub  
35 Sfp -3  
36 Drp  
  
37 Lfp -2 # a != b?  
38 Lfp -3  
39 Neq  
40 Bne -18 # 22  
  
41 Lfp -2 # return a  
42 Rts 2  
43 Lit 0  
44 Rts 2
```

The Compiler (compile.ml)

```
open Ast
open Bytecode

module StringMap = Map.Make(String)

(* Symbol table: Information about all the names in scope *)
type env = {
  function_index : int StringMap.t; (* Index for each function *)
  global_index   : int StringMap.t; (* "Address" for global vars *)
  local_index    : int StringMap.t; (* FP offset for args, locals *)
}

(* enum : int -> 'a list -> (int * 'a) list *)
let rec enum stride n = function
  [] -> []
| hd::tl -> (n, hd) :: enum stride (n+stride) tl

(* string_map_pairs:StringMap 'a -> (int * 'a) list -> StringMap 'a *)
let string_map_pairs map pairs =
  List.fold_left (fun m (i, n) -> StringMap.add n i m) map pairs
```



```
(** Translate a program in AST form into a bytecode program. Throw an
    exception if something is wrong, e.g., a reference to an unknown
    variable or function *)
let translate (globals, functions) =

  (* Allocate "addresses" for each global variable *)
  let global_indexes =
    string_map_pairs StringMap.empty (enum 1 0 globals) in

  (* Assign indexes to function names; built-in "print" is special *)
  let built_in_functions =
    StringMap.add "print" (-1) StringMap.empty in
  let function_indexes = string_map_pairs built_in_functions
    (enum 1 1 (List.map (fun f -> f.fname) functions)) in

  (* Translate an AST function to a list of bytecode statements *)
  let translate env fdecl =
    (* Bookkeeping: FP offsets for locals and arguments *)
    let num_formals = List.length fdecl.formals
      and num_locals = List.length fdecl.locals
      and local_offsets = enum 1 1 fdecl.locals
      and formal_offsets = enum (-1) (-2) fdecl.formals in
    let env = { env with local_index = string_map_pairs
      StringMap.empty (local_offsets @ formal_offsets) } in
```

(* Translate an expression *)

let *rec expr* = **function**

Literal i -> [*Lit i*]

| *Id s* ->

 (**try** [*Lfp* (*StringMap.find s env.local_index*)]

with *Not_found* -> **try**

 [*Lod* (*StringMap.find s env.global_index*)]

with *Not_found* ->

raise (*Failure* ("undeclared variable " ^ *s*))

| *Binop (e1, op, e2)* -> *expr e1* @ *expr e2* @ [*Bin op*]

| *Assign (s, e)* -> *expr e* @

 (**try** [*Sfp* (*StringMap.find s env.local_index*)]

with *Not_found* -> **try**

 [*Str* (*StringMap.find s env.global_index*)]

with *Not_found* ->

raise (*Failure* ("undeclared variable " ^ *s*))

| *Call (fname, actuals)* -> (**try**

 (*List.concat* (*List.map expr* (*List.rev actuals*)))) @

 [*Jsr* (*StringMap.find fname env.function_index*)]

with *Not_found* ->

raise (*Failure* ("undefined function " ^ *fname*))

| *Noexpr* -> []

(* Translate a statement *)

in let rec stmt = function

Block sl → List.concat (List.map stmt sl)

| Expr e → expr e @ [Drp] (* Discard result *)

| Return e → expr e @ [Rts num_formals]

| If (p, t, f) → **let t' = stmt t and f' = stmt f in**
expr p @ [Beq(2 + List.length t')] @
t' @ [Bra(1 + List.length f')] @ f'

| For (e1, e2, e3, b) → (* Rewrite into a while statement *)
stmt (Block([Expr(e1); While(e2, Block([b; Expr(e3)]))]))

| While (e, b) →
let b' = stmt b and e' = expr e in
[Bra (1+ List.length b')] @ b' @ e' @
[Bne (-(List.length b' + List.length e'))]

(* Translate a whole function *)

in [Ent num_locals] @ (* Entry: allocate space for locals *)

stmt (Block fdecl.body) @ (* Body *)

[Lit 0; Rts num_formals] (* Default = return 0 *)

```
in let env = { function_index = function_indexes;  
              global_index = global_indexes;  
              local_index = StringMap.empty } in
```

```
(* Code executed to start the program: Jsr main; halt *)
```

```
let entry_function = try  
  [Jsr (StringMap.find "main" function_indexes); Hlt]  
  with Not_found -> raise (Failure ("no \"main\" function"))  
in
```

```
(* Compile the functions *)
```

```
let func_bodies = entry_function ::  
                  List.map (translate env) functions in
```

```
(* Calculate function entry points by adding their lengths *)
```

```
let (fun_offset_list, _) = List.fold_left  
  (fun (l,i) f -> (i :: l, (i + List.length f))) ([],0)  
  func_bodies in
```

```
let func_offset = Array.of_list (List.rev fun_offset_list) in
```

```
{ num_globals = List.length globals;
```

```
  (* Concatenate the compiled functions and replace the function  
     indexes in Jsr statements with PC values *)
```

```
  text = Array.of_list (List.map (function  
    Jsr i when i > 0 -> Jsr func_offset.(i)  
    | _ as s -> s) (List.concat func_bodies))
```

```
}
```

The Bytecode Interpreter (execute.ml)

```
open Ast
open Bytecode

let execute_prog prog =
  let stack = Array.make 1024 0
  and globals = Array.make prog.num_globals 0 in

  let rec exec fp sp pc = match prog.text.(pc) with
    | Lit i   -> stack.(sp) <- i ; exec fp (sp+1) (pc+1)
  | Drp      -> exec fp (sp-1) (pc+1)
  | Bin op   -> let op1 = stack.(sp-2) and op2 = stack.(sp-1) in
    stack.(sp-2) <- (let boolean i = if i then 1 else 0 in
      match op with
        | Add      -> op1 + op2
        | Sub      -> op1 - op2
        | Mult     -> op1 * op2
        | Div      -> op1 / op2
        | Equal    -> boolean (op1 = op2)
        | Neq     -> boolean (op1 != op2)
        | Less    -> boolean (op1 < op2)
        | Leq     -> boolean (op1 <= op2)
        | Greater -> boolean (op1 > op2)
        | Geq     -> boolean (op1 >= op2)) ;
    exec fp (sp-1) (pc+1)
```

The Bytecode Interpreter (execute.ml)

```
| Lod i   -> stack.(sp) <- globals.(i) ; exec fp (sp+1) (pc+1)
| Str i   -> globals.(i) <- stack.(sp-1) ; exec fp sp      (pc+1)
| Lfp i   -> stack.(sp) <- stack.(fp+i) ; exec fp (sp+1) (pc+1)
| Sfp i   -> stack.(fp+i) <- stack.(sp-1) ; exec fp sp      (pc+1)
| Jsr(-1) -> print_endline (string_of_int stack.(sp-1)) ;
            exec fp sp (pc+1)
| Jsr i   -> stack.(sp) <- pc + 1      ; exec fp (sp+1) i
| Ent i   -> stack.(sp) <- fp          ; exec sp (sp+i+1) (pc+1)
| Rts i   -> let new_fp = stack.(fp) and new_pc = stack.(fp-1) in
            stack.(fp-i-1) <- stack.(sp-1) ;
            exec new_fp (fp-i) new_pc
| Beq i   -> exec fp (sp-1)
            (pc + if stack.(sp-1) = 0 then i else 1)
| Bne i   -> exec fp (sp-1)
            (pc + if stack.(sp-1) != 0 then i else 1)
| Bra i   -> exec fp sp (pc+i)
| Hlt     -> ()

in exec 0 0 0
```

The Top Level (microc.ml)

```
type action = Ast | Interpret | Bytecode | Compile

let _ =
  let action = if Array.length Sys.argv > 1 then
    List.assoc Sys.argv.(1) [ ("-a", Ast);
                              ("-i", Interpret);
                              ("-b", Bytecode);
                              ("-c", Compile) ]
  else Compile in

  let lexbuf = Lexing.from_channel stdin in
  let program = Parser.program Scanner.token lexbuf in

  match action with
    Ast -> let listing = Ast.string_of_program program
           in print_string listing
  | Interpret -> ignore (Interpret.run program)
  | Bytecode -> let listing = Bytecode.string_of_prog
                    (Compile.translate program)
                in print_endline listing
  | Compile -> Execute.execute_prog (Compile.translate program)
```

Source Code Statistics

File	Lines	Role
scanner.mll	36	Token rules
parser.mly	93	Context-free grammar
ast.ml	66	Abstract syntax tree type and pretty printer
interpret.ml	123	AST interpreter
bytecode.ml	51	Bytecode type and pretty printer
compile.ml	104	AST-to-bytecode compiler
execute.ml	51	Bytecode interpreter
microc.ml	20	Top-level
Total	544	

Test Case Statistics

File	Lines	File	Lines	Role
test-arith1.mc	4	test-arith1.out	1	basic arithmetic
test-arith2.mc	4	test-arith2.out	1	precedence, associativity
test-fib.mc	15	test-fib.out	6	recursion
test-for1.mc	8	test-for1.out	6	for loop
test-func1.mc	11	test-func1.out	1	user-defined function
test-func2.mc	18	test-func2.out	1	argument eval. order
test-func3.mc	12	test-func3.out	4	argument eval. order
test-gcd.mc	14	test-gcd.out	3	greatest common divisor
test-global1.mc	29	test-global1.out	4	global variables
test-hello.mc	6	test-hello.out	3	printing
test-if1.mc	5	test-if1.out	2	if statements
test-if2.mc	5	test-if2.out	2	else
test-if3.mc	5	test-if3.out	1	false predicate
test-if4.mc	5	test-if4.out	2	false else
test-ops1.mc	27	test-ops1.out	24	all binary operators
test-var1.mc	6	test-var1.out	1	local variables
test-while1.mc	10	test-while1.out	6	while loop
Total	184		68	