

Miscellaneous Programming Issues

This section contains:

- High-level language support
- Co-routines and introduction to processes
- The process of assembly and linking
- Monitors and debuggers

High-level language support

In a high level language, we have storage types:

- Global variables
- Local variables
- Function/procedure arguments/parameters
- Returned values
- Dynamically allocated data

Global variables: each variable can have a constant address.

```
int x = 40;
```

In assembly language:

```
X    DD    40
```

Address of X in memory - determined by the location counter at the time the line is processed.

Local values and parameters: need special names to avoid collision.

```
x=foo(x,&y);  
foo(int a, int * b){  
    int c = *b;  
    return (c);  
}
```

Can use names: foo_a, foo_b, foo_c

Like return address at constant address -
recursion impossible

Most languages have **activation frames**

Activation frame allocated per function activation.

Activation frame contains:

- Return address
- Other machine state (flags)
- Function arguments
- Local variables
- In some languages, nested scope

Simple solution - activation frame on stack

Calling conventions

Scheme for activating a procedure is called a **calling convention**.

For assembly language can use:

- Arguments in agreed registers
- Returned values in registers (or even flags!)

Advantage: in many cases optimal speed.

Disadvantages:

- Hard to generalize
- Convention non-portable

Intermediate solution: arguments on stack, returned value in registers.

Advantages:

- Reasonably fast
- Reasonably portable
- Works for HLL with single return value

In fact, used by most C compilers

Calling convention for C

Simplest general HLL convention - only call by value.

Allows for variable number of arguments.

Push arguments in reverse order.

Result: first argument always nearest TOS

Function expecting only k arguments but called with n greater than k , works OK, without even being aware of the extra arguments!

To support nargs, push number of arguments after left-most argument.

Returned value in registers:

- (Intel 80X86) - AL, AX, or EAX.
- (Motorola 680X0) - D0 for data, A0 for pointer
- (VAX) - r0

Calling function cleanup after return - add value to SP

Code for calling the function:

```
sub    esp, 8    ; stack align
push   dword y
push   dword [x]
call   foo
add    esp, 16
mov    [x], eax
```

Called function in C

Saves registers used in function

Local variables in registers + stack

If available, BP register simplifies access

Intermediate variables also on stack.

To return, transfer value to result registers, restore used registers, use RET.

Local variables “disappear” (though still on stack)

Called function code for C

foo:

```
push    ebp
move    ebp, esp
sub     esp, lo      ; lo=size of locals
push    ebx          ; push some registers

mov     ebx, [ebp+12] ; get second arg
mov     ebx, [ebx]   ; dereference
mov     [ebp-4], ebx ; initialize c local
...     ; function code

mov     eax, ...     ; return value
pop     ebx          ; pop registers
mov     esp, ebp
pop     ebp          ; "leave" instr.
ret
```

Other High Level Languages

Common example - PASCAL

Different argument categories:

var arguments

Can be implemented by passing pointers

Push starting with left-most

Called procedure can clean up:

(Intel 80X86): RET n

Other parameter passing:

- Optional arguments
- Keyword arguments

HLL support instructions

Motorola 680X0

LINK An, #d ; Push An, move SP to An, subtract d from SP.

UNLK ; Move An to SP, pop An.

Intel 80486

BOUND reg, addr

Compare reg against bounds

INT 5 if out of bounds

addr and addr+2 (or 4) contain bounds

ENTER framesize, level

LEAVE

Co-routines and “Processes”

```
Coroutine1::
```

```
    DoSomeWork();  
    Resume(Coroutine2);  
    DoSomeMoreWork();  
    Resume(Coroutine2);  
    exit();
```

```
Coroutine2::
```

```
    DoSomeWork();  
    Resume(Coroutine1);  
    DoSomeMoreWork2();  
    Resume(Coroutine1);  
    exit();
```

Using several stacks

Some processors have multiple SPs

Motorola 680X0: USP, ISP, MSP

Also, any An can be a SP

In general case can save SP,
then re-load SP (Intel 80X86):

```
mov    [spsave1], esp
mov    esp, [spsave2]
```

State of computation (process)

For an executing program, state is:

- All registers (including IP, SP, PSW)
- Local variables and arguments
- Other variables (global)
- Other state (files, devices)

If all state is saved, program can be suspended and then resumed without adverse effect.

We ignore, for now, global variables and IO state

State = all registers + the stack

Code that can run independent of other code (including copies of itself) is called **re-entrant**

Reentrant code

Does not change global variables and IO state

Local variables and other local state

separate for each activation

Using stack for activation frame, code that changes only local variables is **reentrant**

As a special case, reentrant code supports recursion

Implementing co-routines

Each co-routine has its own stack.

Co-routines are initialized, then can be `SUSPENDED` and `RESUMED` at any point.
(Synonyms: `co-init` and `co-call`)

Co-routines can call procedures normally.

Keep a struct for each co-routine, with:

- Initial entry point
- Stack pointer
- (Optionally) base pointer
- (Optionally) initialization flag
- Actual stack

Data structure for coroutines

```
numco:    dd        3
CORS:     dd        C01
          dd        C02
          dd        C03

STKSZ     equ       16*1024
CODEP     equ       0   ; constant offsets
FLAGSP    equ       4
SPP       equ       8

; Structure for first co-routine
C01:      dd        C01code
Flags1:   dd        0
SP1:      dd        STK1+STKSZ

STK1:     resb     STKSZ
```

Code for CO-INIT

; Assuming EBX is pointer to CO_n

co_init:

pusha

bts dword [EBX+FLAGSP],0 ; initialized?

jc init_done

mov EAX,[EBX+CODEP] ; Get initial IP

mov [SPT], ESP

mov ESP,[EBX+SPP] ; Get initial SP

mov EBP, ESP ; Also use as EBP

push EAX ; Push initial "return" address

pushf ; and flags

pusha ; and all other regs

mov [EBX+SPP],ESP ; Save new SP

mov ESP,[SPT] ; Restore old SP

init_done:

popa

ret

Code for CO-CALL (RESUME)

EBX: pointer to co-init struct of co-routine
to be resumed.

CURR: pointer to co-init structure of the current
co-routine.

```
resume:
    pushf      ; Save state of caller
    pusha
    mov     EDX, [CURR]
    mov     [EDX+SPP],ESP    ; Save current SP
do_resume:
    mov     ESP, [EBX+SPP] ; Load SP (resumed co)
    mov     [CURR], EBX
    popa    ; Restore resumed co-routine state
    popf
    ret     ; "return" to resumed co-routine!
```

Process of Assembly and Linking

This section covers the following issues:

1. Macros (outline)
2. Assembly: pass I
3. Assembly: pass II
4. Address fixup tables,
relocatable object files
5. The linking process and executable files
6. Libraries, dynamic linking

Macros (outline)

A macro is a re-write rule

A user makes **definitions** and then **uses** the definitions

Macro processor processes data, substitutes data based on definitions

Macro processors exist in:

- Editors, word processors, and other user interfaces
- Script languages, stand-alone macro processors (m4)
- High level languages (example - C pre-processor)
- Macro-assemblers (example - NASM, MASM)

Macro definition and expansion

A macro is like a **compile-time** function!

It is first **defined**, then can be used.

When a defined macro name is seen by macro processor, it is **expanded**

```
%define STK_UNIT          4

%macro Iamalive           0
    push    Str1
    call   printf
    add     esp, STK_UNIT
%endmacro

section .rodata
Str1:   db      'I am alive', 10, 0
```

The code: Iamalive
becomes after expansion:

```
push    Str1  
call    printf  
add     esp, 4
```

Macros with parameters

```
%macro    my_printf          2
section  .rodata
Str2: db %2 , 10, 0
section  .text
        push    %1
        push    Str2
        call    printf
        add     esp, STK_UNIT*2
%endmacro
```

To use the macro in a program:

```
my_printf    35, "The number is %ld"
```

Expanded into:

```
section .rodata
Str2: db "The number is %ld", 10, 0
section .text
    push    35
    push    Str2
    call    printf
    add     esp, 8
```

Problem: next use of macro will cause multiple definition of label - need a **local** label.

```
%macro    my_printf        2
section .rodata
%%Str2: db %2 , 10, 0
section .text
    push    %1
    push    %%Str2
    call    printf
    add     esp, STK_UNIT*2
%endmacro
```

Assembler - Pass I

1. Open input file and temporary file
2. Initialize symbol table, location counter
3. Scan input file while:
 - (a) Perform macro processing
 - (b) Obey directives: org, db, section, etc.
 - (c) Add symbols to symbol table
 - (d) Translate instructions
 - (e) Continually update location counter
 - (f) Save locations where labels used
 - (g) Write translated code into temp file
 - (h) Find and list errors
4. Write final symbol table and relocation table (fixup table) into temp, close files.

Assembler - Pass II

1. Open temporary, object, and listing files
2. Read symbol and fixup tables
3. Scan translated code, fix up addresses by using symbol table
4. Find and list errors (e.g. jump too far)
5. Generate listing
6. Write fixed code into relocatable
7. Write symbol table (publics) and fix-up table (externs) into relocatable

Linking and Loading

Linking - a 2 pass operation. In **pass I**:

Open all relocatable objects and libraries

Resolve all externs - with other objects and libraries.

If no errors (unresolved externs, duplicates), create final symbol table (MAP).

In **pass II**, use fixup tables to fix all references in code to extern symbols.

Merge all fixed code (including some of library code) into a single executable file.

Executable contains:

- Code and initialized data
- Program entry point
- Size and location of code and data
- Optionally, symbol table (for symbolic debug)

Loading: read executable file, place code and data in appropriate memory locations.

Monitors and Debuggers

Monitors allow for:

- Loading a program
- Viewing and modifying registers and memory data
- Running, single-stepping

Full debuggers allow, in addition:

- Disassembly
- Breakpoints
- Trace and watch
- Other source code viewing (symbolic debugger)

Architecture support for debuggers

Some machines allow for:

- Single step mode
- Breakpoint interrupts (80486: INT 3)
- Trace and watch registers

Definition and use of breakpoints:

1. List code address of breakpoint
2. Save instruction of breakpoint location
3. Place a breakpoint interrupt instruction at breakpoint location.
4. When breakpoint interrupt occurs, restore original instruction, re-activate debugger user interface.

Trace and watch registers (80486): DR0-DR3 contain linear address.

Interrupt on execute, or write, or access, to address in any of DR0 to DR3.