Lecture 7: Assembly Language Programs

- Basic elements of assembly language
- Assembler directives
- Data allocation directives
- Data movement instructions
- Assembling, linking, and debugging
- Using TASM

Constants and Expressions

- Numeric literal – a combination of digits and optional parts (sign, decimal point, exponent)
  10, 21.2, 34.E+3
- Integer constants end with a radix symbol – h (hex), q or o (octal), d (decimal), b (binary).
  – Default is decimal!
  – Uppercase/lowercase is ignored.
  – If a hex constant starts with a letter, it must have a leading zero (A12h – wrong, 0A12h – right)
  note: this extra zero may not be stored – i.e., 0FFFFh is still a 16 bit number!

Constants and Expressions (cont.)

- constant expression – combinations of literals, operators and defined symbolic constants. Ex: 5 * 18.
- symbolic constant – constant expression assigned to a name. Ex: rows=5
  – remember: these expressions can only be evaluated at assembly time!
- Character or string constants – strings in single or double quotes. You can embed them:
  – “This isn’t hard”, ‘Say “hello” to Bill.’

Statements

[name][mnemonic][operands][;comment]

- Free-form – any column, any number of spaces, can use blank lines
- For readability, be consistent with your spacing!
- Two types of statements:
  – Instruction – statements executed by the processor at run-time. Types are:
    • Transfer of control (subroutine call)
    • Data transfer (move)
    • Arithmetic (add)
    • Logical (jump)
    • Input/output
  – Directives – statements that give instructions to the assembler.
Names

- Four types of names:
  - Variable – a location in the program’s data area that has been given a name.
  - Label – a place-marker used by the program to jump from one place to another.
  - Symbol – names given to symbolic constants.
  - Keyword – words with special meanings to the assembler (such as instruction mnemonics).
- Case-insensitive
- Can’t start with digits (and should avoid starting with `@`).
- Can’t match a reserved word.

Assembly Directives

- `.code` marks start of code segment
- `.data` marks start of data segment
- `.stack` set the size of the stack segment
- `.model` specify memory model (we will use `.model small` – 64K for memory, 64K for data)
- `title` title of listing file
- `proc` begin procedure
- `endp` end of procedure
- `end` end of program
- `page` set page format

Program Structure Using Directives

```
title <your title here>
.model small
.stack 100h
.data
<your data here>
.code
main proc
  mov ax, @data
  mov ds,ax
  <your code here>
main endp
end main
```

Alternative Structure

```
title <your title here>
.model small
.stack 100h
.data
<your data here>
.code
.startup
  <your code here>
.exit
.end

.startup and .exit are always used in a pair. .startup sets up the data segment so you don’t need to do it!
```
Data Allocation Directives

• Data allocation directives allocate storage based on several predefined types:
  – DB – define byte (1 byte)
  – DW – define word (2 bytes)
  – DD – define doubleword (4 bytes)
  – … and more for larger data types (up to 10 bytes)

Define Byte (DB)

• Example:
  char1 db ‘A’  ; ASCII character
  char2 db ‘A’ – 10 ; expression
  signed1 db –128 ; smallest signed val
  signed2 db +127 ; largest signed val
  unsigned1 db 255 ; largest unsigned val
• Multiple initializers:
  list db 1, 2, 3, 4
• Strings:
  myString db “Hello World”, 0
• Can duplicate values using DUP:
  db 2 dup(“ABC”) ; 6 bytes “ABCABC”

DB Example

.data
aList db “ABCD”

<table>
<thead>
<tr>
<th>offset</th>
<th>contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>‘A’</td>
</tr>
<tr>
<td>0001</td>
<td>‘B’</td>
</tr>
<tr>
<td>0002</td>
<td>‘C’</td>
</tr>
<tr>
<td>0003</td>
<td>‘D’</td>
</tr>
</tbody>
</table>

Define Word (DW)

• Example:
  dw 0, 65535 ; smallest/largest unsigned vals
  dw –32768, 32767 ; smallest/largest signed
  dw 256 * 2 ; calc expression (512)
  dw 1000h, 4094, ‘AB’ ; multiple initializers
  dw ? ; uninitialized
  dw 5 dup(1000h) ; 5 words, each 1000h
  dw 5 dup(?) ; 5 words, uninitialized
• Pointer – the offset of a variable or subroutine can be stored in another variable (a pointer):
  list dw 23, 45, 22, 34
  ptr dw list
• Reversed storage format – the assembler reverses the bytes in a word value when storing in memory: lowest byte, lowest address. Bytes are re-reversed when moved into a register.
**DW Example**

Remember lab 1?
- code:
  ```
  .data
  msg dw 'SC','02','11','L ', 'ba','1 '
  
  .code
  .data
  ```
- data in memory:
  ```
  - d 131d:0
  131D:0000 43 53 32 30 31 31 20 4C-61 62 20 31 2B D3 E8 DB CS2011 Lab 1+...
  ```

**Define Doubleword (DD)**

- Examples:
  ```
  signed_val dd 0,0BCDA1234h, -2147483648
  block dd 100h dup(?) ; 256 doublewords (1024 bytes)
  ```
- Bytes in a doubleword are stored in reverse order – least significant digits at the lowest offset.
  - 12345678h:
    - Offset: 00 01 02 03
    - Value: 78 56 34 12
- Doublewords can hold the 32-bit segment-offset address of a variable or procedure:
  - pointer dd subroutinel

**MOV Instruction**

- MOV destination, source
- Basic forms:
  - MOV reg, reg
  - MOV reg, mem
  - MOV mem, reg
  - MOV mem, immed
  - MOV reg, immed
- Notice: no move from memory to memory!

**MOV Examples**

- `.data`
- `.count` db 10
- `.total` dw 4126h
- `.bigVal` dd 12345678h
- `.code`
  ```
  mov al, bl ;8-bit register to register
  mov bl, count ;8-bit memory to register
  mov count,26 ;8-bit immediate to memory
  mov bl, 1 ;8-bit immediate to register
  mov dx, cx ;16-bit register to register
  mov bx, 8FE2h ;16-bit immediate to register
  mov total, 1000h ;16-bit immediate to memory
  mov eax, ebx ;32-bit register to register
  mov edx, bigVal ;32-bit memory to register
  ```
Type Checking

- The assembler gives variables a default attribute based on size.
- When you refer to the variable, the assembler checks the size and gives an error if they do not match.

```
.data
count dw 20h
.code
mov al, count ; error
```
- The LABEL attribute is used to create a new name with a different attribute at the same offset. Then you can access the same data with either name.

```
.data
countb label byte ; byte attribute
countw dw 20h ; word attribute
.code
mov al, countB ; get low byte
mov cx, countW ; get whole thing
```

Operands with Displacements

- You can add a displacement to the name of a variable using direct-offset addressing.
- Example:

```
arrayB db 10h, 20h
arrayW dw 100h, 200h
...;
mov al, arrayB ; AL = 10h
mov al, arrayB+1 ; AL = 20h
mov ax, arrayW ; AX = 100h
mov ax, arrayW+2 ; AX = 200h
mov ax, arrayW+1 ; AX = ?
```

XCHG

- XCHG exchanges the contents of two registers or a register and a variable:
  XCHG reg, reg
  XCHG reg, mem
  XCHG mem, reg
- This is the most efficient way to exchange two operands.
- But.. you can not exchange two memory operands this way!

XCHG Example

- adding two variables from p. 73 of Irvine.
Assembling, Linking, and Debugging

• Multi-step process:
  – Use a text editor to create a source file.
  – Use the assembler program to read the source file and create an object file.
  – Use the linker to link the object file with any needed routines from the link library and create an executable program.
  – Use the operating system to run the executable.

Assemble-Link-Execute Cycle

• figure 1 from p. 60 of Irvine
• Table 2 from p. 61 of Irvine

Assembling using TASM

Without errors:

D:\Janet\Teaching\CS2011\Labs>asm/zi lab1.asm
Turbo Assembler Version 4.1 Copyright (c) 1988, 1996 Borland International
Assembling file: lab1.asm
Error messages: None
Warning messages: None
Passes: 1
Remaining memory: 418k

• z option – source lines with errors should be displayed.
• zi option – include information needed by the debugger in the output file.

Assembling using TASM, cont.

With errors:

D:\Janet\Teaching\CS2011\Labs>asm/zi lab1.asm
Turbo Assembler Version 4.1 Copyright (c) 1988, 1996 Borland International
Assembling file: lab1.asm
mov AX, [msb]
**Error** lab1.asm(11) Undefined symbol: MST
Error messages: 1
Warning messages: None
Passes: 1
Remaining memory: 418k
Linking using TASM

• The debugger is the best way to test and debug your assembly program. Knowing how to use the debugger will save you lots of time (not to mention pain and aggravation!)
• Be sure to assemble and link with the debugging options turned on!
• Debugging information is stored in the .obj and .exe files, making them slightly larger.
• Starting the turbo debugger:
  – td lab1

Debugging using TASM

• /v option indicates that debug options should be included.
• Other options:
  – /3 – allow 32 bit registers (we won’t be using this)
  – /m – generate a map file

Tracing Programs

• Some useful windows for looking at program information:
  – Stack Window (View/Stack) – lists all active procedures with most recent called listed first. This tells you how you got to where you are.
  – Execution History Window – this keeps a record of the last 400-3000 instructions executed!

Tracing Programs, cont.

• Stepping through your program:
  – run (F9) – runs through the program to the end, a breakpoint, or until ctrl-break is pressed
  – go to cursor (F4) – runs and stops before the line the cursor is on is executed
  – trace into (F7) – a single-step through the program that steps into subroutines
  – step over (F8) – a single-step through the program that skips over procedure calls (executing the procedure). This fully executes LOOP and INT instructions
  – see p. 616 of Irvine for more!
Breakpoints

- Breakpoints are very useful!
- A breakpoint is a marker that tells the debugger to pause in one of the following ways:
  - unconditionally on a particular statement
  - when a pre-set condition becomes true (say on the 3rd time through a loop)
  - when a memory location changes
- see Irvine p. 617 for things you can do with breakpoints.

Examining and Modifying Data

- There are many ways to examine and modify data using the debugger:
  - examining registers (View/Registers)
  - examine and modify variables (View/Variables)
  - watch windows (View/Watches) allow you to watch variables change as the program runs
  - view memory (View/Dump) – getting a hex memory dump (like we did in debug)
- Be sure to read Appendix D on how to use the Turbo Debugger!