

# ECSE324 : Computer Organization

## Software – Assemblers, Linkers, Compilers & Debugger Chapter 4

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Revision history:

Warren Gross – 2017

Christophe Dubach – W2020, F2020, F2021, F2022

Brett H. Meyer – W2021, W2022

Some material from Hamacher, Vranesic, Zaky, and Manjikian, *Computer Organization and Embedded Systems*, 6 th ed, 2012, McGraw Hill and Patterson and Hennessy, *Computer Organization and Design, ARM Edition*, Morgan Kaufmann, 2017, and notes by A. Moshovos

Timestamp: 2022/09/27 07:47:00

# Disclaimer

It is possible (and even likely) that I will (sometimes) make mistakes and give incorrect information during the live lectures. If you have any doubts, please check the textbook, or ask for clarification online.

# Overview

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# The big picture

C (file.c)

```
int i = 1;
int result = 0;
if (n>0) {
    do {
        result += i;
        i++;
    } while (i<=n)
}
```

Compiler

Assembly (file.asm)

```
n: .word 3

LDR R0, n      // num_iter
MOV R1, #1      // i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0

LOOP:
ADD R2, R2, R1 // result+=i
ADD R1, R1, #1 // i++
CMP R1, R0
BLE LOOP        // if i<=n

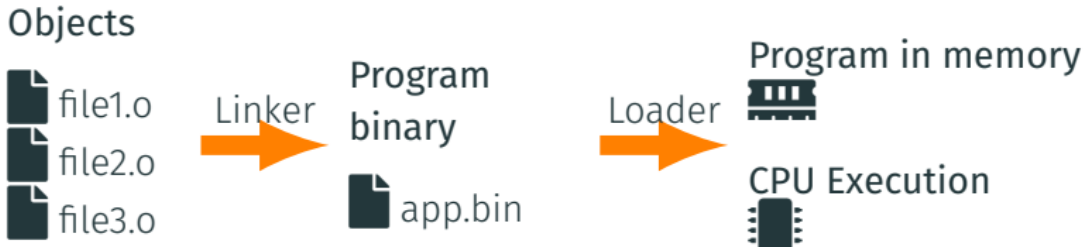
END:
```

Assembler

Object (file.o)

Address	Content
00000000	00000003
00000004	e51f000c
00000008	e3a01001
0000000c	e3a02000
00000010	e3500000
00000014	da000003
00000018	e0822001
0000001c	e2811001
00000020	e1510000
00000024	daffffffb
00000028	...

- The compiler turns high-level source code into assembly.
- Assembly is turned into a binary object file by the assembler.
- This step is repeated for each input source file that makes up the program.



- Separate object files are linked together to create the program binary.
- When the operating system triggers the program's execution, the program is placed in memory by the loader and execution starts on the CPU.

# Assembler

Textbook§4.1

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The assembler is a program that takes assembly source code as input and produces a binary object file.

Assembly (file.asm)

```
n: .word 3
    LDR R0, n      // num_iter
    MOV R1, #1      // i
    MOV R2, #0      // result
    CMP R0, #0
    BLE END         // if n<=0
LOOP:
    ADD R2, R2, R1 // result+=i
    ADD R1, R1, #1 // i++
    CMP R1, R0
    BLE LOOP        // if i<=n
END:
```

Assembler



Object (file.o)

Address	Content
00000000	00000003
00000004	e51f000c
00000008	e3a01001
0000000c	e3a02000
00000010	e3500000
00000014	da000003
00000018	e0822001
0000001c	e2811001
00000020	e1510000
00000024	dafffffb
00000028	...

This is done by:

- Recognizing directives and instructions, or throwing errors;
- Converting instructions to *binary* machine code;
- Laying out instructions in memory;
- Building a symbol table.

## Assembling step by step

The assembler reads the input assembly code line by line. This results in two outputs:

- Object Program Memory Map
  - This stores the binary data/code for each address
- Symbol Table
  - This stores the value associated with each label

Let's see an example of this process.

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

---

## Assembly Program

```
n: .word 3
```

## Symbol Table

Name	Value
------	-------

---

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
----------	----------	--

## Assembly Program

```
n: .word 3
```

## Symbol Table

Name	Value
------	-------

n	00000000
---	----------

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
----------	----------	--

## Assembly Program

```
n: .word 3
```

```
LDR R0, n      // num iter
```

## Symbol Table

Name	Value
------	-------

n	00000000
---	----------

## How do we know what to do with LDR R0, n ?

Let's check the **instruction set architecture**. (The manual!)

### A8.8.64 LDR (immediate, ARM)

Load Register (immediate) calculates an address from a base register value and an immediate offset, loads a word from memory, and writes it to a register. It can use offset, post-indexed, or pre-indexed addressing. For information about memory accesses see [Memory accesses on page A8-292](#).

**Encoding A1**      ARMv4\*, ARMv5T\*, ARMv6\*, ARMv7

LDR<c> <Rt>, [<Rn>{, #+/-<imm12>}]  
LDR<c> <Rt>, [<Rn>], #+/-<imm12>  
LDR<c> <Rt>, [<Rn>, #+/-<imm12>]!

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
cond	0	1	0	P	U	0	W	1	Rn		Rt																					

For the case when cond is 0b1111, see [Unconditional instructions on page A5-214](#).

```
if Rn == '1111' then SEE LDR (literal);
if P == '0' && W == '1' then SEE LDRT;
if Rn == '1101' && P == '0' && U == '1' && W == '0' && imm12 == '000000000100' then SEE POP;
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm12, 32);
index = (P == '1'); add = (U == '1'); wbback = (P == '0') || (W == '1');
if wbback && n == t then UNPREDICTABLE;
```

SOURCE: ARM Architecture Reference Manual, ARMv7-A and ARMv7-R edition

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
----------	----------	--

00000004	e51f000c	
----------	----------	--

00000004	e51f000c	ldr r0, [pc, #-12]
----------	----------	--------------------

## Assembly Program

```
n: .word 3
```

```
LDR R0, n // num iter
```

## Symbol Table

Name	Value
------	-------

n	00000000
---	----------

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
----------	----------	--

00000004	e51f000c	ldr r0, [pc, #-12]
----------	----------	--------------------

## Assembly Program

```
n: .word 3
```

```
LDR R0, n      // num iter
MOV R1, #1      // iter var i
```

## Symbol Table

Name	Value
------	-------

n	00000000
---	----------

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
----------	----------	--

00000004	e51f000c	ldr r0, [pc, #-12]
----------	----------	--------------------

00000008	e3a01001	mov r1, #1
----------	----------	------------

## Assembly Program

```
n: .word 3
```

```
LDR R0, n      // num iter  
MOV R1, #1      // iter var i
```

## Symbol Table

Name	Value
------	-------

n	00000000
---	----------

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
----------	----------	--

00000004	e51f000c	ldr r0, [pc, #-12]
----------	----------	--------------------

00000008	e3a01001	mov r1, #1
----------	----------	------------

## Assembly Program

```
n: .word 3
```

```
LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
```

## Symbol Table

Name	Value
------	-------

n	00000000
---	----------

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0

## Assembly Program

```
n: .word 3
```

```
LDR R0, n      // num iter  
MOV R1, #1      // iter var i  
MOV R2, #0      // result
```

## Symbol Table

Name	Value
------	-------

n	00000000
---	----------

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0

## Assembly Program

```
n: .word 3
```

```
LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
CMP R0, #0
```

## Symbol Table

Name	Value
------	-------

n	00000000
---	----------

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0

## Assembly Program

```
n: .word 3
```

```
LDR R0, n      // num iter  
MOV R1, #1      // iter var i  
MOV R2, #0      // result  
CMP R0, #0
```

## Symbol Table

Name	Value
------	-------

n	00000000
---	----------

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0

## Assembly Program

```
n: .word 3
```

```
LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0
```

## Symbol Table

Name	Value
------	-------

n	00000000
---	----------

We have a problem when we encounter a *forward reference*.

What is the value of END?

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??

## Assembly Program

```
n: .word 3
```

```
LDR R0, n          // num iter
MOV R1, #1          // iter var i
MOV R2, #0          // result
CMP R0, #0
BLE END             // if n<=0
```

## Symbol Table

Name	Value
------	-------

n	00000000
END	????????

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??

## Assembly Program

```
n: .word 3
```

```
LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0
```

```
LOOP:
```

## Symbol Table

Name	Value
------	-------

n	00000000
END	????????

## Object Program Memory Map

Address	Content	Disassembled
---------	---------	--------------

00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??

## Assembly Program

```
n: .word 3
```

```
LDR R0, n          // num iter
MOV R1, #1          // iter var i
MOV R2, #0          // result
CMP R0, #0
BLE END             // if n<=0
```

```
LOOP:
```

## Symbol Table

Name	Value
------	-------

n	00000000
END	?????????
LOOP	00000018

## Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??

## Assembly Program

```
n: .word 3

LDR R0, n          // num iter
MOV R1, #1          // iter var i
MOV R2, #0          // result
CMP R0, #0
BLE END             // if n<=0

LOOP:
ADD R2, R2, R1 // result += i
```

## Symbol Table

Name	Value
n	00000000
END	????????
LOOP	00000018

# Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??
00000018	e0822001	add r2, r2, r1

## Assembly Program

```
n: .word 3

LDR R0, n          // num iter
MOV R1, #1          // iter var i
MOV R2, #0          // result
CMP R0, #0
BLE END             // if n<=0

LOOP:
ADD R2, R2, R1 // result += i
```

# Symbol Table

Name	Value
n	00000000
END	????????
LOOP	00000018

# Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??
00000018	e0822001	add r2, r2, r1

## Assembly Program

```
n: .word 3

LDR R0, n          // num iter
MOV R1, #1          // iter var i
MOV R2, #0          // result
CMP R0, #0
BLE END             // if n<=0

LOOP:
ADD R2, R2, R1    // result += i
ADD R1, R1, #1     // i++
```

## Symbol Table

Name	Value
n	00000000
END	????????
LOOP	00000018

# Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??
00000018	e0822001	add r2, r2, r1
0000001c	e2811001	add r1, r1, #1

## Assembly Program

```
n: .word 3

LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0

LOOP:
ADD R2, R2, R1 // result += i
ADD R1, R1, #1 // i++
```

## Symbol Table

Name	Value
n	00000000
END	????????
LOOP	00000018

# Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??
00000018	e0822001	add r2, r2, r1
0000001c	e2811001	add r1, r1, #1

## Symbol Table

Name	Value
n	00000000
END	????????
LOOP	00000018

## Assembly Program

```

n: .word 3

LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0

LOOP:
ADD R2, R2, R1 // result += i
ADD R1, R1, #1 // i++
CMP R1, R0

```

# Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??
00000018	e0822001	add r2, r2, r1
0000001c	e2811001	add r1, r1, #1
00000020	e1510000	cmp r1, r0

## Symbol Table

Name	Value
n	00000000
END	????????
LOOP	00000018

## Assembly Program

```

n: .word 3

LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0

LOOP:
ADD R2, R2, R1 // result += i
ADD R1, R1, #1 // i++
CMP R1, R0

```

# Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??
00000018	e0822001	add r2, r2, r1
0000001c	e2811001	add r1, r1, #1
00000020	e1510000	cmp r1, r0

## Symbol Table

Name	Value
n	00000000
END	????????
LOOP	00000018

## Assembly Program

```

n: .word 3

LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0

LOOP:
ADD R2, R2, R1 // result += i
ADD R1, R1, #1 // i++
CMP R1, R0
BLE LOOP        // if i <= n

```

How do we encode this BLE instruction? Let's check the manual:

**Encoding A1** ARMv4\*, ARMv5T\*, ARMv6\*, ARMv7

B<c> <label>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
cond	1	0	1	0																												

For the case when cond is 0b1111, see [Unconditional instructions on page A5-214](#).

imm32 = SignExtend(imm24:'00', 32);

<label> The label of the instruction that is to be branched to. The assembler calculates the required value of the offset from the PC value of the B instruction to this label, then selects an encoding that sets imm32 to that offset.

Permitted offsets are:

**Encoding T1** Even numbers in the range -256 to 254

**Encoding T2** Even numbers in the range -2048 to 2046

**Encoding T3** Even numbers in the range -1048576 to 1048574

**Encoding T4** Even numbers in the range -16777216 to 16777214

**Encoding A1** Multiples of 4 in the range -33554432 to 33554428.

SOURCE: ARM Architecture Reference Manual, ARMv7-A and ARMv7-R edition

Target is encoded as an **offset from the PC in Multiples of 4 bytes**.

# Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??
00000018	e0822001	add r2, r2, r1
0000001c	e2811001	add r1, r1, #1
00000020	e1510000	cmp r1, r0
00000024	daffffffb	ble 0x18

# Symbol Table

Name	Value
n	00000000
END	????????
LOOP	00000018

## Assembly Program

```

n: .word 3

LDR R0, n          // num iter
MOV R1, #1          // iter var i
MOV R2, #0          // result
CMP R0, #0
BLE END             // if n<=0

LOOP:
ADD R2, R2, R1     // result += i
ADD R1, R1, #1      // i++
CMP R1, R0
BLE LOOP            // if i <= n

```

# Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??
00000018	e0822001	add r2, r2, r1
0000001c	e2811001	add r1, r1, #1
00000020	e1510000	cmp r1, r0
00000024	daffffffb	ble 0x18

# Symbol Table

Name	Value
n	00000000
END	????????
LOOP	00000018

## Assembly Program

```

n: .word 3

LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0

LOOP:
ADD R2, R2, R1 // result += i
ADD R1, R1, #1 // i++
CMP R1, R0
BLE LOOP        // if i <= n

END:

```

# Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??
00000018	e0822001	add r2, r2, r1
0000001c	e2811001	add r1, r1, #1
00000020	e1510000	cmp r1, r0
00000024	daffffffb	ble 0x18
00000028	...	...

# Symbol Table

Name	Value
n	00000000
END	00000028
LOOP	00000018

## Assembly Program

```

n: .word 3

LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0

LOOP:
ADD R2, R2, R1 // result += i
ADD R1, R1, #1 // i++
CMP R1, R0
BLE LOOP        // if i <= n

END:

```

**END** is only known towards the end of the process.

⇒

Need to run a second pass through the instructions to patch up.

# Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da??????	ble ??END??
00000018	e0822001	add r2, r2, r1
0000001c	e2811001	add r1, r1, #1
00000020	e1510000	cmp r1, r0
00000024	daffffffb	ble 0x18
00000028	...	...

# Symbol Table

Name	Value
n	00000000
END	00000028
LOOP	00000018

## Assembly Program

```

n: .word 3

LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0

LOOP:
ADD R2, R2, R1 // result += i
ADD R1, R1, #1 // i++
CMP R1, R0
BLE LOOP        // if i <= n

END:

```

# Object Program Memory Map

Address	Content	Disassembled
00000000	00000003	
00000004	e51f000c	ldr r0, [pc, #-12]
00000008	e3a01001	mov r1, #1
0000000c	e3a02000	mov r2, #0
00000010	e3500000	cmp r0, #0
00000014	da000003	ble 0x28
00000018	e0822001	add r2, r2, r1
0000001c	e2811001	add r1, r1, #1
00000020	e1510000	cmp r1, r0
00000024	daffffffb	ble 0x18
00000028	...	...

# Symbol Table

Name	Value
n	00000000
END	00000028
LOOP	00000018

## Assembly Program

```

n: .word 3

LDR R0, n      // num iter
MOV R1, #1      // iter var i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0

LOOP:
ADD R2, R2, R1 // result += i
ADD R1, R1, #1 // i++
CMP R1, R0
BLE LOOP        // if i <= n

END:

```

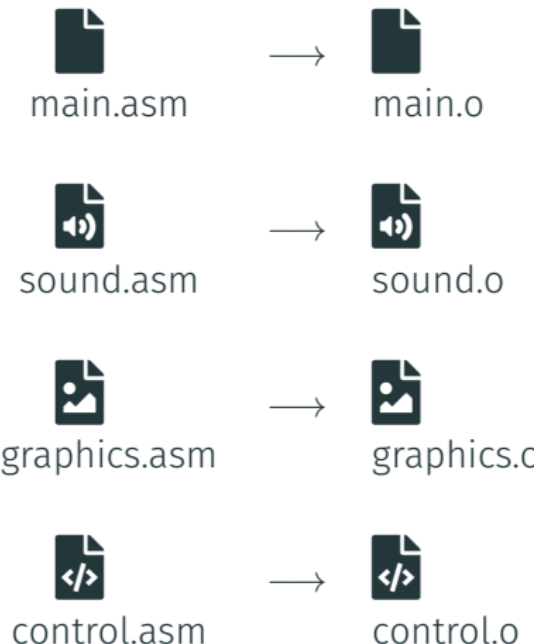
# Linker and Libraries

Textbook§4.3, 4.4

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Programs are generally written using multiple files to increase modularity and code reuse.

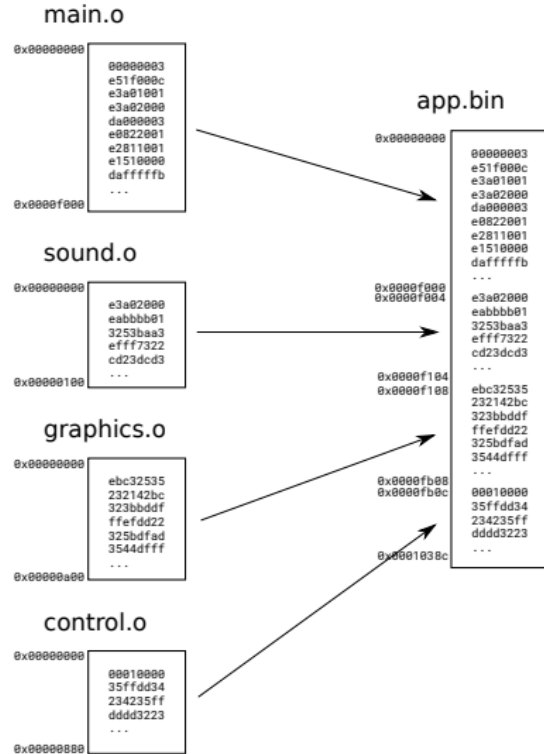
Each file is assembled separately.



How do we create a single binary for the entire application?

# Linker

The **linker** concatenates different object files into a single binary.



What are the potential problems?

What are the potential problems?

- Data and instructions might end up in different locations (addresses) than they were in the object files.
  - ✓ Not a big issue for PC-relative addresses (e.g., Load/Branch)
  - ! If absolute address are used, we will need to *relocate* them

What are the potential problems?

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  - ✓ Not a big issue for PC-relative addresses (e.g., Load/Branch)
  - ! If absolute address are used, we will need to *relocate* them
- When calling a function from another file, its symbol is unknown at assembly time.
  - ! the linker will have to deal with that using an list of external symbols

## Example

main.asm

```
...
LOOP:
    MOV A2, V2
    PUSH {LR}
    BL externalFun
    POP {LR}
    ADD A1, A1, #1
    CMP A1, V1
    BLE LOOP
```

otherfile.asm

```
externalFun:
    ADD A1, A1, A2
    BX LR
```

When assembling file `main.asm`, we have an unknown symbol:  
`externalFun`

**Solution:**

Keep track of unknown external symbols during assembly, and let the linker patch it up later.

## Assembling step

Address	Content	Disassembled
...	...	...

main.asm

```
...  
LOOP:
```

## Symbol Table

Name	Value

## External Symbols

Name	Value

## Assembling step

Address	Content	Disassembled
...	...	...

main.asm

```
...  
LOOP:
```

## Symbol Table

Name	Value
LOOP	0x00000008

## External Symbols

Name	Value

## Assembling step

Address	Content	Disassembled
...	...	...

main.asm

```
...  
LOOP:  
    MOV A2, V2
```

## Symbol Table

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## Assembling step

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...	...	...

00000008 e1a01005 mov r1, r5

main.asm

```
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LOOP:
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Name	Value
LOOP	0x00000008

## External Symbols

Name	Value

## Assembling step

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...	...	...
00000008	e1a01005	mov r1, r5
0000000c	e52de004	push lr

main.asm

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    PUSH {LR}
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```

## Assembling step

Address	Content	Disassembled
...	...	...
00000008	e1a01005	mov r1, r5
0000000c	e52de004	push lr
00000010	eb??????	BL ??

main.asm

```
...
LOOP:
MOV A2, V2
PUSH {LR}
BL externalFun
```

## Symbol Table

Name	Value
LOOP	0x00000008

## External Symbols

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externalFun	???

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00000008	e1a01005	mov r1, r5
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Address	Content	Disassembled
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0000000c	e52de004	push lr
00000010	eb??????	BL ??
00000014	e49de004	pop lr

main.asm

```
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LOOP:
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```

## Symbol Table

Name	Value
LOOP	0x00000008

## External Symbols

Name	Value
externalFun	???

## Assembling step

Address	Content	Disassembled
...	...	...
00000008	e1a01005	mov r1, r5
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main.asm

## Symbol Table

Name	Value
LOOP	0x00000008

## External Symbols

Name	Value
externalFun	???

```
...
LOOP:
MOV A2, V2
PUSH {LR}
BL externalFun
POP {LR}
ADD A1, A1, #1
```

## Assembling step

Address	Content	Disassembled
...	...	...
00000008	e1a01005	mov r1, r5
0000000c	e52de004	push lr
00000010	eb??????	BL ??
00000014	e49de004	pop lr
00000018	e2800001	add r0, r0, #1

main.asm

```
...
LOOP:
MOV A2, V2
PUSH {LR}
BL externalFun
POP {LR}
ADD A1, A1, #1
```

## Symbol Table

Name	Value
LOOP	0x00000008

## External Symbols

Name	Value
externalFun	???

## Assembling step

Address	Content	Disassembled
...	...	...
00000008	e1a01005	mov r1, r5
0000000c	e52de004	push lr
00000010	eb??????	BL ??
00000014	e49de004	pop lr
00000018	e2800001	add r0, r0, #1

main.asm

## Symbol Table

Name	Value
LOOP	0x00000008

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LOOP:
MOV A2, V2
PUSH {LR}
BL externalFun
POP {LR}
ADD A1, A1, #1
CMP A1, V1
```

## External Symbols

Name	Value
externalFun	???

## Assembling step

Address	Content	Disassembled
...	...	...
00000008	e1a01005	mov r1, r5
0000000c	e52de004	push lr
00000010	eb??????	BL ??
00000014	e49de004	pop lr
00000018	e2800001	add r0, r0, #1
0000001c	e1500004	cmp r0, r4

## Symbol Table

Name	Value
LOOP	0x00000008

## External Symbols

Name	Value
externalFun	???

main.asm

```
...
LOOP:
MOV A2, V2
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...	...	...
00000008	e1a01005	mov r1, r5
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BLE LOOP
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## Symbol Table

Name	Value
LOOP	0x00000008

## External Symbols

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externalFun	???

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Address	Content	Disassembled
...	...	...
00000008	e1a01005	mov r1, r5
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00000010	eb??????	BL ??
00000014	e49de004	pop lr
00000018	e2800001	add r0, r0, #1
0000001c	e1500004	cmp r0, r4
00000020	dafffff8	ble 0x08
...	...	...

## Symbol Table

Name	Value
LOOP	0x00000008

## External Symbols

Name	Value
externalFun	???

main.asm

```
...
LOOP:
MOV A2, V2
PUSH {LR}
BL externalFun
POP {LR}
ADD A1, A1, #1
CMP A1, V1
BLE LOOP
```

# Linking step

main.o

Text section	
00000008	e1a01005
0000000c	e52de004
00000010	eb??????
00000014	e49de004
00000018	e2800001
0000001c	e1510004
00000020	daffffff8
...	...

Symbol table	
LOOP	0x00000008

External symbols	
externalFun	???????????

otherfile.o

Text section	
00000000	e0800001

Symbol table	
externalFun	0x00000000

External symbols	
------------------	--

combined.o

Text section	
00000008	e1a01005
0000000c	e52de004
00000010	eb0000fa
00000014	e49de004
00000018	e2800001
0000001c	e1510004
00000020	daffffff8
...	...

Symbol table	
LOOP	0x00000008

External symbols	
------------------	--

main.o

otherfile.o

$$0000fa = (0x0000400 - (00000010 + 8)) / 4$$

Demo

Last but not least, to make an actual program, we need a *start* symbol.

This start symbol specifies the address of the first instruction that should execute when the program starts.

As seen in the labs, it is declared in ARM assembly like this:

```
.global _start
_start:
    first instruction goes here
```

When coming from C, this start symbol will be set so that the **main** function will be the first *user-written* function to execute.

# Libraries

It is possible to reuse the same object files across multiple programs. Such object files are called **libraries**.

If linking is done at runtime, this is a **dynamic** library:

- Shared object on Unix (**.so**)
- Dynamic Link Library on Windows (**.dll**)



Advantages of shared libraries:

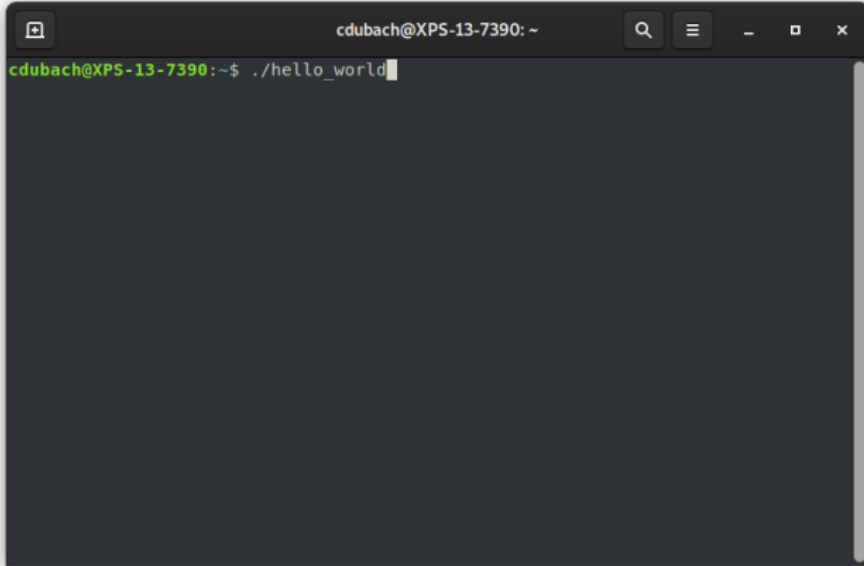
- If a library is updated (e.g., bug fix), all programs benefit.
- Using operating system mechanisms (i.e., virtual memory, copy-on-write), the library code can be shared in memory, reducing memory consumption.

# Loader

Textbook§4.2

---

What happens when you want to run a program?



A screenshot of a terminal window titled "cdubach@XPS-13-7390: ~". The window has a dark background and light-colored text. In the title bar, the user's name "cdubach" and the host "XPS-13-7390" are visible, along with the directory "~". Below the title bar, the command "cdubach@XPS-13-7390:~\$ ./hello\_world" is typed into the terminal. The cursor is positioned at the end of the command line.

The operating system uses the **loader**, a specialized program, to start the user program.

# Loader

The loader performs four tasks:

1. Allocate space in memory for the program to be loaded into;
2. *Load* the program into the allocated memory from file;
3. Set the PC to the start of the program code;
4. Free up allocated memory once the program has finished.

Disk

prog.bin

Text section

```
....    ....  
00000008  e1a01005  
0000000c  e52de004  
00000010  eb0003e8  
00000014  e49de004  
00000018  e2800001  
0000001c  e1510004  
00000020  dafffff8  
....    ....  
00000400  e0800001
```

Symbol table

```
start      0x00000000  
LOOP      0x00000008  
externalFun 0x00000400
```

External symbols

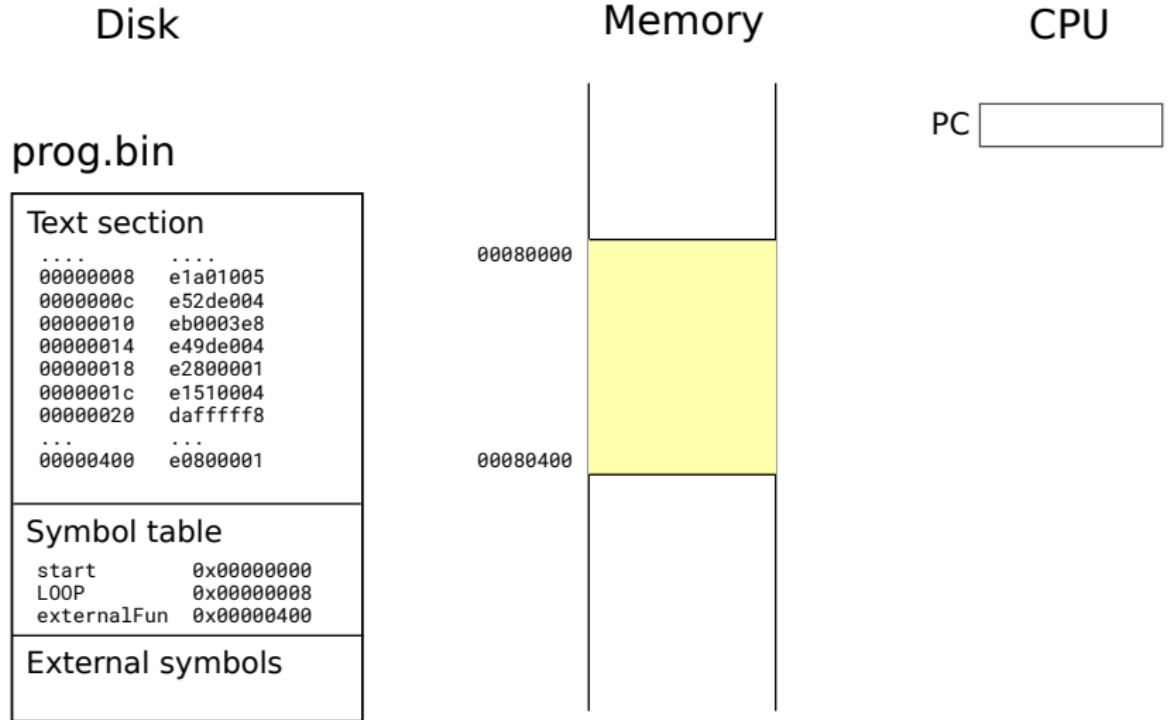
Memory

CPU

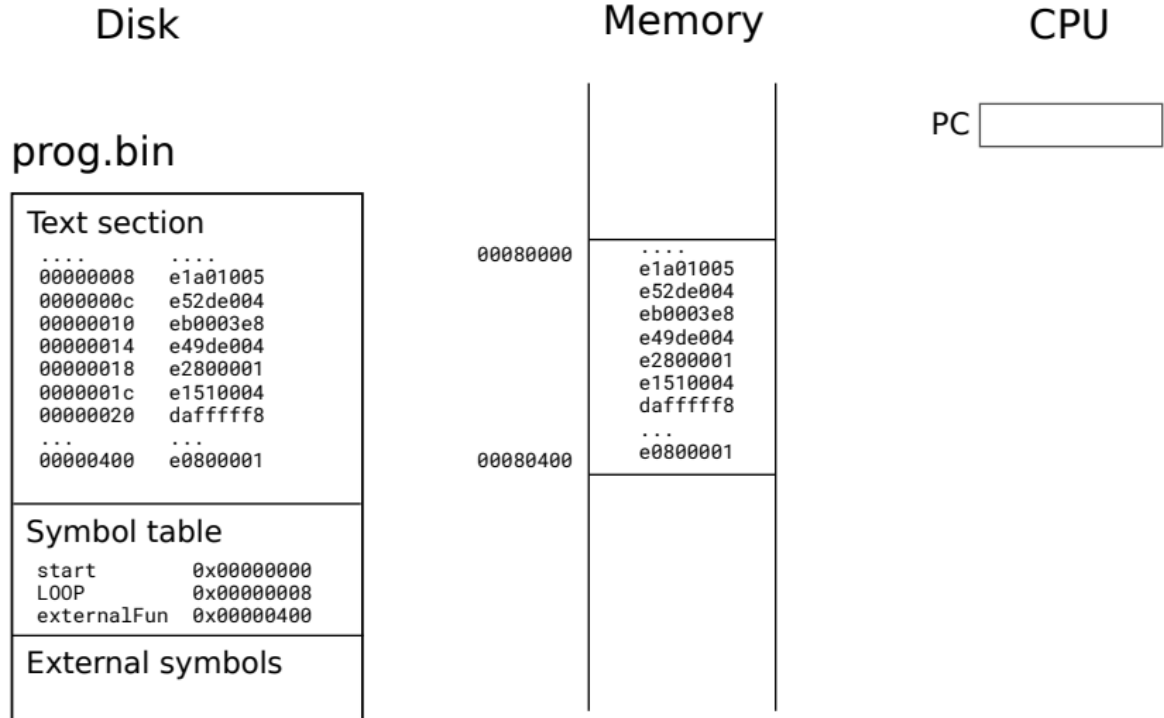
PC



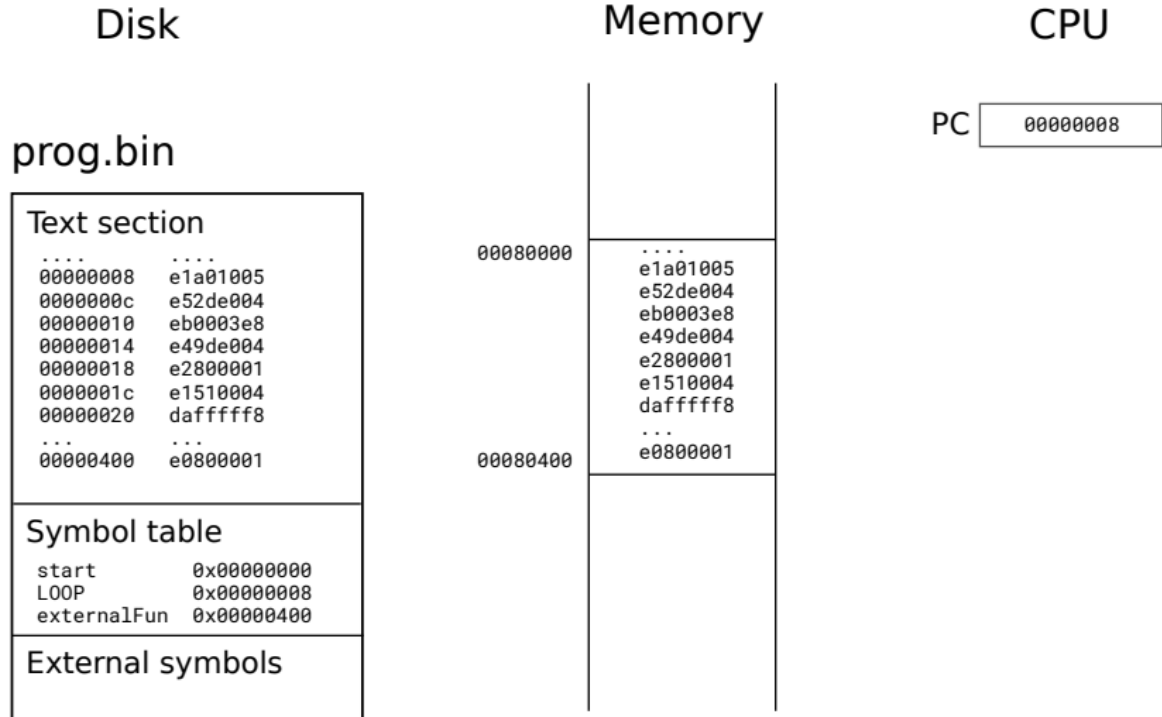
# 1. Space allocation



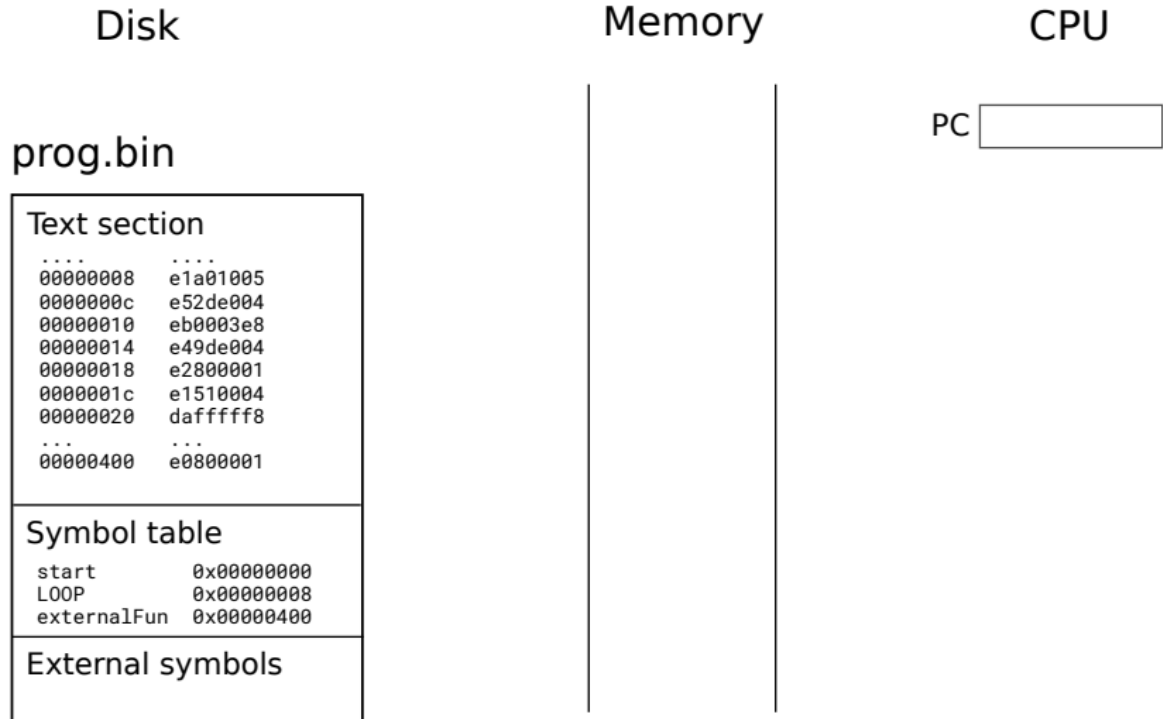
## 2. Program loading



### 3. Program execution



## 4. Deallocation



# Compiler

Textbook§4.5

---

# The Compiler

C (file.c)

```
int i = 1;
int result = 0;
if (n>0) {
    do {
        result += i;
        i++;
    } while (i<=n)
}
```

Compiler

Assembly (file.asm)

```
n: .word 3

LDR R0, n      // num_iter
MOV R1, #1      // i
MOV R2, #0      // result
CMP R0, #0
BLE END         // if n<=0

LOOP:
ADD R2, R2, R1 // result+=i
ADD R1, R1, #1 // i++
CMP R1, R0
BLE LOOP        // if i <= n

END:
```

- The compiler's main job consists of converting a program written in a high-level language (e.g., C, Java) into assembly instructions.
- Usually, a compiler also invokes the assembler to generate the object files and the linker to produce the final program binary.

Compilation is complex and the topic of an entire course: COMP-520.

Compilation involves:

- *Parsing*: detecting syntax, semantic, and typing errors;
- *Intermediate representation*: building internal data structures to represent and manipulate the program;
- *Optimization*: e.g., dead code elimination, constant propagation;
- *Register allocation*: assigning registers to each operation;
- *Code generation*: producing assembly instructions.

As part of this process, the compiler deals with tedious tasks such as stack management and subroutine calls.

The first “compiler,” the A-0 System, was in fact designed for that purpose by Grace Hopper in 1952!



Grace Hopper,  
US Navy

source: James S. Davis - Image released by the United States Navy with the ID DN

# Debugger

Textbook§4.6

---

Imagine:

- you have implemented your algorithm
- you have dealt with compiler errors and warnings
- you have dealt with the linking errors
- but your code still does not work:
  - incorrect output
  - crash
  - never stops
  - ...

What do you do? — No, you don't give up yet!

## Debugging strategies

- Use print statement in your code to track:
  - iteration variable, condition expressions, ...
- Use assertions to check your assumptions
- Unit tests
- Rubber duck debugging



Or, you could use a debugger!

# The Debugger

The debugger is a tool that you can use to observe your program while it is running.

- You can observe the value of any variables or memory location.
- You can pause the execution of the program and resume it.
- You can inspect the call stack.
- You can even modify the content of any variables or memory location!

Most development toolchains and modern IDEs come with a debugger.

To support these features, a debugger relies on:

- **debugging information** stored in the object file:
  - mapping between addresses of instruction and origin (e.g., filename, variable name or function name)
- **control over program execution** exposed by the operating system and hardware.

When compiled with debugging information enabled, the produced object files and binary will be larger, and execution will be slower.

Debugging information also exposes code structure, etc, facilitating reverse engineering.

## Demo

Controlling program execution through a debugger usually requires special support in the operating system and hardware.

In general this is achieved through hardware interrupts that give control to the operating system under certain conditions such as:

- after every instruction using *trace mode*;
- after reaching a specific address, a *breakpoint*.

When the interrupt service routine executes (more on this later in the course), normal program execution halts and control passes to the debugger. The user can now run debugger commands to:

- inspect and modify memory or registers;
- set additional breakpoints; etc.

Then, control returns to the application, which executes until the next interrupt.

# Operating System

Textbook§4.9

---

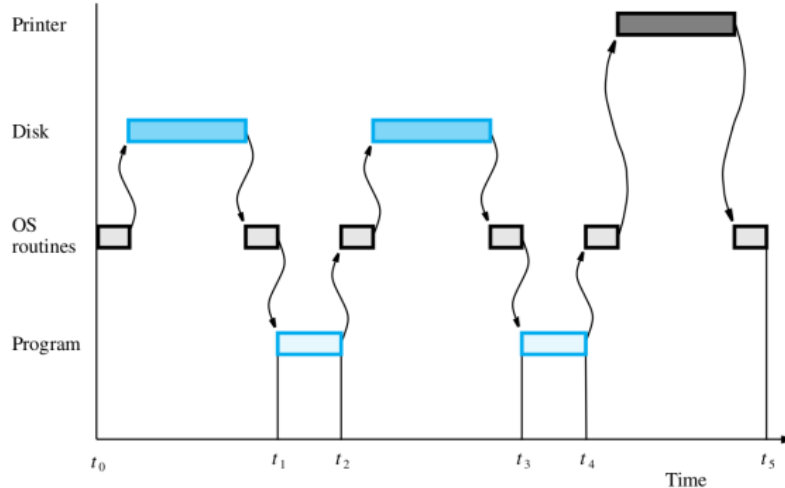
# The Operating System (OS)

The OS is responsible for managing the resources of the machine efficiently. In particular, it:

- loads programs (the loader is part of the OS);
- coordinates execution of different applications, providing the illusion of parallel execution:
  - when an application is waiting for a long I/O operation to finish, it might schedule another one instead;
- ensures applications cannot interfere with one another in harmful ways;
- manages memory allocation and I/O requests.

Access to I/O devices from the user application is facilitated by the OS (unless there is no OS).

## Example of application running:



In this example, system resources are under-utilized:

- CPU is sometimes waiting for I/O devices;
- I/O devices are sometimes idle.

A typically OS would run multiple applications concurrently to best utilize the resources available and maximize overall *throughput*.

# Latency Numbers Every Programmer Should Know (2020)

```
# Latency numbers every programmer should know
```

1ns



L1 cache reference: 1ns



Branch mispredict: 3ns



L2 cache reference: 4ns



Mutex lock/unlock: 16ns



100ns =



Main memory reference:

100ns



1.0us

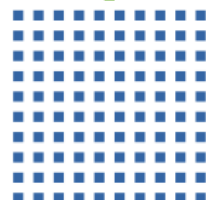


Compress 1KB wth Snappy:

2.0us



10.0us =



Send 2,000 bytes

over commodity network:

3ns



SSD random read: 16.0us



Read 1,000,000 bytes

sequentially from memory:

2.355us

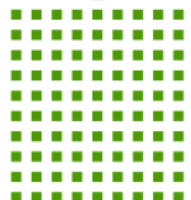


Round trip

in same datacenter: 500.0us



1.0ms =



Read 1,000,000 bytes

sequentially from SSD:

38.876us



Disk seek: 2.332582ms



Read 1,000,000 bytes

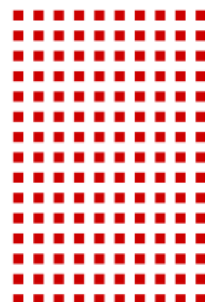
sequentially from disk:

717.936us



Packet roundtrip

CA to Netherlands: 150.0ms



```
# [github.com/chubin/late.nz] [MIT License]
# Console port of "Jeff Dean's latency numbers"
# from [github.com/colin-scott/interactive_latencies]
```

# Conclusions

This lecture has introduced the typical software stack that helps to operate computers. We have seen that it is composed of:

- the assembler, linker and loader;
- the compiler;
- the debugger; and,
- the operating system;

The next lecture will look at:

- how to interact with I/O devices from software (assembly);
- the hardware interface of I/O devices.