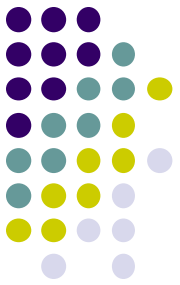


# CS250

# Computer Architecture

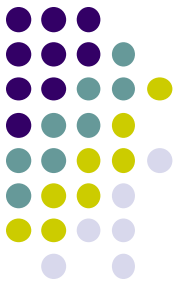
Gustavo Rodriguez-Rivera

Computer Science Department  
Purdue University



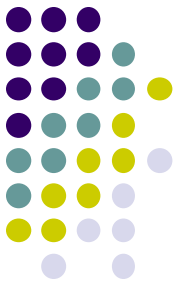
# General Information

- Web Page:  
<http://www.cs.purdue.edu/homes/cs250>
- Office: LWSN1210
- E-mail: [grr@cs.purdue.edu](mailto:grr@cs.purdue.edu)
- Textbook:
  - Essentials of Computer Architecture  
D. E. Comer  
Prentice Hall  
0-13-149179-2



# Grading

- Grade allocation
  - Midterm: 25%
  - Final: 25%
  - Labs and Homework: 40%
  - Attendance 10%
- Exams also include questions about the projects.
- Bring you i-clicker



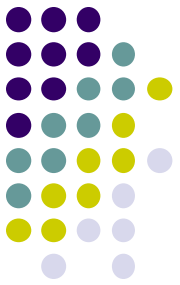
# Course Organization

## 1. Basics Fundamentals of

- Digital Logic
- Data Representation

## 2. Processors

- Types of Processors
- Instruction Sets
- Assembly Language



# Course Organization

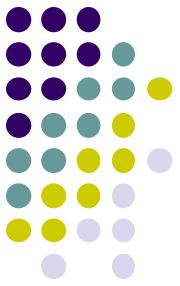
## 3. Memory

- Types of Memory
- Physical and Virtual Memory
- Caching

## 4. Input/Output

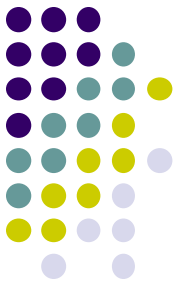
- Devices and Interfaces
- Buses
- Device Drivers

# Course organization



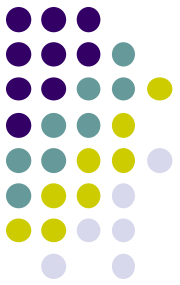
## 5. Advanced Topics

- Parallelism
- Performance Measurement
- Architectural Hierarchy

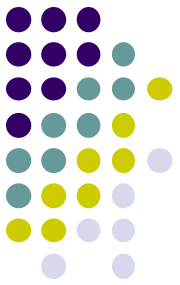


# Approach

- We will cover Computer Architecture
  - From the programmers point of view.
  - How it influences the programmers choices.
- We will not cover
  - Low engineering details
  - VLSI design

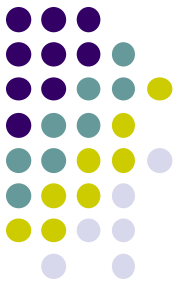


## **II. Fundamentals of Digital Logic**



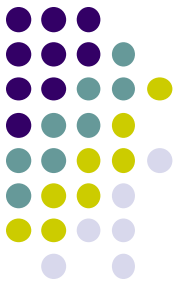
# Voltage and Current

- Voltage
  - Measure of potential Force
  - It is measured in Volts
- Current
  - Measure of electron flow across a wire
  - It is measured in Amperes (Amps)



# Voltage

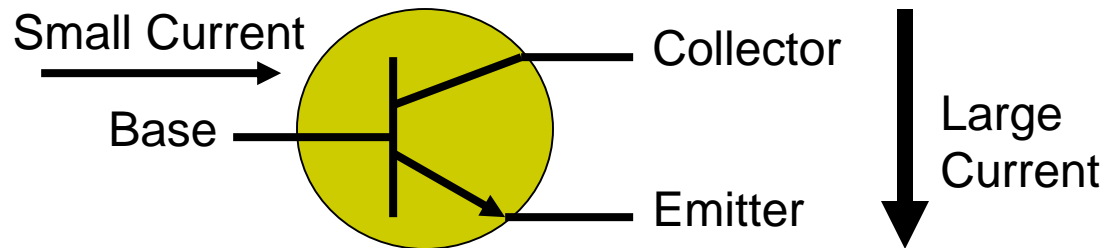
- Voltage is measured with a voltmeter across two points.
- Typical digital circuits work with 5 volts:
  - Ground - 0 volts – represent a “0”
  - Power – 5 volts – represent a “1”



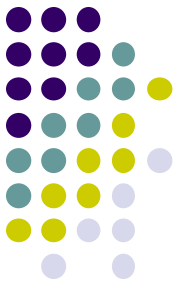
# Transistor

- Building block of digital circuits
- Acts like a switch
- A transistor has three connections:

- Emitter
- Base
- Collector



- The current between “Base” and “Emitter” controls the current between “Collector” and “Emitter”.

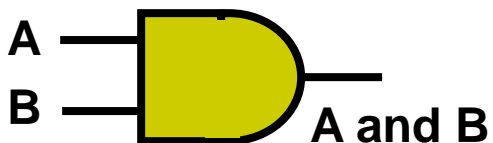


# Boolean Logic

- It gives the formal basis for digital circuits
- It uses three basic functions

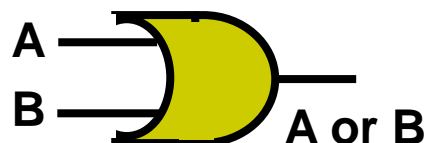
## AND

A	B	A and B
0	0	0
0	1	0
1	0	0
1	1	1



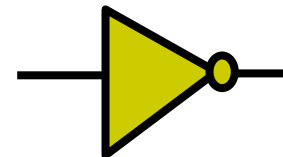
## OR

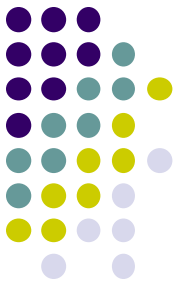
A	B	A or B
0	0	0
0	1	1
1	0	1
1	1	1



## NOT

A	not A
0	1
1	0



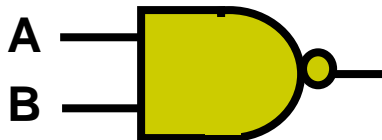


# Boolean Logic

- You will find that Nand and Nor Gates are very popular.
- By using them, there is no need of Not gate

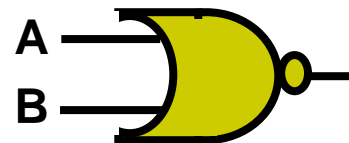
NAND

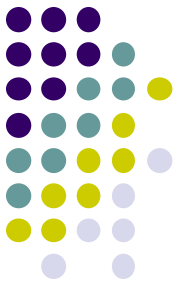
A	B	A nand B
0	0	1
0	1	1
1	0	1
1	1	0



NOR

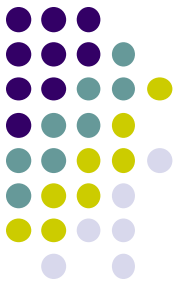
A	B	A nor B
0	0	1
0	1	0
1	0	0
1	1	0





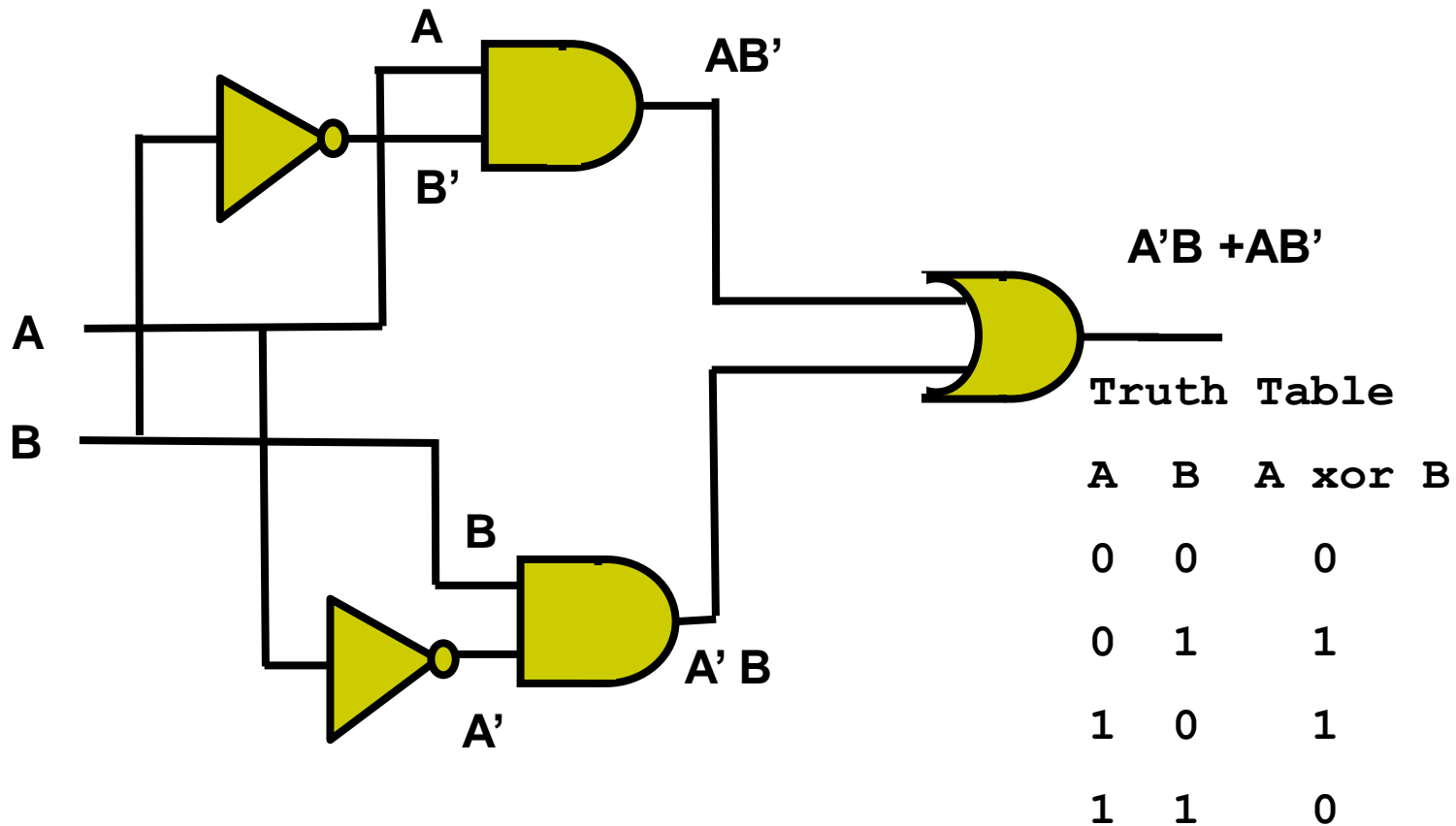
# Boolean Logic

- In digital circuits 0 and 1 are represented as
  - 0 = 0 volts
  - 1 = +5 volts
- You can interconnect digital circuits with each other to create complex Boolean expressions.
- (A and B) is represented as  $AB$
- (A or B) is represented as  $A+B$
- (not A) is represented as  $A'$

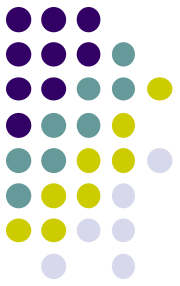


# Boolean Logic

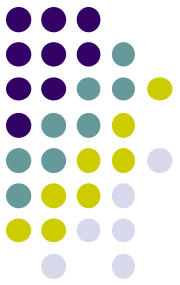
- Example:



# Truth Tables to Boolean Expressions



- From a Truth table you can create a boolean expression
- You can represent the boolean function as a
  - Sum of products: Example  $z = x'y + xy'$
  - Product of sums: Example  $z = (x+y)(x'y')$



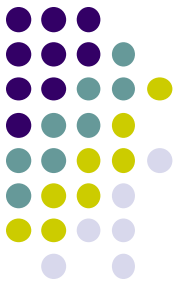
# Sum of Products

- To create a sum of products from a truth table, take the 1s in z (the output) and use the variables for that row to create the product. If the variable is  $x=1$  then use  $x$ , otherwise if  $x=0$  use  $x'$ .

Truth Table

x	y	z
0	0	0
0	1	1
1	0	1
1	1	0

$z = x'y + xy'$



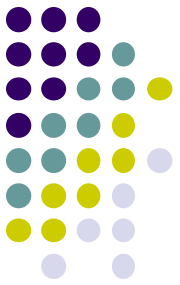
# Product of Sums

- To create a product of sums from a truth table, take the 0s in z (the output) and use the variables for that row to create the product. If the variable is  $x=0$  then use  $x$ , otherwise if  $x=1$  use  $x'$ .

Truth Table

x	y	z
0	0	0
0	1	1
1	0	1
1	1	0

$z = (x+y)(x'+y')$



# Example: Implementing add

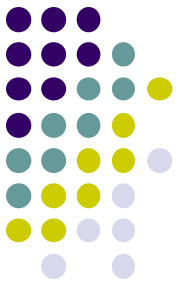
- Assume we want to add two numbers where each number will be one bit long.
- The resulting number may be two bits long

- This can be represented as:

$$R0 = A'B + B'A$$

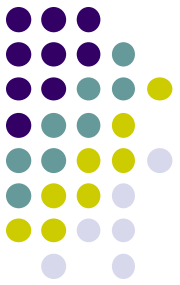
$$R1 = AB$$

A plus B					
A	B	R1	R0	In	decimal
0	0	0	0		0
0	1	0	1		1
1	0	0	1		1
1	1	1	0		2



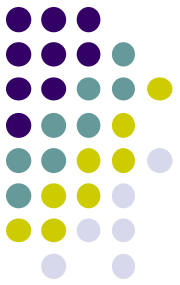
# Implementing Add

- To implement an adder for 8 bits or 32 bits, many more gates are required.



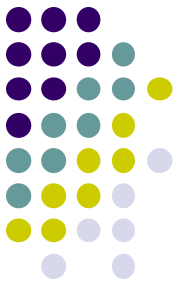
# Boolean Algebra

- You can manipulate the boolean expressions like normal algebraic expressions.
- Properties
  - Commutative:
    - $AB = BA$
    - $A+B=B+A$
  - Associative:
    - $(A+B)+C = A+(B+C)$
  - Distributive
    - $A(B+C) = AB+AC$



# De Morgan's Law

- Negation of expressions
  - $(A+B)' = A'B'$
  - $(AB)' = A' + B'$



# Boolean Expression Reduction

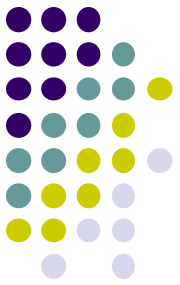
- You can simplify Boolean expressions to use fewer gates:

- Example:

$$\begin{aligned} z &= a'b'c + a'b' + ac' + abc' \\ &= a'b'(c+1) + ac'(1+b) \\ &= a'b' + ac' \end{aligned}$$

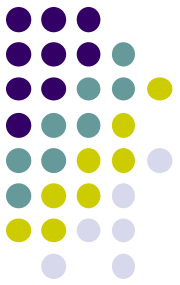
- Example:

$$\begin{aligned} m &= x'yz + x'yz' + x'y' + xyz \\ &= x'y(z+z') + x'y' + xyz \\ &= x'y + x'y' + xyz \\ &= x'(y+y') + xyz \\ &= x' + xyz \end{aligned}$$



# Karnaugh Maps

- To make the simplification of boolean expressions easier, we can use Karnaugh maps.
- A Karnaugh map is a way of expressing truth tables
- Adjacent columns or rows change only by one digit.
- They show when refactoring can be done.



# Karnaugh Table example 1

Karnaugh Map for r

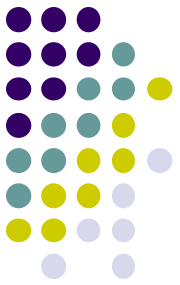
- Given an expression  
 $r = x'yz' + xyz' + x'y'z + x'yz$
- Build a 3 variable Karnaugh map
- Find the groups of 2, 4 or 8 1's that are adjacent.
- Make sure all 1s are covered by the groups.
- Build expression from groups.

$$r = yz' + x'z$$

xy/z	00	01	11	10
0	0	1	1	0
1	1	1	0	0

xy/z	00	01	11	10
0	0	1	1	0
1	1	1	0	0

$r = yz' + x'z$



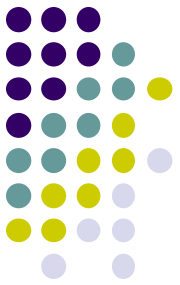
# Karnaugh Table example 2

Karnaugh Map for r

- Given an expression  
 $r = x'yz'k' + x'yz'k + xyz'k' + xyz'k +$   
 $xyzk + xyzk' + x'y'zk' + xy'zk'$
  - Build a 4 variable Karnaugh map
  - Find the largest groups of 2, 4, 8 or 16 1's that are adjacent.
  - Make sure all 1s are covered by the groups.
  - Build expression from groups.
- $r = yz' + xy + y'zk'$

xy/ zk	00	01	11	10
00	0	1	1	0
01	0	1	1	0
11	0	0	1	0
10	1	0	1	1

$r = yz' + xy + y'zk'$



# Using only NAND Gates

- Very often you build the circuits using only NAND gates.
- To convert a sum of products to only NAND gates negate the function twice and reduce
- Example:

$$z = x \text{ XOR } y = xy' + x'y$$

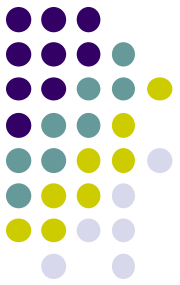
Now if you negate twice the right side and applying De Morgans law.

$$z = ((xy' + x'y))' = ((xy')'(x'y))' = (x \text{ NAND } y') \text{ NAND } (x' \text{ NAND } y)$$

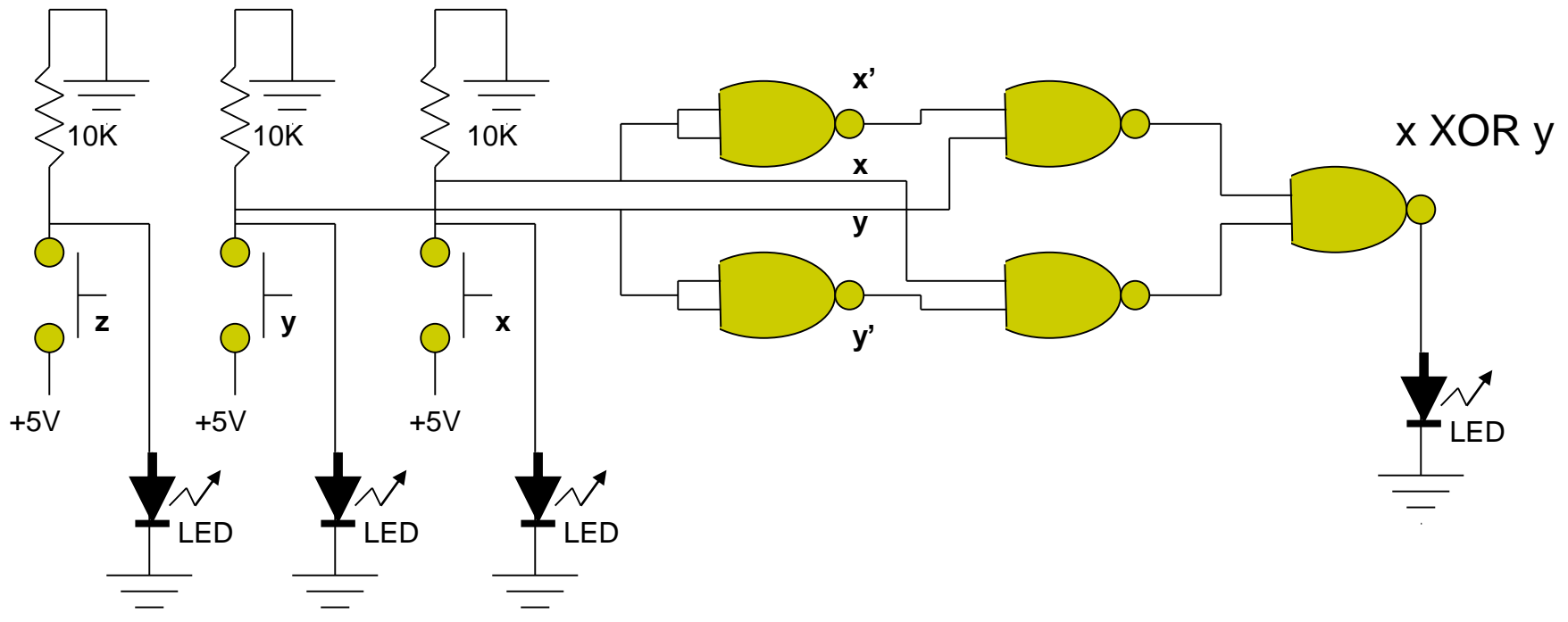
Also, since  $x' = (x x)' = x \text{ NAND } x$  and  $y' = y \text{ NAND } y$  then we have:

$$z = (x \text{ NAND } (y \text{ NAND } y)) \text{ NAND } ((x \text{ NAND } x) \text{ NAND } y)$$

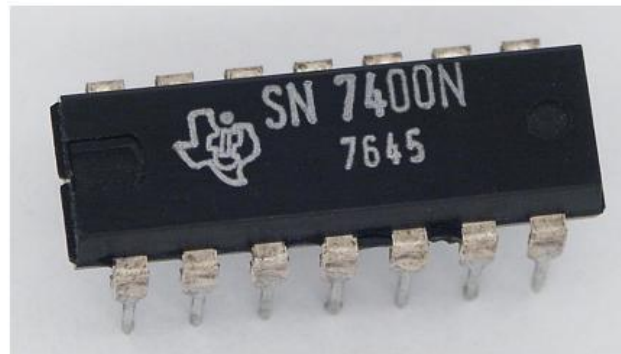
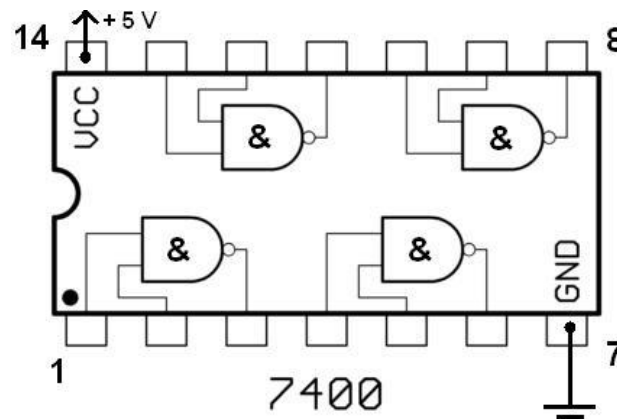
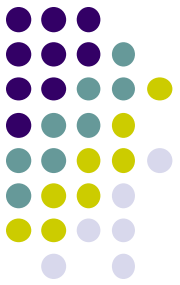
# XOR Using only NAND gates



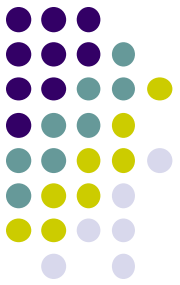
$$x \text{ XOR } y = (x \text{ NAND } (y \text{ NAND } y)) \text{ NAND } ((x \text{ NAND } x) \text{ NAND } y)$$



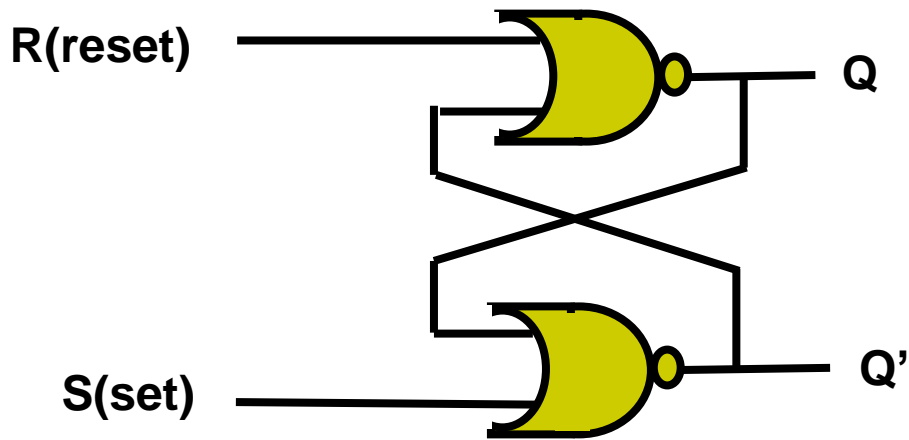
# Examples of Gates on 7400-Series Chips



# Flip Flops



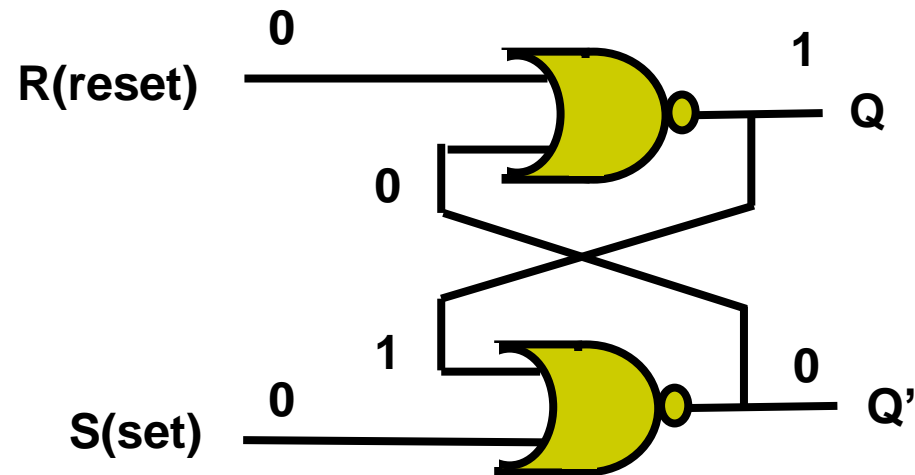
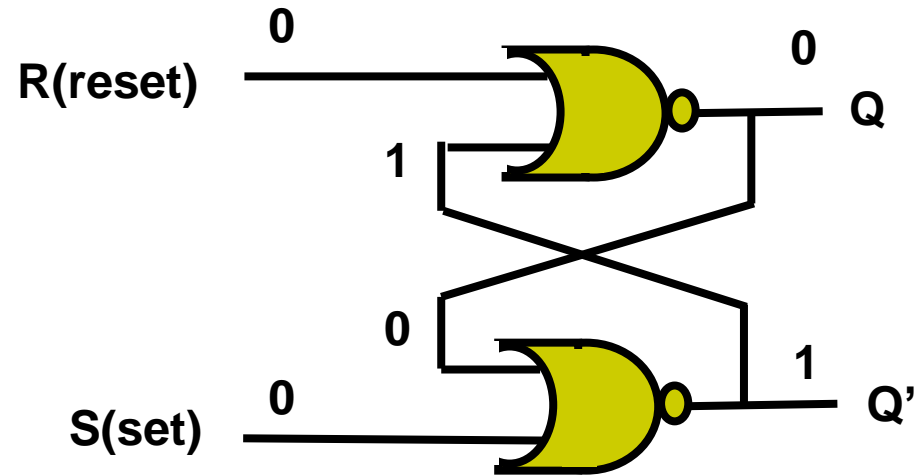
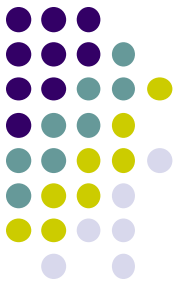
- Basic unit of memory

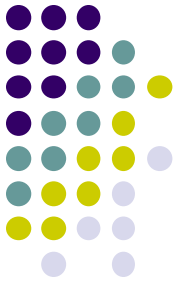


Truth Table

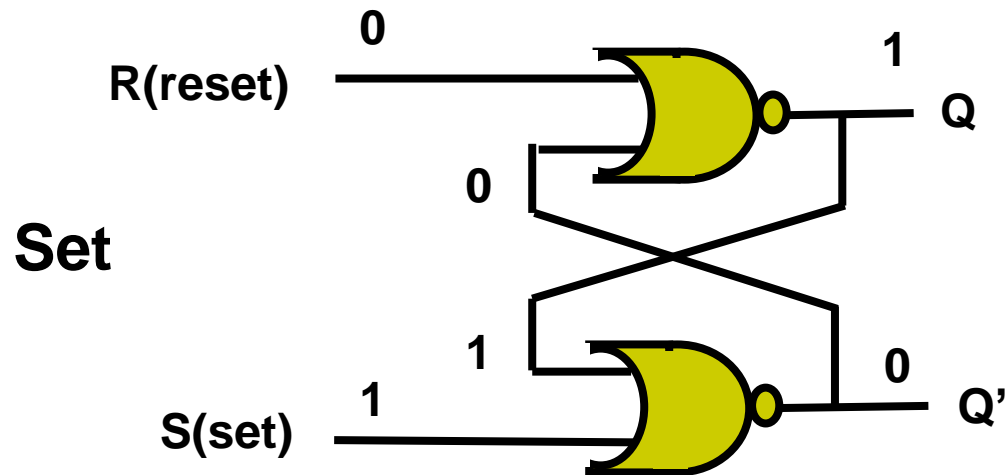
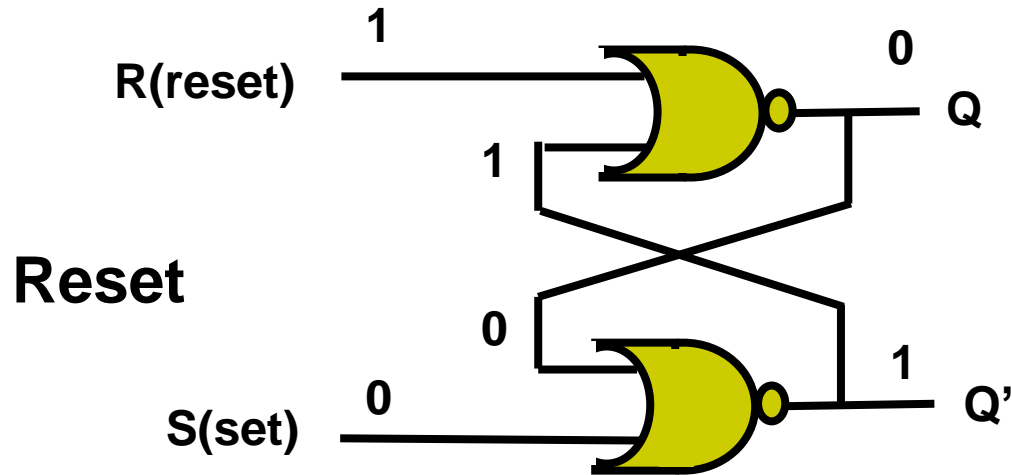
S	R	Q	Q'
0	0	Keep previous value	
0	1	0	1
1	0	1	0
1	1	Not allowed	

# Flip Flops. Keep Current value

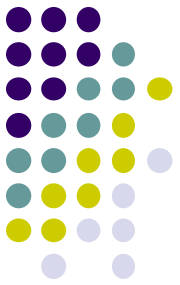




# Flip Flops. Reset and Set

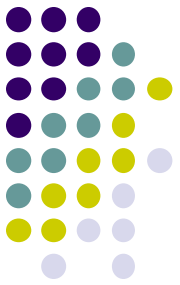


The Input  $R=1$  and  $S=1$  is not allowed.

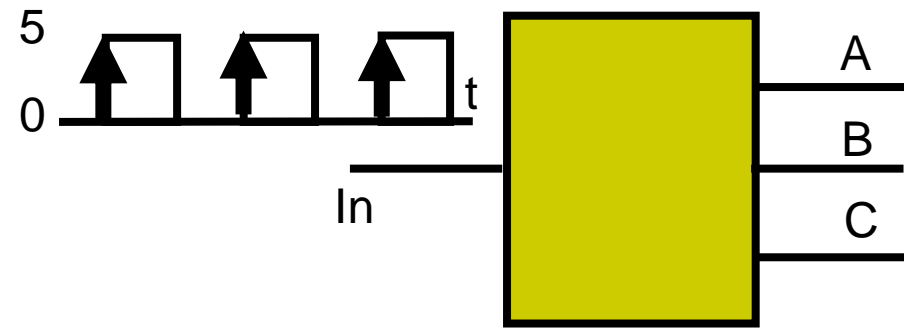


# Binary Counter

- Counts pulses (transitions from 0 to 1)
- Output is a binary number
- Contains a terminal to reset output to 0

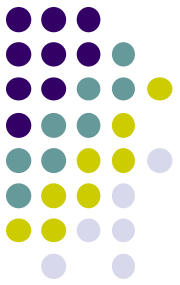


# Binary Counter (4 bits)



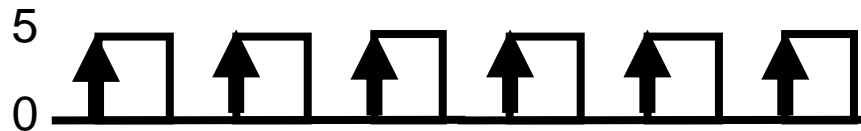
Truth Table

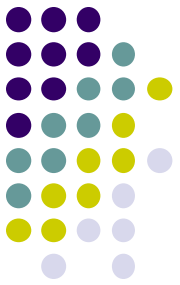
In	A	B	C
0	0	0	0
1	0	0	1
0	0	0	1
1	0	1	0
0	0	1	0
1	0	1	1
0	0	1	1
.	.	.	.



# Clock

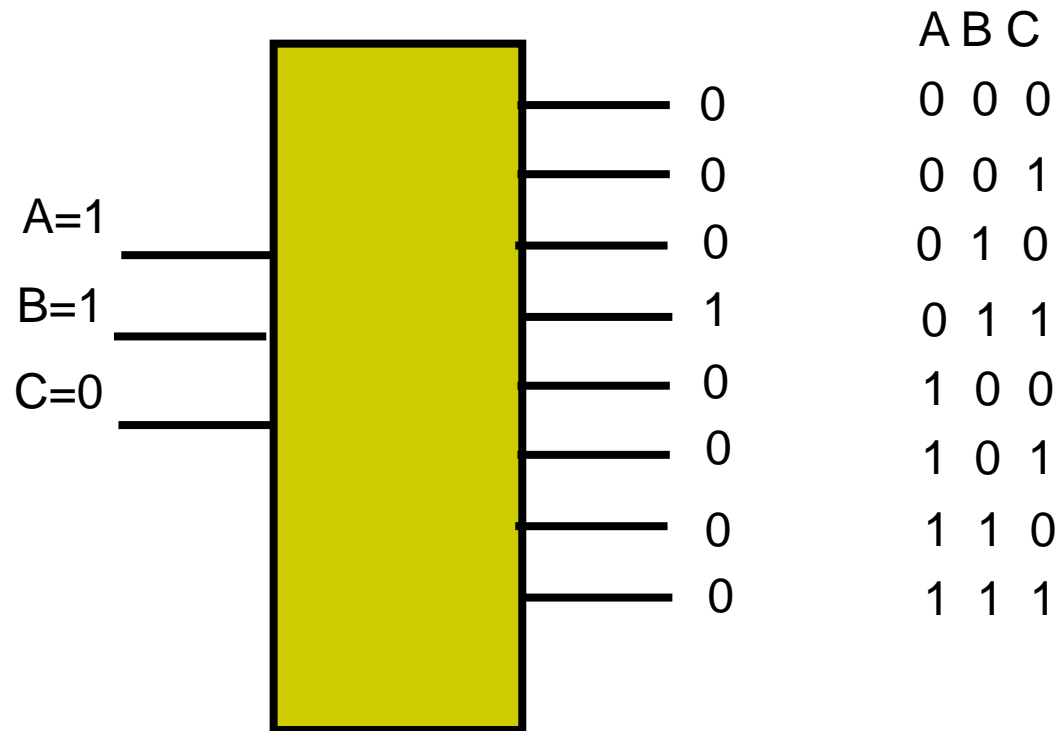
- It is an electronic circuit that produces a sequences of 0 1 0 1 0 1
- The frequency is measured in hertz (Hz).
- It is used to synchronize operations across gates in active circuits.



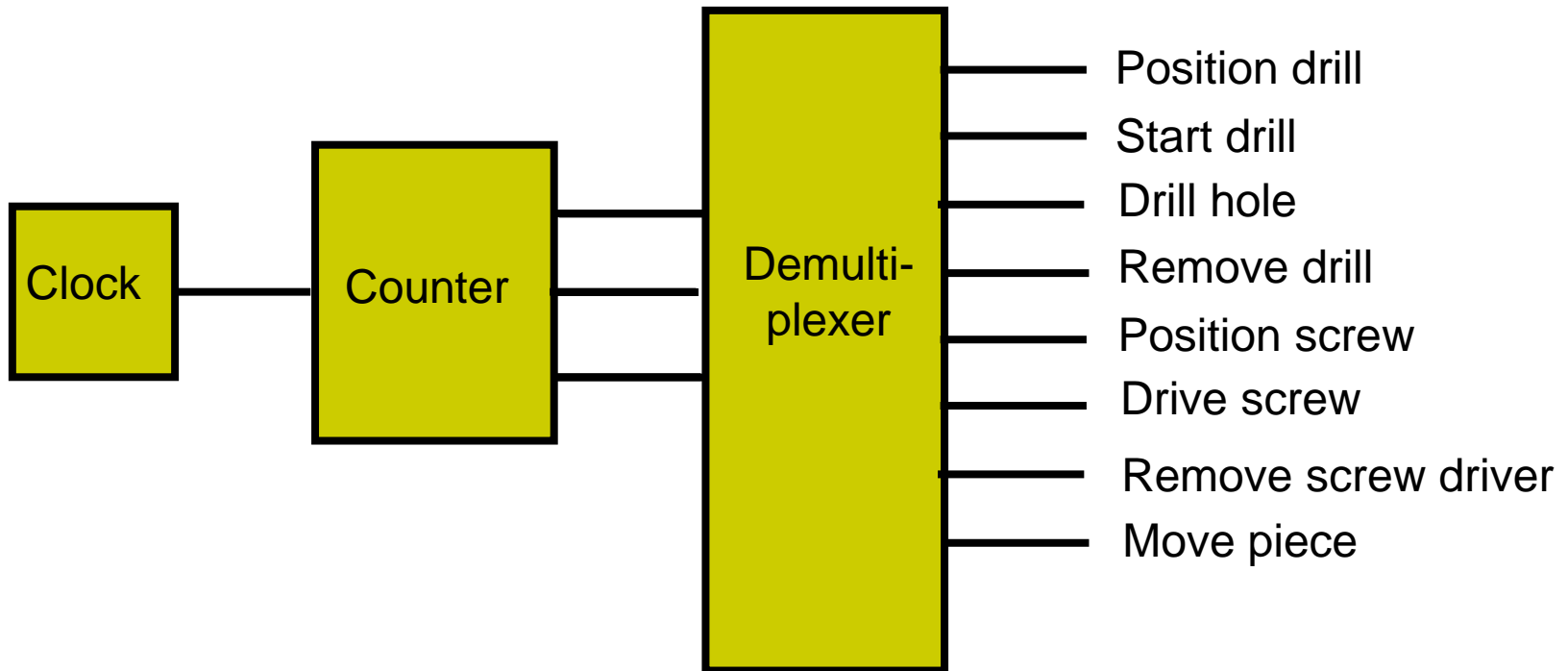
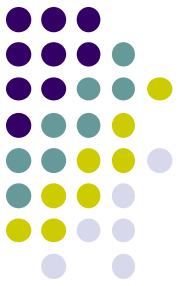


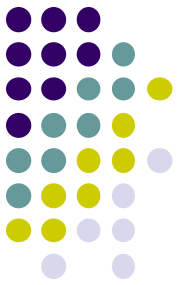
# Demultiplexor

- It is a circuit used to select one output



# Example of Circuit to Execute a Sequence of Steps

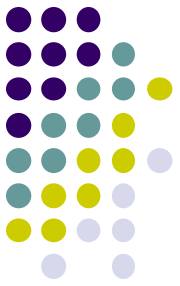




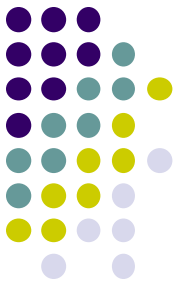
# Unused Gates

- Since a chip may contain multiple gates, it is possible to use some of the spare gates to do other operations instead of adding a new chip.
- Example:
  - $1 \text{ nand } x = \text{not } x$

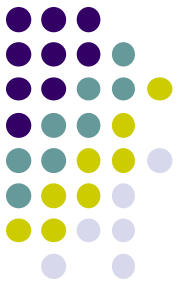
# Classification of Technologies



- Small Scale Integration (SSI)
  - Basic Boolean Gates
- Medium Scale Integration (MSI)
  - Intermediate logic such as demultiplexers and counters
- Large Scale Integration (LSI)
  - Small embedded processors
- Very Large Integration (VLSI)
  - Complex processors

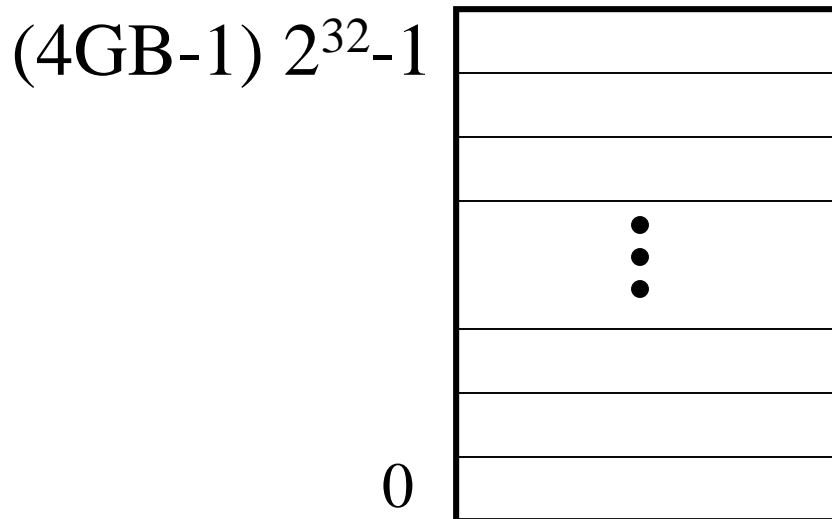


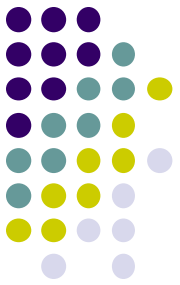
# **III. Data and Program Representation**



# Memory of a Program

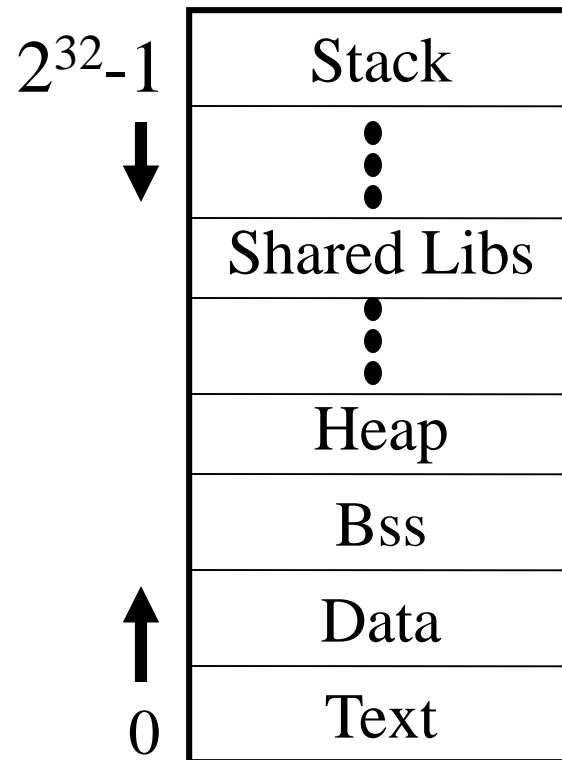
- A program sees memory as an array of bytes that goes from address 0 to  $2^{32}-1$  (0 to 4GB-1)
- That is assuming a 32-bit architecture.

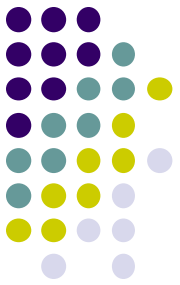




# Memory Sections

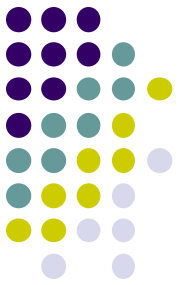
- The memory is organized into sections called “memory mappings”.





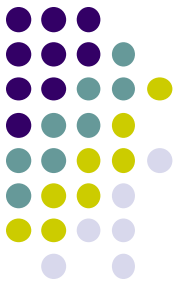
# Memory Sections

- Each section has different permissions: read/write/execute or a combination of them.
- Text- Instructions that the program runs
- Data – Initialized global variables.
- Bss – Uninitialized global variables. They are initialized to zeroes.
- Heap – Memory returned when calling malloc/new. It grows upwards.
- Stack – It stores local variables and return addresses. It grows downwards.



# Memory Sections

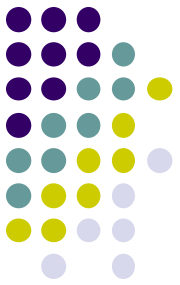
- Dynamic libraries – They are libraries shared with other processes.
- Each dynamic library has its own text, data, and bss.
- Each program has its own view of the memory that is independent of each other.
- This view is called the “Address Space” of the program.
- If a process modifies a byte in its own address space, it will not modify the address space of another process.



# Example

Program hello.c

```
int a = 5;    // Stored in data section
int b[20];    // Stored in bss
int main() {  // Stored in text
    int x;     // Stored in stack
    int *p = (int*)
        malloc(sizeof(int)); //In heap
}
```

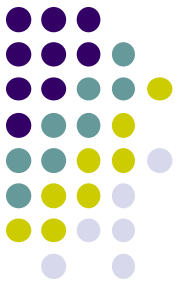


# Memory Gaps

- Between each memory section there may be gaps that do not have any memory mapping.
- If the program tries to access a memory gap, the OS will send a SEGV signal that by default kills the program and dumps a core file.
- The core file contains the value of the variables global and local at the time of the SEGV.
- The core file can be used for “post mortem” debugging.

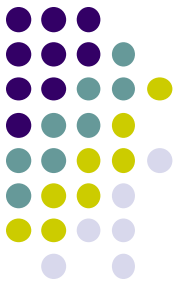
`gdb program-name core`

`gdb> where`



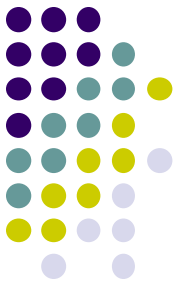
# What is a program?

- A program is a file in a special format that contains all the necessary information to load an application into memory and make it run.
- A program file includes:
  - machine instructions
  - initialized data
  - List of library dependencies
  - List of memory sections that the program will use
  - List of undefined values in the executable that will be known until the program is loaded into memory.



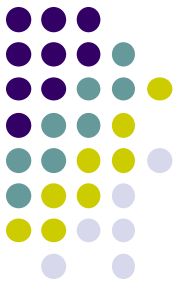
# Executable File Formats

- There are different executable file formats
  - ELF – Executable Link File  
It is used in most UNIX systems (Solaris, Linux)
  - COFF – Common Object File Format  
It is used in Windows systems
  - a.out – Used in BSD (Berkeley Standard Distribution) and early UNIX  
It was very restrictive. It is not used anymore.
- Note: BSD UNIX and AT&T UNIX are the predecessors of the modern UNIX flavors like Solaris and Linux.



# Building a Program

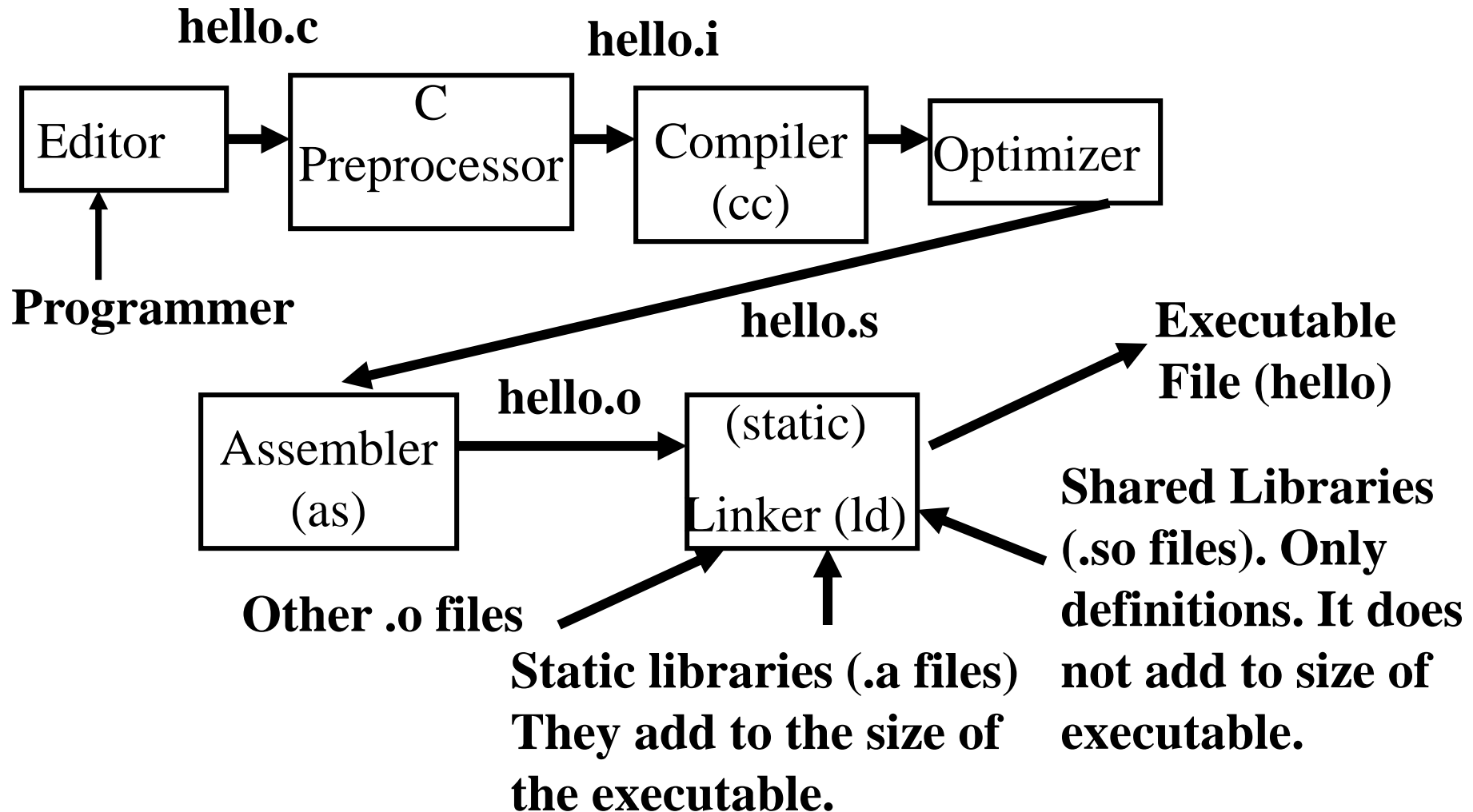
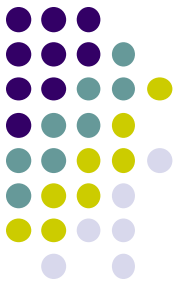
- The programmer writes a program `hello.c`
- The ***preprocessor*** expands `#define`, `#include`, `#ifdef` etc preprocessor statements and generates a `hello.i` file.
- The ***compiler*** compiles `hello.i`, optimizes it and generates an assembly instruction listing `hello.s`
- The ***assembler*** (`as`) assembles `hello.s` and generates an object file `hello.o`
- The compiler (`cc` or `gcc`) by default hides all these intermediate steps. You can use compiler options to run each step independently.

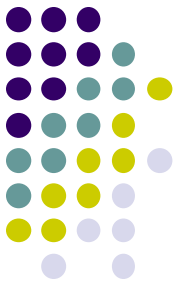


# Building a program

- The linker puts together all object files as well as the object files in static libraries.
- The linker also takes the definitions in shared libraries and verifies that the symbols (functions and variables) needed by the program are completely satisfied.
- If there is symbol that is not defined in either the executable or shared libraries, the linker will give an error.
- Static libraries (.a files) are added to the executable. shared libraries (.so files) are not added to the executable file.

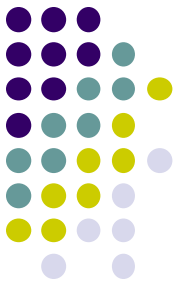
# Building a Program





# Original file hello.c

```
#include <stdio.h>
main()
{
    printf("Hello\n");
}
```



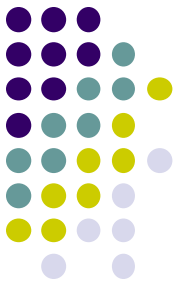
# After preprocessor

```
gcc -E hello.c > hello.i
```

(-E stops compiler after running preprocessor)

```
hello.i:
```

```
    /* Expanded /usr/include/stdio.h */
typedef void *__va_list;
typedef struct __FILE __FILE;
typedef int      ssize_t;
struct FILE {...};
extern int fprintf(FILE *, const char *, ...);
extern int fscanf(FILE *, const char *, ...);
extern int printf(const char *, ...);
/* and more */
main()
{
    printf("Hello\n");
}
```



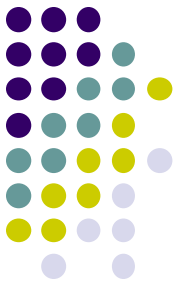
# After assembler

```
gcc -S hello.c      (-S stops compiler after  
assembling)
```

```
hello.s:
```

```
                .align 8
.LLC0:  .asciz  "Hello\n"
.section      ".text"
        .align 4
        .global main
        .type   main,#function
        .proc   04
main:    save    %sp, -112, %sp
        sethi   %hi(.LLC0), %o1
        or      %o1, %lo(.LLC0), %o0
        call    printf, 0
        nop
.LL2:    ret
        restore
```

```
.
```



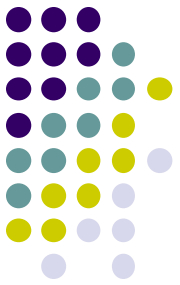
# After compiling

- “gcc -c hello.c” generates hello.o
- hello.o has undefined symbols, like the ***printf*** function call that we don’t know where it is placed.
- The main function already has a value relative to the object file hello.o

```
csh> nm -xv hello.o
```

```
hello.o:
```

[Index]	Value	Size	Type	Bind	Other	Shndx	Name
[1]	0x00000000	0x00000000	FILE	LOCL	0	ABS	hello.c
[2]	0x00000000	0x00000000	NOTY	LOCL	0	2	gcc2_compiled
[3]	0x00000000	0x00000000	SECT	LOCL	0	2	
[4]	0x00000000	0x00000000	SECT	LOCL	0	3	
[5]	0x00000000	0x00000000	NOTY	GLOB	0	UNDEF	printf
[6]	0x00000000	0x0000001c	FUNC	GLOB	0	2	main

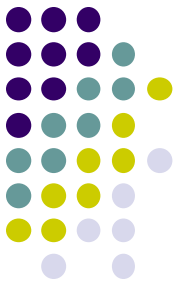


# After linking

- `"gcc -o hello hello.c"` generates the hello executable
- Printf does not have a value yet until the program is loaded

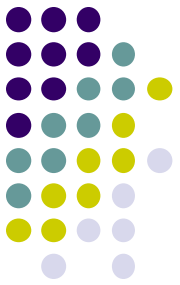
**csh> nm hello**

[Index]	Value	Size	Type	Bind	Other	Shndx	Name
[29]	0x00010000	0x00000000	OBJT	LOCL	0	1	_START_
[65]	0x0001042c	0x00000074	FUNC	GLOB	0	9	_start
[43]	0x00010564	0x00000000	FUNC	LOCL	0	9	fini_dummy
[60]	0x000105c4	0x0000001c	FUNC	GLOB	0	9	main
[71]	0x000206d8	0x00000000	FUNC	GLOB	0	UNDEF	atexit
[72]	0x000206f0	0x00000000	FUNC	GLOB	0	UNDEF	_exit
[67]	0x00020714	0x00000000	FUNC	GLOB	0	UNDEF	printf



# Loading a Program

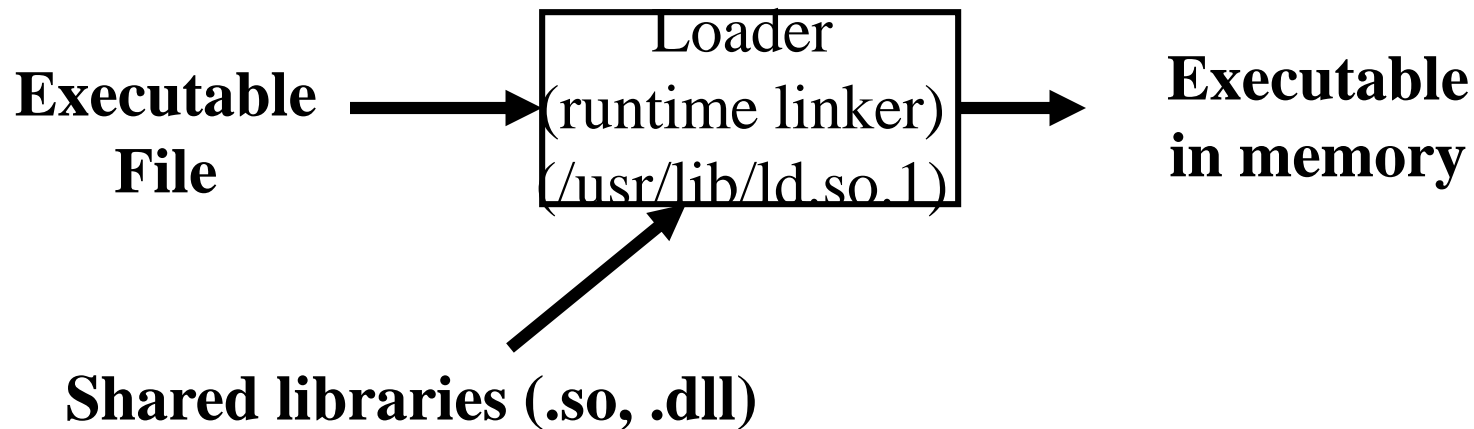
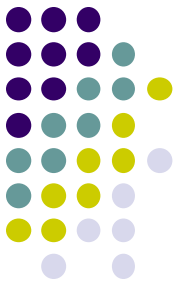
- The loader is a program that is used to run an executable file in a process.
- Before the program starts running, the loader allocates space for all the sections of the executable file (text, data, bss etc)
- It loads into memory the executable and shared libraries (if not loaded yet)

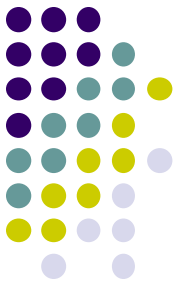


# Loading a Program

- It also writes (resolves) any values in the executable to point to the functions/variables in the shared libraries.(E.g. calls to printf in hello.c)
- Once memory image is ready, the loader jumps to the ***\_start*** entry point that calls init() of all libraries and initializes static constructors. Then it calls ***main()*** and the program begins.
- ***\_start*** also calls ***exit()*** when ***main()*** returns.
- The loader is also called “runtime linker”.

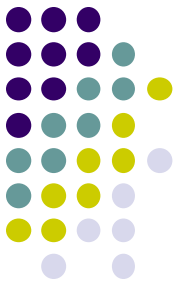
# Loading a Program





# Static and Shared Libraries

- Shared libraries are shared across different processes.
- There is only one instance of each shared library for the entire system.
- Static libraries are not shared.
- There is an instance of an static library for each process.

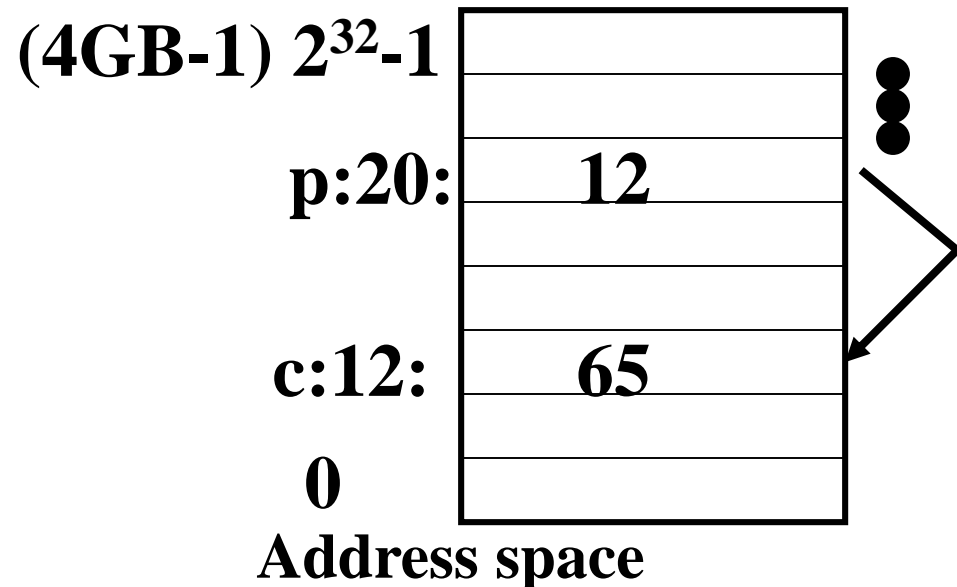


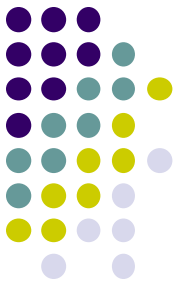
# Memory and Pointers

- A pointer is a variable that contains an address in memory.
- In a 32 bit architectures, the size of a pointer is 4 bytes independent on the type of the pointer.

```
Char c = 'a'; //ascii 65
```

```
char * p = &c;
```





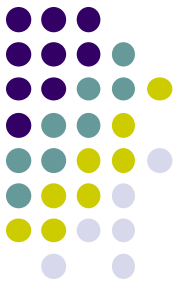
# Ways to get a pointer value

1. Assign a numerical value into a pointer

```
Char * p = (char *) 0x1800;
```

```
*p = 5; // Store a 5 in location 0x1800;
```

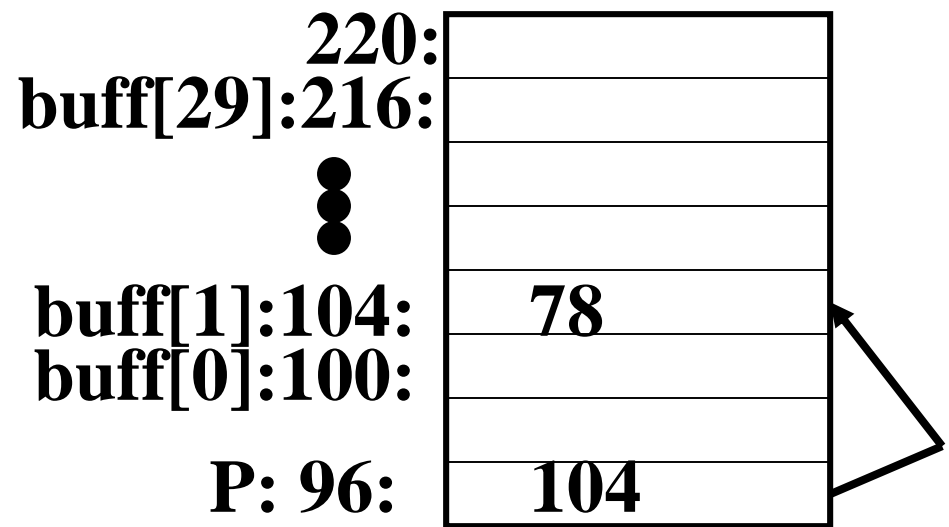
Note: Assigning a numerical value to a pointer isn't recommended and only left to programmers of OS, kernels, or device drivers

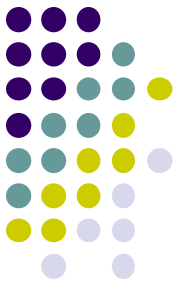


# Ways to get a pointer value

2. Get memory address from another variable:

```
int *p;  
int buff[ 30];  
p = &buff[1];  
*p = 78;
```

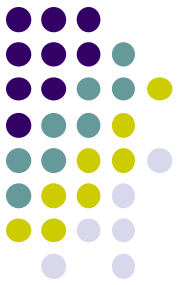




# Ways to get a pointer value

## 3. Allocate memory from the heap

```
int *p
p = new int;
int *q;
q = (int*)malloc(sizeof(int))
```



# Ways to get a pointer value

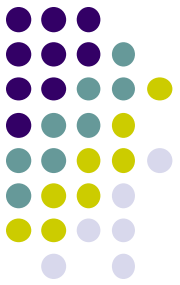
- You can pass a pointer as a parameter to a function if the function will modify the content of the parameters

```
void swap (int *a, int *b) {  
    int temp;  
    temp=*a;  
    *a=*b;  
    *b=temp;  
}  
In main: swap(&x, &y)
```

# Common Problems with Pointers



- When using pointers make sure the pointer is pointing to valid memory before assigning or getting any value from the location
- String functions do not allocate memory for you:  
`char *s;`  
`strcpy(s, "hello");` --> SEGV(uninitialized pointer)
- The only string function that allocates memory is `strdup` (it calls `malloc` of the length of the string and copies it)



# Printing Pointers

- It is useful to print pointers for debugging

```
char*i;  
char buff[10];  
printf("ptr=%d\n", &buff[5])
```

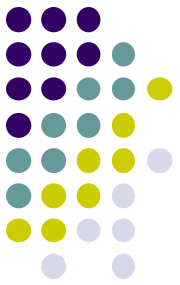
Or In hexadecimal

```
printf("ptr=0x%x\n", &buff[5])
```

Instead of using printf, I recommend to use

```
fprintf(stderr, ...) since stderr is unbuffered  
and it is guaranteed to be printed on the screen.
```

# `sizeof()` operator in Pointers



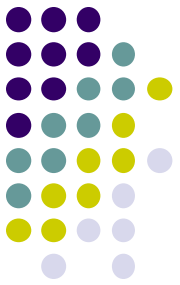
- The size of a pointer is always 4 bytes in a 32 bit architecture independent of the type of the pointer:

`sizeof(int)==4 bytes`

`sizeof(char)==1 byte`

`sizeof(int*)==4 bytes`

`sizeof(char*)==4 bytes`



# String Operations

- A string is represented in memory as a sequence of characters in ASCII terminated by a '\0' (ASCII Null).

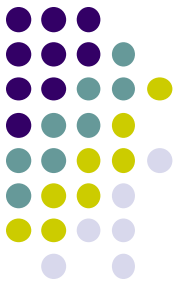
```
char a[6];
```

```
strcpy(a, "Hello");
```

- Assuming that "a" is at location 1000:

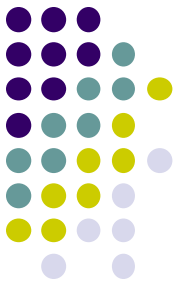
H	e	l	l	o	\0	
1000	1001	1002	1003	1004	1005	

- The string will use one byte more than the length of the string.



# String Operations

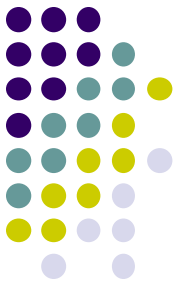
- The C library (libc) provides simple string functions to manipulate strings such as:
  - `char * strcpy(char *dest, char *src)`
    - Copies string from “src” to “dest” including char at the end. It assumes that there is enough memory already in “dest”. It does not allocate memory. It returns “dest”.
  - `char * strcat(char *dest, char *src)`
    - Appends string “src” at the end of dest. It assumes that there is enough memory already in “dest”. It returns “dest”.
  - `char * strstr(char * hay, char * needle)`
    - Returns a pointer of the first occurrence of the string “needle” in the string “hay”.



# String Operations

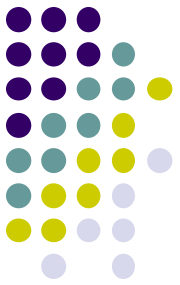
- In general the string functions will not allocate memory.
- You have to allocate enough memory before using them.
- The only string function that allocates memory is `strdup(char * s)` that allocates memory using “malloc” and returns a copy of the string passed in “s”.

# Using Pointers to Optimize Execution



- Assume the following function that adds the sum of integers in an array using array indexing.

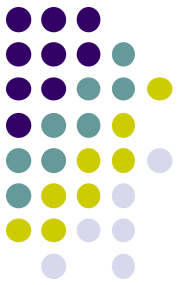
```
int sum(int * array, int n)
{
    int s=0;
    for(int i=0; i<n; i++)
    {
        s+=array[i]; // Equivalent to
                     /* (int*) ((char*)array+i*sizeof(int))
    }
    return s;
}
```



# Using Pointers to Optimize Execution

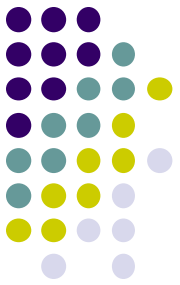
- Now the equivalent code using pointers

```
int sum(int* array, int n)
{
    int s=0;
    int *p=&array[0];
    int *pend=&array[n];
    while (p < pend)
    {
        s+=*p;
        p++;
    }
    return s;
}
```



# Using Pointers to Optimize Execution

- When you increment a pointer to integer it will be incremented by 4 units because `sizeof(int)==4`.
- Using pointers is more efficient because no indexing is required and indexing require multiplication.
- Note: An optimizer may substitute the multiplication by a “<<” operator if the size is a power of two. However, the array entries may not be a power of 2 and integer multiplication may be needed.



# Array Operator Equivalence

- We have the following equivalences:

```
int a[20];
```

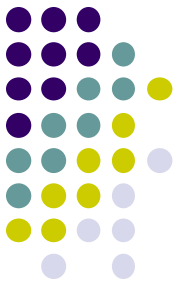
```
a[i]          - is equivalent to
```

```
*(a+i)        - is equivalent to
```

```
*(&a[0]+i)     - is equivalent to
```

```
*((int*) ((char*)&a[0]+i*sizeof(int)))
```

- You may substitute array indexing `a[i]` by `*((int*) ((char*)&a[0]+i*sizeof(int)))` and it will work!
- ***C was designed to be machine independent assembler***



# 2D Array. 1<sup>st</sup> Implementation

- 1<sup>st</sup> approach

Normal 2D array.

```
int a[4][3];
```

```
a[i][j] ==  
*(int*)((char*)a +  
i*3*sizeof(int) +  
j*sizeof(int))
```

	a[3][2]:144:	
	a[3][1]:140:	
	a[3][0]:136:	
	a[2][2]:132:	
	a[2][1]:128:	
	a[2][0]:124:	
	a[1][2]:120:	
	a[1][1]:116:	
	a[1][0]:112:	
	a[0][2]:108:	
	a[0][1]:104:	
<b>a:</b>	a[0][0]:100:	

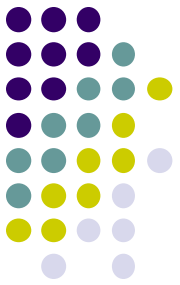
# 2D Array 2<sup>nd</sup> Implementation



- 2<sup>nd</sup> approach

Array of pointers to rows

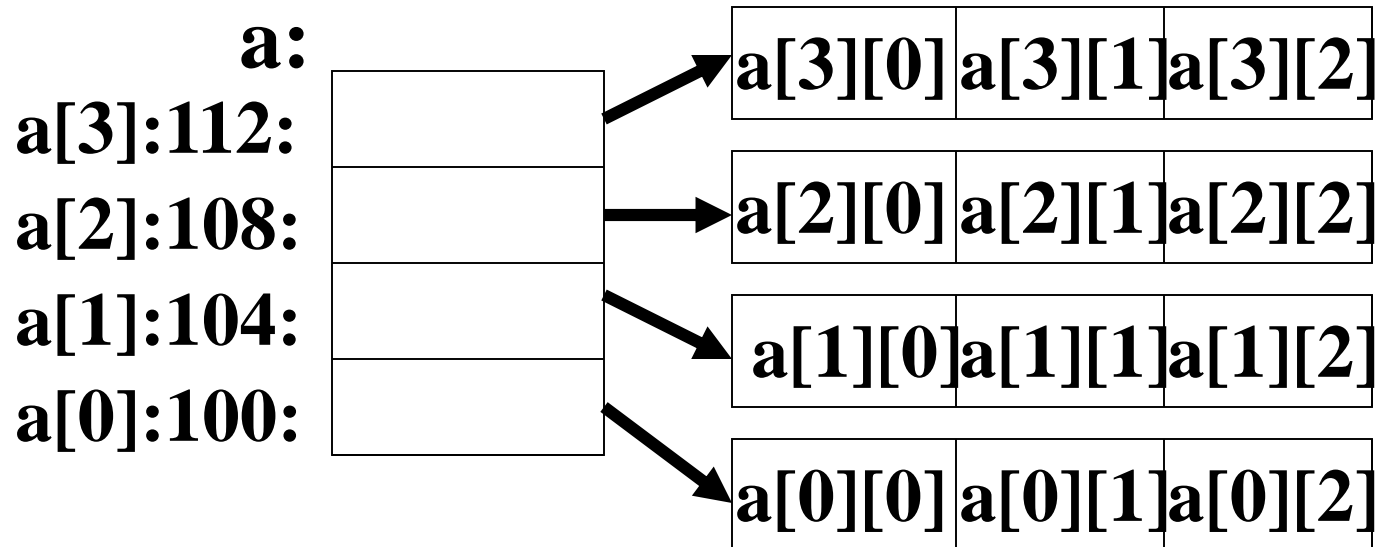
```
int* (a[4]);  
for(int i=0; i<4; i++) {  
    a[i]=(int*)malloc(sizeof(int)*3);  
    assert(a[i]!=NULL);  
}
```



# 2D Array 2<sup>nd</sup> Implementation

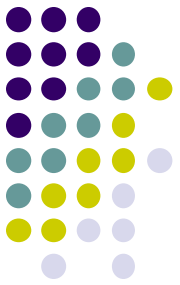
- 2<sup>nd</sup> approach

Array of pointers to rows (cont)



```
int* (a[4]);
```

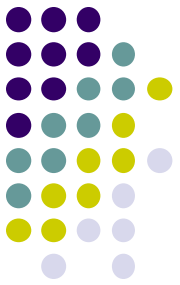
```
a[3][2]=5
```



# 2D Array 3<sup>rd</sup> Implementation

- 3<sup>rd</sup> approach. `a` is a pointer to an array of pointers to rows.

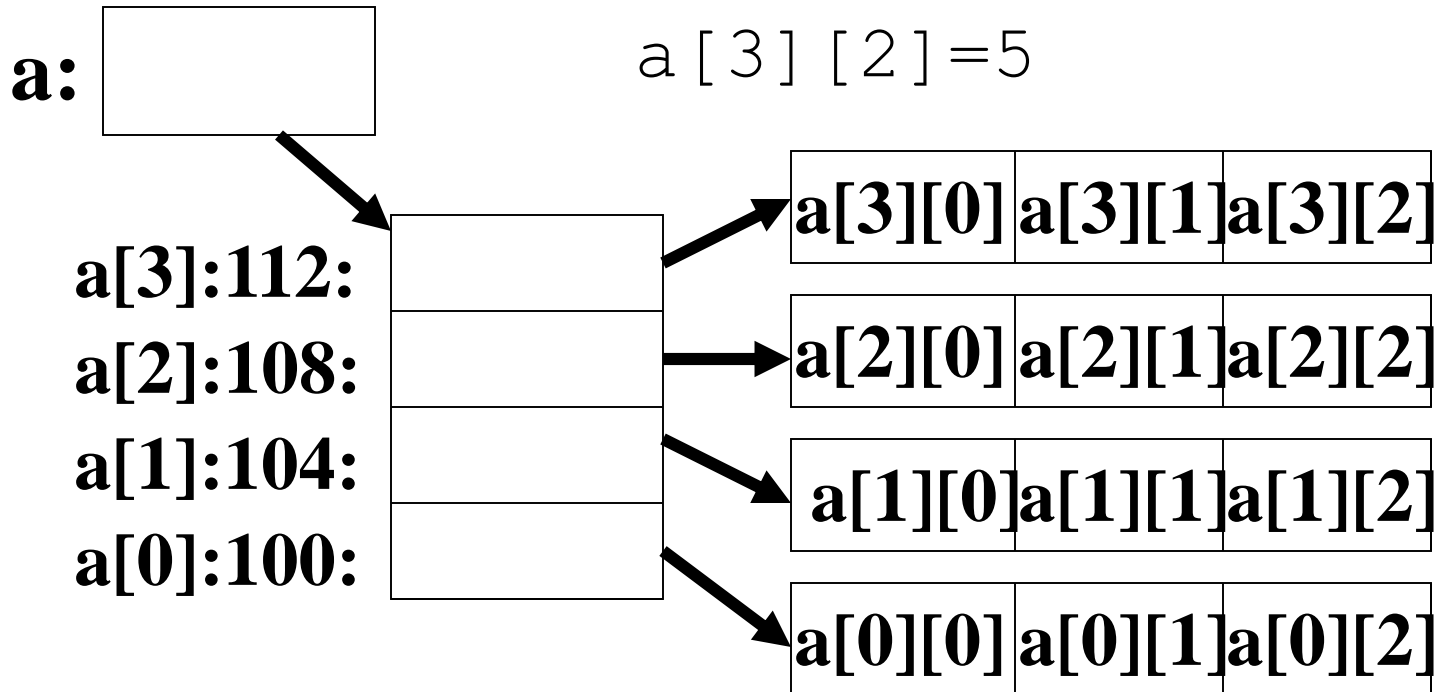
```
int **a;
a=(int**)malloc(4*sizeof(int*));
assert( a!= NULL)
for(int i=0; i<4; i++)
{
    a[i]=(int*)malloc(3*sizeof(int));
    assert(a[i] != NULL)
}
```



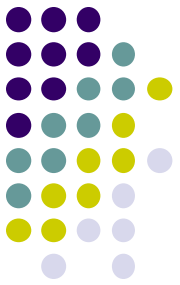
# 2D Array 3<sup>rd</sup> Implementation

- `a` is a pointer to an array of pointers to rows.  
(cont.)

```
int **a;  
a[3][2]=5
```

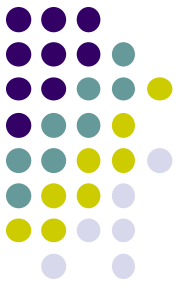


# Advantages of Pointer Based Arrays

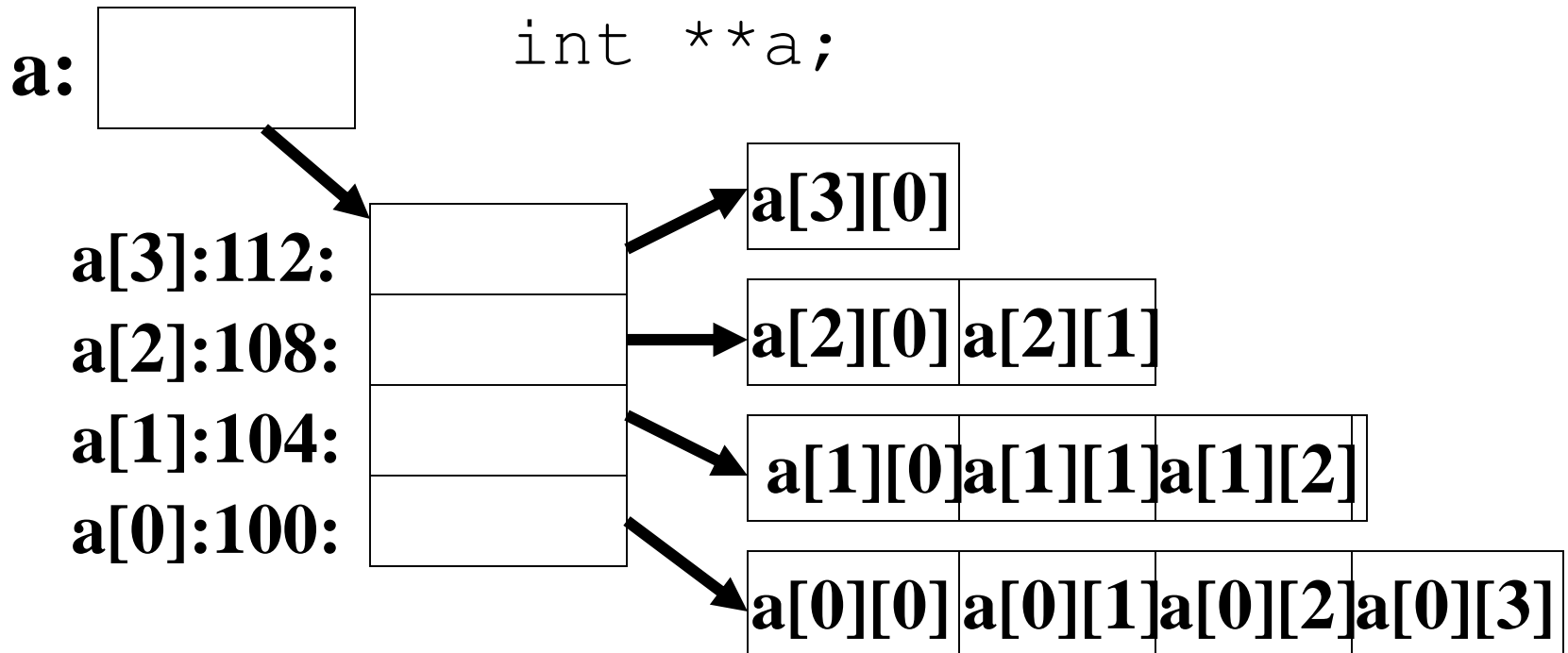


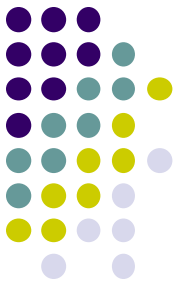
- You don't need to know in advance the size of the array (dynamic memory allocation)
- You can define an array with different row sizes

# Advantages of Pointer Based Arrays



- Example: Triangular matrix

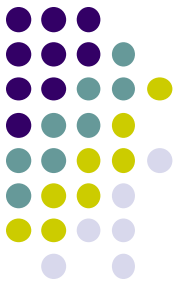




# Pointers to Functions

- Pointers to functions are often used to implement Polymorphism in “C”.
- ***Polymorphism***: Being able to use the same function with arguments of different types.
- Example of function pointer:  

```
typedef void (*FuncPtr) (int a);
```
- `FuncPtr` is a type of a pointer to a function that takes an “`int`” as an argument and returns “`void`”.



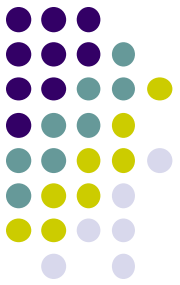
# An Array Mapper

```
typedef void (*FuncPtr)(int a);

void intArrayMapper( int *array, int n, FuncPtr func ) {
    for( int i = 0; i < n; i++ ) {
        (*func)( array[ i ] );
    }
}

int s = 0;
void sumInt( int val ){
    s += val;
}

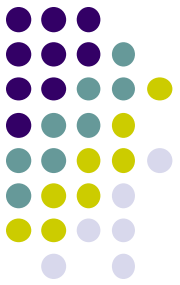
void printInt( int val ) {
    printf("val = %d \n", val);
}
```



# Using the Array Mapper

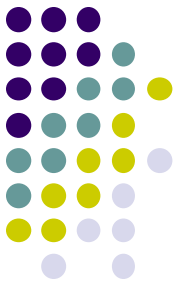
```
int a[ ] = {3,4,7,8};
main( ){
    // Print the values in the array
    intArrayMapper(a, sizeof(a)/sizeof(int), printInt);

    // Print the sum of the elements in the array
    s = 0;
    intArrayMapper(a, sizeof(a)/sizeof(int), sumInt);
    printf("total=%d\\", s);
}
```



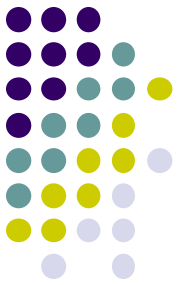
# A More Generic Mapper

```
typedef void (*GenFuncPtr)(void * a);  
void genericArrayMapper( void *array,  
    int n, int entrySize, GenFuncPtr fun )  
{  
    for( int i = 0; i < n; i++; ){  
        void *entry = (void*)(  
            (char*)array + i*entrySize );  
        (*fun)(entry);  
    }  
}
```



# Using the Generic Mapper

```
void sumIntGen( void *pVal ){  
    //pVal is pointing to an int  
    //Get the int val  
    int *pInt = (int*)pVal;  
    s += *pInt;  
}  
  
void printIntGen( void *pVal ){  
    int *pInt = (int*)pVal;  
    printf("Val = %d \n", *pInt);  
}
```

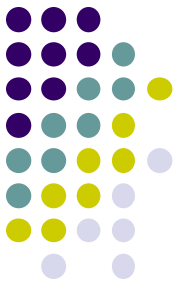


# Using the Generic Mapper

```
int a[ ] = {3,4,7,8};
main( ) {
    // Print integer values
    s = 0;
    genericArrayMapper( a, sizeof(a)/sizeof(int),
                        sizeof(int), printIntGen);

    // Compute sum the integer values
    genericArrayMapper( a, sizeof(a)/sizeof(int),
                        sizeof(int), sumIntGen);
    printf("s=%d\n", s);
}
```

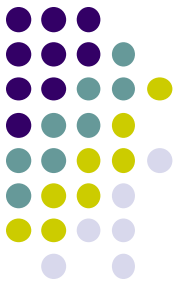
# Swapping two Memory Ranges



- In the lab1 you will implement a sort function that will sort any kind of array.
- Use the array mapper as model.
- When swapping two entries of the array, you will have pointers to the elements (`void *a, *b`) and the size of the entry `entrySize`.

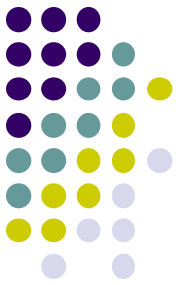
```
void * tmp = (void *) malloc(entrySize);  
assert(tmp != NULL);  
memcpy(tmp, a, entrySize);  
memcpy(a,b , entrySize);  
memcpy(b,tmp , entrySize);
```
- Note: You may allocate memory only once for `tmp` in the sort method and use it for all the sorting to save multiple calls to `malloc`. Free `tmp` at the end.

# String Comparison in Sort Function



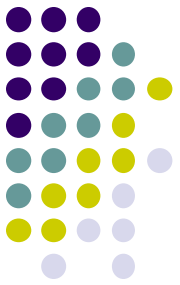
- In lab1, in your sort function, when sorting strings, you will be sorting an array of pointers, that is, of "char\*" entries.
- The comparison function will be receiving a "pointer to char\*" or a "char\*\*" as argument.

```
int StrComFun( void *pa, void *pb) {  
    char** stra = (char**)pa;  
    char ** strb = (char**)pb;  
    return strcmp( *stra, *strb);  
}
```



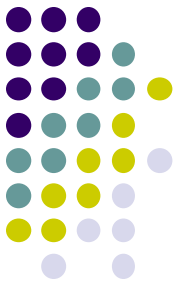
# Bits and Bytes

- Bit
  - It stores 1 or 0
- Byte
  - It is a group of 8 bits that can be individually addressable.
- Word
  - It is a group of 4 bytes (32 bit architecture) or
  - It is a group of 8 bytes (64 bit architectures)
  - The address of a word is aligned to either 4 or 8 bytes respectively (multiple of 4 or 8 bytes).



# Interpretation of bits

- Sometimes device registers are mapped to memory. This is called Memory Mapped I/O.
- In this case, a bit can represent some value or state of the device:
  - Bit 0 – Printer is on-line/off-line
  - Bit 1 – Landscape/Letter mode
  - Bit 2 – Printer need attention



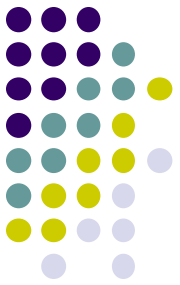
# Interpretation of bits

- Combination of bits are used as integers

0	1	0	1	1	0	0	1
$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$

$$2^6 + 2^4 + 2^3 + 2^0 =$$

$$64 + 16 + 8 + 1 = 89$$

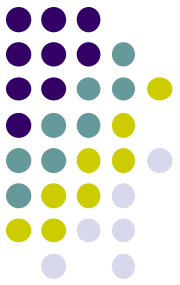


# Hexadecimal Notation

- Compact form to represent binary numbers
- It uses base 16.
- 4 bits represent an hexadecimal digit

Hex	Binary			
0	0	0	0	0
1	0	0	0	1
2	0	0	1	0
3	0	0	1	1
4	0	1	0	0
5	0	1	0	1
6	0	1	1	0
7	0	1	1	1

Hex	Binary			
8	1	0	0	0
9	1	0	0	1
A	1	0	1	0
B	1	0	1	1
C	1	1	0	0
D	1	1	0	1
E	1	1	1	0
F	1	1	1	1



# Hexadecimal Notation

- Example:

- Hexadecimal: 0xF4534004

- Binary:

1111 0100 0101 0011 0100 0000 0000 0100

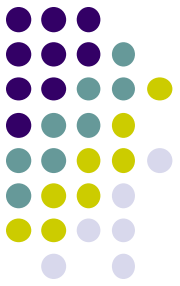
- Hexadecimal

F      4      5      3      4      0      0      4

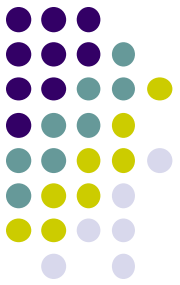
Decimal:

$$15 \cdot 16^7 + 4 \cdot 16^6 + 5 \cdot 16^5 + 3 \cdot 16^4 + 4 \cdot 16^3 + 4 \cdot 16^0$$

# Example of Character Encodings

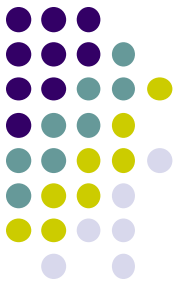


- EBCDIC
- ASCII
- Unicode



# EBCDIC

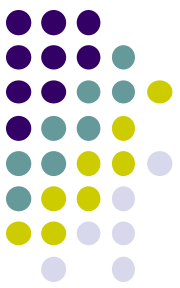
- Extended Binary Coded Decimal Interchange Format
- It was created by IBM in the 1960s
- No longer in use except in some IBM mainframes



# ASCII

- American Standard Code for Information Exchange
- Used widely in UNIX and PCs
- It uses 7 bits or 128 values
- It only encodes the English Alphabet

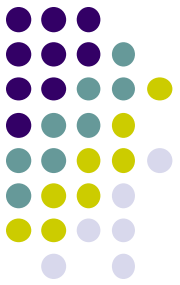
# ASCII Table



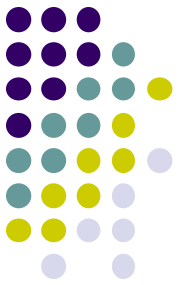
Dec	Hx	Oct	Char	Dec	Hx	Oct	Html	Chr	Dec	Hx	Oct	Html	Chr	Dec	Hx	Oct	Html	Chr
0	0	000	<b>NUL</b> (null)	32	20	040	&#32;	Space	64	40	100	&#64;	@	96	60	140	&#96;	`
1	1	001	<b>SOH</b> (start of heading)	33	21	041	&#33;	!	65	41	101	&#65;	A	97	61	141	&#97;	a
2	2	002	<b>STX</b> (start of text)	34	22	042	&#34;	"	66	42	102	&#66;	B	98	62	142	&#98;	b
3	3	003	<b>ETX</b> (end of text)	35	23	043	&#35;	#	67	43	103	&#67;	C	99	63	143	&#99;	c
4	4	004	<b>EOT</b> (end of transmission)	36	24	044	&#36;	\$	68	44	104	&#68;	D	100	64	144	&#100;	d
5	5	005	<b>ENQ</b> (enquiry)	37	25	045	&#37;	%	69	45	105	&#69;	E	101	65	145	&#101;	e
6	6	006	<b>ACK</b> (acknowledge)	38	26	046	&#38;	&	70	46	106	&#70;	F	102	66	146	&#102;	f
7	7	007	<b>BEL</b> (bell)	39	27	047	&#39;	'	71	47	107	&#71;	G	103	67	147	&#103;	g
8	8	010	<b>BS</b> (backspace)	40	28	050	&#40;	(	72	48	110	&#72;	H	104	68	150	&#104;	h
9	9	011	<b>TAB</b> (horizontal tab)	41	29	051	&#41;	)	73	49	111	&#73;	I	105	69	151	&#105;	i
10	A	012	<b>LF</b> (NL line feed, new line)	42	2A	052	&#42;	*	74	4A	112	&#74;	J	106	6A	152	&#106;	j
11	B	013	<b>VT</b> (vertical tab)	43	2B	053	&#43;	+	75	4B	113	&#75;	K	107	6B	153	&#107;	k
12	C	014	<b>FF</b> (NP form feed, new page)	44	2C	054	&#44;	,	76	4C	114	&#76;	L	108	6C	154	&#108;	l
13	D	015	<b>CR</b> (carriage return)	45	2D	055	&#45;	-	77	4D	115	&#77;	M	109	6D	155	&#109;	m
14	E	016	<b>SO</b> (shift out)	46	2E	056	&#46;	.	78	4E	116	&#78;	N	110	6E	156	&#110;	n
15	F	017	<b>SI</b> (shift in)	47	2F	057	&#47;	/	79	4F	117	&#79;	O	111	6F	157	&#111;	o
16	10	020	<b>DLE</b> (data link escape)	48	30	060	&#48;	0	80	50	120	&#80;	P	112	70	160	&#112;	p
17	11	021	<b>DC1</b> (device control 1)	49	31	061	&#49;	1	81	51	121	&#81;	Q	113	71	161	&#113;	q
18	12	022	<b>DC2</b> (device control 2)	50	32	062	&#50;	2	82	52	122	&#82;	R	114	72	162	&#114;	r
19	13	023	<b>DC3</b> (device control 3)	51	33	063	&#51;	3	83	53	123	&#83;	S	115	73	163	&#115;	s
20	14	024	<b>DC4</b> (device control 4)	52	34	064	&#52;	4	84	54	124	&#84;	T	116	74	164	&#116;	t
21	15	025	<b>NAK</b> (negative acknowledge)	53	35	065	&#53;	5	85	55	125	&#85;	U	117	75	165	&#117;	u
22	16	026	<b>SYN</b> (synchronous idle)	54	36	066	&#54;	6	86	56	126	&#86;	V	118	76	166	&#118;	v
23	17	027	<b>ETB</b> (end of trans. block)	55	37	067	&#55;	7	87	57	127	&#87;	W	119	77	167	&#119;	w
24	18	030	<b>CAN</b> (cancel)	56	38	070	&#56;	8	88	58	130	&#88;	X	120	78	170	&#120;	x
25	19	031	<b>EM</b> (end of medium)	57	39	071	&#57;	9	89	59	131	&#89;	Y	121	79	171	&#121;	y
26	1A	032	<b>SUB</b> (substitute)	58	3A	072	&#58;	:	90	5A	132	&#90;	Z	122	7A	172	&#122;	z
27	1B	033	<b>ESC</b> (escape)	59	3B	073	&#59;	;	91	5B	133	&#91;	[	123	7B	173	&#123;	{
28	1C	034	<b>FS</b> (file separator)	60	3C	074	&#60;	<	92	5C	134	&#92;	\	124	7C	174	&#124;	
29	1D	035	<b>GS</b> (group separator)	61	3D	075	&#61;	=	93	5D	135	&#93;	]	125	7D	175	&#125;	}
30	1E	036	<b>RS</b> (record separator)	62	3E	076	&#62;	>	94	5E	136	&#94;	^	126	7E	176	&#126;	~
31	1F	037	<b>US</b> (unit separator)	63	3F	077	&#63;	?	95	5F	137	&#95;	_	127	7F	177	&#127;	DEL

<http://www.ascii.ws/ascii-chart.html>

# UNICODE



- Each character is 16 bits long (2 bytes)
- It is used to represent characters from most languages in the world.
- It is used for internationalization of programs.
- Java and C# use UNICODE to represent strings internally.



# Representation of Strings

- In a “C” program a string is a sequence of characters delimited by a null character.

0x48	0x65	0x6c	0x6c	0x6f	0x00				
------	------	------	------	------	------	--	--	--	--

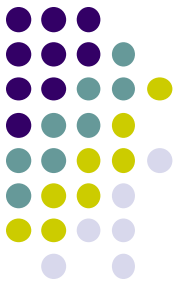
H	e	l	l	o	\0				
---	---	---	---	---	----	--	--	--	--

- In PASCAL the first byte represents the length of the string.

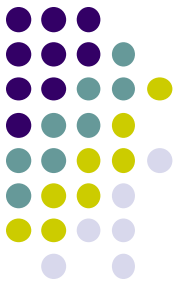
0x5	0x48	0x65	0x6c	0x6c	0x6f				
-----	------	------	------	------	------	--	--	--	--

- Standard strings were limited to a length of 255

# Integer Representation in Binary



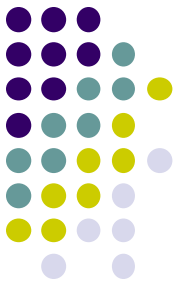
- Each binary integer is represented in  $k$  bits where  $k$  is 8, 16, 32, or 64 depending on the type and architecture.



# Integer Representation

- Example

$$\begin{aligned} 10010101 &= 1 \cdot 2^7 + 1 \cdot 2^4 + 1 \cdot 2^2 + 1 \cdot 2^0 = \\ &= 128 + 16 + 4 + 1 \\ &= 149 \end{aligned}$$



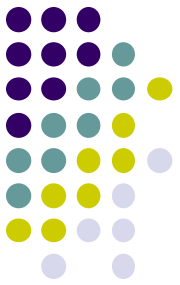
# Binary Integer Addition

- Same as decimal addition:
- Use S1, S2 and Carry (C) to compute R and next Carry (C+)

$$\begin{array}{rcll} & 00 & C & (\text{Carry}) \\ & 1011 & S1 & (11) \\ + & 0110 & S2 & (06) \\ \hline & 1 & R & \end{array}$$

Truth Table				
S1	S2	C	R	C+
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

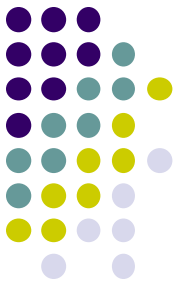
# Binary Integer Addition



100 C (Carry)  
1011 S1 (11)  
+0110 S2 (06)  
            
01 R

Truth Table				
S1	S2	C	R	C+
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

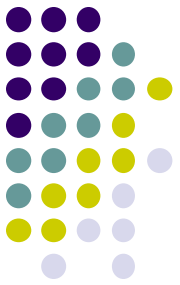
# Binary Integer Addition



**1100** C (Carry)  
1011 S1 (11)  
+0110 S2 (06)  
**001** R

Truth Table				
S1	S2	C	R	C+
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

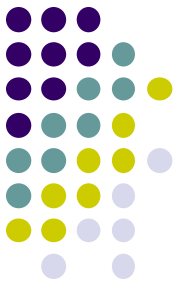
# Binary Integer Addition



**11100** C (Carry)  
1011 S1 (11)  
+0110 S2 (06)  
**0001** R

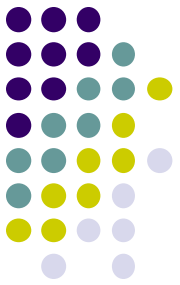
Truth Table				
S1	S2	C	R	C+
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

# Binary Integer Addition



**11100** C (Carry)  
1011 S1 (11)  
+0110 S2 (06)  
**10001** R (17)

Truth Table				
S1	S2	C	R	C+
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1



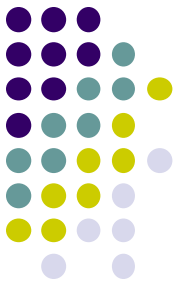
# Binary Integer Subtraction

- Same as decimal subtraction:
- Use S1, S2 and Carry (C) to compute R and next Carry (C+).

$$\begin{array}{rcll} & \text{00} & \text{C} & \text{(Carry)} \\ & 1011 & \text{S1} & \text{(11)} \\ - & 0110 & \text{S2} & \text{(06)} \\ \hline & 1 & \text{R} & \end{array}$$

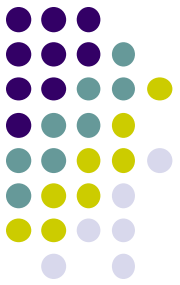
Truth Table				
S1	S2	C	R	C+
0	0	0	0	0
0	0	1	1	1
0	1	0	1	1
0	1	1	0	1
1	0	0	1	0
1	0	1	0	0
1	1	0	0	0
1	1	1	1	1

# Binary Integer Subtraction



000 C (Carry)  
1011 S1 (11)  
-0110 S2 (06)  
            
01 R

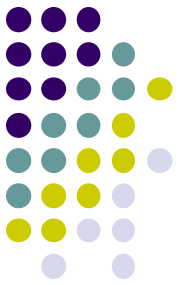
Truth Table				
S1	S2	C	R	C+
0	0	0	0	0
0	0	1	1	1
0	1	0	1	1
0	1	1	0	1
1	0	0	1	0
1	0	1	0	0
1	1	0	0	0
1	1	1	1	1



# Binary Integer Subtraction

**1000** C (Carry)  
1011 S1 (11)  
- 0110 S2 (06)  
**101** R

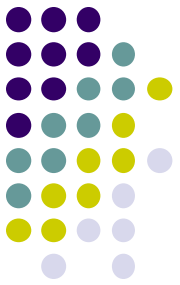
Truth Table				
S1	S2	C	R	C+
0	0	0	0	0
0	0	1	1	1
0	1	0	1	1
0	1	1	0	1
1	0	0	1	0
1	0	1	0	0
1	1	0	0	0
1	1	1	1	1



# Binary Integer Subtraction

**01000** C (Carry)  
1011 S1 (11)  
-0110 S2 (06)  
**0101** R

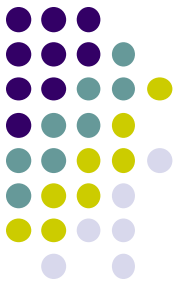
Truth Table				
S1	S2	C	R	C+
0	0	0	0	0
0	0	1	1	1
0	1	0	1	1
0	1	1	0	1
1	0	0	1	0
1	0	1	0	0
1	1	0	0	0
1	1	1	1	1



# Binary Multiplication

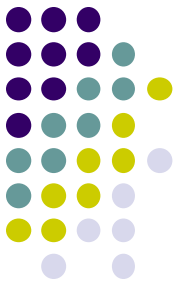
- Same as decimal multiplication
- Just need to memorize multiplication table for 0 and 1
- Perform sums and shifts iteratively based on the 0/1 of the multiplicator

# Binary Multiplication



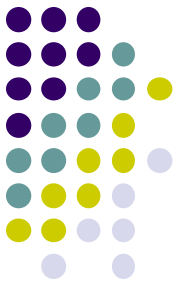
$$\begin{array}{r} 1011 \\ \times 110 \\ \hline 0000 \end{array}$$

# Binary Multiplication



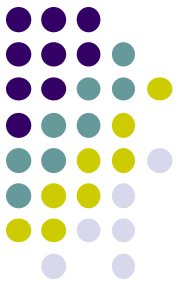
$$\begin{array}{r} 1011 \\ \times 110 \\ \hline 0000 \\ +1011 \\ \hline 10110 \end{array}$$

# Binary Multiplication



$$\begin{array}{r} 1011 \quad (11) \\ \times 110 \quad (6) \\ \hline 0000 \\ +1011 \\ \hline 10110 \\ +1011 \\ \hline 1000010 \quad (64+2=66) \end{array}$$

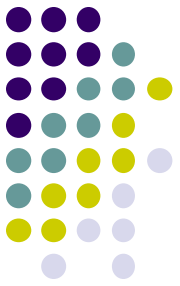
# Binary Multiplication.



Another example

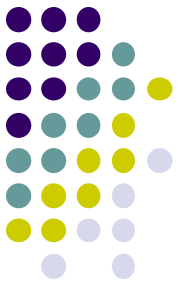
$$\begin{array}{r} 1001 \quad (9) \\ \times \underline{101} \quad \underline{(5)} \\ \hline 1001 \end{array}$$

# Binary Multiplication.



Another example

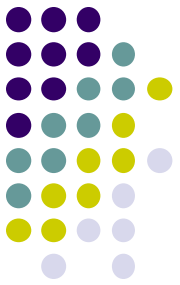
$$\begin{array}{r} 1001 \quad (9) \\ \times \underline{101} \quad \underline{(5)} \\ 1001 \\ + \underline{0000} \\ 01001 \end{array}$$



# Binary Multiplication.

Another example

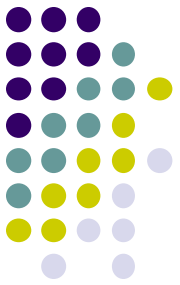
$$\begin{array}{r} 1001 \quad (9) \\ \times \underline{101} \quad \underline{(5)} \\ \hline 1001 \\ +0000 \\ \hline 01001 \\ +\underline{1001} \\ \hline 101101 \quad (32+8+4+1=45) \end{array}$$



# Binary Division

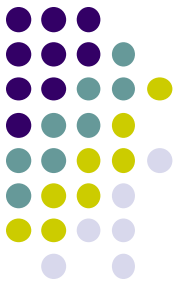
- Same as decimal division
- Just need to memorize multiplication table for 0 and 1
- Perform subtractions and shifts iteratively

# Binary Division

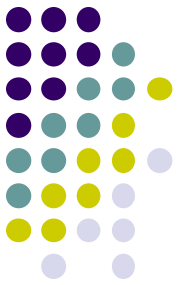


$$\begin{array}{r} \phantom{100} \overline{1} \\ 100 \mid 10110 \\ \underline{-100} \\ 001 \end{array}$$

# Binary Division



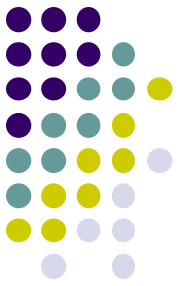
$$\begin{array}{r} 10 \\ \hline 100 \mid 10110 \\ -100 \\ \hline 0011 \end{array}$$



# Binary Division

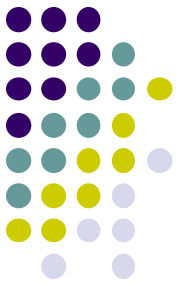
$$\begin{array}{r} \text{(4)} \quad 100 \mid 10110 \quad (16+4+2=22) \\ \underline{101} \quad (5) \\ 00110 \\ - \quad 100 \\ \hline 010 \quad (2) \end{array}$$

# Binary Representation of Negative Integer Numbers



- Three representations
  - Sign and Magnitude
  - 1-complement
  - 2-complement

# Sign and Magnitude Representation

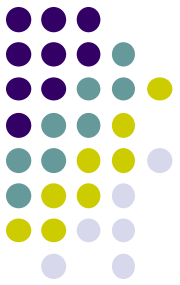


- 1 bit for sign
- Other bits for the absolute value
- Example:

+5 = 0 0000101

-5 = 1 0000101

sign magnitude

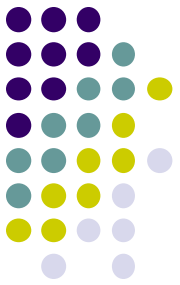


# 1-Complement

- Negative numbers are obtained by inverting all bits.
- Example:

+5 = 00000101

-5 = 11111010



## 2-Complement

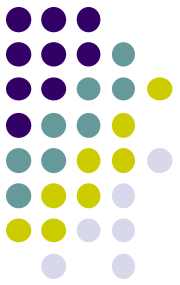
- Negative numbers are obtained by subtracting 1 from the positive number and inverting the result.
- Example:

$$\begin{array}{rcl} +5 & = & 00000101 \\ -5 & = & 00000101 \\ & & \underline{-00000001} \\ & & 00000100 \\ & & 11111011 \end{array}$$

+5 + (-5) :

$$\begin{array}{r} 00000101 \\ +\underline{11111011} \\ 00000000 \end{array}$$

(ignoring overflow)



## 2-Complement

- 2 complement representation is widely used because the same piece of hardware used for positive numbers can be used for negative numbers:

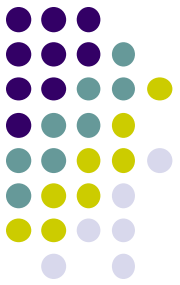
- Example:

$$\begin{array}{r} +5 = 00000101 \\ -3 = 00000011 \\ \quad -00000001 \\ \hline \quad 00000010 \\ 11111101 \end{array}$$

+5 + (-3) :

$$\begin{array}{r} 00000101 \\ +\underline{11111101} \\ 00000010 \quad (2) \end{array}$$

(ignoring overflow)



# Shift Operator and Signed ints

- When signed numbers are shifted right, the sign number is extended to the int shifted:

E.g. `int x = -5; // x = 111111...111011`

`int y = (x >> 1);`

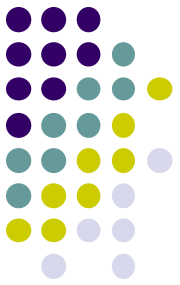
`// y = 1111111111...111101`

`x = 5; // x = 000000000000101`

`y = (x >> 1);`

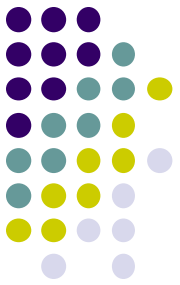
`// y = 00000000...0000010`

With unsigned ints, a 0 is always inserted at the left when shifted



# Floating Point Representation

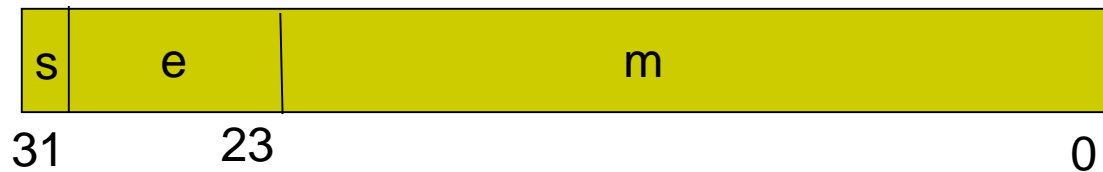
- Store both the exponent and mantissa
- Example:
  - $3.5 \times 10^{-16}$
- In binary the representation uses base 2 instead of base 10
- Example:
  - $1.101 \times 2^{-010}$



# Floating Point Representation

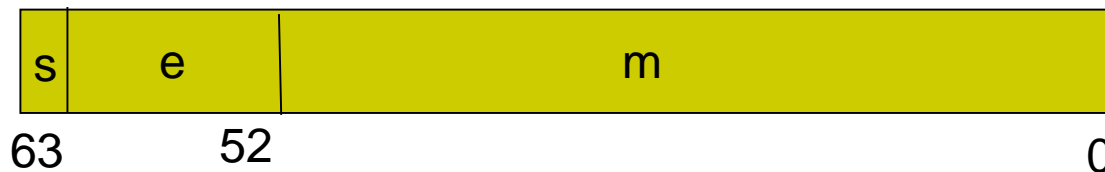
- The most common is the IEEE-754 standard

## Float:



bias = 127

## Double:



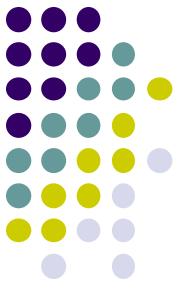
bias = 1023

$$\text{Val} = (-1)^s \times (1.m) \times 2^{(e-\text{bias})}$$

Notice that the 1 in 1.m is always assumed. The only exception of all the numbers is 0, that is represented with an exponent of 0.

# Floating Point Representation

## Example



- Double value in memory (in hex):  
4024 0000 0000 0000

Binary:

0100 0000 0010 0100 0000 0000 0000 0000

Decimal?

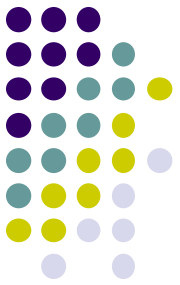
s (bit 63) = 0 = positive number

e (bits 52 to 62) = 100 0000 0010 =  $1024 + 2 = 1026$

m (bits 0 to 51) = .0100 0000 0000 0000 0000

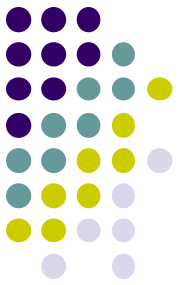
$$\text{Val} = (-1)^0 \times (1.01)_b \times 2^{(1026-1023)}$$

$$= 1 \times (2^0 + 2^{-2}) \times 2^3 = (1 + 1/4) \times 8 = 8 + 2 = 10$$



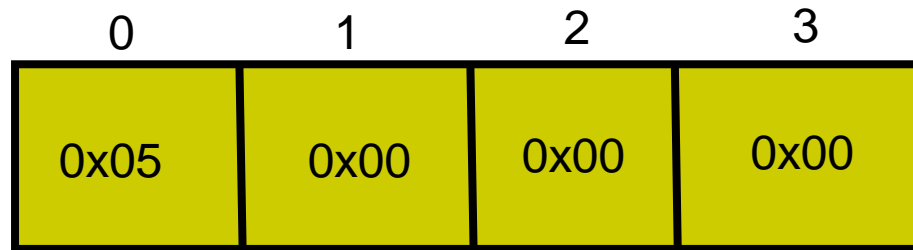
# Byte Order

- There are two byte orders:
  - Little Endian – Least significant byte of the integer is in the lowest memory location.
  - Big Endian – Most significant byte of the integer is in the lowest

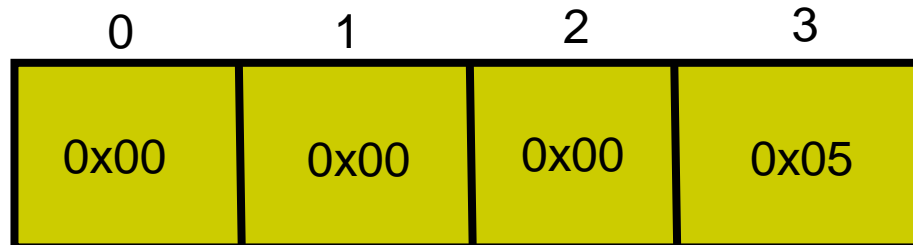


# Representation of 0x05

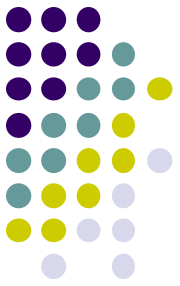
- Little Endian



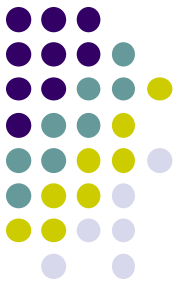
- Big Endian



# How to know if it is Little or Big Endian



```
int isLittleEndian()
{
    int i = 5;
    char * p = (char *) &i;
    if (*p==5) {
        return 1;
    }
    return 0;
}
```

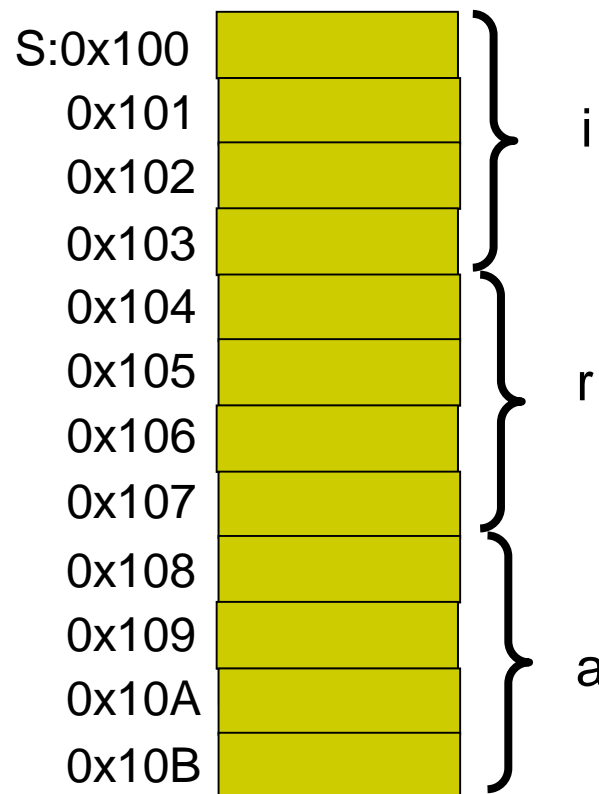


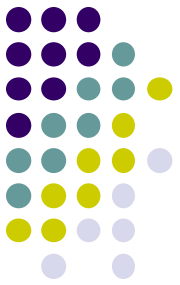
# Structures

- Structures are a combination in memory of primitive types.

- Example:

```
struct {  
    int i;  
    float r;  
    char * a;  
} s;
```

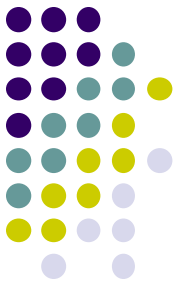




# Structures and Alignment

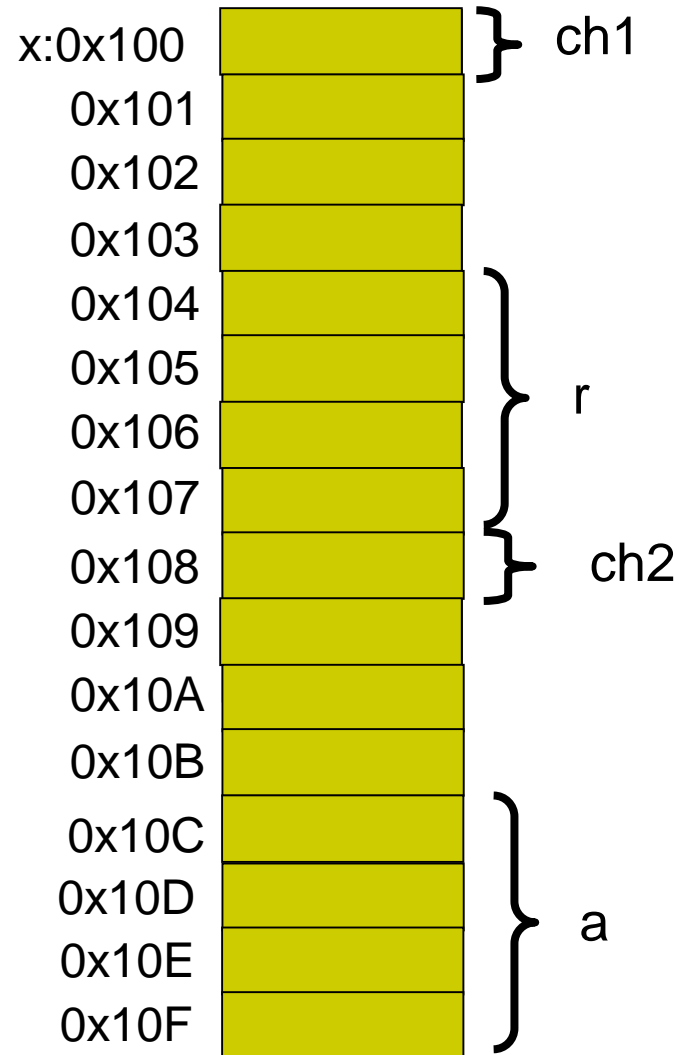
- Integers, floats, and pointers have to be aligned to 4 bytes (in a 32 bit architecture).
  - This means that the memory address have to be a multiple of 4, that is, the last hex digit of the address has to be 0, 4, 8, or C.
- Doubles have to be aligned to 8 bytes.
  - This means that the memory address have to be a multiple of 8, that is, the last hex digit of the address has to be 0, or 8.
- If they are not aligned, the CPU will either get an “bus error” or slow down the execution when trying to access this data.

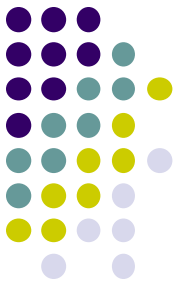
# Example of Alignment in Structures



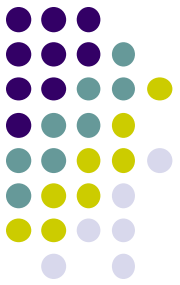
- Example:

```
struct {  
    char ch1;  
    int r;  
    char ch2;  
    char * a;  
} x;
```



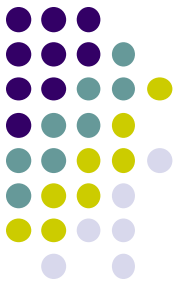


## **IV. Variety of Processors**



# Von Neumann Architecture

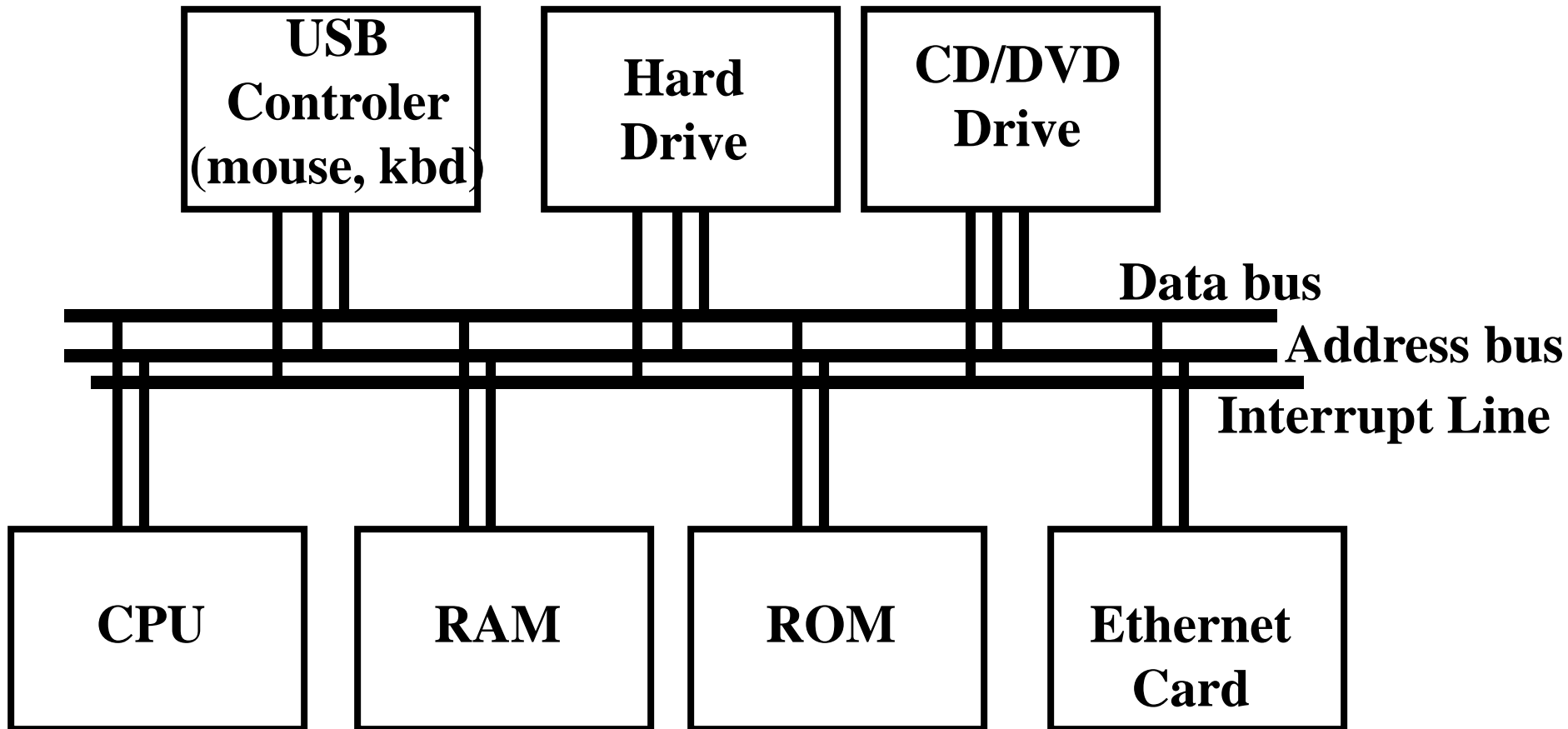
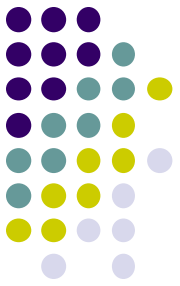
- Modern processors follow this design
- Programs are stored in memory, in the same way data is stored in memory.
- In the early days, before the “Stored Program” concept, computers had to be “rewired” in order to run a different program.
- In those old days, often took weeks to load a different program.

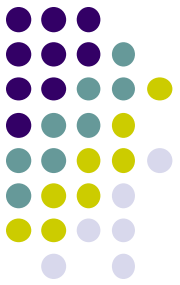


# Von Neumann Architecture

- A computer has an ***address bus*** and a ***data bus*** that are used to transfer data from/to the CPU, RAM, ROM, and the devices.
- The CPU, RAM, ROM, and all devices are attached to this bus.

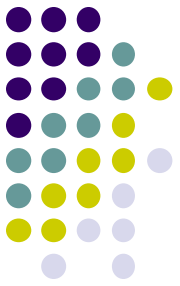
# Von Newman Architecture





# Processors

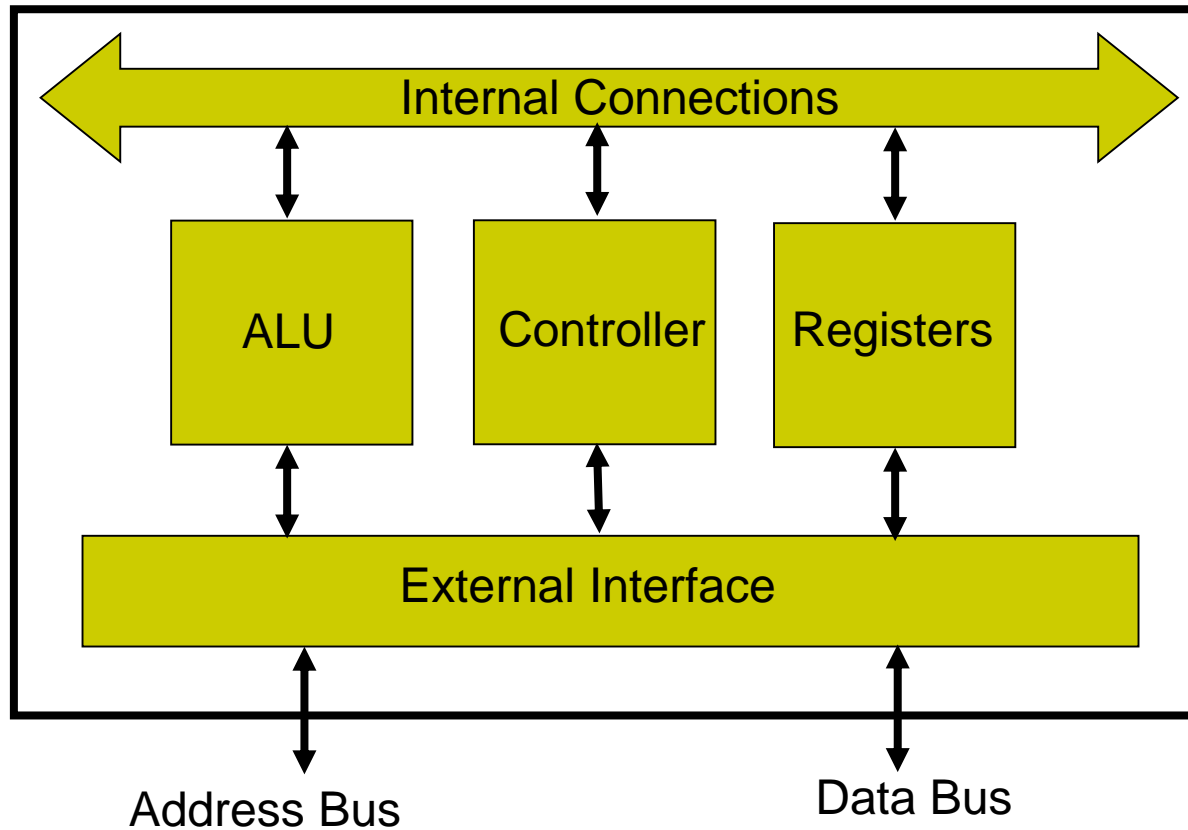
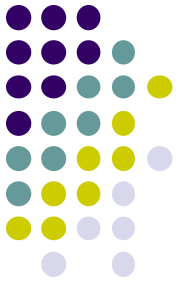
- Digital device that performs computation using multiple steps.
- Types of Processors:
  - Fixed Logic – Least powerful. Single Operation.
  - Selectable Logic – Performs more than one operation.
  - Parameterized Logic Processor – Accepts a set of parameters in the computation.
  - Programmable Logic Processor – Greatest Flexibility. Function to compute can be changed. CPU's belong to this type of processors.
- CPU – Central Processing Unit

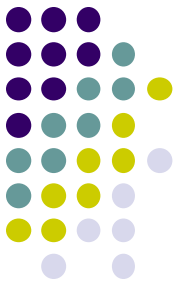


# Components of a CPU

- Controller
- ALU – Arithmetic and Logical Unit
- Registers - Local Data Storage
- Internal Interconnections
- External Interface

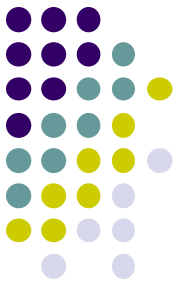
# Components of the CPU





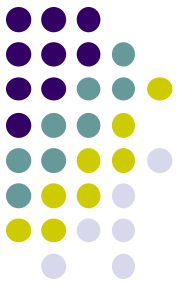
# Components of the CPU

- Controller
  - Controls the execution
  - Initiates the sequence of steps
  - Coordinates other components
- ALU – Arithmetic and Logical Unit
  - It provides the Arithmetic and Boolean Operations.
  - It performs one operation at a time.



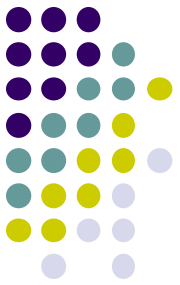
# Components of the CPU

- Registers
  - Holds arguments and results of the operations
- Internal Connections
  - Transfers values across the components in the CPU.
- External Interface
  - Provides connections to external memory as well as I/O devices



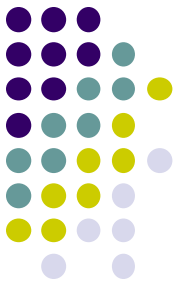
# ALU – Arithmetic Logic Unit

- It is the part of the CPU that performs the Arithmetic and Boolean operations
  - Integer Arithmetic - add, subtract, multiply, divide
  - Shift - left, right, circular
  - Boolean - and, or, not, exclusive or



# Processor Categories

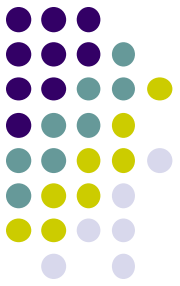
- Coprocessors
  - Operates in conjunction with other processor. Example: Floating Point Accelerator.
- Microcontroller
  - Small programmable device. Dedicated to control a physical system. Example: Electronic Toys.
- Microsequencer
  - Use to control coprocessors, memory and other components inside a larger processor board.



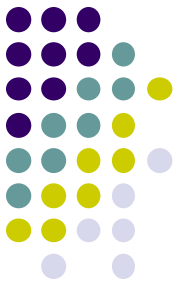
# Processor Categories

- Embedded System Processor
  - It is able to run sophisticated tasks
  - More powerful than a microcontroller
  - Example: The controller in a an MP3 player that includes User Interface and MP3 decoding.
- General Purpose Processor
  - Most powerful type of processor
  - Completely Programmable
  - Example: Pentium processor

# Evolution of Processor Technologies



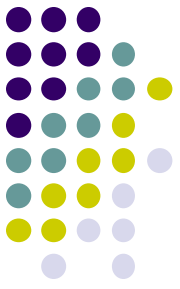
- Discrete Logic
  - Use TTL Gates etc used to implement processor.
  - It could use multiple boxes and circuit boards.
- Single circuit board
  - Multiple chips/controllers in a single board.
- Single chip
  - All the components are in a single chip.



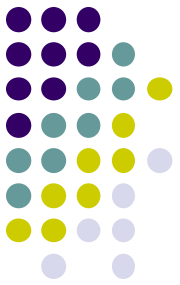
# Fetch-Execute Cycle

- This is the basics for programmable processors.
- It allows moving through the program steps a  
while (1) {  
    **Fetch** from memory the next instruction to  
    execute in the program.  
    **Execute** this instruction.  
}

# Clock Rate and Instruction Rate

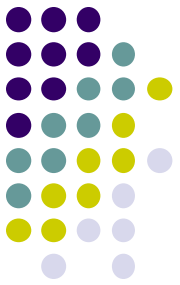


- Clock rate
  - It is the rate at which gates and hardware components are clocked to synchronize data transfer.
- Instruction rate
  - It is the time required to execute an instruction.
  - Different instructions may take different times.
  - Example: Multiplication and division will take more clock cycles than addition and subtraction.



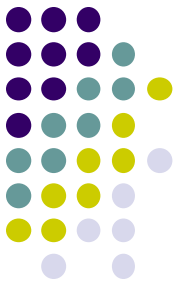
# Starting a Processor

- When the CPU is powered on or when reset
  - The CPU is initialized
  - The fetch-execute cycle starts.
  - The first instruction to execute will be in a known memory location, E.g. 0x1000
  - This process is called “bootstrap”.



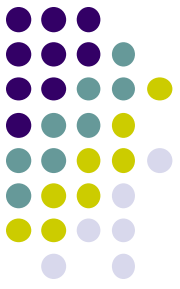
# Stopping a Processor

- When the application finishes or it is waiting for an event,
  - The program may enter an infinite loop.
  - In an OS, that infinite loop is often called
    - “Null Process” or
    - “System Idle Process”.

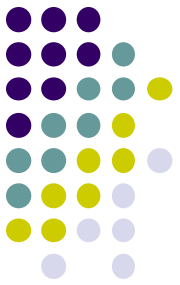


# **V. Processor Types and Instruction Sets**

# How to Choose an Instruction Set

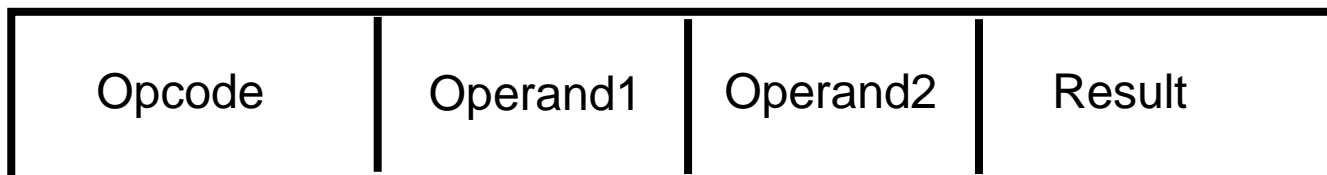


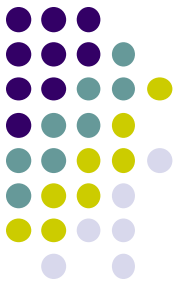
- A small set is easy to implement but inconvenient for programmers.
- A large set is convenient for programmers but expensive to implement.
- When designing an instruction set we need to consider
  - Physical size of the Processor
  - How the processor will be used
  - Power consumption



# Parts of an Instruction

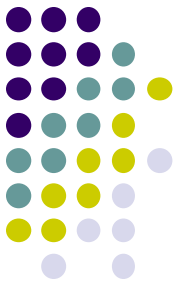
- Opcode
  - Specifies the instruction to be executed
- Operands
  - Specifies the registers, memory location, or constants used in the instruction
- Result
  - Specifies the registers or memory location where the result of the operation will be placed.





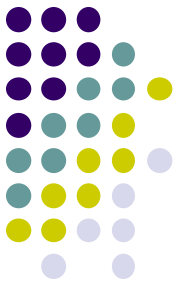
# Instruction Length

- Fixed Length
  - Every instruction has the same length
  - Reduces the complexity of the hardware
  - Potentially, the program will run faster.
- Variable Length
  - Some instructions will take more space than others
  - It is appealing to Assembly code programmers (Not a very strong advantage. Most programs are written in a high-level language).
  - More efficient use of memory.
  - Pentium continues using variable length instructions because of *backward-compatibility* issues.



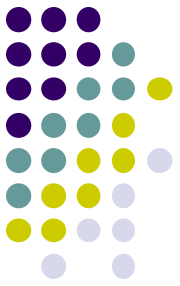
# General Purpose Registers

- They are used to store operands and results
- Each register has a small size: 1 byte, 4 bytes, or 8 bytes.
- *Floating Point Registers*
  - *Special registers used to store floating point numbers.*



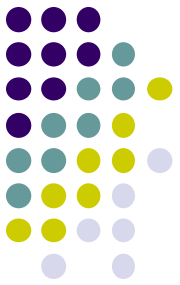
# Example of Using Registers

- Load A from location 0x100 and B from location 0x104. Store A+B in C in location 0x108 ( $C=A+B$ );  
    load r1, @0x100  
    load r2, @0x104  
    add r1, r2, r3  
    store r3, @0x108
- Register Spilling – Save registers in memory for later use. The number of registers is limited, so very often it is necessary to use memory or the stack to store temporal values.
- Register allocation. Choose what values to keep in the registers instead of memory.



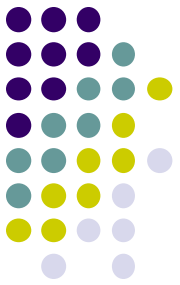
# Types of Instruction Sets

- CISC
  - Complex Instruction Set Computer
- RISC
  - Reduced Instruction Set Computer



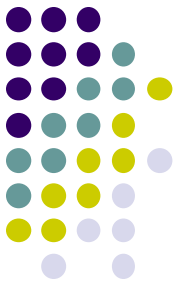
# CISC Instruction Set

- It contains many instructions, often hundreds.
- Some instructions take longer than others to complete
- Examples:
  - Move a range of bytes from one place in memory to another
  - Compute the length of a string
- Example: x86



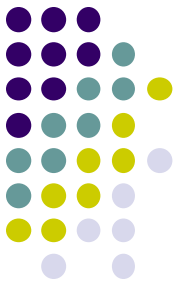
# RISC Instruction Set

- It contains few instructions 32 or 64
- Instructions have a fixed length
- Each instruction is executed in one clock cycle.
- Example: Sparc, Alpha, MIPS, ARM



# Execution Pipeline

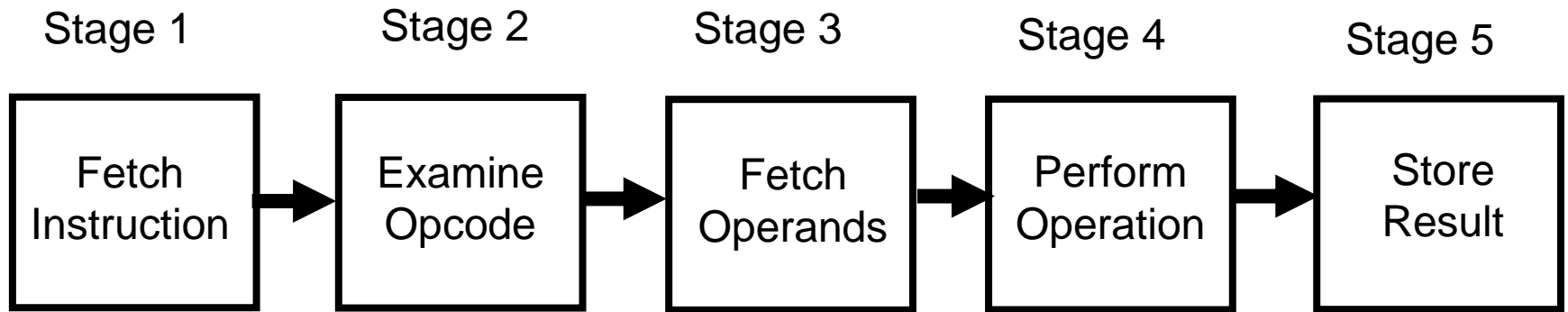
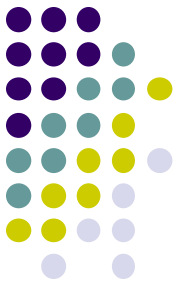
- Hardware optimization technique
- Allows the execution of instructions in parallel.
- Used by RISC architectures

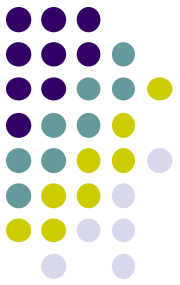


# Execution Pipeline

- An instruction is executed by the following steps:
  - Fetch the next instruction
  - Examine the opcode to determine the operands needed.
  - Fetch the operands
  - Perform the specified operation
  - Store the result in the indicated location
- Pipelining executes this steps in parallel for multiple instructions.

# Execution Pipeline

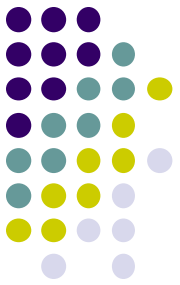




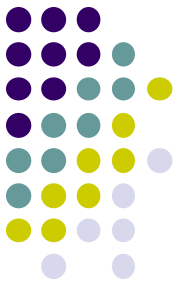
# Execution Pipeline

- Each stage operate in parallel with a different instruction.
- As a result, an  $N$  stage pipeline operates over  $N$  instructions simultaneously.
- Each stage takes one clock cycle.
- Each instruction takes one clock cycle once the pipeline is full.

# Pipeline Example

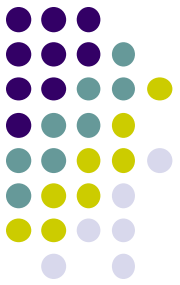


<u>Clock</u>	<u>Stage1</u>	<u>Stage2</u>	<u>Stage3</u>	<u>Stage4</u>	<u>Stage5</u>
1	Inst1				
2	Inst2	Inst1			
3	Inst3	Inst2	Inst1		
4	Inst4	Inst3	Inst2	Inst1	
5	Inst5	Inst4	Inst3	Inst2	Inst1
6	Inst6	Inst5	Inst4	Inst3	Inst2
7	Inst7	Inst6	Inst5	Inst4	Inst3
8	Inst8	Inst7	Inst6	Inst5	Inst4
9	Inst9	Inst8	Inst7	Inst6	Inst5



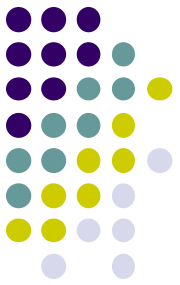
# Pipeline Control

- The pipeline is executed by the processor without the programmers intervention.
- The programmer can write code that can “stall” the pipeline
- That will happen if the next instruction depends on the result of the previous instruction.



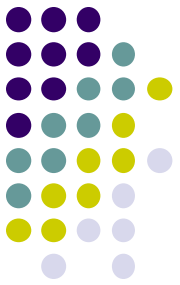
# Example of a pipe stall

- Assume the following operations:  
Instruction K:     C <= add A B  
Instruction K+1: D <= sub E C
- The instruction K+1 needs the result of instruction K before it can continue.
- This causes instruction K+1 to wait until instruction k completes.



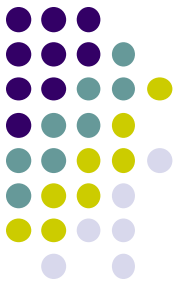
# Example of a pipe stall

<u>Clock</u>	<u>Stage1</u>	<u>Stage2</u>	<u>Stage3</u>	<u>Stage4</u>	<u>Stage5</u>
1	Instk	instk-1	instk-2	instk-3	instk-4
2	Instk+1	Instk	instk-1	instk-2	instk-3
3	Instk+2	Instk+1	Instk	instk-1	instk-2
4	Instk+3	Instk+2	(Instk+1) Instk		instk-1
5	-----	-----	(Instk+1) -----		Instk
6	-----	-----	Instk+1	-----	-----
7	Instk+4	Instk+3	Instk+2	Instk+1	-----
8	Instk+5	Instk+4	Instk+3	Instk+2	Instk+1
9	Instk+6	Instk+5	Instk+4	Instk+3	Instk+2



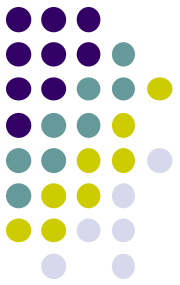
# Pipe Stall

- Some reasons of a pipe stall are:
  - Access to RAM
  - Call an instruction that takes along time like FP arithmetic
  - Branch to a new location
  - Call a function



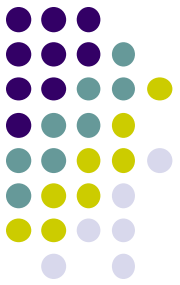
# Avoiding Pipe Stalls

- A programmer can delay the use of results by reordering the instructions:



# Avoiding Stalls

- Program must be written to accommodate instruction pipeline
- To minimize stalls
  - – Avoid introducing unnecessary branches
  - – Delay references to result register(s)



# Avoiding Stalls

## ● Example Of Avoiding Stalls

- (a)

- $C \leftarrow \text{add } A \ B$

- $D \leftarrow \text{subtract } E \ C$

- $F \leftarrow \text{add } G \ H$

- $J \leftarrow \text{subtract } I \ F$

- $M \leftarrow \text{add } K \ L$

- $P \leftarrow \text{subtract } M \ N$

- (b)

- $C \leftarrow \text{add } A \ B$

- $F \leftarrow \text{add } G \ H$

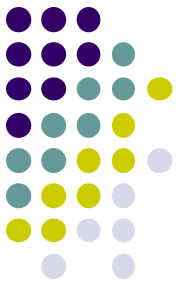
- $M \leftarrow \text{add } K \ L$

- $D \leftarrow \text{subtract } E \ C$

- $J \leftarrow \text{subtract } I \ F$

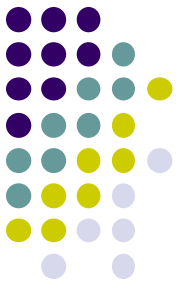
- $P \leftarrow \text{subtract } M \ N$

- Stalls eliminated by rearranging (a) to (b)

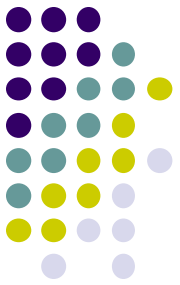


# Avoiding Stalls

- *Although hardware that uses an instruction pipeline will not run at full speed unless programs are written to accommodate the pipeline, a programmer can choose to ignore pipelining and assume the hardware will automatically increase speed whenever possible.*

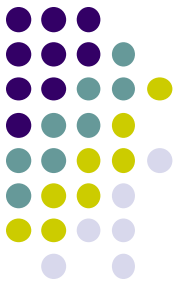


## **VII. CPUs Microcode Protection and Protection Modes**



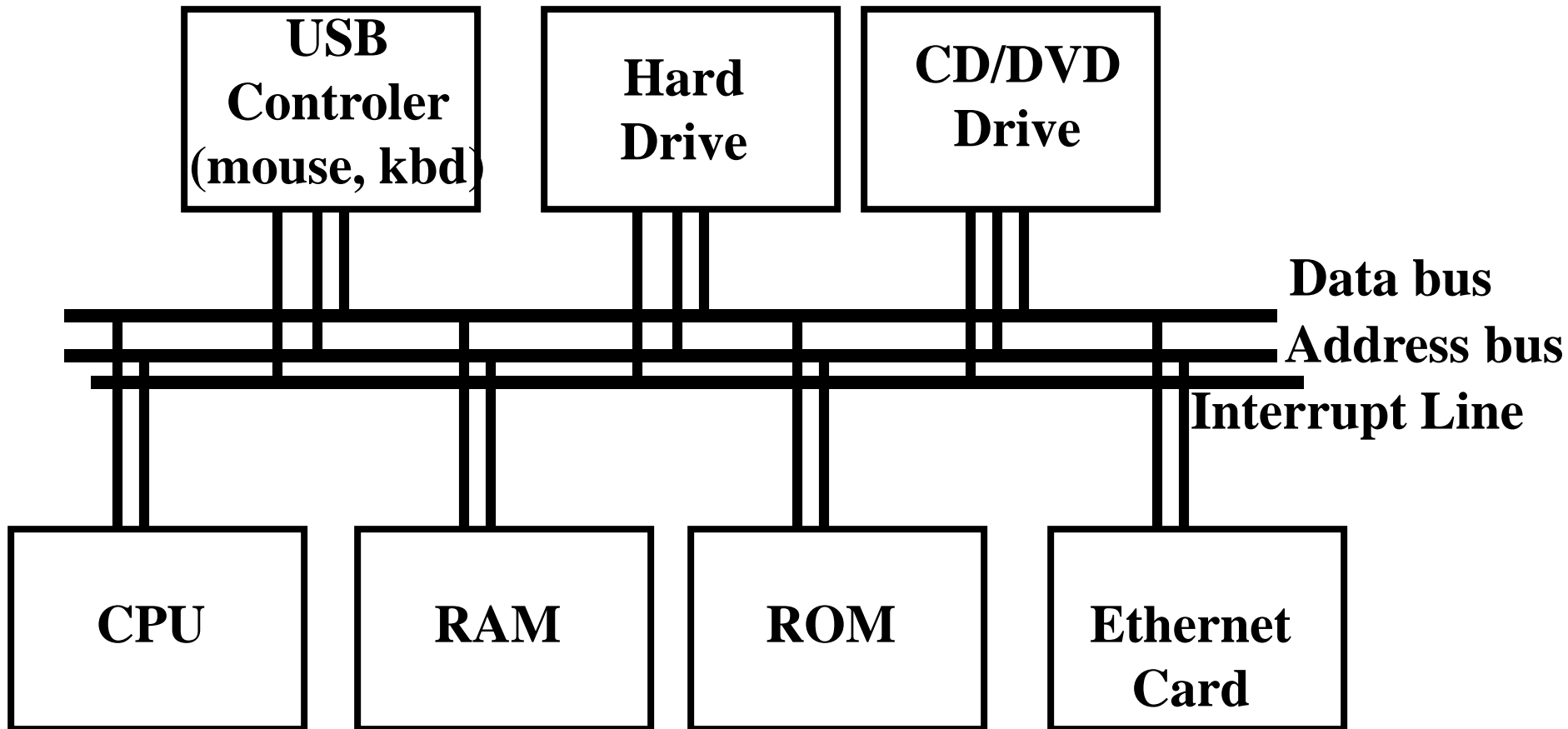
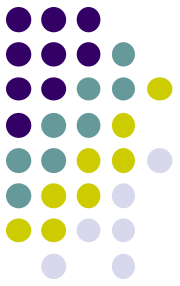
# **User and Kernel Mode, Interrupts, and System Calls**

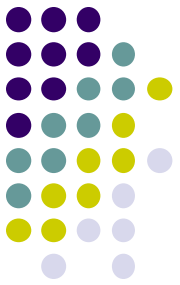
# Computer Architecture Review



- Most modern computers use the ***Von Newman Architecture*** where both programs and data are stored in RAM.
- A computer has an ***address bus*** and a ***data bus*** that are used to transfer data from/to the CPU, RAM, ROM, and the devices.
- The CPU, RAM, ROM, and all devices are attached to this bus.

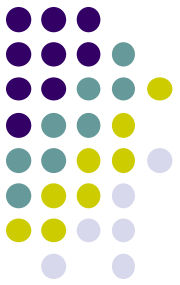
# Computer Architecture Review





# Kernel and User Mode

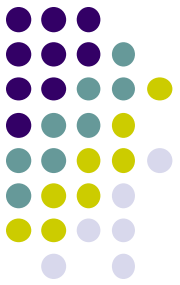
- Kernel Mode
  - When the CPU runs in this mode:
    - It can run any instruction in the CPU
    - It can modify any location in memory
    - It can access and modify any register in the CPU and any device.
    - There is full control of the computer.
  - The OS Services run in kernel mode.



# Kernel and User Mode

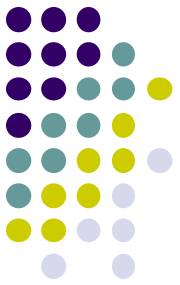
- **User Mode**

- When the CPU runs in this mode:
  - The CPU can use a limited set of instructions
  - The CPU can only modify only the sections of memory assigned to the process running the program.
  - The CPU can access only a subset of registers in the CPU and it cannot access registers in devices.
  - There is a limited access to the resources of the computer.
- The user programs run in user mode



# Kernel and User Mode

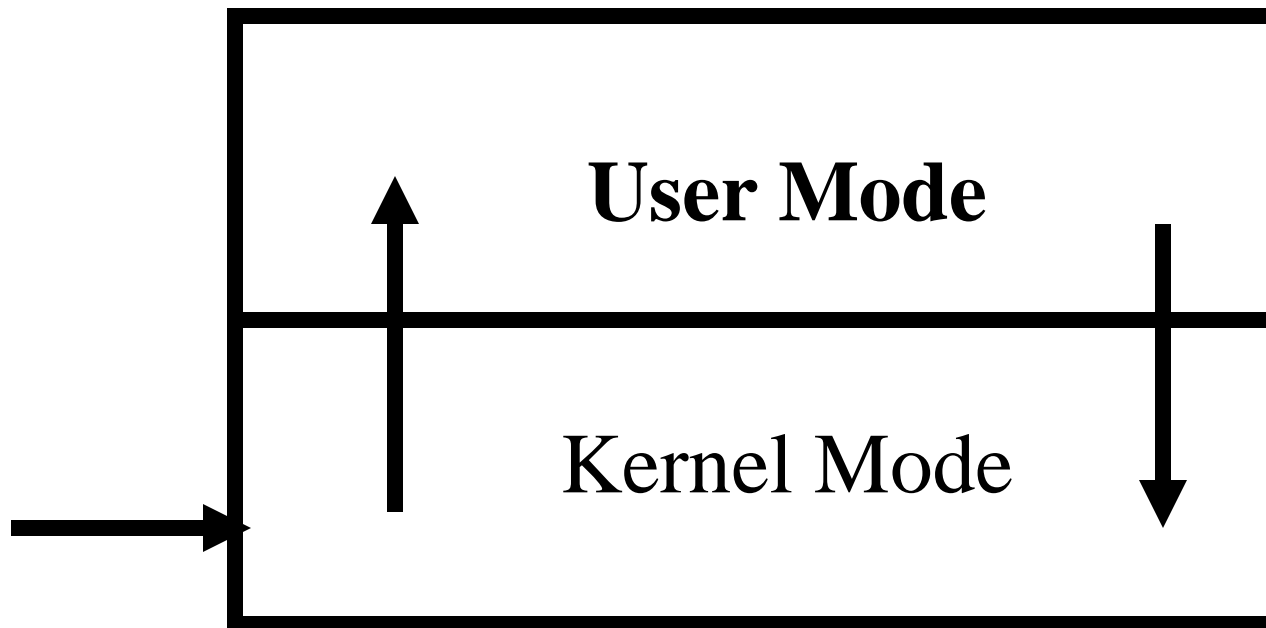
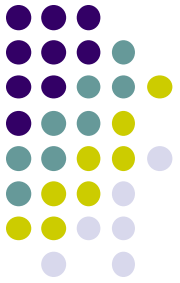
- When the OS boots, it starts in kernel mode.
- In kernel mode the OS sets up all the interrupt vectors and initializes all the devices.
- Then it starts the first process and switches to user mode.
- In user mode it runs all the background system processes (daemons).
- Then it runs the user shell or windows manager.

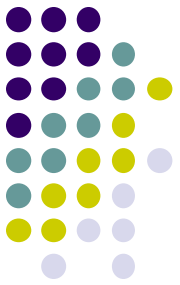


# Kernel and User Mode

- User programs run in user mode.
- The programs switch to kernel mode to request OS services (system calls)
- Also user programs switch to kernel mode when an interrupt arrives.
- The interrupts are executed in kernel mode.
- The interrupt vector can be modified only in kernel mode.
- Most of the CPU time is spent in User mode

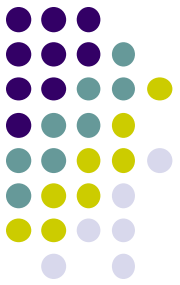
# Kernel and User Mode





# Kernel and User Mode

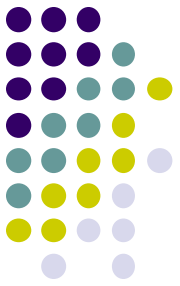
- Separation of user/kernel mode is used for:
  - Security: The OS calls in kernel mode make sure that the user has enough privileges to run that call.
  - Robustness: If a process that tries to write to an invalid memory location, the OS will kill the program, but the OS continues to run. A crash in the process will not crash the OS. > A bug in user mode causes program to crash, OS runs. A bug in kernel mode may cause OS and system to crash.
  - Fairness: OS calls in kernel mode to enforce fair access.



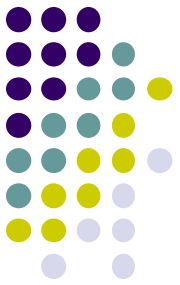
# Interrupts

- An interrupt is an event that requires immediate attention. In hardware, a device sets the interrupt line to high.
- When an interrupt is received, the CPU will stop whatever it is doing and it will jump to to the 'interrupt handler' that handles that specific interrupt.
- After executing the handler, it will return to the same place where the interrupt happened and the program continues. Examples:
  - move mouse
  - type key
  - ethernet packet

# Steps of Servicing an Interrupt

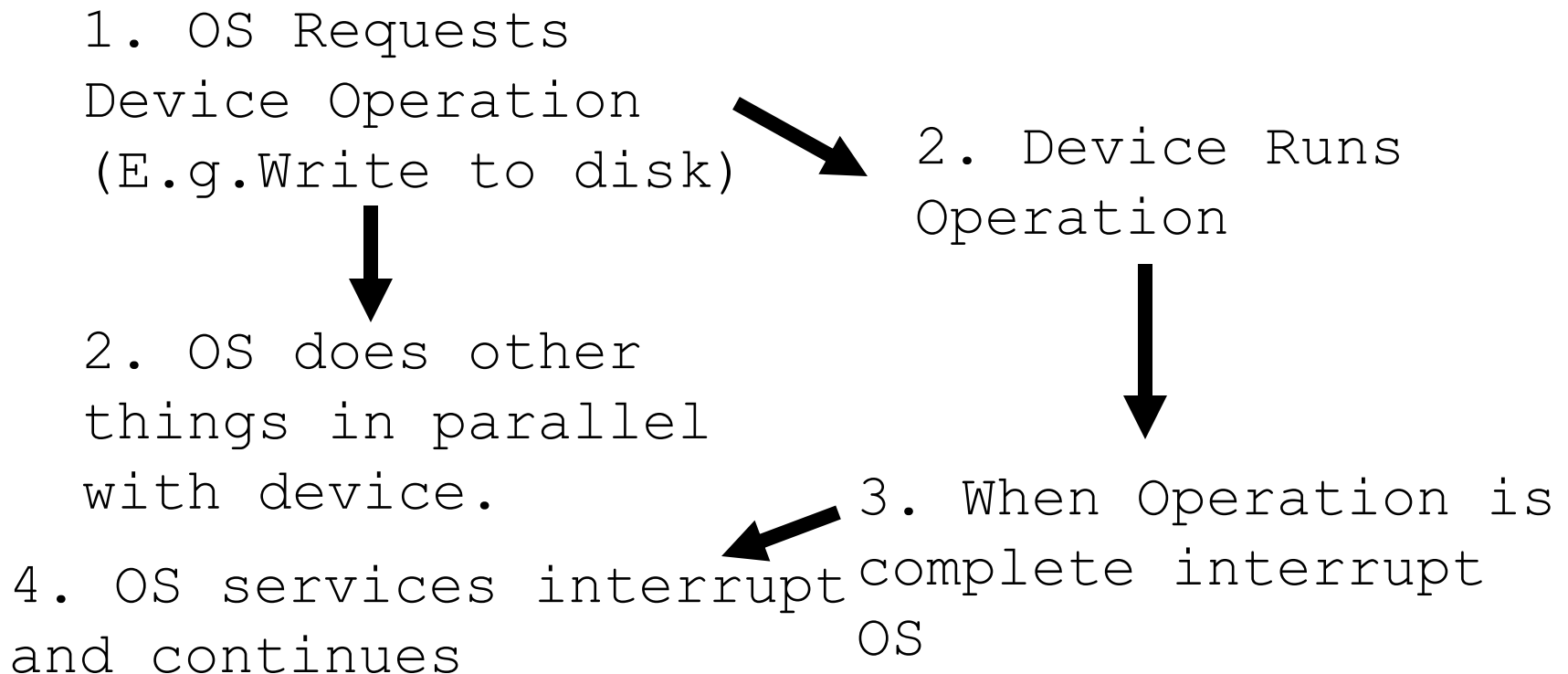


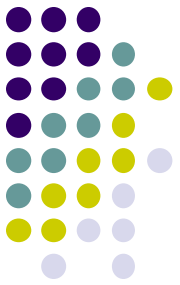
1. The CPU saves the Program Counter and registers in execution stack
2. CPU looks up the corresponding interrupt handler in the interrupt vector.
3. CPU jumps to interrupt handler and run it.
4. CPU restores the registers and return back to the place in the program that was interrupted. The program continues execution as if nothing happened.
5. In some cases it retries the instruction the instruction that was interrupted (E.g. Virtual memory page fault handlers).



# Running with Interrupts

- Interrupts allow CPU and device to run in parallel without waiting for each other.

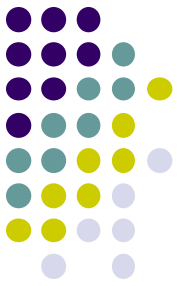




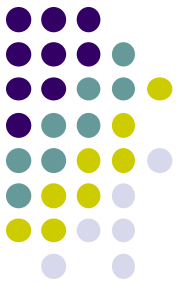
# Poling

- Alternatively, the OS may decide not use interrupts for some devices and wait in a busy loop until completion.  
OS requests Device operation  
While request is not complete  
do nothing;  
Continue execution.
- This type of processing is called “poling” or “busy waiting” and wastes a lot of CPU cycles.
- Poling is used for example to print debug messages in the kernel (kprintf). We want to make sure that the debug message is printed to before continuing the execution of the OS.

# Synchronous vs. Asynchronous

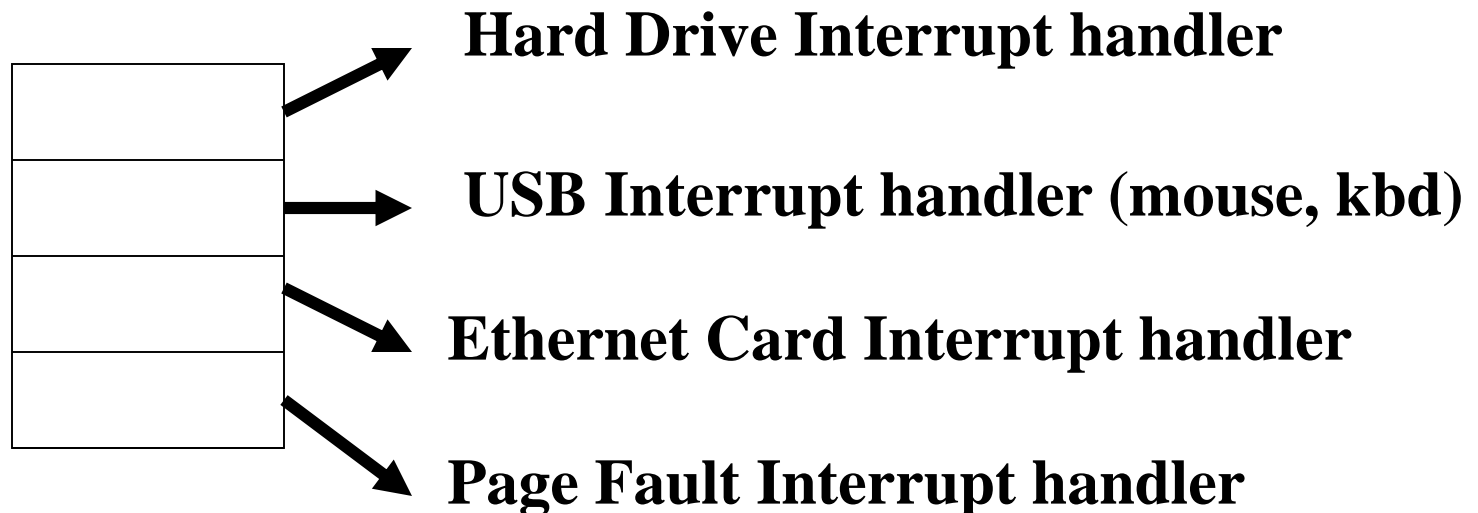


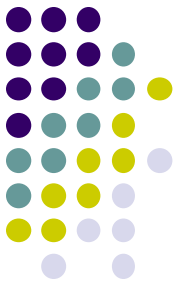
- *Poling* is also called **Synchronous Processing** since the execution of the device is synchronized with the program.
- An interrupt is also called **Asynchronous Processing** because the execution of the device is not synchronized with the execution of the program. Both device and CPU run in parallel.



# Interrupt Vector

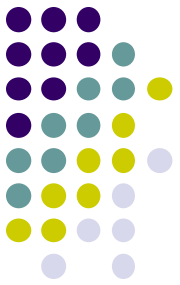
- It is an array of pointers that point to the different interrupt handlers of the different types of interrupts.





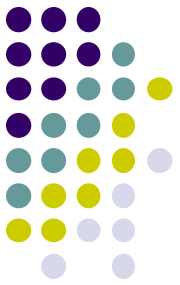
# Interrupts and Kernel Mode

- Interrupts run in kernel mode. Why?
  - An interrupt handler must read device/CPU registers and execute instructions only available in kernel mode.
- Interrupt vector can be modified only in kernel mode (security)
- Interrupt vector initialized on bootup; modified when drivers added to system



# Types of Interrupts

1. **Device Interrupts** generated by Devices when a request is complete or an event that requires CPU attention happens.
  - The mouse is moved
  - A key is typed
  - An Ethernet packet arrives.
  - The hard drive has completed a read/write operation.
  - A CD has been inserted in the CD drive.



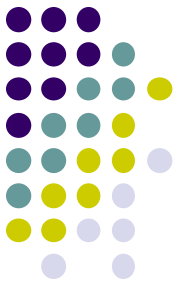
# Types of Interrupts

2. **Math exceptions** generated by the CPU when there is a math error.

- Divide by zero

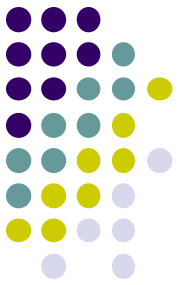
3. **Page Faults** generated by the MMU (Memory Management Unit) that converts Virtual memory addresses to physical memory addresses

- Invalid address: interrupt prompts a SEGV signal to the process
- Page not resident. Access to a valid address but there is not page in memory. This causes the CPU to load the page from disk
- Invalid permission (I.e. trying to write on a read only page) causes a SEGV signal to the process.



# Types of Interrupts

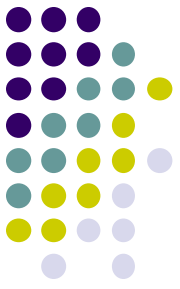
4. **Software Interrupt** generated by software with a special assembly instruction. This is how a program running in user mode requests operating systems services.



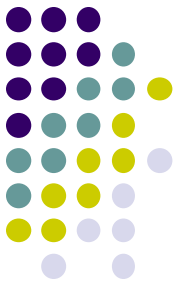
# System Calls

- System Calls is the way user programs request services from the OS
- **System calls use Software Interrupts**
- Examples of system calls are:
  - `open(filename, mode)`
  - `read(file, buffer, size)`
  - `write(file, buffer, size)`
  - `fork()`
  - `execve(cmd, args);`
- System calls is the API of the OS from the user program's point of view. See `/usr/include/sys/syscall.h`

# Why do we use Software Interrupts for syscalls instead of function calls?

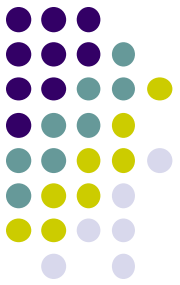


- Software Interrupts will switch into kernel mode
- OS services need to run in kernel mode because:
  - They need privileged instructions
  - Accessing devices and kernel data structures
  - They need to enforce the security in kernel mode.



# System Calls

- Only operations that need to be executed by the OS in kernel mode are part of the system calls.
- Function like  $\sin(x)$ ,  $\cos(x)$  are not system calls.
- Some functions like  $\text{printf}(s)$  run mainly in user mode but eventually call ***write()*** when for example the buffer is full and needs to be flushed.
- Also ***malloc(size)*** will run mostly in user mode but eventually it will call ***sbrk()*** to extend the heap.



# System Calls

- Libc (the C library) provides wrappers for the system calls that eventually generate the system calls.

## User Mode:

```
int open(fname, mode) {  
    return syscall(SYS_open,  
        fname, mode);  
}  
  
int syscall(syscall_num, ...)  
{  
    asm(INT);  
}
```

Software  
Interrupt

## Kernel Mode:

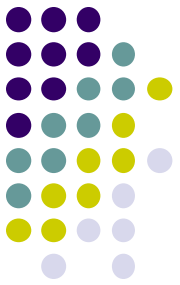
Syscall interrupt handler:

Read:...

Write:...

open:

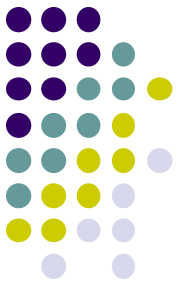
- Get file name and mode
- Verify file exists and permissions of file against mode.
- Perform operation
- return fd (file



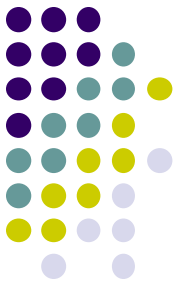
# System Calls

- The software interrupt handler for system calls has entries for all system calls.
- The handler checks that the arguments are valid and that the operation can be executed.
- The arguments of the syscall are checked to enforce the security and protections.

# Syscall Security Enforcement



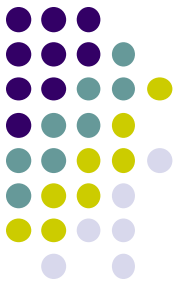
- For example, for the open syscall the following is checked in the syscall software interrupt handler:  
open(filename, mode)
  - If file does not exist return error
  - If permissions of file do not agree with the mode the file will be opened, return error. Consider also who the owner of the file is and the owner of the process calling open.
  - If all checks pass, open file and return file handler.



# Syscall details

- The list of all system calls can be found in `/usr/include/sys/syscall.h`

```
#define SYS_exit      1
#define SYS_fork      2
#define SYS_read      3
#define SYS_write     4
#define SYS_open      5
#define SYS_close     6
#define SYS_wait      7
#define SYS_creat      8
#define SYS_link      9
#define SYS_unlink    10
#define SYS_exec      11
...
```



# Syscall Error reporting

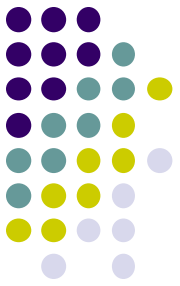
- When an error in a system call occurs, the OS sets a global variable called “errno” defined in libc.so with the number of the error that gives the reason for failure.
- The list of all the errors can be found in `/usr/include/sys/errno.h`

```
#define EPERM    1      /* Not super-user      */
#define ENOENT   2      /* No such file or directory */
#define ESRCH    3      /* No such process     */
#define EINTR    4      /* interrupted system call */
#define EIO      5      /* I/O error           */
#define ENXIO    6      /* No such device or address */
```

- You can print the corresponding error message to stderr using `perror(s)` ; where s is a string prepended to the message.

# System Calls and Interrupts

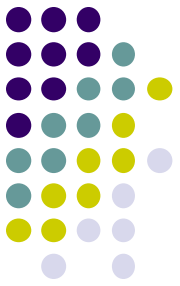
## Example



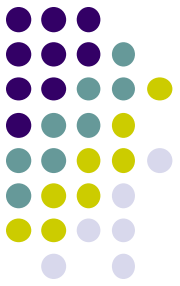
1. The user program calls the `write(fd, buff, n)` system call to write to disk.
2. The write wrapper in libc generates a software interrupt for the system call.
3. The OS in the interrupt handler checks the arguments. It verifies that `fd` is a file descriptor for a file opened in write mode. And also that `[buff, buff+n]` is a valid memory range. If any of the checks fail write return -1 and sets `errno` to the error value.

# System Calls and Interrupts

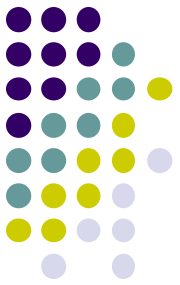
## Example



4. The OS tells the hard drive to write the buffer in [buff, buff+n] to disk to the file specified by fd.
5. The OS puts the current process in wait state until the disk operation is complete. Meanwhile, the OS switches to another process.
6. The Disk completes the write operation and generates an interrupt.
7. The interrupt handler puts the process calling `write` into ready state so this process will be scheduled by the OS in the next chance.

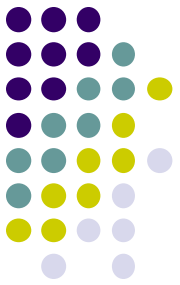


# ARM Assembly Language



# ARM Architecture

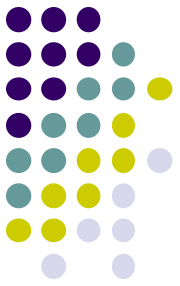
- ARM- Acorn RISC Machine
- ARM is an architecture created by “ARM Holdings”
- ARM Holdings does not manufacture the CPU’s, instead it licenses the design to other manufacturers so they create their own version of ARM.
- ARM has become popular because of mobile computing: Smart phones, tablets etc.
- It is energy-efficient, fast, and simple.
- It still lags in speed compared to the fastest Intel x86 CPUs but it is more energy efficient.



# ARM CPUs

- Chips using ARM architecture
  - A4, A5, A6, A7
    - Iphone/Ipad by Apple
  - Qualcomm's Snapdragon
    - Samsung Galaxy, LG, Nokia Lumia, Sony, Kindle
  - NVIDIA Tegra
    - Windows RT Tablet, Motorola Droid, Motorola Atrix
  - Broadcom, BCMXXX CPUs
    - Samsung Galaxy, Raspberry Pi

# ARM Assembly Language

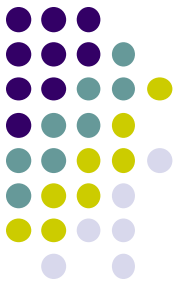


- See:

[http://www.cs.purdue.edu/homes/cs250/LectureNotes/arm\\_inst.pdf](http://www.cs.purdue.edu/homes/cs250/LectureNotes/arm_inst.pdf)

and

<http://www.cs.purdue.edu/homes/cs250/LectureNotes/arm-ref.pdf>



# Example Assembly Program

```
test1.s:
```

```
.text
```

```
    .global main
```

```
main:
```

```
    stmfd    sp!, {fp, lr}
```

```
    ldr      r0, .L2
```

```
    bl      puts
```

```
    ldmfd    sp!, {fp, pc}
```

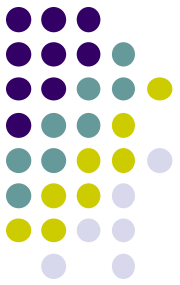
```
.L2:
```

```
    .word    .LC0
```

```
    .section      .rodata
```

```
.LC0:
```

```
    .ascii  "Hello world\000"
```



# Running the Assembler

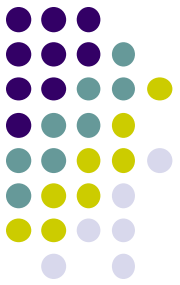
```
pi@raspberrypi:~/cs250/lab6-src$ gcc -o test1 test1.s
```

```
pi@raspberrypi:~/cs250/lab6-src$ ./test1
```

```
Hello world
```

```
pi@raspberrypi:~/cs250/lab6-src$
```

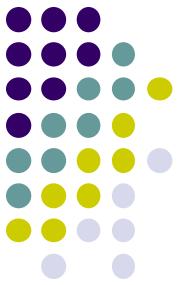
# Assembly Code in Hexadecimal



```
pi@raspberrypi:~/cs250/lab6-src$ gcc -Xassembler -a -o test1 test1.s > out
pi@raspberrypi:~/cs250/lab6-src$ vi out
```

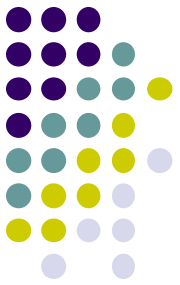
```
ARM GAS    test1.s                                page 1
1
2                                .text
3                                .global main
4
5                                main:
6 0000 00482DE9                stmfd    sp!, {fp, lr}
7 0004 04009FE5                ldr     r0, .L2
8 0008 FFFFFFFEB              bl      puts
9 000c 0088BDE8                ldmfd    sp!, {fp, pc}
10                                .L2:
11 0010 00000000                .word    .LC0
12
13                                .section      .rodata
14                                .LC0:
15 0000 48656C6C                .ascii   "Hello world\000"
15          6F20776F
15          726C6400
```

The third column is the code generated in hexadecimal.



# Calling Conventions

- r0 to r3:
  - They are used to pass arguments to a function. r0 is used to return values. (No need to be restored before return).
- r4 to r11:
  - Used to hold local variables. (Need to be restored before return)
- r12 is the stack pointer.
  - Stores return PC and save registers and local vars.
- r13 is the link register. (The BL instruction, used in a subroutine call, stores the return address in this register).
- r14 is the program counter.



# Condition Code Flags

- This flags are stored in the PSR- Processor Status Register
- They are updated by the Arithmetic Operations

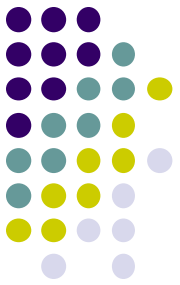
N = Negative result from ALU flag.

Z = Zero result from ALU flag.

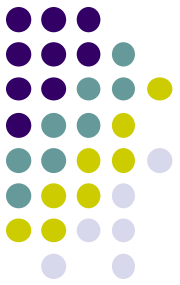
C = ALU operation Carried out

V = ALU operation oVerflowed

# Updating the Condition Code Flags



- **CMP reg1, reg2**
  - Performs reg1-reg2
  - It updates N, Z, C, V
  - No other registers are modified
- **TST reg1, reg2**
  - Performs reg1 bit-and reg2
  - It updates N,Z
  - No other registers are modified
- Any instruction may modify the flags if “S” is appended to the instruction:
  - Example MOVS reg1, reg2 will update N, Z if reg2 is zero or negative



# ARM Instructions

ARM assembly language reference card

MOVcdS reg, arg copy argument (S = set flags)

MVNcdS reg, arg copy bitwise NOT of argument

ANDcdS reg, reg, arg bitwise AND

ORRcdS reg, reg, arg bitwise OR

EORcdS reg, reg, arg bitwise exclusive-OR

BICcdS reg, rega, argb bitwise rega AND (NOT argb)

ADDcdS reg, reg, arg add

SUBcdS reg, reg, arg subtract

RSBcdS reg, reg, arg subtract reversed arguments

ADCcdS reg, reg, arg add with carry flag

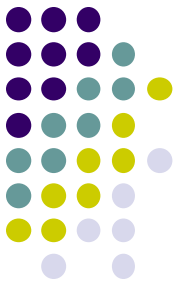
SBCcdS reg, reg, arg subtract with carry flag

RSCcdS reg, reg, arg reverse subtract with carry flag

CMPcd reg, arg update flags based on subtraction

CMNcd reg, arg update flags based on addition

# ARM Instructions



TSTcd reg, arg update flags based on bitwise AND

TEQcd reg, arg update flags based on bitwise exclusive-OR

MULcdS regd, rega, regb multiply rega and regb, places lower 32 bits into regd

MLAcS regd, rega, regb, regc places lower 32 bits of  $\text{rega} \cdot \text{regb} + \text{regc}$  into regd

UMULLcdS reg`, regu, rega, regb multiply rega and regb, place 64-bit unsigned result into {regu, reg`}

UMLALcdS reg`, regu, rega, regb place unsigned  $\text{rega} \cdot \text{regb} + \{\text{regu}, \text{reg`}\}$  into {regu, reg`}

SMULLcdS reg`, regu, rega, regb multiply rega and regb, place 64-bit signed result into {regu, reg`}

SMLALcdS reg`, regu, rega, regb place signed  $\text{rega} \cdot \text{regb} + \{\text{regu}, \text{reg`}\}$  into {regu, reg`}

Bcd imm12 branch to imm12 words away

BLcd imm12 copy PC to LR, then branch

BXcd reg copy reg to PC

SWIcd imm24 software interrupt

LDRcdB reg, mem loads word/byte from memory

STRcdB reg, mem stores word/byte to memory

LDMcdum reg!, mreg loads into multiple registers

STMcdum reg!, mreg stores multiple registers

SWPcdB regd, regm, [regn] copies regm to memory at regn, old value at address regn to regd

Optional:

cd – Condition Code

s – Update flkag or not

b – byte or word instruction

# ARM Instructions Add-Ons: Conditions



- Every instruction may have a condition appended:

Example:

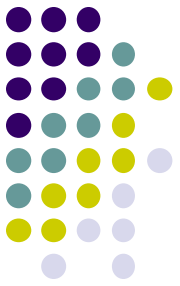
MOV r1, r2 and EQ (zero flag set)

becomes

MOVEQ r1,r2

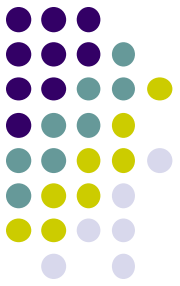
This means that the r2 will be moved to r1 only if the zero flag is set.

# List of Conditions that Can be Added to Instructions



AL or omitted always  
EQ equal (zero)  
NE nonequal (nonzero)  
CS carry set (same as HS)  
CC carry clear (same as LO)  
MI minus  
PL positive or zero  
VS overflow set  
VC overflow clear  
HS unsigned higher or same  
LO unsigned lower  
HI unsigned higher  
LS unsigned lower or same  
GE signed greater than or equal  
LT signed less than  
GT signed greater than  
LE signed less than or equal

# Example: Adding two numbers



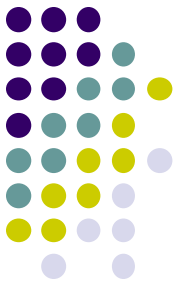
- Implement the following program in assembler:

```
#include <stdio.h>
```

```
int a;  
int b;  
int c;
```

```
main()  
{  
    a = 2;  
    b = 3;  
    c = b + a;  
  
    printf("c=%d\n", c);  
}
```

# Example: Adding two numbers in Assembly using Registers



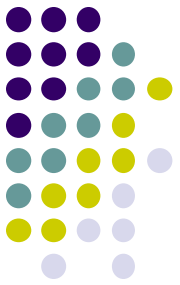
```
/* add-reg.s
   Adding two numbers using registers */
        .section          .rodata
printfArg:
        .ascii  "c=%d\n"

        /* Define variable 4 bytes each aligned to 4 bytes
           int a; - r2
           int b; - r3
           int c; - r1
        */

        .text

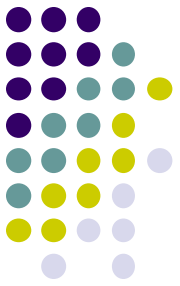
addrPrintfArg: .word printfArg
```

# Adding two numbers in Assembly using Registers (cont.)



```
.global main                                /* main() { */  
main:  
    stmfd    sp!, {fp, lr}    /* Save pc and lr */  
  
    mov      r2, #2            /* a=2; */  
    mov      r3, #3            /* b=3; */  
    add      r1, r2, r3        /* c = a + b; */  
  
    ldr      r0, addrPrintfArg  
        /* Load printf format in r0 */  
        /* second argument is in r1 */  
        /* r1 already has the result of a+b*/  
    bl       printf            /* printf("c=%d\n", c); */  
  
    ldmfd    sp!, {fp, pc}     /* return from main */  
                                /* } */
```

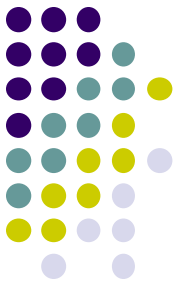
# Adding two numbers in Assembly using Registers (cont.)



```
pi@raspberrypi:~/cs250/lab6-src$ gcc -o add-reg add-reg.s
```

```
pi@raspberrypi:~/cs250/lab6-src$ ./add-reg  
c=5
```

# Example: Adding Two Numbers Using Global Vars



```
/* add-global.s:
   Adding two numbers using global variables */

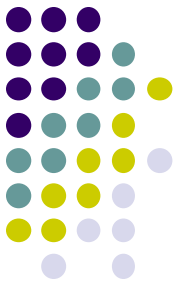
        .section          .rodata
printfArg:
        .ascii  "c=%d\n"

        .section .data

        .align 2

/* Define variable 4 bytes each aligned to 4 bytes
   int a;
   int b;
   int c;
   */
        .comm      a,4,4
        .comm      b,4,4
        .comm      c,4,4
```

# Adding Two Numbers Using Global Vars (cont.)



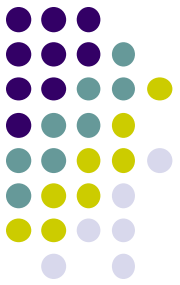
```
.text
```

```
/* We need to store the addresses of a and b  
   in .text to be able to access them in main */
```

```
addra: .word a  
addrb: .word b  
addrc: .word c  
addrPrintfArg: .word printfArg
```

```
    .global main          /* main() { */  
main:  
    stmfd    sp!, {fp, lr}    /* Save pc and lr */  
  
    ldr     r3, addra        /* a = 2; */  
    mov     r2, #2  
    str     r2, [r3]  
  
    ldr     r3, addrb        /* b = 3; */  
    mov     r2, #3  
    str     r2, [r3]
```

# Adding two numbers using Global Vars (cont.)



```
    ldr    r2, addra          /* Read a and put it in r2
*/
    ldr    r2, [r2]

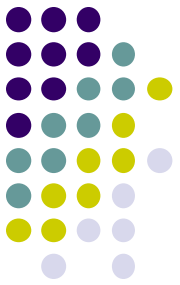
    ldr    r3, addrb          /* read b and put it
in r3 */
    ldr    r3, [r3]

    add    r2, r2, r3         /* c = a + b; */
    ldr    r3, addrc
    str    r2, [r3]

    ldr    r0, addrPrintfArg  /* Load printf format
in r0 */
    ldr    r1, addrc
    ldr    r1, [r1]           /* Load c in r1 */
    bl     printf             /* printf("c=%d\n",
c); */

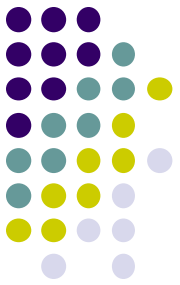
    ldmfd  sp!, {fp, pc}     /* return from main */
```

# Adding two numbers using Global Vars (cont.)



```
pi@raspberrypi:~/cs250/lab6-src$ gcc -o add-global add-global.s
pi@raspberrypi:~/cs250/lab6-src$ ./add-global
c=5
```

# Example: Read two numbers and add them



```
/* readadd.s
```

```
    Read two numbers and add them
```

```
pi@raspberrypi:~/cs250/lab6-src$ ./readadd
```

```
a: 8
```

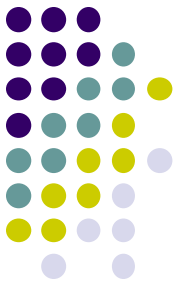
```
b: 9
```

```
c=a+b=17
```

```
*/
```

```
                .section          .rodata
promptA:
                .ascii   "a: \000"
promptB:
                .ascii   "b: \000"
readA:
                .ascii   "%d\000"
readB:
                .ascii   "%d\000"
printC:
                .ascii   "c=a+b=%d\n\000"
```

# Example: Read two numbers and add them (cont.)



```
.section .data
    .align 2

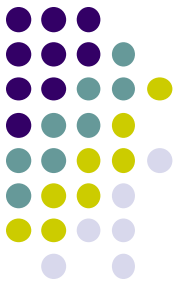
    /* Define variable 4 bytes each aligned to 4 bytes
       int a;
       int b;
    */
    .comm    a,4,4
    .comm    b,4,4

    .text

    /* We need to store the addresses of a and b
       in .text to be able to access them in main */

addra:    .word a
addrb:    .word b
addrPromptA: .word promptA
addrPromptB: .word promptB
addrReadA: .word readA
addrReadB: .word readB
addrPrintC: .word printC
```

# Example: Read two numbers and add them (cont.)



```
main:      .global main                /* main() { */

           stmfd    sp!, {fp, lr}      /* Save pc and lr */

           ldr      r0, addrPromptA    /* Prompt a */
           bl       printf

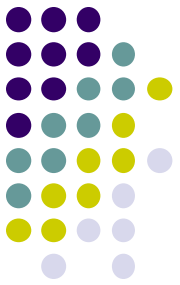
           ldr      r0, addrReadA      /* Read a */
           ldr      r1, addra
           bl       scanf

           ldr      r0, addrPromptB    /* Prompt b */
           bl       printf

           ldr      r0, addrReadB      /* Read b */
           ldr      r1, addrb
           bl       scanf

           ldr      r0, addra          /* r0<- a */
           ldr      r0, [r0]
```

# Example: Read two numbers and add them (cont.)



```
ldr    r1, addrb          /* r1<- b */
ldr    r1, [r1]

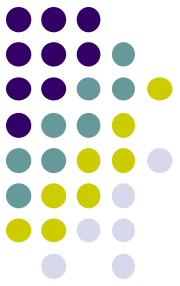
add     r1, r0, r1         /* r1 <- r1 +r0*/

ldr     r0, addrPrintC    /* print c */
bl      printf

ldmfd   sp!, {fp, pc}     /* return from main */

/* } */
```

# Example: Read two numbers and add them (cont.)



```
pi@raspberrypi:~/cs250/lab6-src$ gcc -o  
readadd readadd.s
```

```
pi@raspberrypi:~/cs250/lab6-src$ ./readadd
```

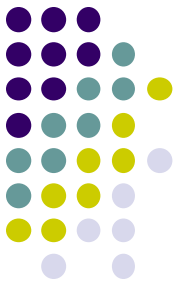
```
a: 7
```

```
b: 4
```

```
c=a+b=11
```

# Mixing C and Assembly Language.

## Finding max in an array.



max.c:

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
extern int maxarray(int *a, int n);
```

```
main()
```

```
{
```

```
    int n;
```

```
    int i;
```

```
    int * a;
```

```
    printf("How many elements in array? ");
```

```
    scanf("%d",&n);
```

```
    a = (int*) malloc(n*sizeof(int));
```

```
    for (i = 0; i < n; i++) {
```

```
        printf("a[%d]= ", i);
```

```
        scanf("%d", &a[i]);
```

```
    }
```

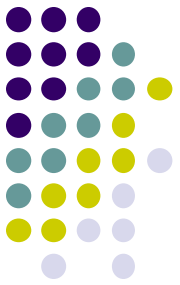
```
    int m = maxarray(a, n);
```

```
    printf("max=%d\n", m);
```

```
}
```

# Mixing C and Assembly Language.

## Finding max in an array (cont.)



```
maxarray.s
```

```
/* Find maximum of an array of integers. Called from "C"
```

```
extern int maxarray(int *a, int n);
```

```
*/
```

```
    .text
```

```
    .global maxarray          /* maxarray(int *a, int n) {  
*/
```

```
    /* a: r0 */
```

```
    /* n: r1 */
```

```
maxarray:
```

```
    stmfd    sp!, {r4, r5, fp, lr}
```

```
    /* Save pc, lr, r4, r5 */
```

```
    ldr      r2, [r0]
```

```
    /* max: r2 */
```

```
    /* max= a[0] */
```

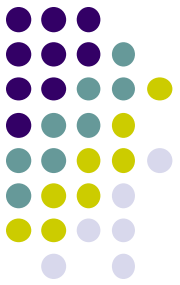
```
    mov     r3, #0
```

```
    /* i: r3 */
```

```
    /* i=0; */
```

# Mixing C and Assembly Language.

## Finding max in an array (cont.)



**while:**

```
    cmp     r3,r1          /* while (i!=n) { */
    beq     endmax

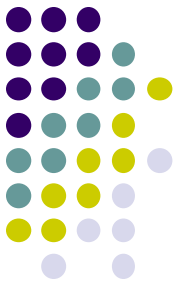
    mov     r4,r3          /* r4=a[i] */
    mov     r5,#4
    mul     r4,r4,r5
    add     r4,r0,r4 /* as r4=*(int*)((char*)a+4*i) */
    ldr     r4,[r4]

    cmp     r2, r4          /* if (max < r4) max = r4 */
    bgt     nomax
    mov     r2,r4
```

**nomax:**

# Mixing C and Assembly Language.

## Finding max in an array (cont.)



```
        mov     r5,#1          /* i++; */
        add     r3,r3,r5

        bal     while          /* Go back to while */
endmax:

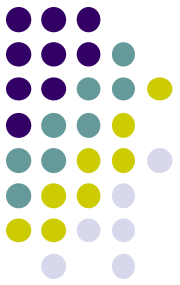
        mov     r0,r2

        ldmfd   sp!, {r4, r5, fp, pc}
                                /* return from main */

                                /* } */
```

# Mixing C and Assembly Language.

## Finding max in an array (cont.)



```
pi@raspberrypi:~/cs250/lab6-src$ gcc -o max max.c  
maxarray.s
```

```
pi@raspberrypi:~/cs250/lab6-src$ ./max
```

How many elements in array? 6

a[0]= 34

a[1]= 78

a[2]= 34

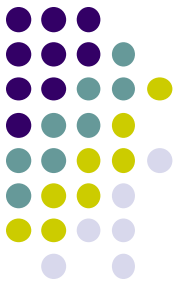
a[3]= 90

a[4]= 78

a[5]= 45

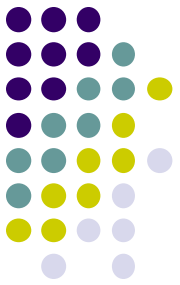
max=90

# Implementing String Functions in ARM Assembly Language



- There are two functions to load/store bytes:
- `ldrb reg1,[reg2]`
  - Loads in reg1 the byte in address pointed by reg2
- `strb reg1,[reg2]`
  - Stores the least significant byte in reg1 byte in address pointed by reg2

# Example: strcat function in ARM assembly

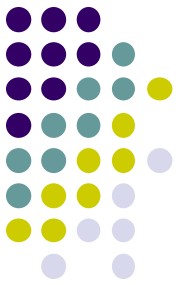


```
/* strcat-main.c:*/
#include <stdio.h>
#include <string.h>
extern char * mystrcat(char * a, char *b);

main()
{
    char s1[100];
    char s2[100];
    printf("s1? ");
    gets(s1);
    printf("s2? ");
    gets(s2);
    mystrcat(s1, s2);
    printf("s1+s2=%s\n", s1);
}

// Implemented in Assembly Language in mystrcat.s
// Shown here to teach you the algorithm used.
// char * mystrcat(char * a, char *b) {
//     while (*a) a++;
//     while (*b) { *a=*b; a++; b++;}
//     *a=0;
// }
```

# Example: strcat function in ARM assembly (cont.)



```
/* Concat two strings a, b. Result is in a.  
extern char * mystrcat(char *a, char *b);  
*/
```

```
.text
```

```
.global mystrcat
```

```
/* a: r0 */
```

```
/* b: r1 */
```

```
mystrcat:
```

```
stmfd    sp!, {r4, fp, lr}    /* Save pc, lr, r4*/
```

```
/* Skip chars in a */
```

```
skip:
```

```
ldrb     r2,[r0]              /* r2 <- *a */
```

```
mov      r3,#0
```

```
cmp      r2,r3
```

```
beq      endskip              /* if (*a == 0) jump endskip */
```

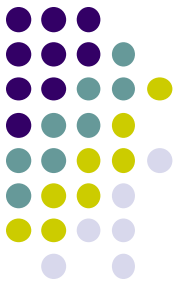
```
mov      r3,#1
```

```
add      r0,r0,r3              /* a++ */
```

```
bal      skip                  /* go to skip */
```

```
endskip:
```

# Example: strcat function in ARM assembly (cont.)

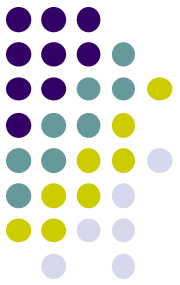


```
skip2:                                /* Add char by char *b to *a until we find the end of *b */
    ldrb    r4,[r1]                  /* r4 <- *b */
    mov     r3,#0
    cmp     r4,r3
    beq     endcat                   /* if (*b == 0) jump endcat */
    strb    r4,[r0]                  /* *a = *b; */
    mov     r3,#1
    add     r0,r0,r3                 /* a++ */
    add     r1,r1,r3                 /* b++ */
    bal     skip2                    /* go to skip2 */

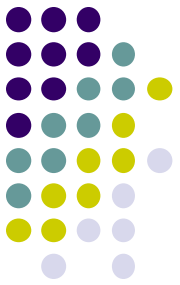
endcat:
    mov     r3, #0                   /* *a = 0; */
    strb    r3, [r0]

    ldmfd   sp!, {r4, fp, pc}       /* return from mystrcat */
```

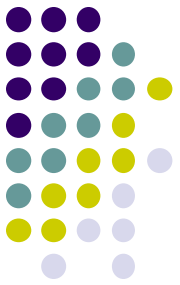
# Example: strcat function in ARM assembly (cont.)



```
pi@raspberrypi:~/cs250/lab6-src$ gcc -o strcat-main strcat-main.c
    mystrcat.s
pi@raspberrypi:~/cs250/lab6-src$ ./strcat-main
s1? Hello
s2? World
s1+s2=HelloWorld
pi@raspberrypi:~/cs250/lab6-src$
```



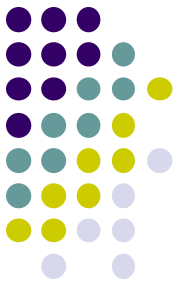
# Midterm Review



# Midterm Review

## II. Fundamentals of Digital Logic

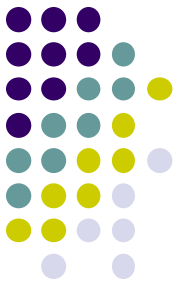
- Voltage and Current
- Boolean Logic
- Truth Tables
- Implementation using Logical gates.
- Implementing an add circuit.
- Flip-Flops
- Karnaugh Maps



# Midterm Review

## III. Data and program Representation

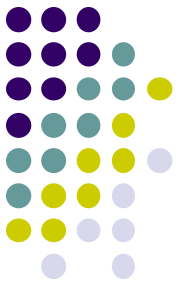
- Memory of a Program
- Memory Sections:
  - text, Data, Bss, Heap, Stack Shared Libraries
- Executable File formats
- Steps for building a program:
  - C preprocessor, Compiler, Optimizer, Assembler, Linker.
- Steps for loading a program
- Static and Shared libraries



# Midterm Review

## III. Data and program Representation (cont.)

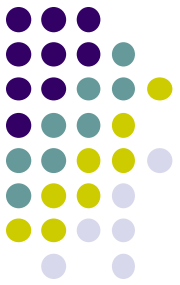
- Binary Addition , Subtraction, Multiplication and Division
- Sign representation:
  - Sign and Magnitude, Complements of 1 and 2
- Floating Point Representation
- Byte Order
  - Little Endian
  - Big Endian
- Structures and alignment
- ASCII and Unicode and String representation



# Midterm Review

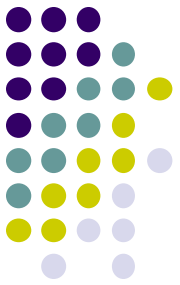
## IV. Variety of Processors

- Von Neumann Architecture
- Address Bus and Data Bus
- Components of the CPU
- Fetch Execute Cycle



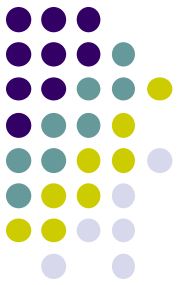
# Midterm Review

- V. Processor Types and Instruction Sets
  - CISC and RISC
  - Execution Pipeline
  - Pipe Stall
- VI. Operand Addressing and Instruction Representation
  - 0 address architecture, 1 address architecture, 2 address architecture and 3 address architecture.
  - Von Neumann Bottleneck



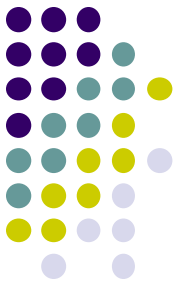
# Midterm Review

- VI. Operand Addressing and Instruction Representation (cont.)
  - Addressing modes:
    - Immediate, Direct, Indirect
- VII. CPUs Microcode Protection and Protection Modes
  - Kernel and User Mode
    - Promotes Security, Robustness and Fairness



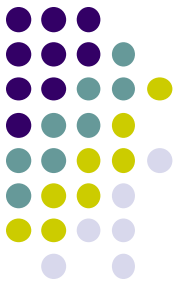
# Midterm Review

- VII. CPUs Microcode Protection and Protection Modes
  - Interrupts
  - Steps to service an interrupt
  - Asynchronous Processing
  - Poling
  - Interrupt Vector
  - Types of Interrupts:
    - Device Interrupts, Math exceptions, Page Faults, Software Interrupts.
  - System Calls



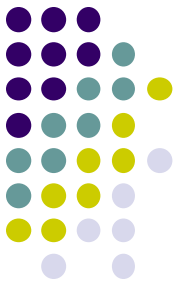
# Midterm Review

- Microcode
  - Vertical and Horizontal Microcode
- VIII. Assembly Language and Programming Paradigm
  - ARM Assembly language

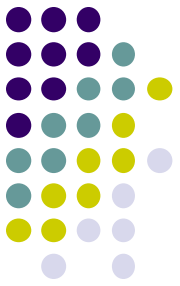


# Midterm Material to Study

- Class Slides
- Midterm Exam Homework Review
- Projects Lab1-Lab6
- ARM Assembly Language
- Everything up to and including chapter "VIII Memory and Storage" in the book.
- I will include the "[Reference Card ARM Assembly Language](#)" in the exam.



# **X86-64 Assembly Language**



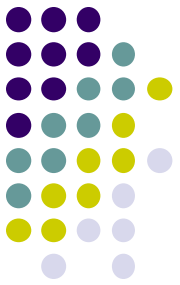
# History

- Created by AMD to extend the x86 architecture to use 64 bits
- X86-64 is a superset of x86
- It has been adopted by Intel
- It provides an incremental evolution to migrate from x86-32 bits to x86-64 bits.

# Register Assignment



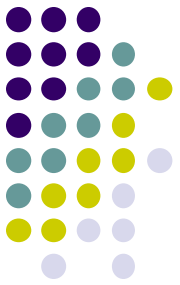
63	31	15	8	7	0
%rax	%eax	%ax	%ah	%al	Return value
%rbx	%ebx	%ax	%bh	%bl	Callee saved
%rcx	%ecx	%cx	%ch	%cl	4th argument
%rdx	%edx	%dx	%dh	%dl	3rd argument
%rsi	%esi	%si		%sil	2nd argument
%rdi	%edi	%di		%dil	1st argument
%rbp	%ebp	%bp		%bpl	Callee saved
%rsp	%esp	%sp		%spl	Stack pointer
%r8	%r8d	%r8w		%r8b	5th argument
%r9	%r9d	%r9w		%r9b	6th argument
%r10	%r10d	%r10w		%r10b	Callee saved
%r11	%r11d	%r11w		%r11b	Used for linking
%r12	%r12d	%r12w		%r12b	Unused for C
%r13	%r13d	%r13w		%r13b	Callee saved
%r14	%r14d	%r14w		%r14b	Callee saved
%r15	%r15d	%r15w		%r15b	Callee saved



# Using registers

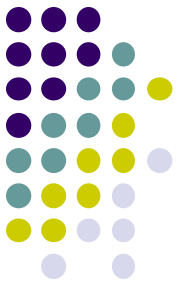
- A function can use any of the argument registers. There is no need to save them.
- If a function uses any of the “callee saved”, registers it has to save them in the stack and then restore them before returning to the caller.

# X86-64 C-Types



C declaration	Intel data type	GAS suffix	x86-64 Size (Bytes)
char	Byte	b	1
short	Word	w	2
int	Double word	l	4
unsigned	Double word	l	4
long int	Quad word	q	8
unsigned long	Quad word	q	8
char *	Quad word	q	8
float	Single precision	s	4
double	Double precision	d	8
long double	Extended precision	t	16

(Bryant/O'Hallaron "x86-Machine Level Programming")



# Addressing modes

- Immediate Value

```
movq $0x501208, %rdi    #Put in register %rdi the  
                        # constant 0x501208
```

- Direct Register Reference

```
movq %rax, %rdi        #Move the contents of  
                        #register %rax to %rdi
```

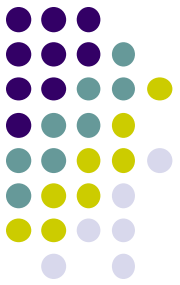
- Indirect through a register

```
movq %rsi, (%rdi) #Store the value in %rsi  
                #in the address contained in %rdi
```

- Direct Memory Reference

```
movq 0x501208, %rdi #Fetch the contents in memory  
                    #at address 0x501308 and store it  
                    #in %edi
```

# Example: Adding two numbers



```
.text

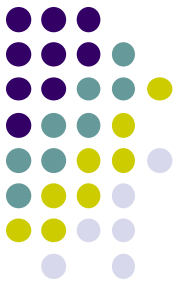
sum:                                # int sum(int a, int b) {
    movq    %rdi, %rax              #    // a=%rdi b=%rsi ret=%rax
    addq    %rsi, %rax              #    return a + b ;
    ret                                # }

str1:

    .string "5+3=%d\n"

.globl main
main:                                # main()
    movq    $3, %rsi                # {
    movq    $5, %rdi                #    // r = %rax
    call    sum                     #    r = sum(5, 3)

    movq    %rax, %rsi              #
    movq    $str1, %rdi             #
    movq    $0, %rax                #    // printf needs 0 in %rax
    call    printf                  #    printf("5+3=%d\n", r);
    ret                                # }
```



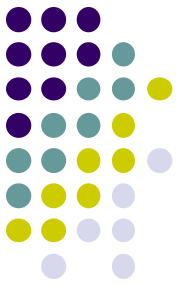
# Assembling and running

- To assemble and run program:  

```
$ss1ab01 ~/cs250 $ gcc -o t1 t1.s
```

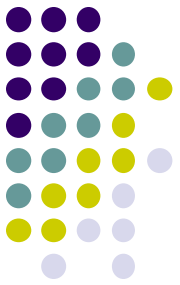
```
$ss1ab01 ~/cs250 $ ./t1
```

```
5+3=8
```
- Notice that in the previous example we use quad words during the arithmetic even though the type is int.
- Most of the time there is no penalty for doing that and it makes programs simpler.



# Using the stack

- The stack is used to
  - store the return address
  - store local variables
  - Save registers when running out of them.
  - pass arguments when they don't fit in the registers.



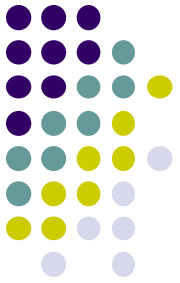
# Example of Using Stack

```
long sum(long a, long b)
{
    long tmp1 = a;
    long tmp2 = b;
    long result = tmp1 + tmp2;

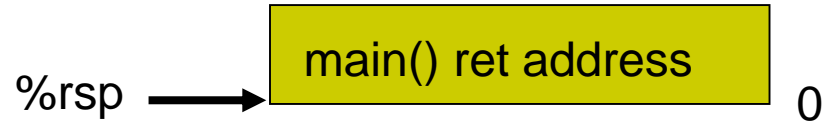
    return result;
}.

main()
{
    long result = sum(5,3);
    printf("sum(5,3)=%d\n", sum(5,3));
}
```

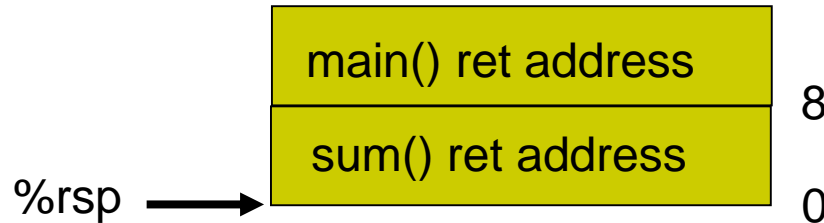
# Stack Layout



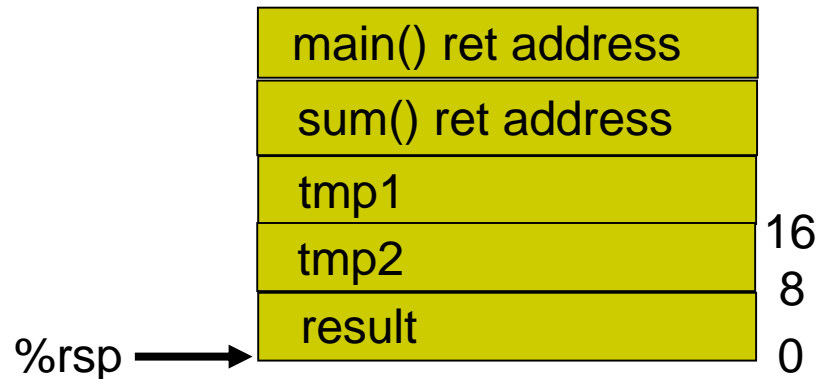
Before calling sum:

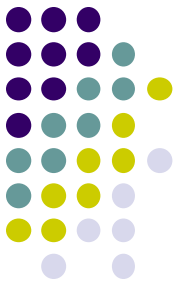


After calling sum:



In sum after `subq $24, %rsp`:





# Example of Using Stack

```
.text
.globl sum
.type    sum, @function
sum:
    subq    $24, %rsp        # Create space in stack for
                              # tmp1, tmp2 and result

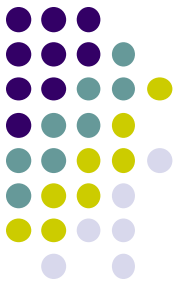
    movq    %rdi, 16(%rsp)   # tmp1 = a
    movq    %rsi, 8(%rsp)    # tmp2 = b

    movq    16(%rsp), %rax
    addq    8(%rsp), %rax
    movq    %rax, (%rsp)     # result = tmp1 + tmp2 ;

    movq    (%rsp), %rax     # return result ;

    addq    $24, %rsp        # Restore stack pointer

    ret
```



# Using flow control

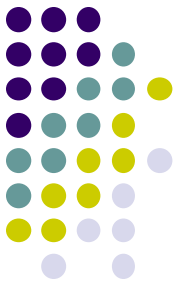
- To test the difference conditions use:

`cmpq S2, S1`    # S1 – S2: Compare quad words

or

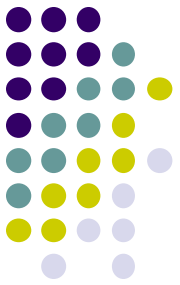
`testq S2, S1`    # S1 & S2: Test Quad Word

# Example of if statement: Obtaining maximum of two numbers



```
long max(long a, long b)
{
    long result;
    if (a > b) {
        result = a;
    }
    else {
        result = b;
    }
    return result;
}
```

# Example of “if” statement: Obtaining maximum of two numbers



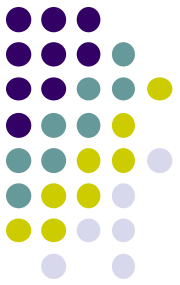
```
.text
.globl max

max:
    cmpq    %rsi, %rdi        # if (a>b)
    jle     else_branch
    movq    %rdi, %rax        # result = a
    jmp     end_max

else_branch:                  # else
    movq    %rsi, %rax        # result = b

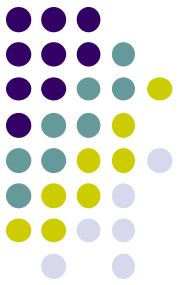
end_max:
    ret                        # return result
```

# Example of “while” statement: Obtaining the maximum of an array of numbers.



```
// Finds the max value in an array
long maxarray(long n, long *a) {
    long i=0;
    long max = a[0];
    while (i<n) {
        if (max < *a) {
            max = *a
        }
        i++ ;
        a++ ;
    }
    return max;
}
```

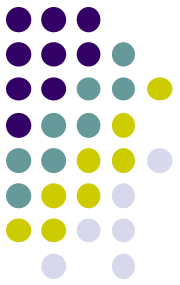
# Example of “while” statement: Obtaining the maximum of an array of numbers.



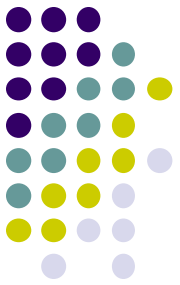
```
maxarray.s
        .text
        .globl maxarray

maxarray:
        # long maxarray(long n, long *a)
        # // n = %rdi      a = %rsi
        # // i = %rdx      max = %rax
        #
        movq    $0,%rdx      # i=0 ;
        movq    (%rsi),%rax   # max = a[0];
        #
while:   cmpq    %rdx,%rdi    # while (i<n) { // (n-i>0)
        jle     afterw       #
        #
        cmpq    (%rsi),%rax   # if (max < *a) { // (max-*a<0)
        jge     afterif      #
        movq    (%rsi),%rax   # max = *a
        #          }
        #
afterif: #
        addq    $1,%rdx      # i++ ;
        addq    $8,%rsi      # a++ ;
        jmp     while        # }
afterw: ret                  # return max; }
```

# Example of “while” statement: Obtaining the maximum of an array of numbers using Array Dereferencing



```
// Finds the max value in an array
long maxarray(long n, long *a) {
    long i=0;
    long max = a[0];
    while (i<n) {
        if (max < a[i]) {
            max = a[i];
        }
        i++ ;
    }
    return max;
}
```



# Same program using array dereferencing

```
.text
.globl maxarray

maxarray:
    movq    $0,%rdx
    movq    (%rsi),%rax

while:   cmpq    %rdx,%rdi
        jle     afterw

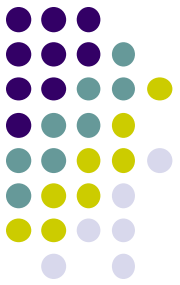
        movq    %rdx,%rcx
        imulq   $8,%rcx
        addq    %rsi,%rcx

        cmpq    (%rcx),%rax
        jge     afterif
        movq    (%rcx),%rax

afterif: addq    $1,%rdx
        jmp     while

afterw:  ret

# // Finds the max value in an array
#
# long maxarray(long n, long *a)
#     // n = %rdi      a = %rsi
#     // i = %rdx      max = %rax
#
#     i=0 ;
#     max = a[0]
#
#     while (i<n) { // (n-i>0)
#
#         /*(long*)((8*i+(char*)a)
#         long *tmp = a[i];
#
#
#         if (max < *tmp) { // (max-*tmp<0)
#
#             max = *tmp
#         }
#         i++ ;
#     }
# }
```



# Running the program

maxarray.c:

```
long a[] = {4, 6, 3, 7, 9 };
```

```
main()
```

```
{
```

```
    printf("maxarray(5,a)=%d\n", maxarray(5,a));
```

```
}
```

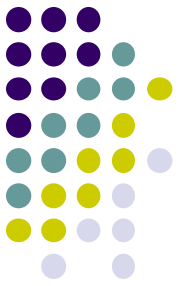
```
grr@sslalab01 ~/cs250 $ gcc -o maxarray maxarray.c maxarray.s
```

```
grr@sslalab01 ~/cs250 $ ./maxarray
```

```
maxarray(5,a)=9
```

```
grr@sslalab01 ~/cs250 $
```

# Defining Global Variables in Assembly Language



- To create space for a global variable in assembly language use:  
    .data  
    .comm <var-name>, <data-size>[,<alignment>]

where

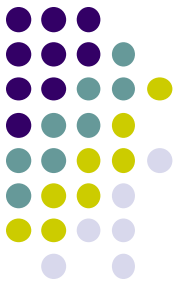
<var-name> = variable name

<data-size> = Size of variable in bytes

<alignment> = Optional alignment. Address of variable will be a multiple of alignment. Otherwise alignment will be a power of 2 larger to data-size up to 32.

- Example:  
    .data  
    .comm a,8                   # long a;  
    .comm array,40            # long a[5];  
    .comm darray, 80,8        # double darray[10];

# Example Using scanf in x86-64 assembler



```
# Define global variable a in data section
.data
.comm    a,8                # long a;

.text
format1:
.string  "a="

format2:
.string  "%ld"

format3:
.string  "a is %ld\n"

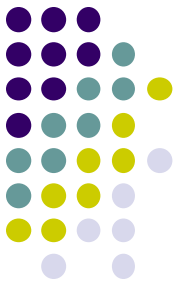
.globl main
main:    # main()
        #
        movq    $format1, %rdi # printf("a=");
        movq    $0, %rax      #
        call    printf        #

        movq    $format2, %rdi # scanf("%ld",&a);
        movq    $a, %rsi      #
        movq    $0, %rax      #
        call    scanf         #

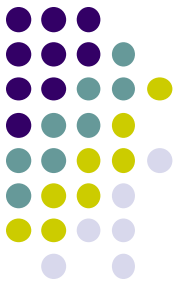
        movq    $format3, %rdi # printf("a=%ld",a);
        movq    $a, %rsi      #
        movq    (%rsi),%rsi    #
        movq    $0, %rax      #
        call    printf        #

        ret      # }
```

# Using gdb with assembly programs



- Use the following instructions to debug assembly programs:
  - `stepi` – steps in the next instruction. If this is a “call” instruction, it steps in the called function.
  - `nexti` – Executes next instruction. It does not enter into a called function.
  - `disassemble function/label`– disassembles the current function or label
  - Break function – Sets a break point in a function
  - Run – run to completion or until a breakpoint



# Using gdb

```
(gdb) break main
Breakpoint 1 at 0x4004f4
(gdb) run
Starting program: /u/u3/grr/cs250/max
warning: no loadable sections found in added symbol-file system-supplied DSO at 0x7fff01fe000
```

```
Breakpoint 1, 0x00000000004004f4 in main ()
```

```
(gdb) stepi
```

```
0x00000000004004f9 in main ()
```

```
(gdb)
```

```
0x00000000004004fe in main ()
```

```
(gdb)
```

```
0x0000000000400503 in main ()
```

```
(gdb)
```

```
0x000000000040051c in maxarray ()
```

```
(gdb)
```

```
0x0000000000400523 in maxarray ()
```

```
(gdb) disassemble
```

```
Dump of assembler code for function maxarray:
```

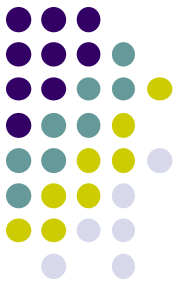
```
0x000000000040051c <maxarray+0>:    mov     $0x0,%rdx
```

```
0x0000000000400523 <maxarray+7>:    mov     (%rsi),%rax
```

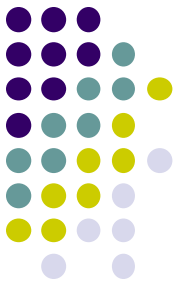
```
End of assembler dump.
```

```
(gdb)
```

# Lab7: Writing a Simple Compiler



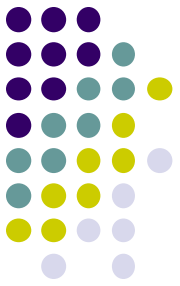
- In this lab you will write a compiler for “Simple C”
- This language is a reduced version of “C”.
- We will concentrate on generating the assembly language code.
- We will cover superficially the theory of parsing and the use of Lex and Yacc



# Simple C

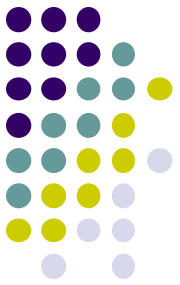
- Subset of C
- Only the following types are supported:  
long  
long\*  
char  
char\*  
void
- Also it supports constructions such as if/else, while, do/while, for.
- The program consists of a declaration of functions and variables like in “C”.
- Also you can call “C” functions from Simple C as long as the arguments they use are char\* and long (or int).

# Example Simple “C” program



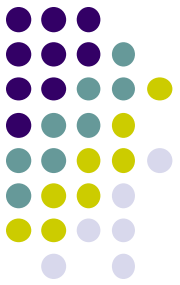
```
long fact(long n) {  
    if (n==0) return 1;  
    return n*fact(n-1);  
}
```

```
void main()  
{  
    printf("Factorial of 5 = %d\n" , fact(5));  
}
```



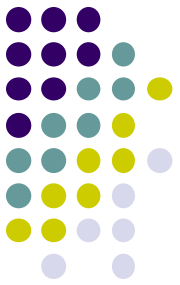
# Building a Compiler

- To help in the development of compilers, tools such as Lex and Yacc have been created.
- With these tools, the programmer concentrates only in the grammar and the code generation.



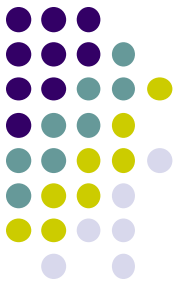
# Lex

- Lex
  - takes as input a file *simple.l* with the regular expressions that describe the different tokens.
  - It generates a scanner file “lex.yy.c” that reads characters and forms tokens or words that the parser uses.

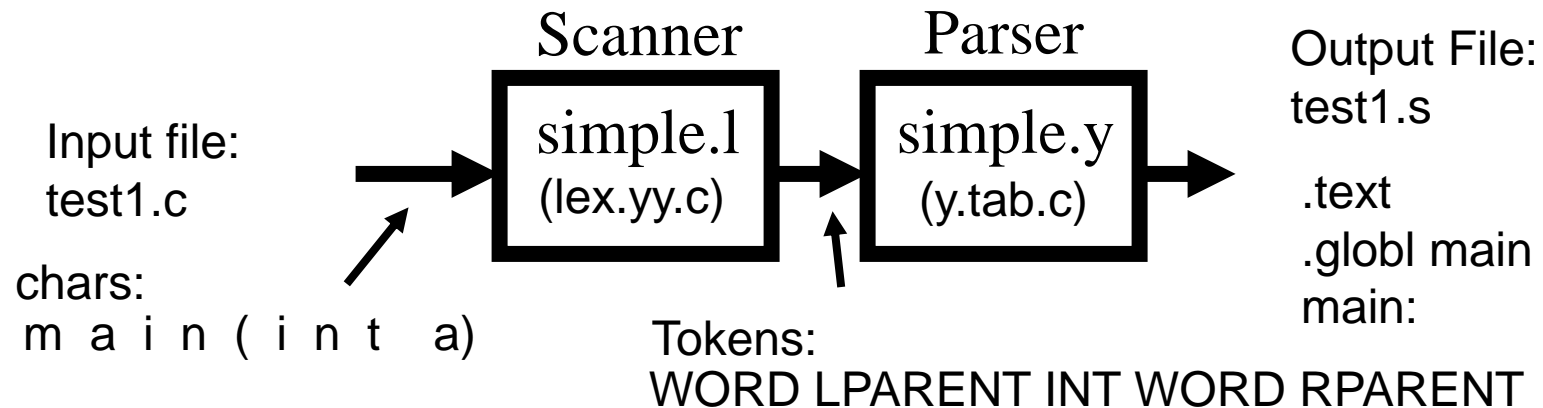


# Yacc

- Yacc
  - Takes as input a file `simple.y` with the grammar that describes the language.
  - This file also contains “actions” that is “C” code that describes how the code will be generated while parsing the code.
  - It generates a parser file called “`y.tab.c`” that reads the tokens and parses the program according to the syntax.
  - When it reaches an action in the syntax tree, it executes that action

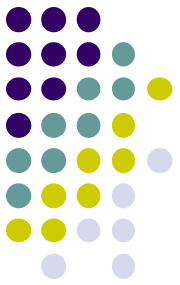


# Lex and Yacc Interaction



lex simple.l → lex.yy.c

yacc simple.y → y.tab.c

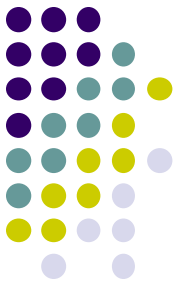


# Lex Input file simple.l

- It contains the regular expressions that describe the different tokens

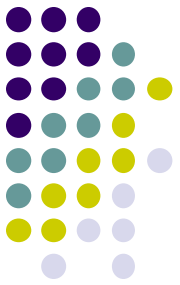
```
"return" {  
    return RETURN;  
}
```

```
[A-Za-z][A-Za-z0-9]* {  
    /* Assume that file names have only alpha chars */  
    yylval.string_val = strdup(yytext);  
    return WORD;  
}
```



# Yacc input file simple.y

- It contains the grammar that describes the language.
- It also contains actions or c code that will be executed after parsing specific grammar constructions.
- It also includes the main() entry point of the compiler.

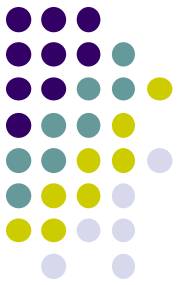


# Yacc input file simple.y

```
program :  
    function_or_var_list;
```

```
function_or_var_list:  
    function_or_var_list function  
    | function_or_var_list global_var  
    | /*empty */  
    ;
```

```
function:  
    var_type WORD  
    {  
        fprintf(fasm, "\t.text\n");  
        fprintf(fasm, ".globl %s\n", $2);  
        fprintf(fasm, "%s:\n", $2);  
    }  
    LPARENT arguments RPARENT compound_statement  
    {  
        fprintf(fasm, "\tret\n");  
    }  
    ;
```

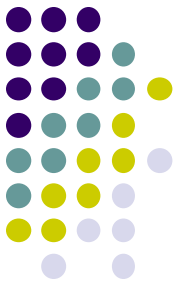


# Code generation

- You will need to add more actions to generate the code.
- An action is a portion of code such as

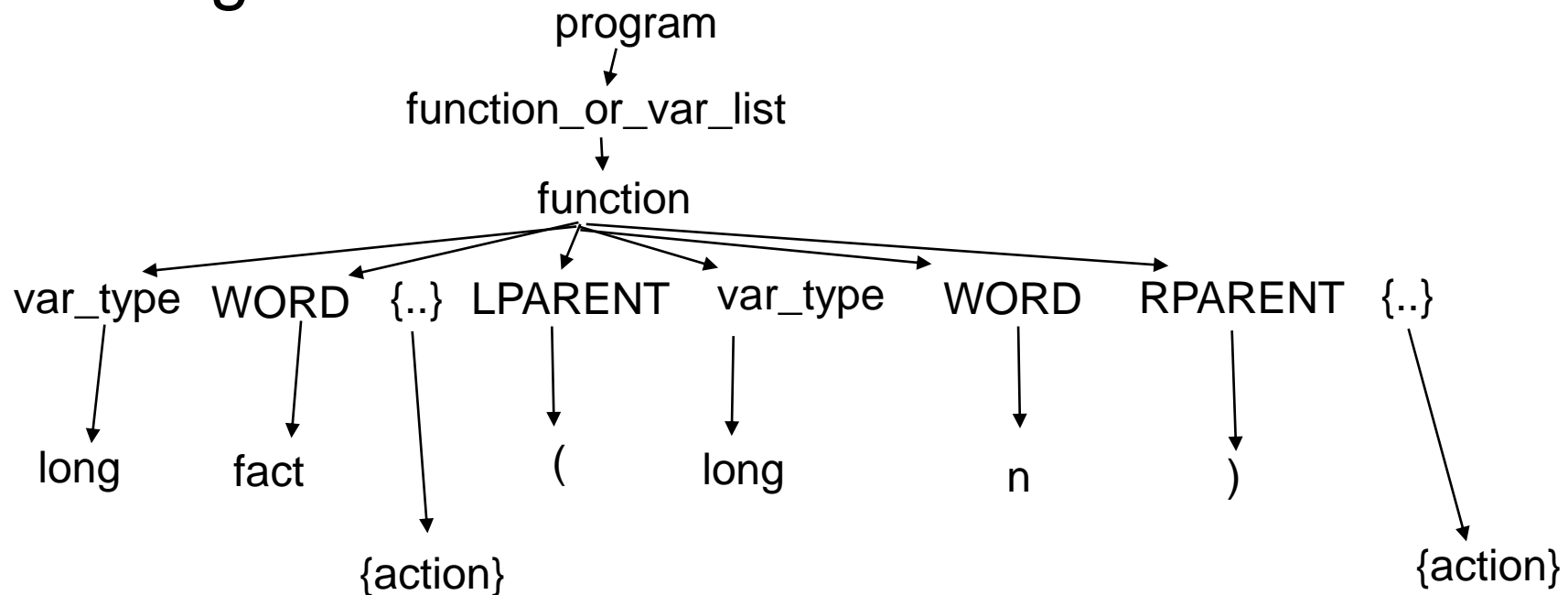
```
{  
    fprintf(fasm, "\\tret\\n", $2);  
}
```

that is embedded in the grammar.
- This portion of code is executed when the parser reaches that point.

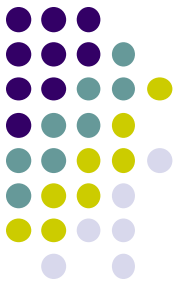


# Parsing tree

- The parser tries to parse the input according to the grammar

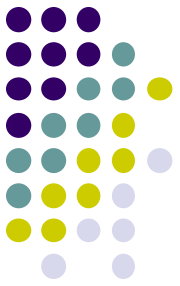


# Generating Code for Expressions



- Since the compiler will only parse the sources once, the easiest code to generate is the code for a stack-based machine.
- However a stack-based machine is slow.
- We will optimize this by using registers for the bottom entries of the stack.

# Example of stack based machine



- Arithmetic expression:

$$4+3*8$$

- Equivalent in stack based machine:

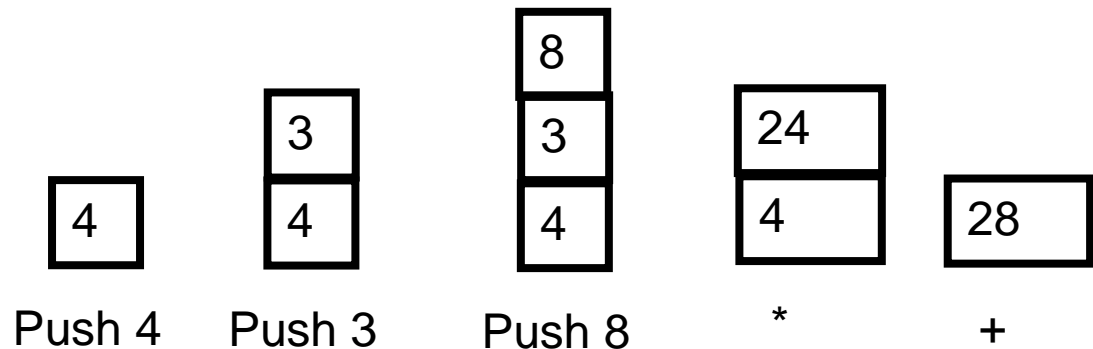
push 4

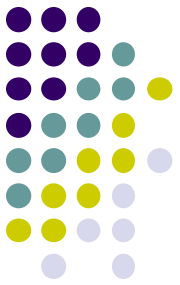
push 3

push 8

\*

+





# Parsing Expressions

- We need the hierarchy of logical, equality, relational, additive, multiplicative expressions to take into account the operator precedence.

**expression :**

**logical\_or\_expr**

**;**

**logical\_or\_expr:**

**logical\_and\_expr**

**| logical\_or\_expr OROR logical\_and\_expr**

**;**

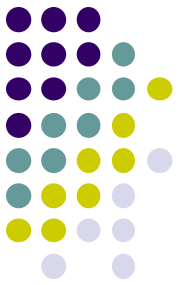
**logical\_and\_expr:**

**equality\_expr**

**| logical\_and\_expr ANDAND equality\_expr**

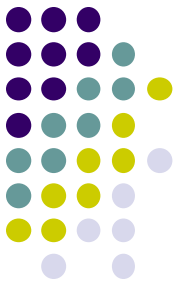
**;**

# Parsing Expressions



```
equality_expr:
    relational_expr
    | equality_expr EQUALEQUAL relational_expr
    | equality_expr NOTEQUAL relational_expr
    ;

relational_expr:
    additive_expr
    | relational_expr LESS additive_expr
    | relational_expr GREAT additive_expr
    | relational_expr LESSEQUAL additive_expr
    | relational_expr GREATEQUAL additive_expr
    ;
```



# Parsing Expressions

**additive\_expr:**

**multiplicative\_expr**

**| additive\_expr PLUS multiplicative\_expr {  
    fprintf(fasm, "\t# +\n");**

**}**

**| additive\_expr MINUS multiplicative\_expr**

**;**

**multiplicative\_expr:**

**primary\_expr**

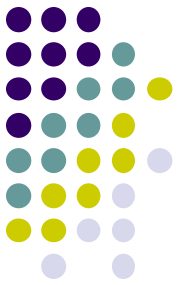
**| multiplicative\_expr TIMES primary\_expr {  
    fprintf(fasm, "\t# \*\n");**

**}**

**| multiplicative\_expr DIVIDE primary\_expr**

**| multiplicative\_expr PERCENT primary\_expr**

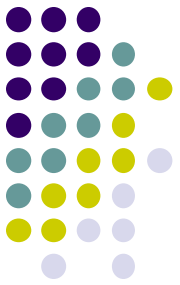
**;**



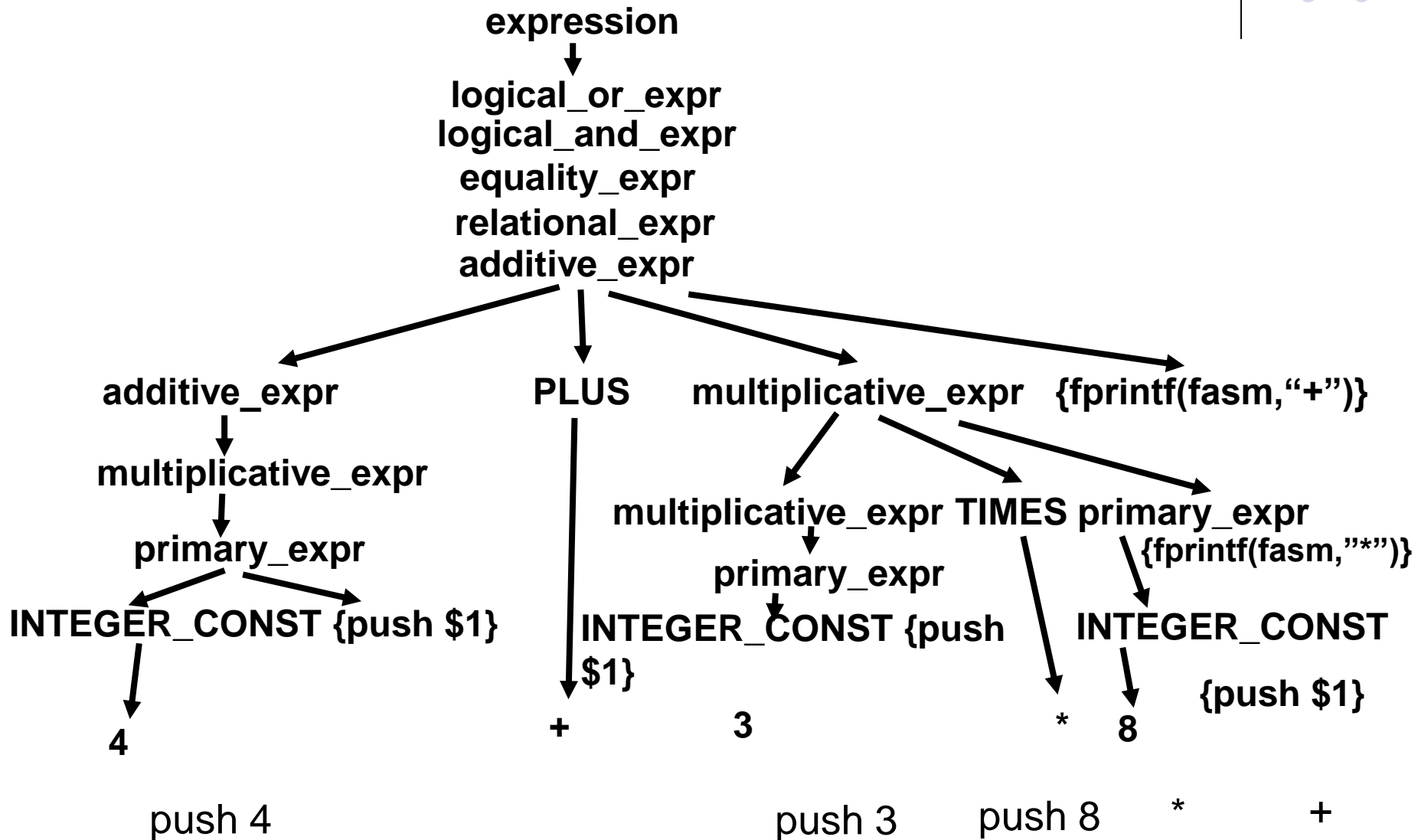
# Parsing Expressions

**primary\_expr:**

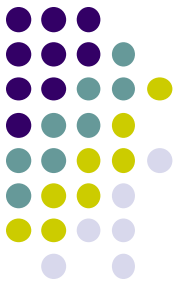
```
    STRING_CONST {  
        // Add string to string table.  
        // String table will be produced later  
        string_table[nstrings]=$<string_val>1;  
        fprintf(fasm, "\tmov $string%d, %%rdi\n", nstrings);  
        nstrings++;  
    }  
| call  
    | WORD  
    | WORD LBRACE expression RBACE  
    | AMPERSAND WORD  
    | INTEGER_CONST {  
        fprintf(fasm, "\t# push %s\n", $<string_val>1);  
    }  
    | LPARENT expression RPARENT  
;
```



# How expressions are parsed

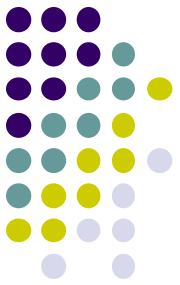


# Expressions Code Generation

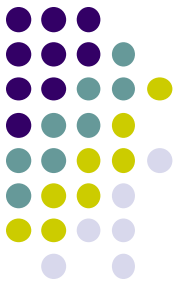


- You will use a Stack Virtual Machine.
- The bottom elements in the stack will be stored in registers to speed up access.
- You will need to save these registers at the beginning of the function and restore them before returning.

# Stack Representation



Stack Position	Register/Memory
0	rbx
1	r10
2	r13
3	r14
4	r15
$\geq 5$	Use the execution stack

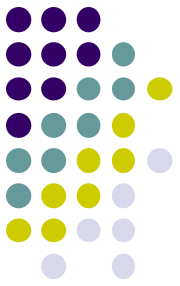


# Stack Operations

- Depending of the stack position, the push or pop instruction will use a different register.

- Example:  $4+3*8$

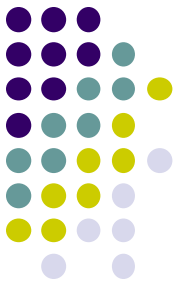
```
movq $4,%rbx      # push 4. Use %rbx
movq $3,%r10      # push 3. Use %r10
movq $8,%r13      # push 8. Use %r13
imulq %r13,%r10    # * = Multiply 2 top values.
                  #   Push result.
addq %r10,%rbx     # + = Add 2 top values.
                  #   Push result
movq %rbx, %rax    # move result to %rax for use in
                  # statements
```



# Implementing Variables

- Your compiler will handle three type of variables:
  - Global variables
  - Local Variables
  - Arguments

# Implementing Declaration of Global Variables



- The declaration of global variables are parsed in the rule:

global\_var:

var\_type global\_var\_list SEMICOLON;

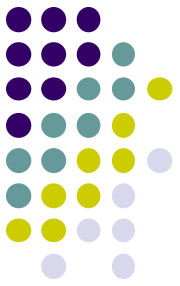
global\_var\_list: WORD

| global\_var\_list COMA WORD

;

- Insert the actions {...} to
  - reserve space
  - add the variable to the global variable table.

# Creating Space for Global Variables



- Global variables are stored in the data section.
- Generate code that way:

Example:

Simple C:

```
long g;
```

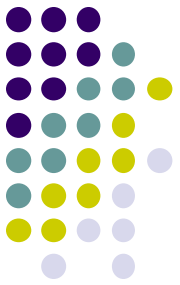
Assembly:

```
.data
```

```
g:
```

```
.long 0
```

# Getting a Value from a Global Variables

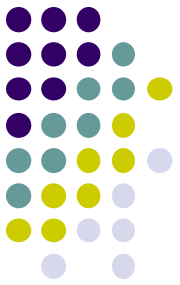


- The parse rule that should generate the code for getting the value of a global variable is:

*primary\_expr:*

```
...  
WORD {  
    char * id = $<string_val>1;  
    lookup id in local variables table  
    if id is a local var {  
        read local var from stack and push into stack.  
        (We will see this later).  
    }  
    else {  
        lookup id in global var table  
        if id is a global var {  
            Generate code to read global var and push it to stack  
            fprintf(fasm, "movq %s, %s\n", id, regStk[top]);  
            top++;  
        }  
    }  
}  
...
```

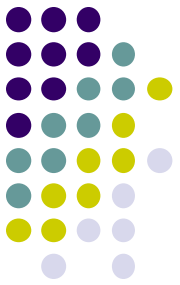
# Saving into a global variable



- Storing into a global variable is implemented in the following rule assignment:

```
WORD EQUAL expression {
    // Code for a assignment
    char * id = $<string_val>1;
    if (id is local var) {
        // we will see later
    }
    else if (id is a global var) {
        // Generate code to save top of the stack
        // in global var
        fprintf(fasm, "movq %rbx,%s\n", id);
        top = 0;
    }
}
```

# Getting a Value from a Global Variables



- Example:

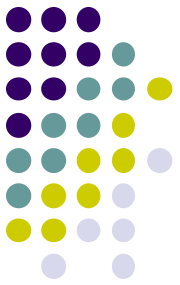
Simple C:

```
x = 5 + g;
```

Assembly

```
movq $5, %rbx      # push 5
movq g,%r10         # push g (printed by code
                    #      shown before)
addq %r10,%rbx      # add and push result
                    #      to top of stack
movq %rbx, x        # Save result into x
```

# Implementing Declaration of Local Variables



- Declaration of local variables should be done in the production

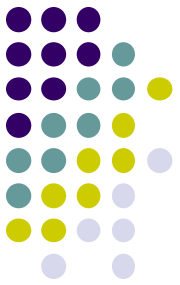
```
local_var:  
    var_type local_var_list SEMICOLON;  
  
local_var_list: WORD  
    | local_var_list COMA WORD  
    ;
```

# Implementing Declaration of Local Variables



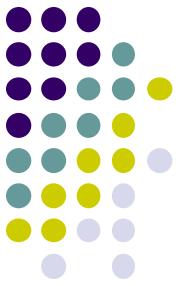
- Local variables are stored in the stack.
- We need to reserve stack space at the beginning of the function using
  - `subq $<space>, %rsp`
  - Where `<space>` is the space reserved that needs to be restored before leaving the function.
- We do not know how much space to reserve.

# Implementing Declaration of Local Variables



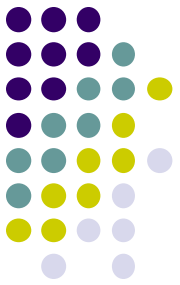
- Two approaches:
  - Reserve a constant maximum stack space all the time Example: 256 bytes, enough for 32 variables.
  - Instead of reserving, jump to a code at the end of the function that reserves the stack once we know the space we need and then jump back.
- The second approach is better but both approaches are OK for the purpose of this project.

# Implementing Declaration of Local Variables



- Remember that the argument registers are overwritten during a function call.
- You need to save the argument registers in the stack at the beginning of the function.
- Hint:
  - Add the arguments to the local variable table at the beginning of the function and treat the arguments as local variables.

# Implementing Declaration of Local Variables



Example:

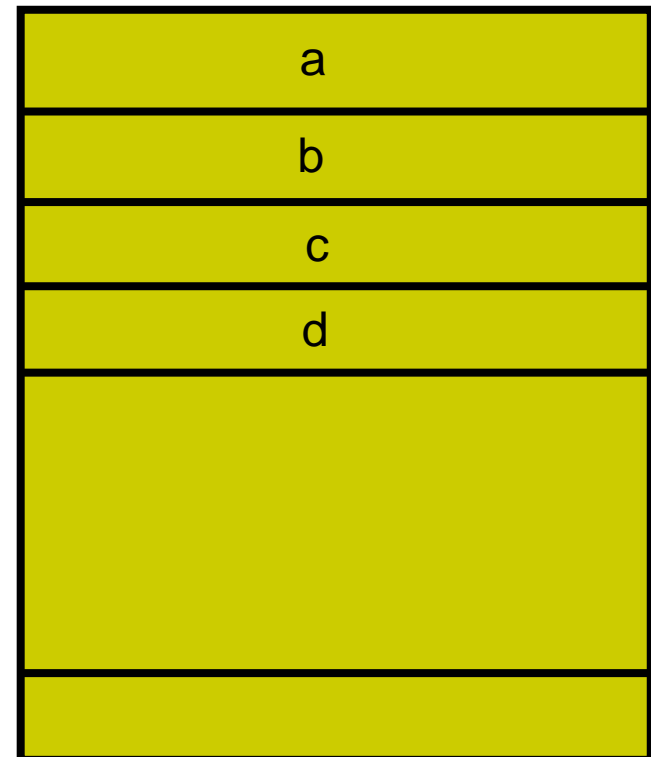
```
long add(long a, long b) {  
    int c,d;  
    c = 5;  
    d = c + a*b;  
    return d;  
}
```

To push c to top of  
register stack:

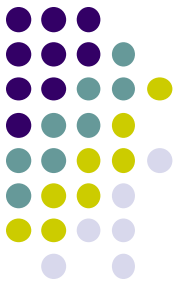
```
movq 16(%rsp),%rbx
```

1256 (original sp)

Stack

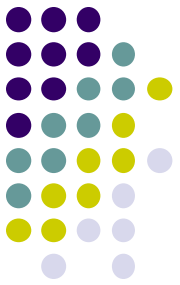


# Implementing Declaration of Local Variables

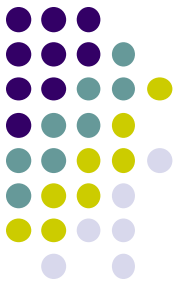


```
local_var_list: WORD {  
    // first local variable  
    local_vars_table[nlocals]=$<string_val>;  
    nlocals++;  
}  
  
| local_var_list COMA WORD {  
    local_vars_table[nlocals]=$<string_val>;  
    nlocals++;  
}
```

# Generating code for while()



```
long i = 0;
main()
{
    while (i<5) {
        i= i + 1;
        printf("%d\n", i);
    }
}
```



# Generating code for while()

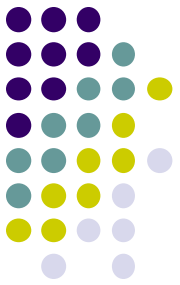
```
.data
i:                                # long i = 0 ;
    .long 0
    .text

    .globl main
main:

    #while (i<5) {
while_1:    # expression i<5
    movq i, %rbx    # push i
    movq $5, %r10    # push 5
    cmpq %r10,%rbx    # compare top of the stack (rbx-r10)
    movq $0,%rax    # Zero %rax
    setl %al    # Set byte if less
    # See http://www.amd.com/us-en/assets/content\_type/white\_papers\_and\_tech\_docs/24592.pdf page 55
    movq %rax,%rbx    # Put result back to top

    cmpq $0, %rbx    # Compare top of the stack with 0
    je after_while_1    # Jump after while if not true
```

# Generating code for while()



```
                                # Body of while
                                #  i = i+1
movq i,%rbx
movq $1,%r10
addq %r10,%rbx
movq %rbx,i

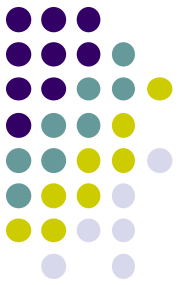
                                # printf("%d\n,i) ;
                                # Arg1 of printf
movq $str1, %rbx
movq %rbx, %rdi

                                # Arg2 of printf
movq i,%rbx
movq %rbx, %rsi

                                # Extra 0s for printf
                                # Call printf
movq $0,%rax
call printf

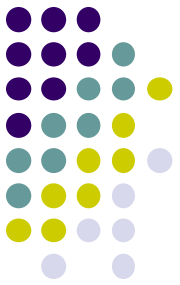
                                # } // while
jmp while_1

after_while_1:
ret
.text
str1:
.string "i=%d\n"
```



# Passing Arguments for Calls

- When parsing argument to calls let the parser push the expressions to the register stack.
- Do not initialize top at every argument.
- The arguments will be saved in the register stack until they are copied to the register arguments.



# Parsing Arguments for Calls

Simple C:

```
printf("compute(3,4)=%d\n", compute(3,4));
```

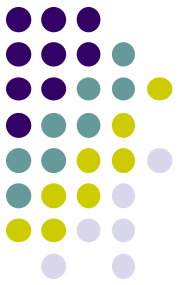
Assembly:

```
movq string0, %rbx # push string0 - printf's arg1
movq $3, $r10      # push 3      - compute's arg1
movq $4, $r13      # push 4      - compute's arg2

                                # Copy from stack to arg regs top==3
movq $r13, $rsi     # pop into register for arg2 top==2
movq $r10, $rdi     # pop into register for arg1 top==1
call compute
movq %rax, %r10     # Push return val to stack top==2

movq $r10, $rsi     # pop into register for arg2 top==2
movq $rbx, $rdi     # pop into register for arg1 top==1

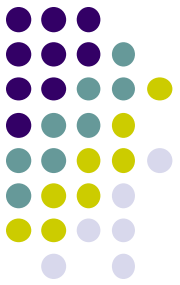
movl $0, %eax       # Call printf
call printf
```



# Parsing Arguments for Calls

- The problem with nested calls is that a single “nargs” variable is not enough to keep count of the number of arguments.
- The solution is to store an “nargs” into the call\_arg\_list nonterminal to make the nargs local to the function parsed.
- In %union add:

```
%union {  
    char *string_val;  
    int  nargs;  
}
```
- This will allow adding a new type



# Parsing Arguments for Calls

- Modify `call_arg_list` to count the arguments. The `$<nargs>$` stores a variable `nargs` local to this rule inside the non-terminal expression that can be used later.

```
call_arg_list:
```

```
    expression {  
        $<nargs>$ = 1; // Initialize args to 1
```

```
    }
```

```
| call_arg_list COMA expression {
```

```
    $<nargs>$++;
```

```
};
```

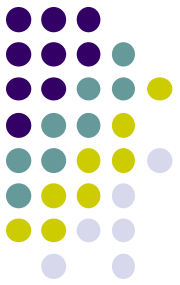
```
call_arguments: /* Pass up number of args */
```

```
    call_arg_list { $<nargs>$=$<nargs>1;}
```

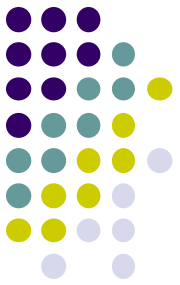
```
    | /*empty*/ { $<nargs>$=0;}
```

```
;
```

# Parsing Arguments for Calls

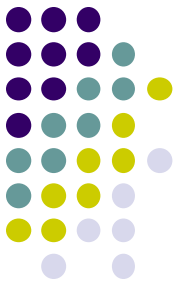


```
call :  
    WORD LPARENT  call_arguments RPARENT {  
        int i;  
        char * funcName = $<string_val>1;  
        if (!strcmp(funcName, "printf")) {  
            // printf has a variable number of args  
            fprintf(fasm, "\tmovl    $0, %%eax\n");  
        }  
        // Move from top of stack to argument registers  
        fprintf(fasm, "    #Push arguments to stack\n");  
        for (i=$<nargs>3-1; i>=0; i--) {  
            top--;  
            fprintf(fasm, "\tmovq   %%%s, %%%s\n",  
                    regStk[top],  
                    regArgs[i]);  
        }  
        fprintf(fasm, "\tcall   %s\n", funcName);  
    }  
;
```



# Virtual Memory Introduction

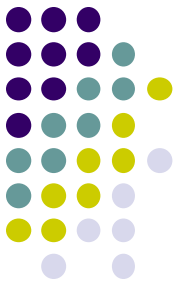
- VM allows running processes that have memory requirements larger than available RAM to run in the computer.
- If the following processes are running with the noted requirements:
  - IE (100MB),
  - MSWord (100MB),
  - Yahoo Messenger (30MB)
  - Operating System (200MB).
- This would require 430MB of memory when there may only be 256MB of RAM available



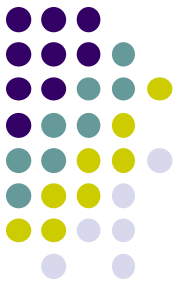
# Virtual Memory Introduction

- VM only keeps in RAM the memory that is currently in use.
- The remaining memory is kept in disk in a special file called "swap space"
- The VM idea was created by Peter Denning a former head of the CS Department at Purdue

# Other Uses of Virtual Memory

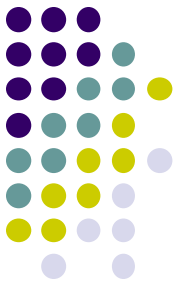


- Another goal of VM is to speed up some of the tasks in the OS for example:
  - Loading a program. The VM will load pages of the program as they are needed, instead of loading the program all at once.
  - During fork the child gets a copy of the memory of the parent. However, parent and child will use the same memory as long as it is not modified, making the fork call faster. This is called “copy-on-write”.
  - Shared Libraries across processes.
  - Shared memory
  - There are other examples that we will cover later.



# VM Implementations

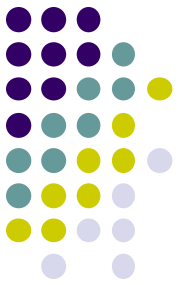
- ❑ Process Swapping:
  - ❑ The entire memory of the process is swapped in and out of memory
- ❑ Segment Swapping
  - ❑ Entire parts of the program (process) are swapped in and out of memory (libraries, text, data, bss, etc.
  - ❑ Problems of process swapping and segment swapping is that the granularity was too big and some pieces still in use could be swapped out together with the pieces that were not in use.
- ❑ Paging
  - ❑ Used by modern OSs. Covered in detail here.



# Paging

- Implementation of VM used by modern operating systems.
- The unit of memory that is swapped in and out is a page
- Paging divides the memory in pages of fixed size.
- Usually the size of a page is 4KB in the Pentium (x86) architecture and 8KB in the Sparc Ultra Architecture.

# Paging



0xFFFFFFFF  $2^{32}-1=4G-1$

$2^{32}/4KB-1 = 2^{20}-1=2M-1$

Address in  
bytes

- 
- 
- 

Not mapped(invalid)

Swap page 500

RAM page 3

RAM page 10

Swap page 456

RAM page 5

Executable page 2

RAM page 24

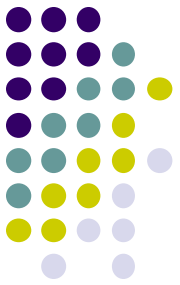
VM Address  
in pages  
(page  
numbers)

0x00002000 8192

0x00001000 4096

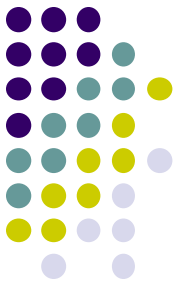
0x00000000 0

2  
1  
0



# Paging

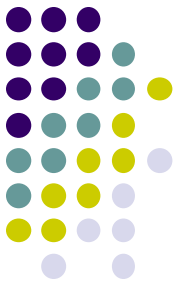
- The Virtual Memory system will keep in memory the pages that are currently in use.
- It will leave in disk the memory that is not in use.



# Backing Store

- Every page in the address space is backed by a file in disk, called ***backing-store***

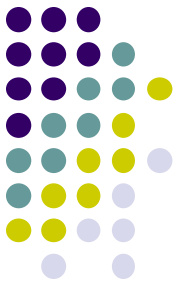
<b><i>Memory Section</i></b>	<b><i>Backing Store</i></b>
Text	Executable File
Data	Executable File when page is not not modified. Swap space when page is modified
BSS	Swap Space
Stack	Swap Space
Heap	Swap Space



# Swap Space

- Swap space is a designated area in disk that is used by the VM system to store transient data.
- In general any section in memory that is not persistent and will go away when the process exits is stored in swap space.
- Examples: Stack, Heap, BSS, modified data etc.

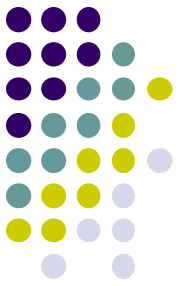
# Swap Space



```
lore 208 $ df -k
```

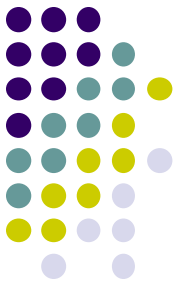
Filesystem	kbytes	used	avail	capacity	Mounted on
/dev/dsk/c0t0d0s0	1032130	275238	705286	29%	/
/proc	0	0	0	0%	/proc
mnttab	0	0	0	0%	/etc/mnttab
fd	0	0	0	0%	/dev/fd
/dev/dsk/c0t0d0s4	2064277	1402102	600247	71%	/var
<b>swap</b>	<b>204800</b>	<b>2544</b>	<b>202256</b>	<b>2%</b>	<b>/tmp</b>
/dev/dsk/c0t2d0s6	15493995	11682398	3656658	77%	/.lore/u92
/dev/dsk/c0t3d0s6	12386458	10850090	1412504	89%	/.lore/u96
/dev/dsk/c0t1d0s7	15483618	11855548	3473234	78%	/.lore/u97
bors-2:/p8	12387148	8149611	4113666	67%	/.bors-2/p8
bors-2:/p4	20647693	11001139	9440078	54%	/.bors-2/p4
xinuserver:/u3	8744805	7433481	1223876	86%	/.xinuserver/u3
galt:/home	5161990	2739404	2370967	54%	/.galt/home
xinuserver:/u57	15481270	4581987	10775435	30%	/.xinuserver/u57
lucan:/p24	3024579	2317975	676359	78%	/.lucan/p24
ector:/pnews	8263373	359181	7821559	5%	/.ector/pnews

# Swap Space



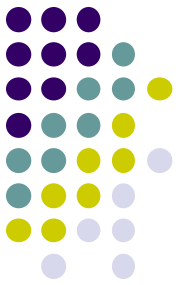
```
lore 206 $ /usr/sbin/swap -s
total: 971192k bytes allocated + 1851648k reserved =
2822840k used, 2063640k available
```

```
lore 207 $ /usr/sbin/swap -l
swapfile      dev  swaplo blocks  free
/dev/dsk/c0t0d0s1 32,1025   16 2097392 1993280
/dev/dsk/c0t1d0s1 32,1033   16 2097392 2001792
```



# Implementation of Paging

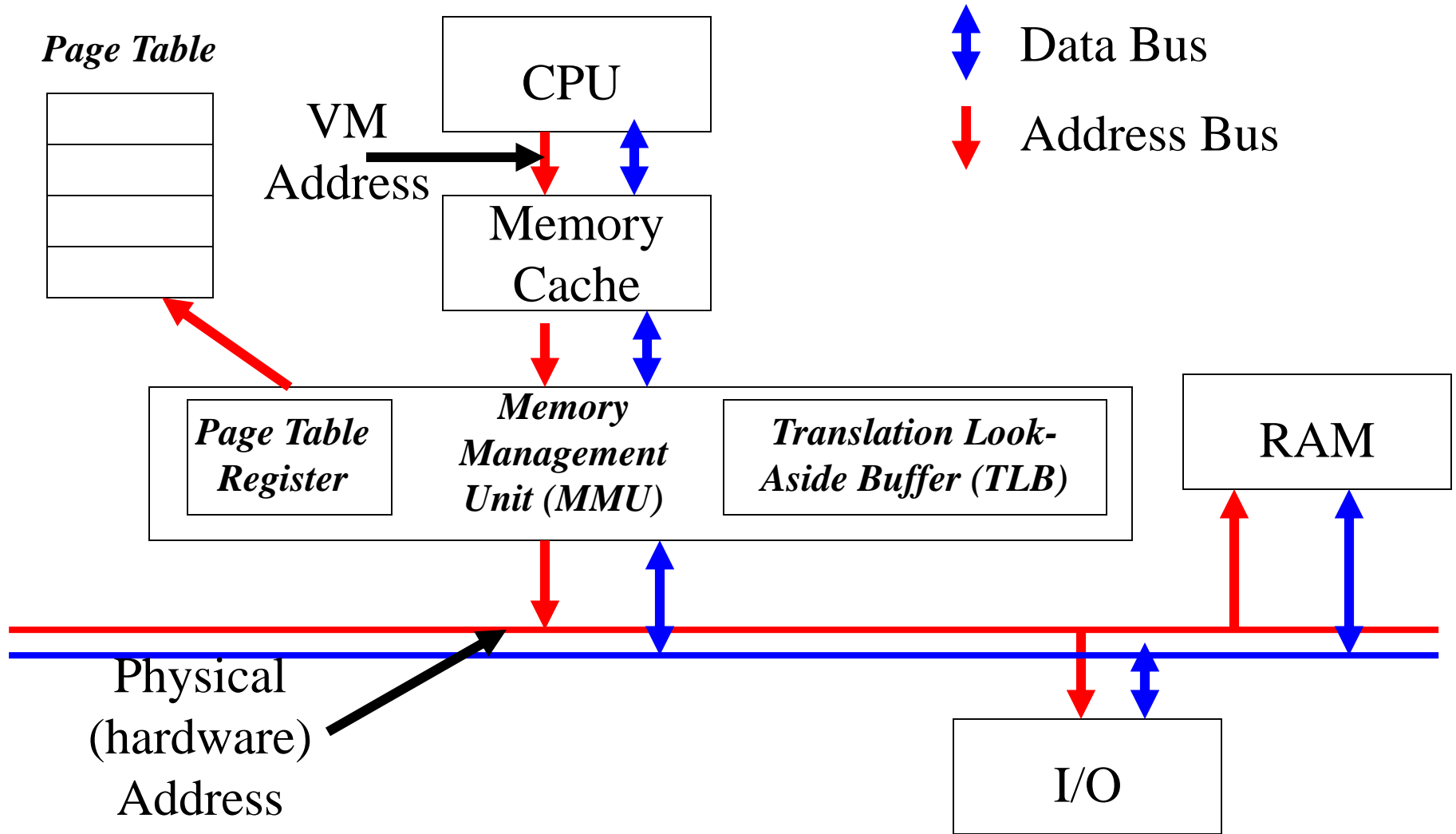
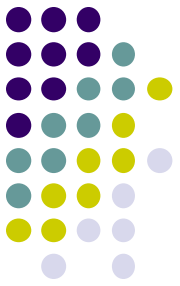
- Paging adds an extra indirection to memory access.
- This indirection is implemented in hardware, so it does not have excessive execution overhead.
- The Memory Management Unit (MMU) translates Virtual Memory Addresses (vmaddr) to physical memory addresses (phaddr).
- The MMU uses a page table to do this translation.



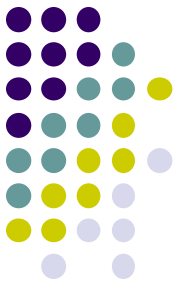
# Paging

- There are two types of addresses:
  - ***Virtual Memory Addresses***: the address that the CPU is using. Addresses used by programs are of this type.
  - ***Physical Memory Addresses***: The addresses of RAM pages. This is the **hardware address**.
- The MMU translates the Virtual memory addresses to physical memory addresses

# The Memory Management Unit

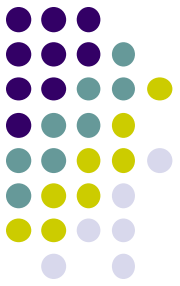


# The Memory Management Unit



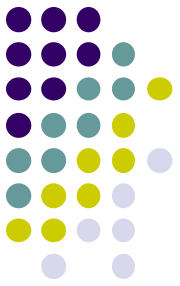
- The MMU has a Page Table Register that points to the current page table that will be used for the translation.
- Each process has a its own page table.
- The page table register is updated during a context switch from one process to the other.
- The page table has the information of the memory ranges that are valid in a process

# The Memory Management Unit



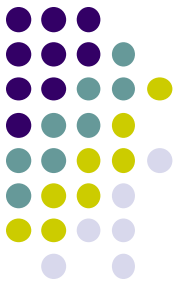
- The value of the ***page table register*** changes every time there is a context switch from one process to another.
- Consecutive pages in Virtual memory may correspond to non-consecutive pages in physical memory.

# The Memory Management Unit

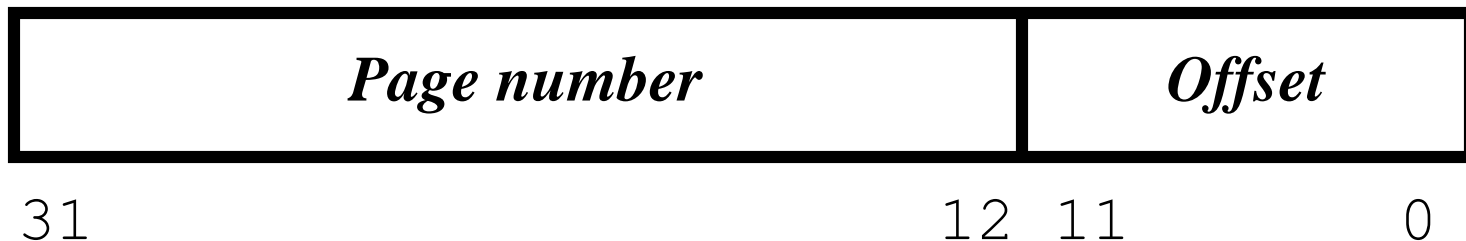


- To prevent looking up the page table at every memory access, the most recent translations are stored in the Translation Look-Aside buffer (TLB).
- The TLB speeds up the translation from virtual to physical memory addresses.
- A page fault is an interrupt generated by the MMU

# VM to Hardware Address Translation

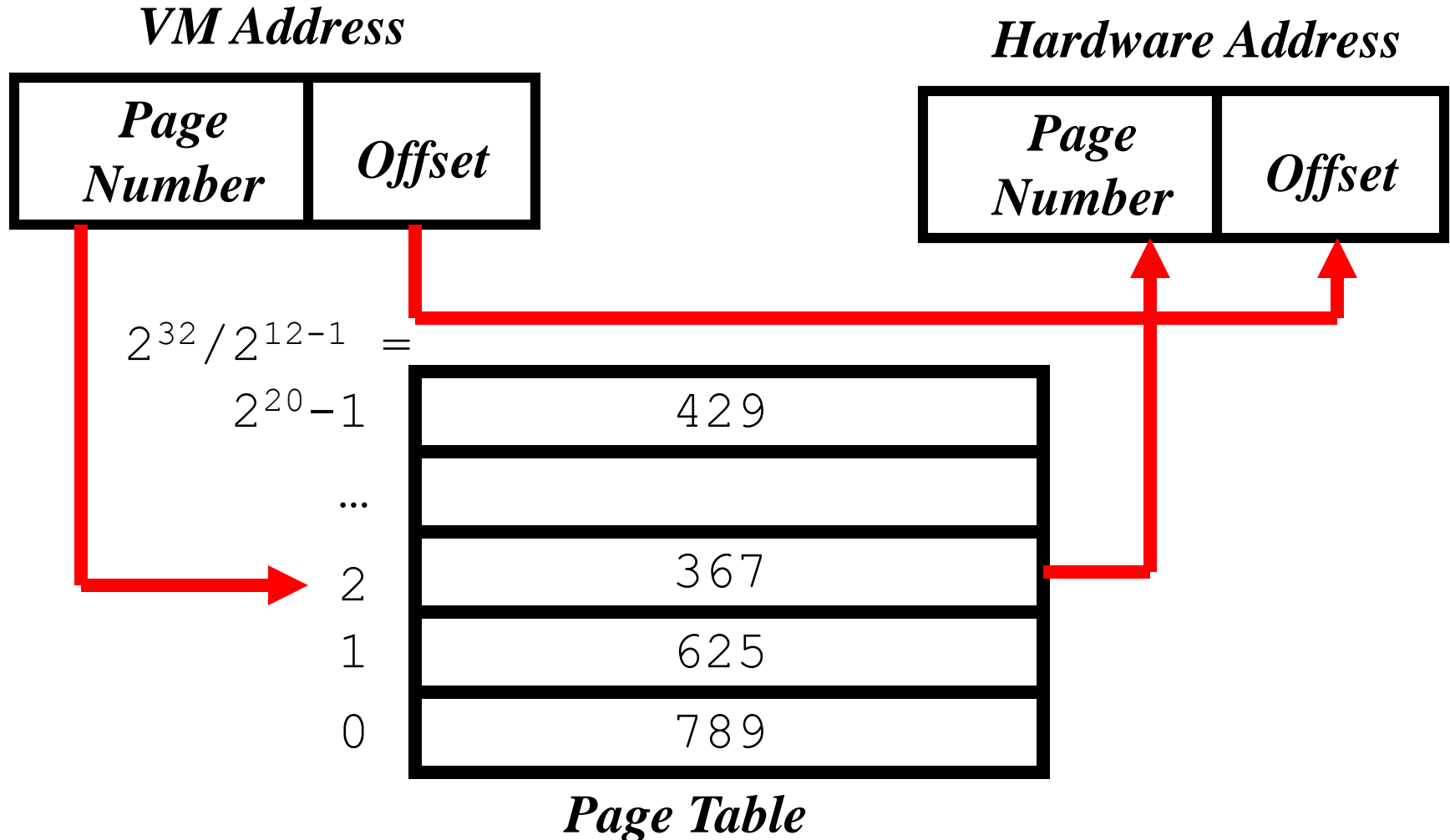
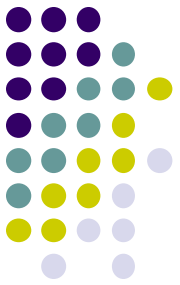


- The VM address is divided into two parts:
  - Page number (higher 20 bits)
  - Offset (Lower 12 bits: 0-4095) (Assuming page size=4096 or  $2^{12}$ )

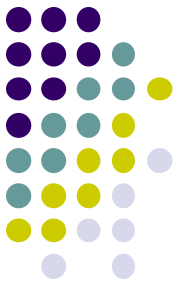


- Only the page number is translated. The offset remains the same
- Example: in 0x2345, the last 3 hex digits (12 bits) is the offset: 0x345. The remaining digits is the page number (20 bits): 0x2

# VM to Hardware Address Translation



# Translation (one-level page table)



*VM Address 0x2345*

<i>Page Number</i>	<i>Offset</i>
<b>0x2</b>	<b>0x345</b>

*Hardware Address*

<i>Page Number</i>	<i>Offset</i>
<b>0x767</b>	<b>0x345</b>

$$2^{32} / 2^{12-1} = 2^{20} - 1$$

...

2

1

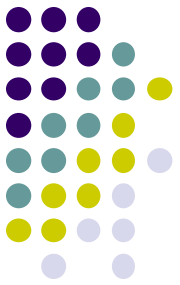
0

0x429
...
0x767
0x625
0x789

*Page Table*

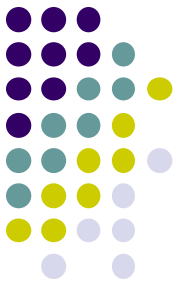
*VMaddr=0x2345*  
*pagenum=0x2*  
*offset=0x345*

*haddr=0x767345*  
*pagenum=0x767*  
*offset=0x345*



# Two-Level page tables

- Using a one-level page table requires too much space:  $2^{20}$  entries \* 4 bytes/entry = ~4MB.
- Since the virtual memory address has a lot of gaps, most of these entries will be unused.
- Modern architectures use a multi-level page table to reduce the space needed



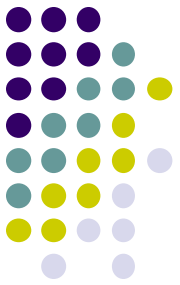
# Two-Level page tables

- The page number is divided into two parts: first-level page number and the second-level page number

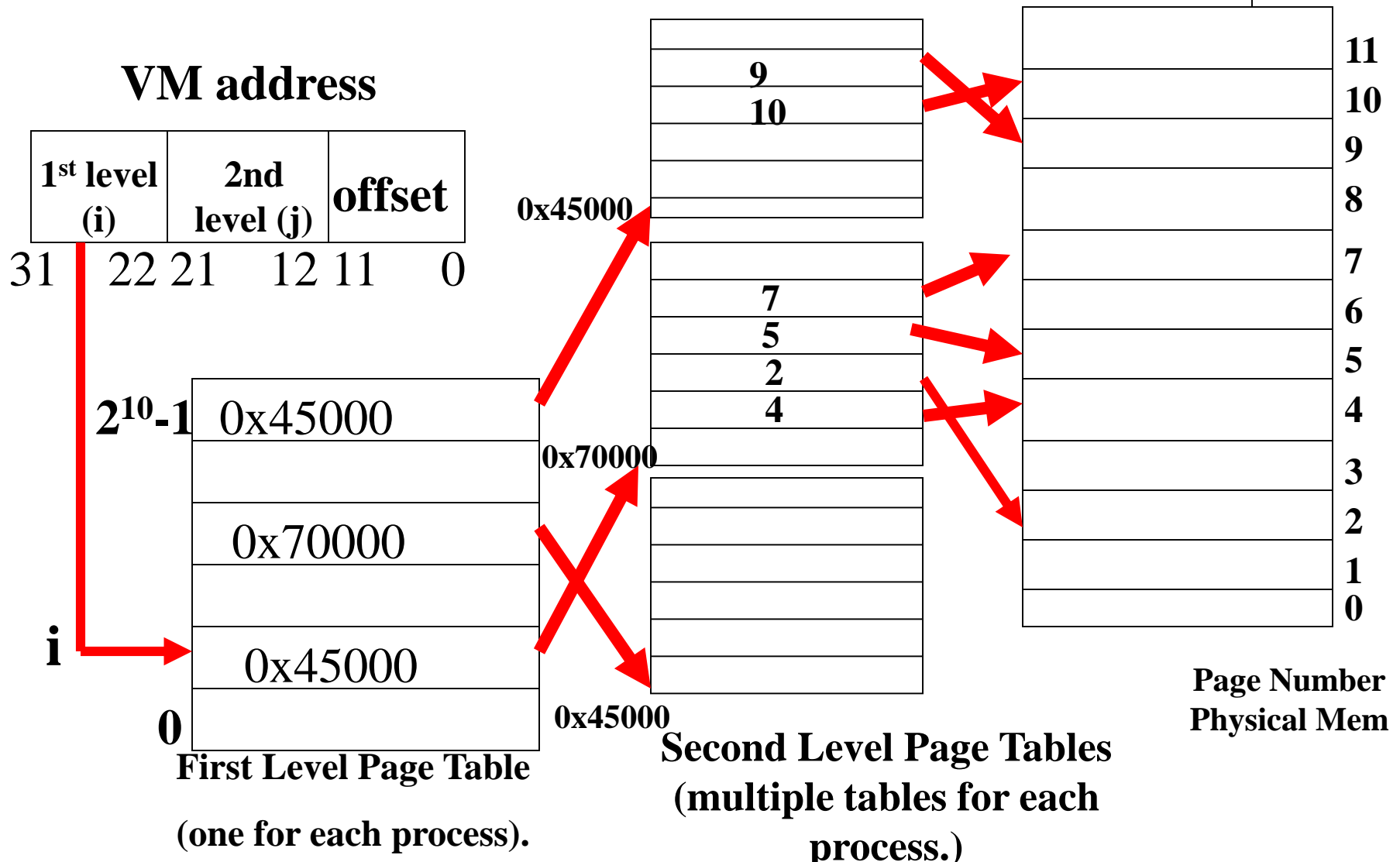
First-level index (i) (10 bits)	Second-level index (j) (10 bits)	Offset (12 bits)
------------------------------------	-------------------------------------	------------------

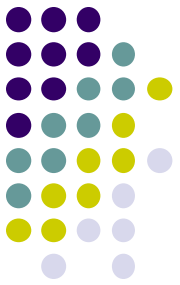
0000 0000 0100	0000 0010	0110 0101 0111
First level	Second level	Offset

- Offset=0x657 (last 3 hex digits)
- 1<sup>st</sup> level index (i) = 0x1 , 2<sup>nd</sup> level index (j)= 0x2

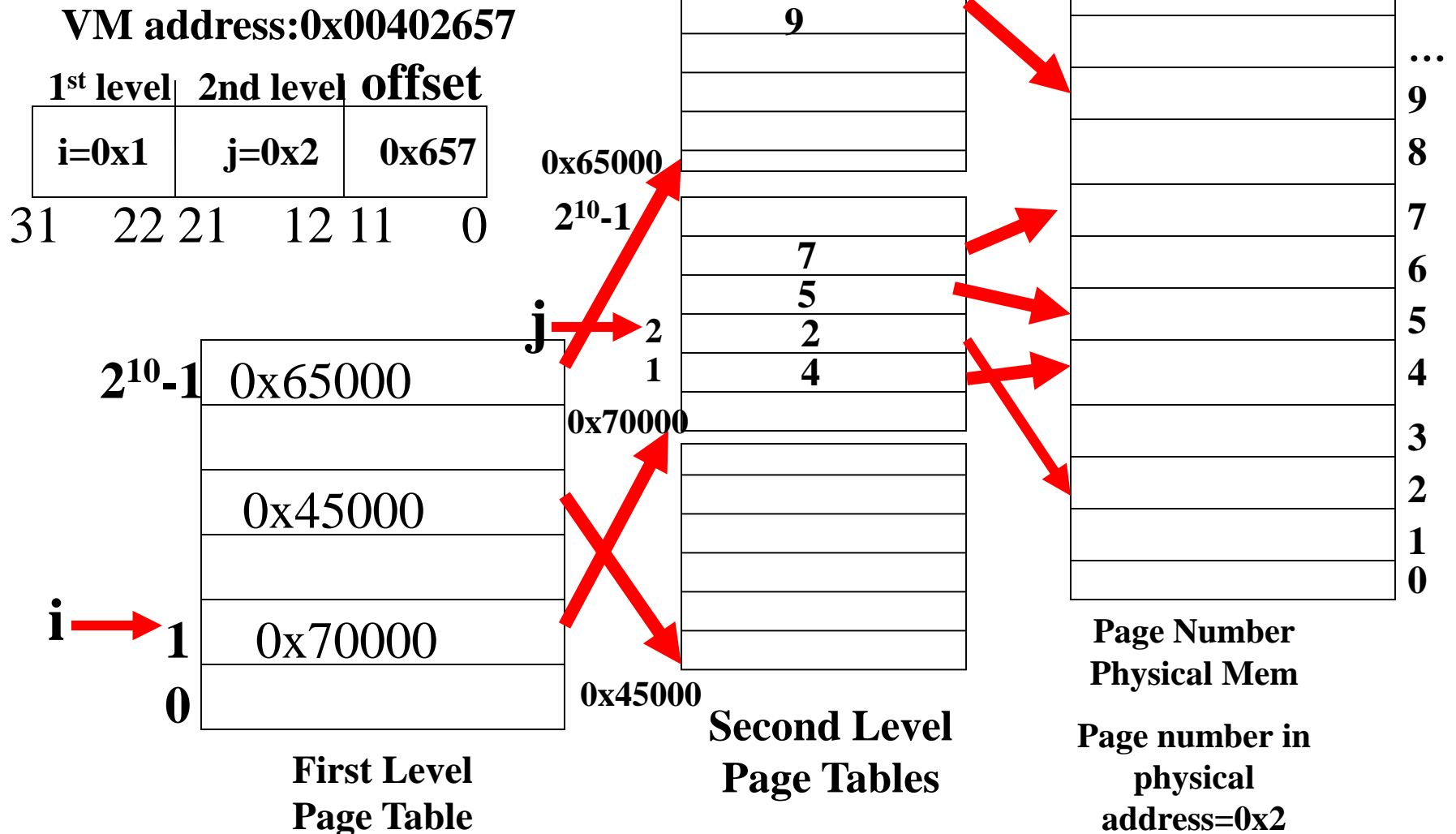


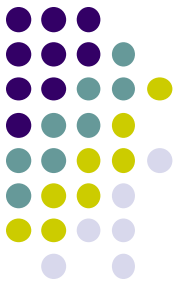
# VM Address Translation





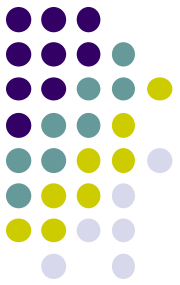
# VM Address Translation





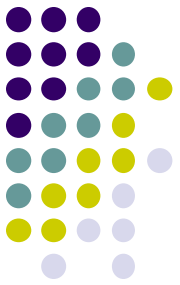
# Example

- VMAddress: 0x00402 657
- Physical Memory Address: 0x2 657
  1. From the VM address find i, j, offset
  2. SecondLevelPageTable = FirstLevelPageTable[i]
  3. PhysMemPageNumber = SecondLevelPageTable[j]
  4. PhysMemAddr = PhysMemPageNum \* Pagesize + offset
- Process always have a first-level page table
- Second level page tables are allocated as needed.
- Both the first level and second level page tables use 4KB.



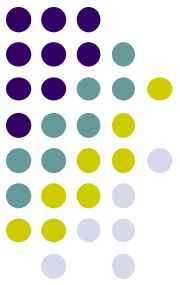
# Page Bits

- Each entry in the page table needs only 20 bits to store the page number. The remaining 12 bits are used to store characteristics of the page.
  - Resident Bit:
    - Page is resident in RAM instead of swap space/file.
  - Modified Bit:
    - Page has been modified since the last time the bit was cleared. Set by the MMU.
  - Access Bit:
    - Page has been read since the last time the bit was cleared. Set by MMU
  - Permission:
    - Read → page is readable
    - Write → Page is writable
    - Execute → Page can be executed (MMU enforces permissions)



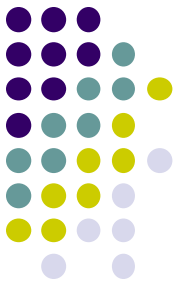
# Page Bits

- If a CPU operation exceeds the permissions of a page, the MMU will generate an interrupt (page fault). The interrupt may be translated into a signal (SEGV, SIGBUS) to the process.
- If a page is accessed and the page is not resident in RAM, the MMU generates an interrupt to the kernel and the kernel loads that page from disk.



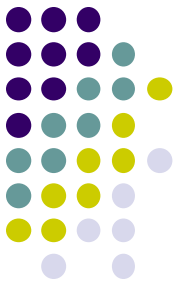
# Types of Page Fault

- Page Fault
  - **Page not Resident:** Page not in Physical Memory, it is in disk
  - **Protection Violation:** Write or Access permission (as indicated by page bits) violated.



# Processing a Page Fault

1. A program tries to read/write a location in memory that is in a non-resident page. This could happen when:
  - # fetching the next instruction to execute or
  - # trying to read/write memory not resident in RAM
2. The MMU tries to look up the VM address and finds that the page is not resident using the resident bit. Then the MMU generates a page fault, that is an interrupt from the MMU
3. Save return address and registers in the stack



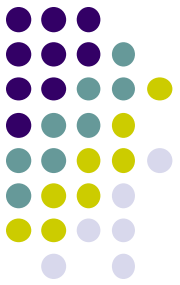
# Processing a Page Fault

4. The CPU looks up the interrupt handler that corresponds to the page fault in the interrupt vector and jumps to this interrupt handler

5. In the page fault handler

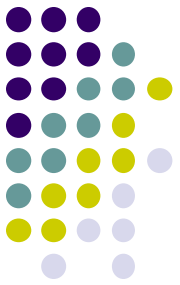
If the VM address corresponds to a page that is not valid for this process, then generate a SEGV signal to the process. The default behavior for SEGV is to kill the process and dump core

Otherwise, if VM address is in a valid page, then the page has to be loaded from disk.



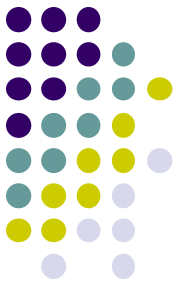
# Processing a Page Fault

6. Find a free page in physical memory. If there are no free pages, then use one that is in use and write to disk if modified
7. Load the page from disk and update the page table with the address of the page replaced. Also, clear the modified and access bits
8. Restore registers, return and retry the offending instruction



# Processing a Page Fault

- The page fault handler retries the offending instruction at the end of the page fault
- The page fault is completely transparent to the program, that is, the program will have no knowledge that the page fault occurred.



# Using mmap

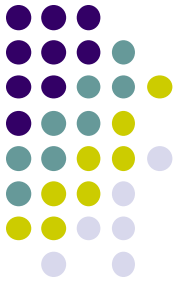
- The `mmap()` function establishes a mapping between a process's address space and a file or shared memory object.

```
#include <sys/mman.h>
```

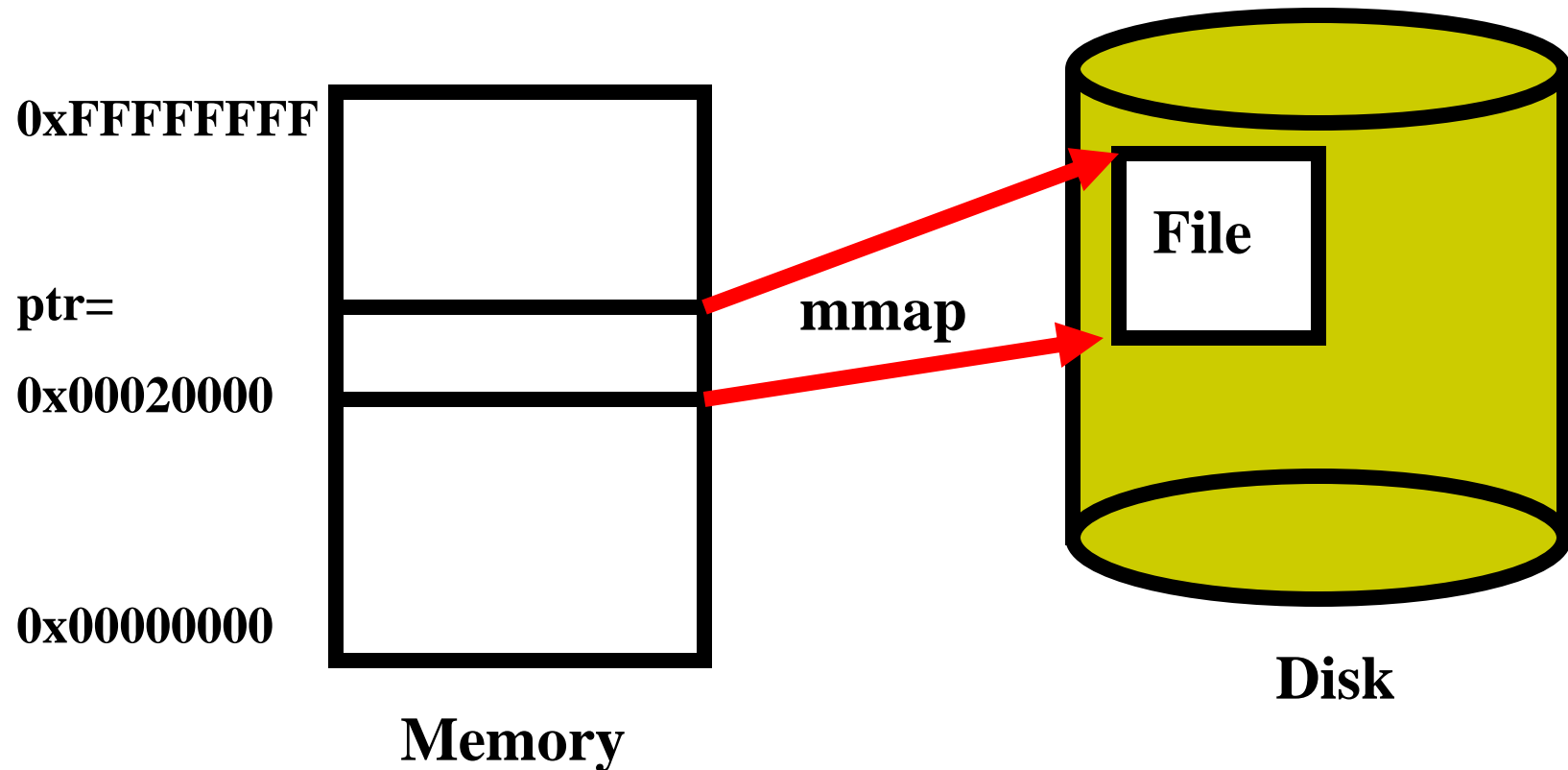
```
void *mmap(void *addr, size_t len, int prot,  
           int flags, int fildes, off_t off);
```

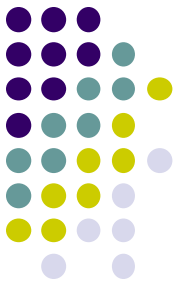
- Mmap returns the address of the memory mapping and it will be always aligned to a page size (`addr%PageSize==0`).
- The data in the file can be read/written as if it were memory.

# Using mmap



```
ptr = mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_SHARED, fd, 0)
```





# Mmap parameters

```
void *mmap(void *addr, size_t len, int prot,  
           int flags, int fildes, off_t off);
```

**addr** -

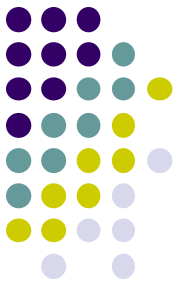
Suggested address. If NULL is passed the OS will choose the address of the mapping.

**len** -

Length of the memory mapping. The mmaped file should have this length or larger or the program gets SEGV on access.

**prot** -

Protections of the mapping: PROT\_READ, PROT\_WRITE, PROT\_EXEC, PROT\_NONE.



# Mmap parameters

flags: - Semantics of the mapping:

`MAP_SHARED` - Changes in memory will be done in the file

`MAP_PRIVATE` - Changes in memory will be kept private to the process and will not be reflected in the file. This is called "copy-on-write"

`MAP_FIXED` - Force to use "addr" as is without changing. You should know what you are doing since the memory may be already in use. Used by loaders

`MAP_NORESERVE` - Do not reserve swap space in advance. Allocate swap space as needed.

`MAP_ANON` - Anonymous mapping. Do not use any fd (file). Use swap as the backing store. This option is used to allocate memory

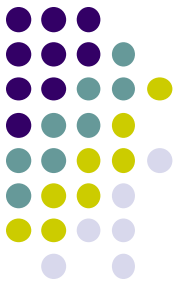
Fd -

The file descriptor of the file that will be memory mapped. Pass -1 if `MAP_ANON` is used.

Offset -

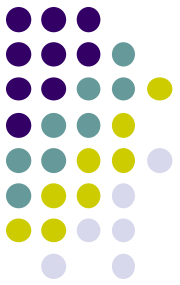
Offset in the file where the mapping will start. It has to be a multiple of a page size.

Mmap returns `MAP_FAILED` ((void\*)-1) if there is a failure.



# Notes on mmap

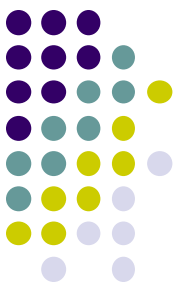
- Writing in memory of a memory-mapped file will also update the file in the disk.
- Updating the disk will not happen immediately.
- The OS will cache the change until it is necessary to flush the changes.
  - When the file is closed
  - Periodically (every 30secs or so)
  - When the command “sync” is typed
- If you try to read the value from the file of a page that has not been flushed to disk, the OS will give you the most recent value from the memory instead of the disk.



# Uses of VM

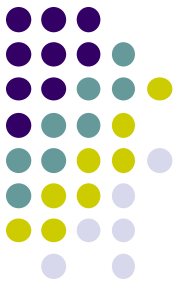
- The VM is not only to be able to run programs that use more memory than the RAM available.
- VM also speeds up the execution of programs:
  1. Mmap the text segment of an executable or shared library
  2. Mmap the data segment of a program
  3. Use of VM during fork to copy memory of the parent into the child
  4. Allocate zero-initialized memory. it is used to allocate space for bss, stack and sbrk()
  5. Shared Memory

# 1. Mmap the text segment of an executable or a shared library



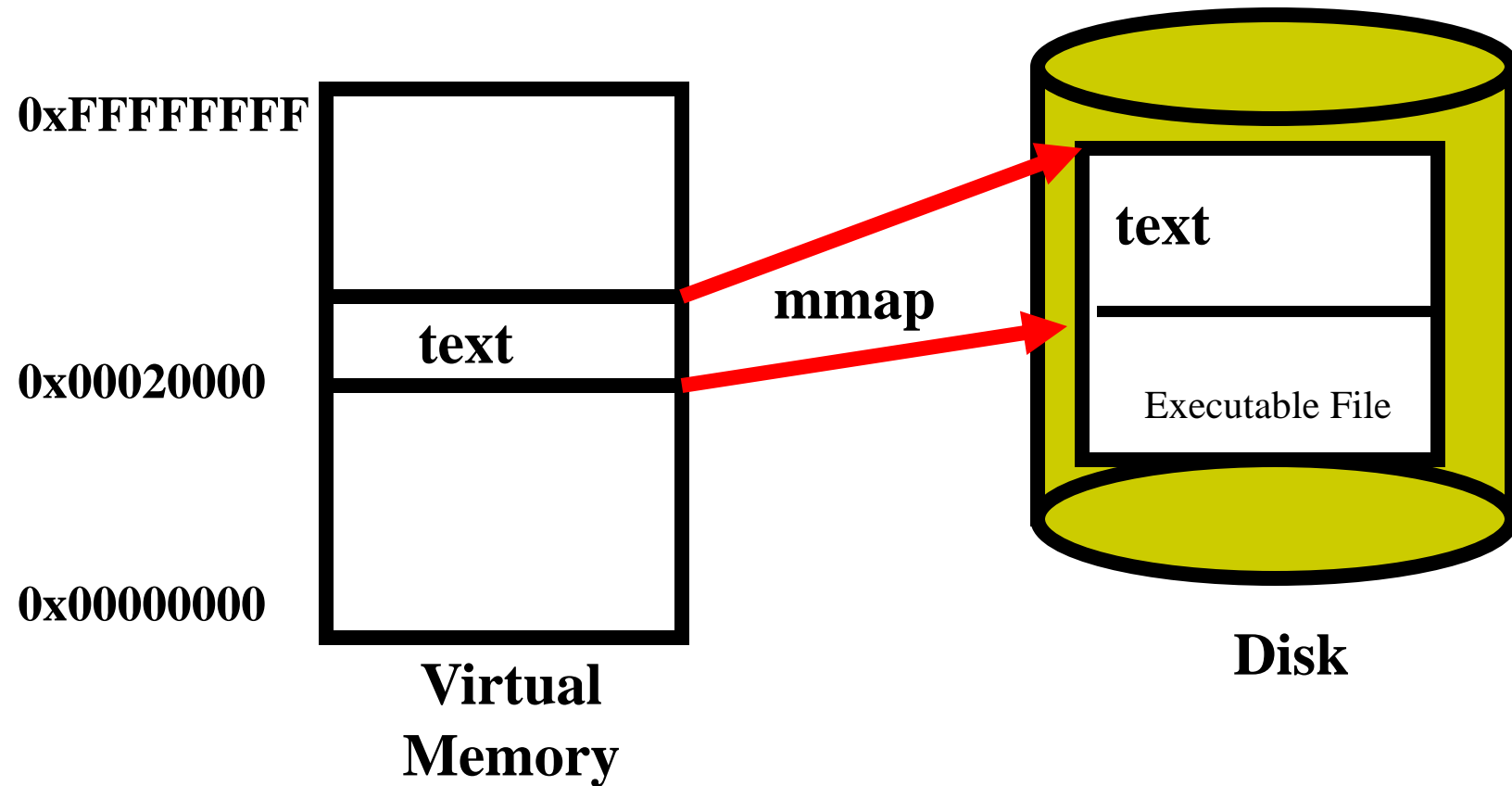
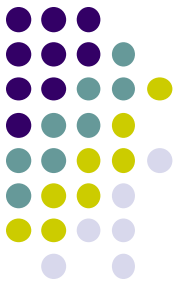
- initially mmap does not read any pages
- any pages will be loaded on demand when they are accessed
- startup time is fast because only the pages needed will be loaded instead of the entire program
- It also saves RAM because only the portions of the program that are needed will be in RAM

# • mmap the text segment of an executable or a shared library

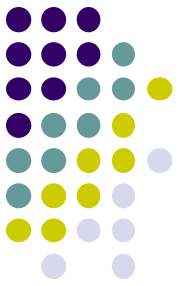


- Physical pages where the text segment is stored is shared by multiple instances of the same program.
- Protections: `PROT_READ|PROT_EXEC`
- Flags: `MAP_PRIVATE`

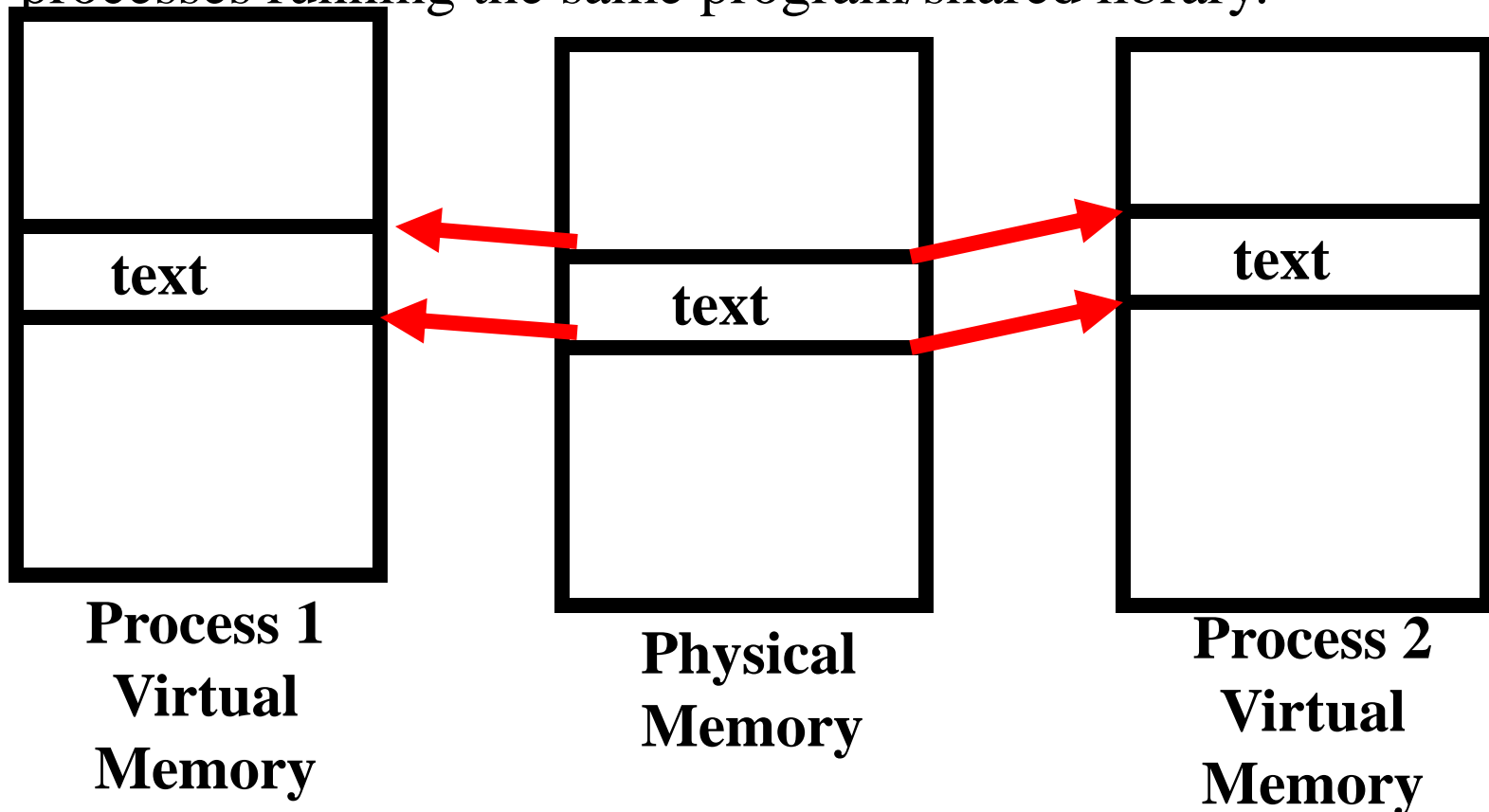
# How to mmap the text segment of an executable or a shared library



# How to map the text segment of an executable or a shared library



Physical Pages of the text section are shared across multiple processes running the same program/shared library.

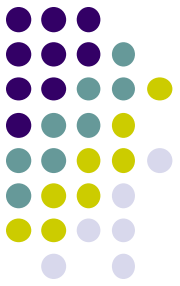


## 2. Mmap the data segment of a program

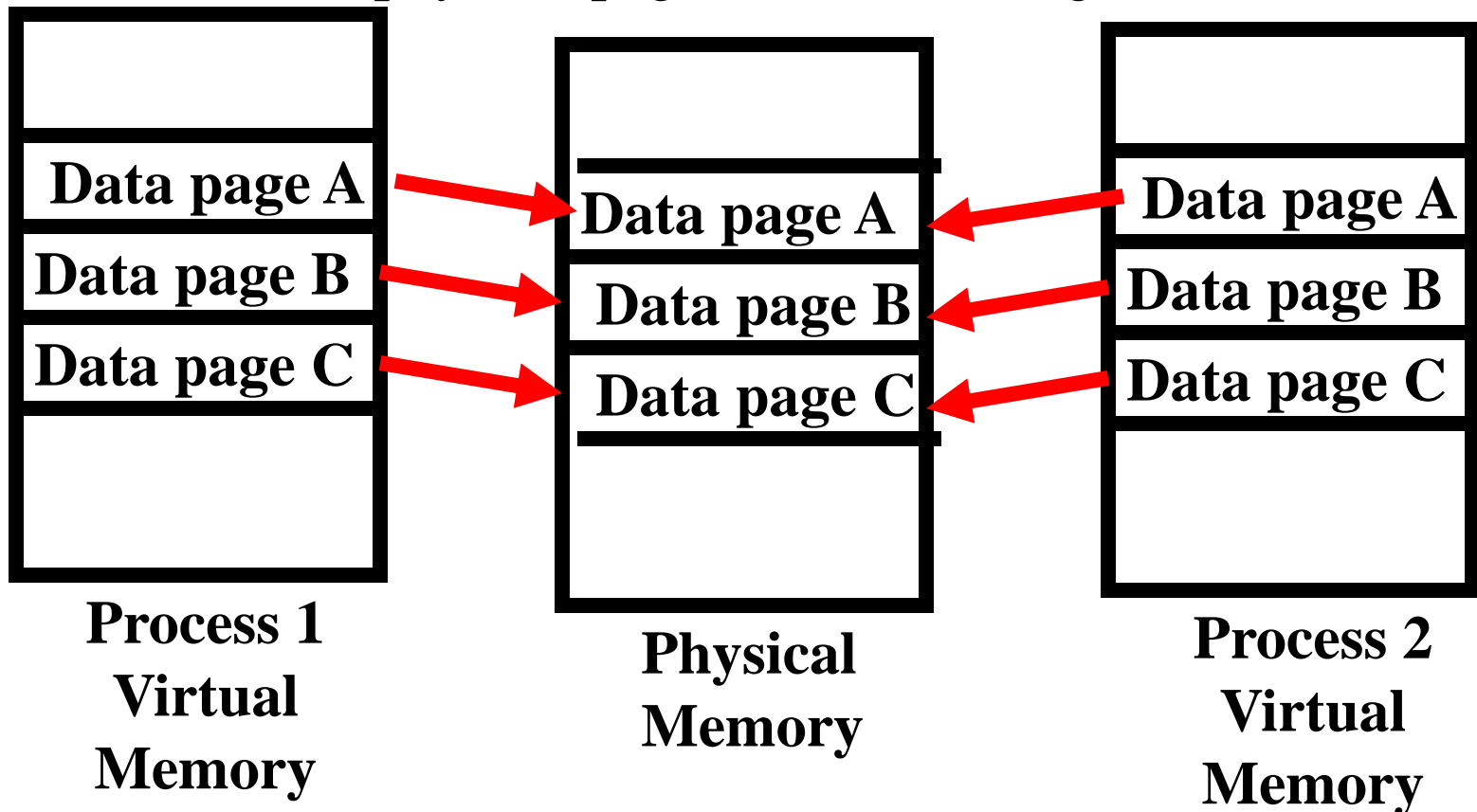


- During the loading of a program, the OS mmap's the data segment of the program
- The data segment contains initialized global variables.
- Multiple instances of the same program will share the same physical memory pages where the data segment is mapped as long as the page is not modified
- If a page is modified, the OS will create a copy of the page and make the change in the copy. This is called "copy on write"

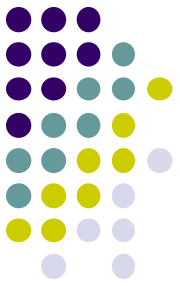
## 2. Mmap the data segment of a program



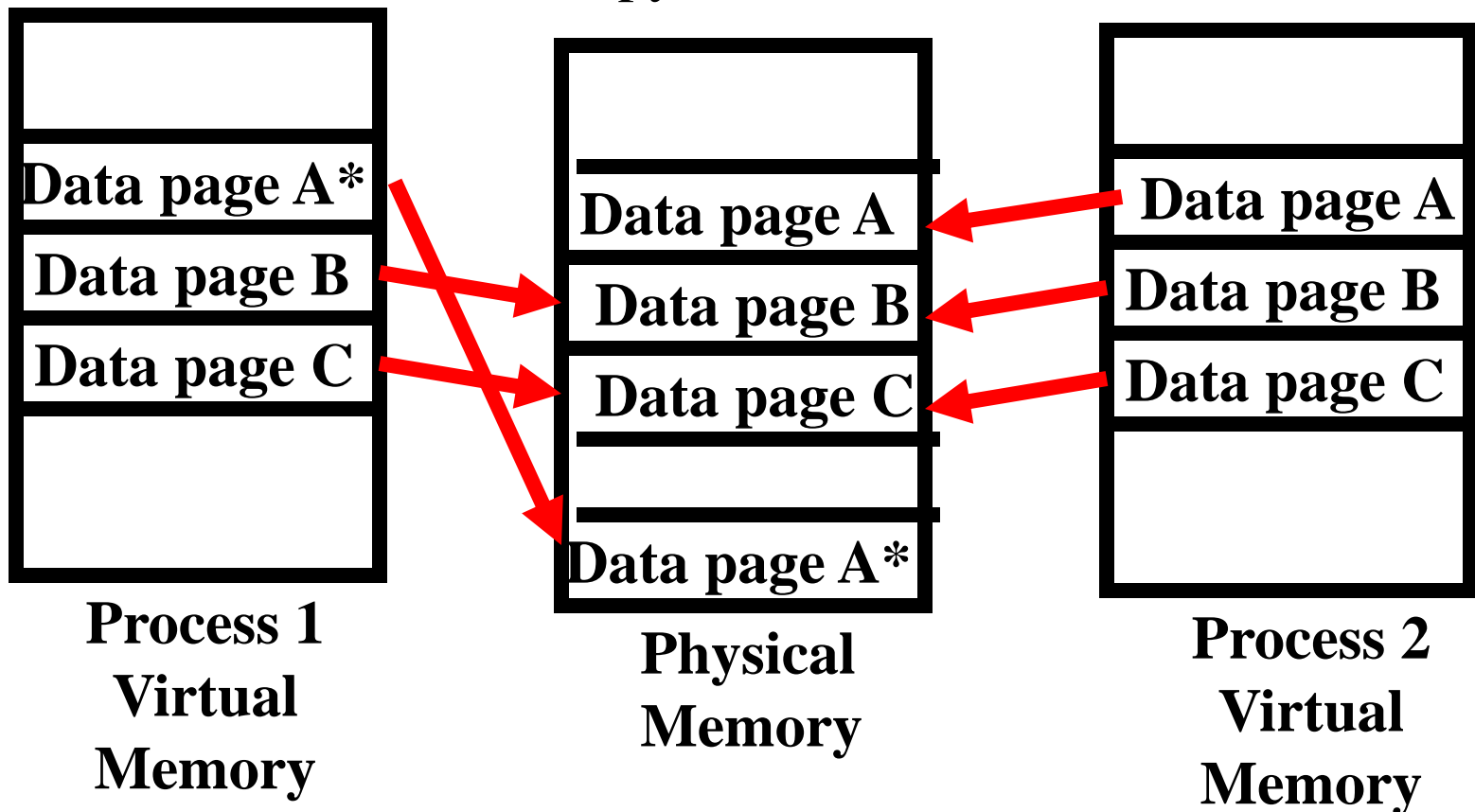
Processes running the same program will share the same unmodified physical pages of the data segment



## 2. Mmap the data segment of a program



When a process modifies a page, it creates a private copy (A\*). This is called copy-on-write.



### 3. Use of VM during fork to copy memory of the parent into the child



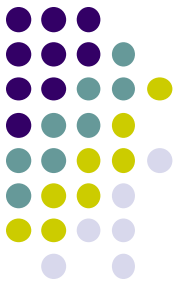
- After forking, the child gets a copy of the memory of the parent
- Both parent and child share the same RAM pages (physical memory) as long as they are not modified
- When a page is modified by either parent or child, the OS will create a copy of the page in RAM and will do the modifications on the copy

### 3. Use of VM during fork to copy memory of the parent into the child

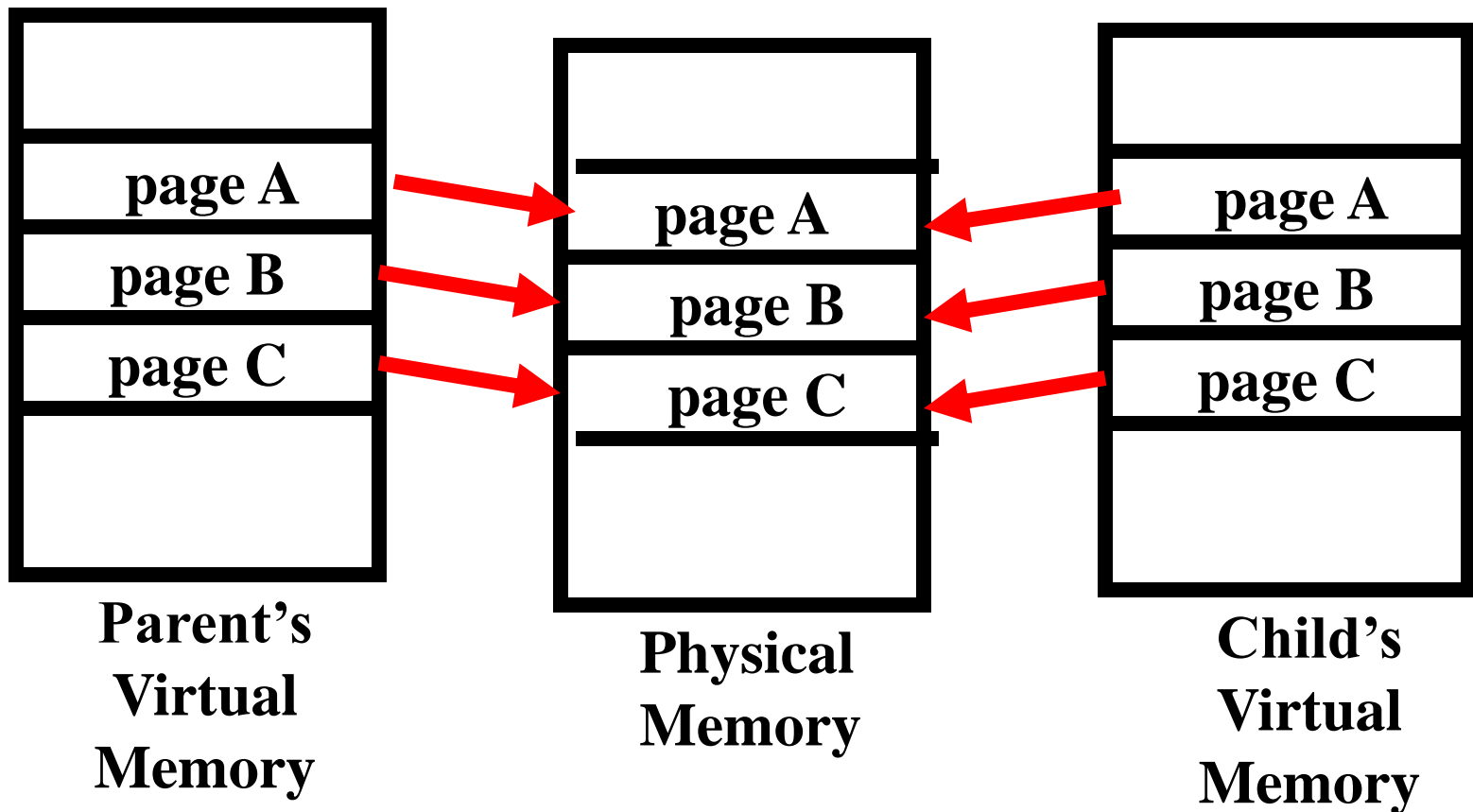


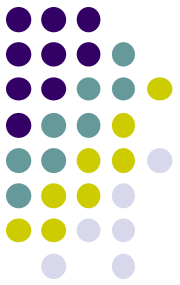
- The copy on write in fork is accomplished by making the common pages read-only.
- The OS will catch the modifications during the page fault and it will create a copy and update the page table of the writing process.
- Then it will retry the modify instruction.

### 3. Use of VM during fork to copy memory of the parent into the child



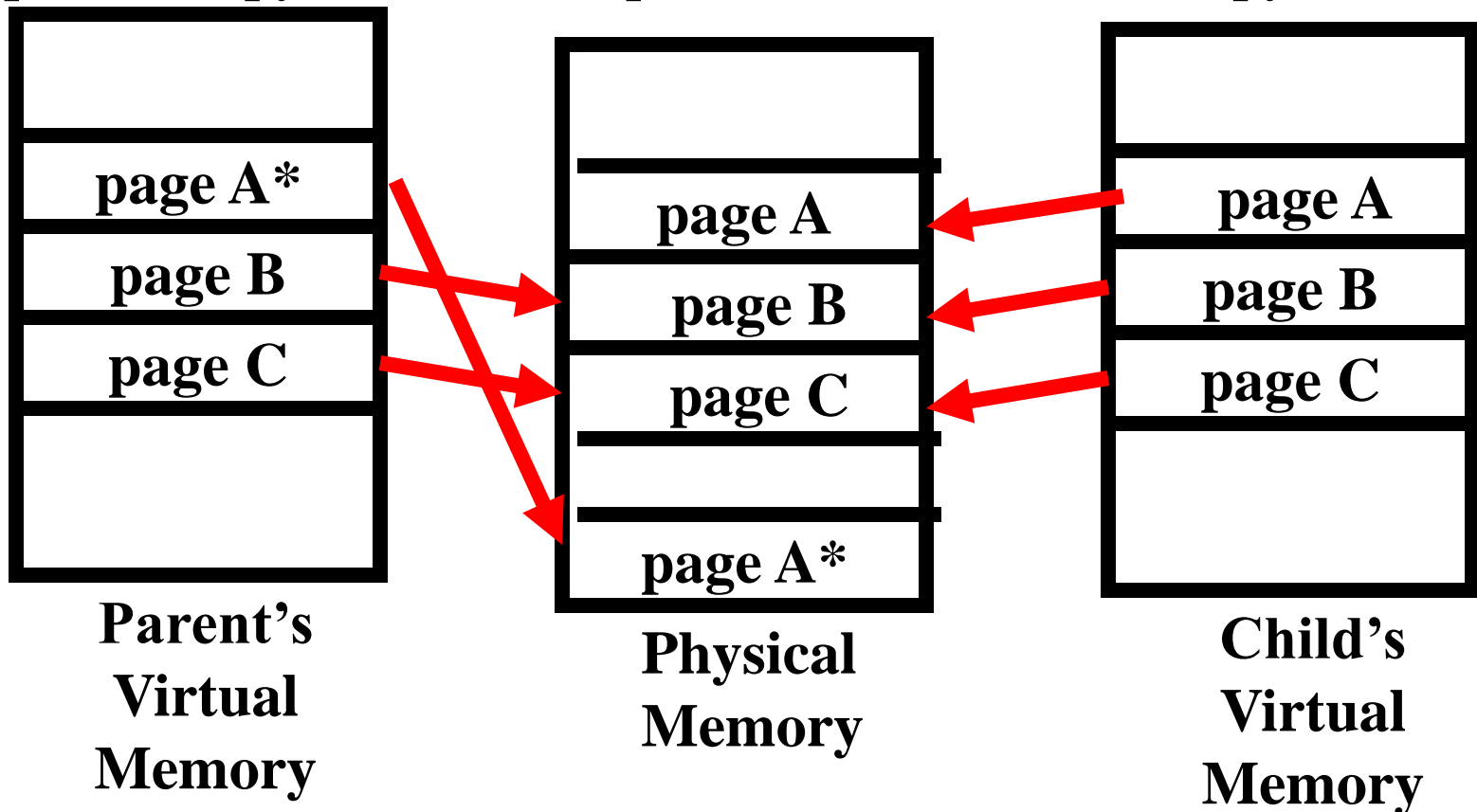
After `fork()` both parent and child will use the same pages



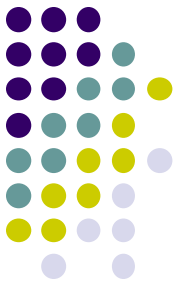


### 3. Use of VM during fork to copy memory of the parent into the child

- When the child or parent modifies a page, the OS creates a private copy (A\*) for the process. This is called copy-on-write.

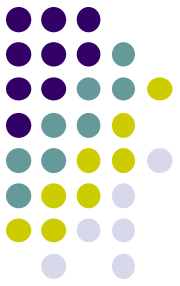


## 4. Allocate zero-initialized memory.



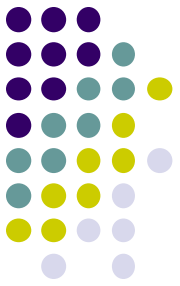
- It is used to allocate space for bss, stack and sbrk()
- When allocating memory using sbrk or map with the MMAP\_ANON flag, all the VM pages in this mapping will map to a single page in RAM that has zeroes and that is read only.
- When a page is modified the OS creates a copy of the page (copy on write) and retries the modifying instruction
- This allows fast allocation. No RAM is initialized to 0's until the page is modified
- This also saves RAM. only modified pages use RAM.

## 4. Allocate zero-initialized memory.

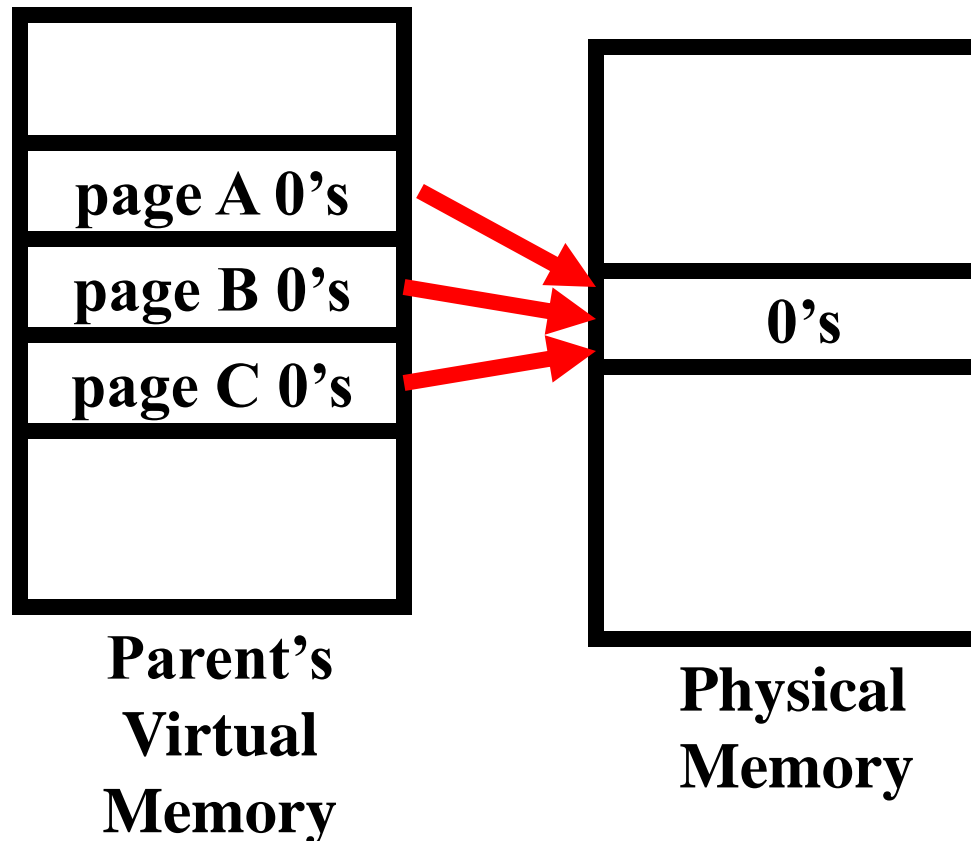


- This is implemented by making the entries in the same page table point to a page with 0s and making the pages read only.
- An instruction that tries to modify the page will get a page fault.
- The page fault allocates another physical page with 0's and updates the page table to point to it.
- The instruction is retried and the program continues as it never happened.

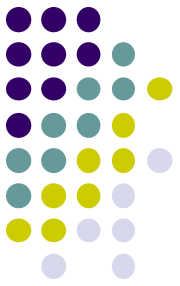
# 4. Allocate zero-initialized memory.



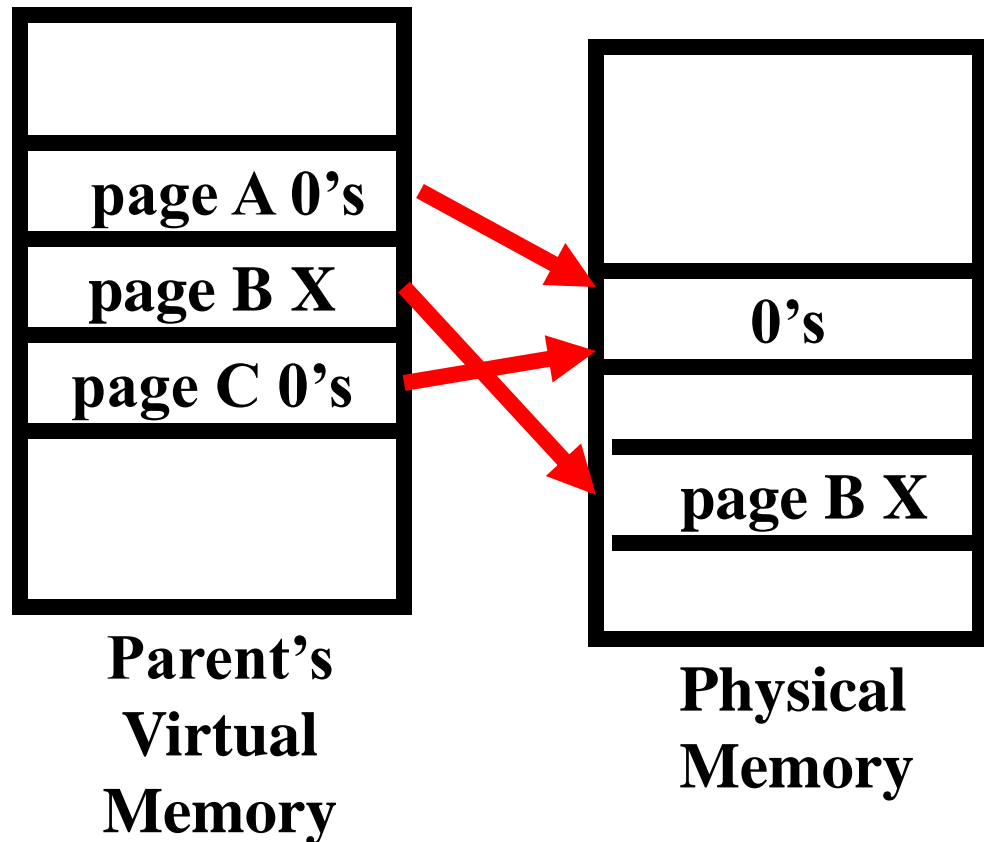
After allocating zero initialized memory with `sbrk` or `mmap`, all pages point to a single page with zeroes

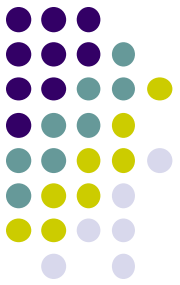


# 4. Allocate zero-initialized memory.



When a page is modified, the page creates a copy of the page and the modification is done in the copy.

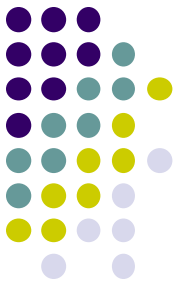




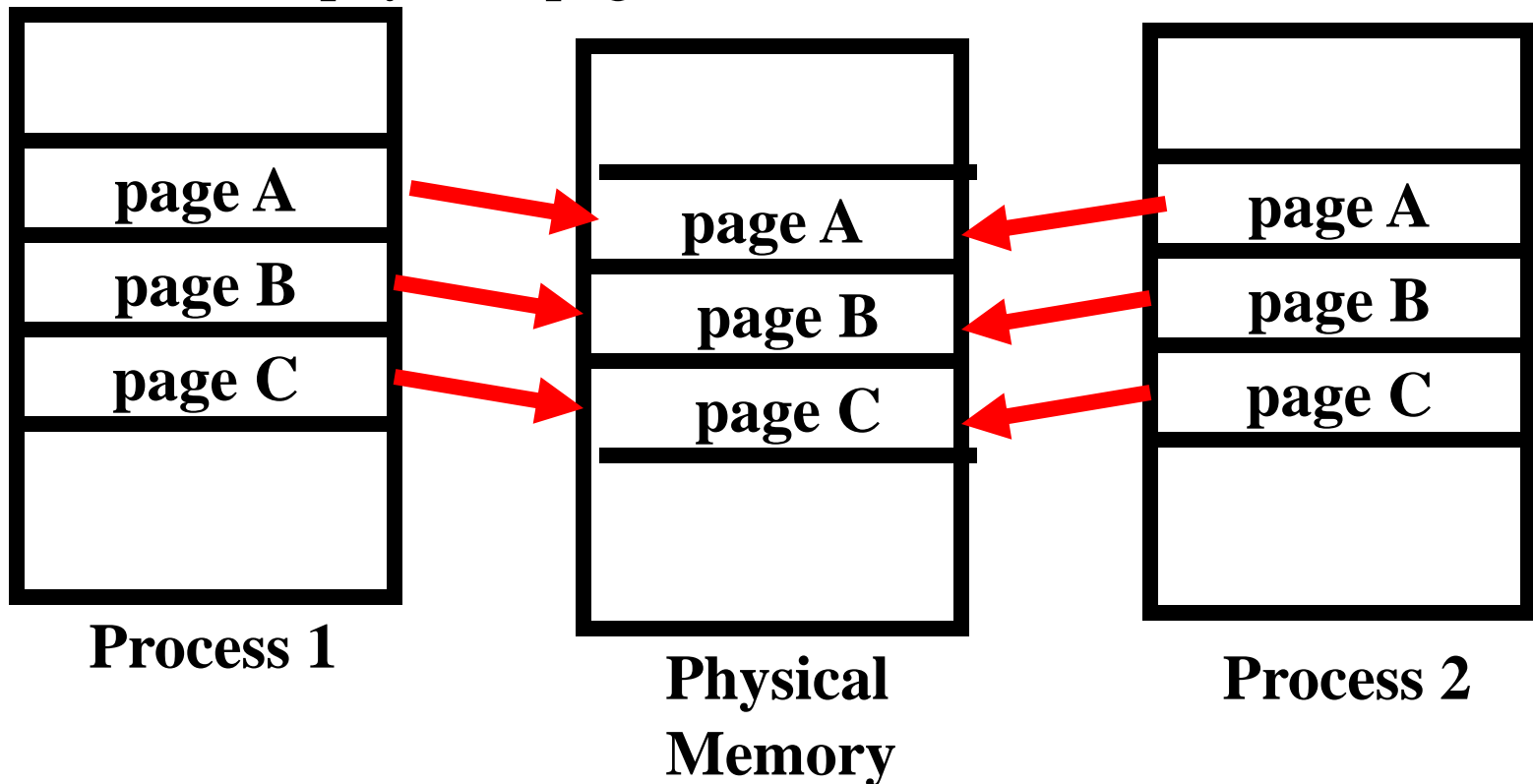
## 5. Shared Memory

- Processes may communicate using shared memory
- Both processes share the same physical pages
- A modification in one page by one process will be reflected by a change in the same page in the other process.

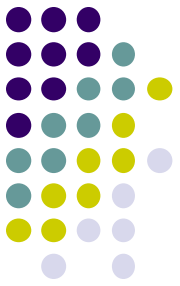
# 5. Shared Memory



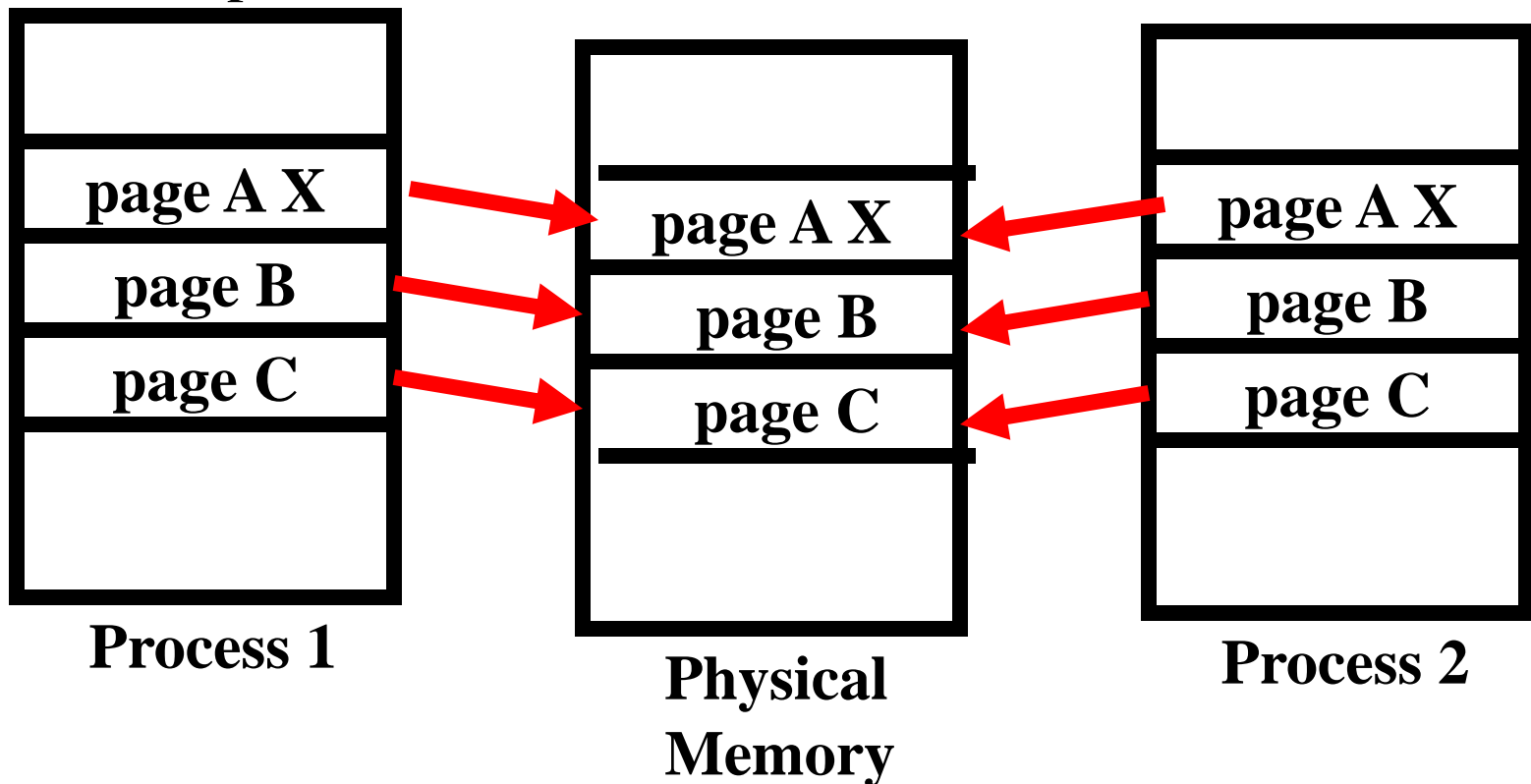
Processes that communicate using shared memory will share the same physical pages.

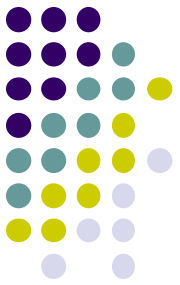


# 5. Shared Memory



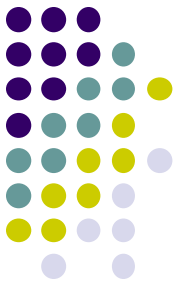
When a page is modified, the change will be reflected in the other process.



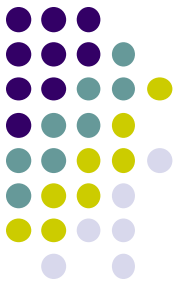


# Cache and Caching

- Continue Book Class slides
- <http://www.cs.purdue.edu/homes/cs250/LectureNotes/book-slides.pdf>
- Chapters XII, XIII, XIV, XV, XVI, XVII (12 , 13, 14, 15, 16 and 17).

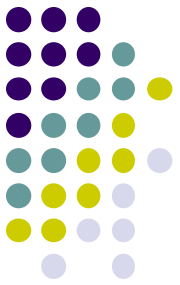


# Final Exam Review



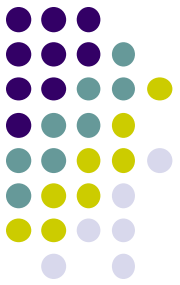
# Final Exam Review

- VIII. Assembly Language and Programming
  - X86-Assembly Language
    - Register Assignment
    - Addressing Modes
    - Using the stack
    - Calling Conventions
    - Flow Control
- IX. Memory and Storage
  - Volatile, Non-volatile,
  - Random Access and Sequential Access
  - ROM, PROM, EEPROM
  - Memory Hierarchy
- XI. Virtual Memory
  - MMU,
  - Physical and VM Address Memory
  - Address Translation
  - Two-level page table
  - Page Bits
  - Page faults
  - TLB's
  - Row major and column major computations



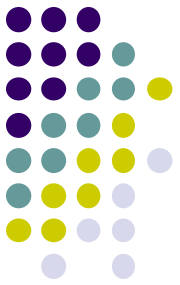
# Final Exam Review

- XII Caches and Caching
  - Importance of Caching
  - Cache hit and cache miss
  - Locality of reference
  - Worst /Best/Average case cache performance
  - Hit /Miss ratio
  - Multiple levels of cache
  - Preloading caches
  - Write-through and write back cache
  - L1, L2, L3 cache
  - Direct mapping and set associative cache



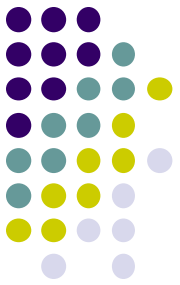
# Final Exam Review

- XIII Input/Output Concepts and Terminology
  - Parallel Interface / Serial Interface
  - Data Multiplexing
- XIV Buses and Bus Architecture
- XV Programmed and Interrupt-Driven I/O
  - Polling and Interrupts
  - Handling an Interrupt
  - Interrupt Vector
  - Multiple levels of interrupts
  - DMA
  - Buffer chaining and Scatter Read and Gather Write



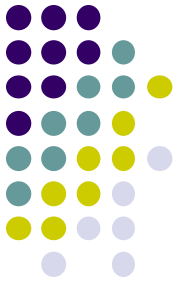
# Final Exam Review

- XVI. A Programmers View of I/O and Buffering
  - Upper Half and Lower Half of a Device Driver
  - Character oriented and block oriented devices
  - Buffered input and output.

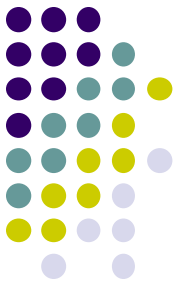


# Final Material to Study

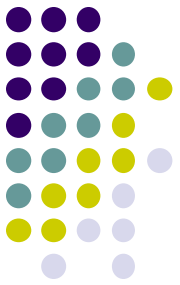
- New Slides
- Old slides
- Everything up to and including chapter XIX in the book.
- Projects
- X86-64
- Assembly Programming materials
- I will ask code fragments of the compiler project.



# Extra Slides

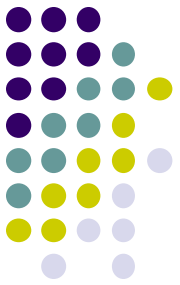


# PIC 18 Introduction



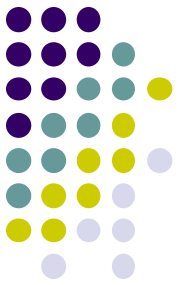
# PIC18

- In the labs you will use the PIC18
- This is a 8 bit processor that provides
  - Digital I/O
  - Analog to Digital Conversion
  - Pulse Width Modulation
  - USB support
  - RS232 (Serial Line)
- Data Sheet of PIC18:
  - <http://ww1.microchip.com/downloads/en/DeviceDoc/39632e.pdf>



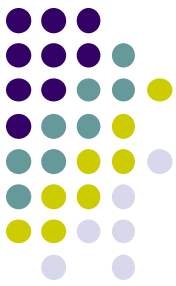
# PIC18

- It follows a **Harvard Architecture**, that is, code and data are stored in separate memory.
  - Code - 32KB
  - Data - 4KB
- Instructions can be 2 or 4 byte long.
- The data word is 1 byte.

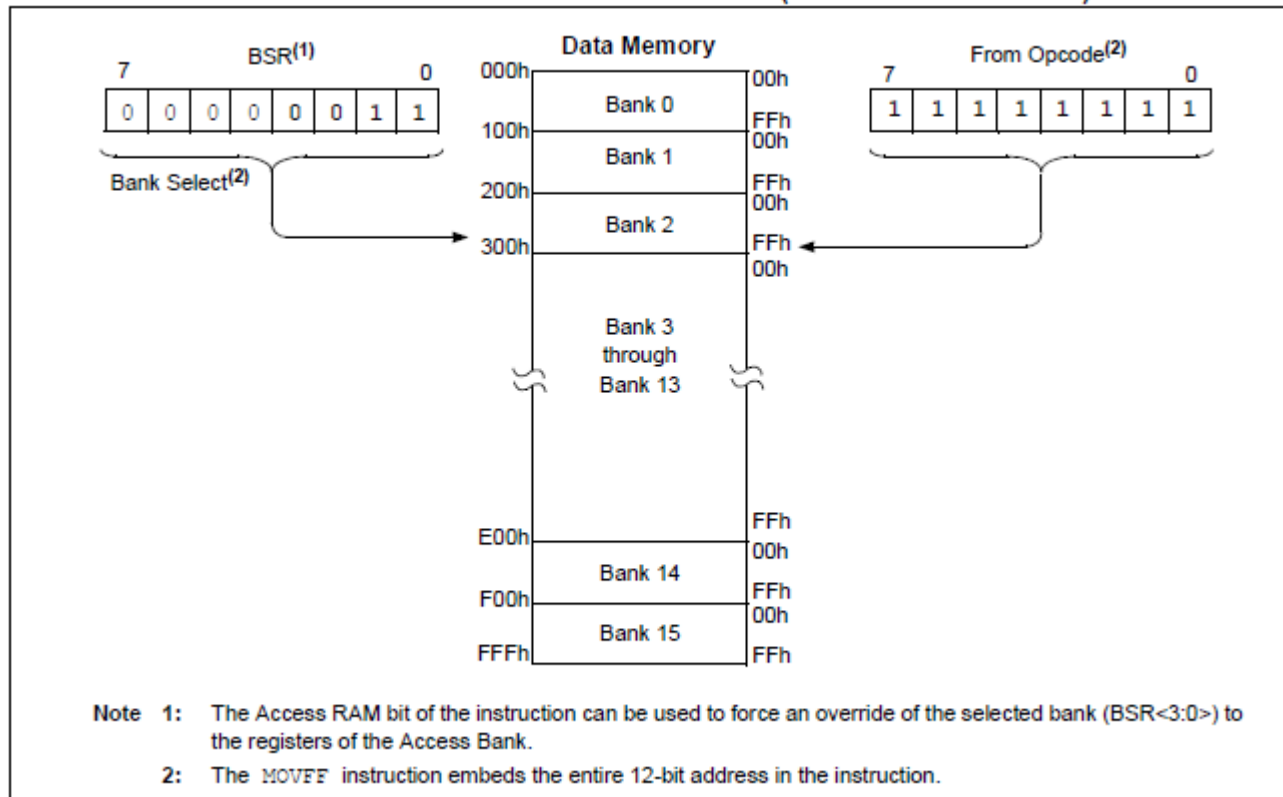


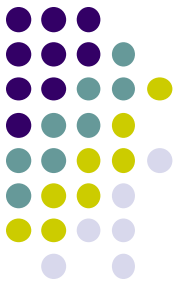
# Data Memory

- RAM is 4KB or  $2^{12}$
- Therefore, pointers are 12 bits long
- The memory is divided into 16 banks.
- Each bank is 256 bytes long.
- That is  $16 \times 256 = 4\text{KB}$



**FIGURE 5-6: USE OF THE BANK SELECT REGISTER (DIRECT ADDRESSING)**

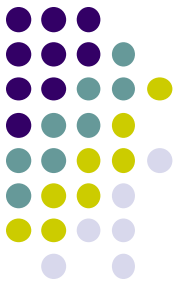




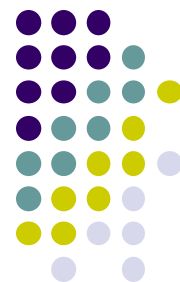
# Memory Addresses

- The instructions that access data use a reduced pointer that is 8 bits long (0 to 255)
- The remaining 4 highest bits are specified by the argument “a” in each instruction.
  - If  $a=0$  the address refers to the “Access Bank” that uses bank 0 for 0x00 to 0x5F and 0x60 to 0xFF from bank 15.
  - If  $a=1$ , the 4 highest bits are contained in a register called BSR (Bank Selection Register)
  - 99% of the time  $a=0$  in your programs.

# Special Function Registers and General Function Registers



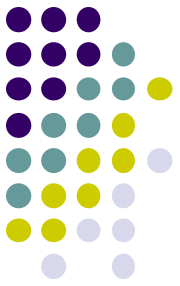
- The data memory is divided into
  - SFRs – Special Function Registers. Used for control and status of the processor.
  - GPRs – General Purpose Registers. Used to store temporal results in user application.



**TABLE 5-1: SPECIAL FUNCTION REGISTER MAP**

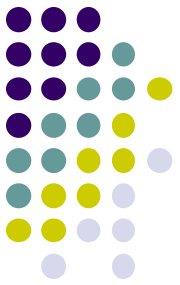
Address	Name	Address	Name	Address	Name	Address	Name	Address	Name
FFFh	TOSU	FDFh	INDF2 <sup>(1)</sup>	FBFh	CCPR1H	F9Fh	IPR1	F7Fh	UEP15
FFEh	TOSH	FDEh	POSTINC2 <sup>(1)</sup>	FBEh	CCPR1L	F9Eh	PIR1	F7Eh	UEP14
FFDh	TOSL	FDDh	POSTDEC2 <sup>(1)</sup>	FBDh	CCP1CON	F9Dh	PIE1	F7Dh	UEP13
FFCh	STKPTR	FDCh	PREINC2 <sup>(1)</sup>	FBCh	CCPR2H	F9Ch	__ <sup>(2)</sup>	F7Ch	UEP12
FFBh	PCLATU	FDBh	PLUSW2 <sup>(1)</sup>	FBBh	CCPR2L	F9Bh	OSCTUNE	F7Bh	UEP11
FFAh	PCLATH	FDAh	FSR2H	FBAh	CCP2CON	F9Ah	__ <sup>(2)</sup>	F7Ah	UEP10
FF9h	PCL	FD9h	FSR2L	F89h	__ <sup>(2)</sup>	F99h	__ <sup>(2)</sup>	F79h	UEP9
FF8h	TBLPTRU	FD8h	STATUS	F88h	BAUDCON	F98h	__ <sup>(2)</sup>	F78h	UEP8
FF7h	TBLPTRH	FD7h	TMR0H	F87h	ECCP1DEL	F97h	__ <sup>(2)</sup>	F77h	UEP7
FF6h	TBLPTRL	FD6h	TMR0L	F86h	ECCP1AS	F96h	TRISE <sup>(3)</sup>	F76h	UEP6
FF5h	TABLAT	FD5h	T0CON	F85h	CVRCON	F95h	TRISD <sup>(3)</sup>	F75h	UEP5
FF4h	PRODH	FD4h	__ <sup>(2)</sup>	F84h	CMCON	F94h	TRISC	F74h	UEP4
FF3h	PRODL	FD3h	OSCCON	F83h	TMR3H	F93h	TRISB	F73h	UEP3
FF2h	INTCON	FD2h	HLVDCON	F82h	TMR3L	F92h	TRISA	F72h	UEP2
FF1h	INTCON2	FD1h	WDTCON	F81h	T3CON	F91h	__ <sup>(2)</sup>	F71h	UEP1
FF0h	INTCON3	FD0h	RCON	F80h	SPBRGH	F90h	__ <sup>(2)</sup>	F70h	UEP0
FEFh	INDF0 <sup>(1)</sup>	FCFh	TMR1H	FAFh	SPBRG	F8Fh	__ <sup>(2)</sup>	F6Fh	UCFG
FEeh	POSTINC0 <sup>(1)</sup>	FCEh	TMR1L	FAeh	RCREG	F8Eh	__ <sup>(2)</sup>	F6Eh	UADDR
FEDh	POSTDEC0 <sup>(1)</sup>	FCDh	T1CON	FADh	TXREG	F8Dh	LATE <sup>(3)</sup>	F6Dh	UCON
FECh	PREINC0 <sup>(1)</sup>	FCCh	TMR2	FACH	TXSTA	F8Ch	LATD <sup>(3)</sup>	F6Ch	USTAT
FEBh	PLUSW0 <sup>(1)</sup>	FCBh	PR2	FABh	RCSTA	F8Bh	LATC	F6Bh	UEIE
FEAh	FSR0H	FCAh	T2CON	FAAh	__ <sup>(2)</sup>	F8Ah	LATB	F6Ah	UEIR
FE9h	FSR0L	FC9h	SSPBUF	FA9h	EEADR	F89h	LATA	F69h	UIE
FE8h	WREG	FC8h	SSPAD	FA8h	EEDATA	F88h	__ <sup>(2)</sup>	F68h	UIR
FE7h	INDF1 <sup>(1)</sup>	FC7h	SSPSTAT	FA7h	EECON2 <sup>(1)</sup>	F87h	__ <sup>(2)</sup>	F67h	UFRMH
FE6h	POSTINC1 <sup>(1)</sup>	FC6h	SSPCON1	FA6h	EECON1	F86h	__ <sup>(2)</sup>	F66h	UFRML
FE5h	POSTDEC1 <sup>(1)</sup>	FC5h	SSPCON2	FA5h	__ <sup>(2)</sup>	F85h	__ <sup>(2)</sup>	F65h	SPPCON <sup>(3)</sup>
FE4h	PREINC1 <sup>(1)</sup>	FC4h	ADRESH	FA4h	__ <sup>(2)</sup>	F84h	PORTE	F64h	SPPEPS <sup>(3)</sup>
FE3h	PLUSW1 <sup>(1)</sup>	FC3h	ADRESL	FA3h	__ <sup>(2)</sup>	F83h	PORTD <sup>(3)</sup>	F63h	SPPCFG <sup>(3)</sup>
FE2h	FSR1H	FC2h	ADCON0	FA2h	IPR2	F82h	PORTC	F62h	SPPDATA <sup>(3)</sup>
FE1h	FSR1L	FC1h	ADCON1	FA1h	PIR2	F81h	PORTB	F61h	__ <sup>(2)</sup>
FE0h	BSR	FC0h	ADCON2	FA0h	PIE2	F80h	PORTA	F60h	__ <sup>(2)</sup>

# Working Register (WREG)

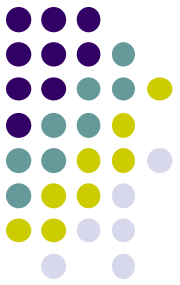


- Most arithmetic and logical operations use a register called *Working Register* or *WREG*.

# Processor Status Register (PSR)

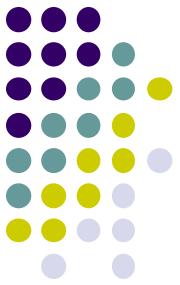


- This is a register that contains the status of the Arithmetic Logical Unit.
- It is separated in bits
  - N – Negative bit. Turns to 1 if the result of the last operation was negative (highest bit is 1).
  - OV – Overflow bit. Last operation in ALU results in an overflow.
  - Z – Zero bit. Last operation in ALU resulted in 0.
  - C – Carry or Borrow. Set to 1 if addition resulted in carry or borrow.
- Also the PSR is used in multiple branch instructions.



# Digital Input/Output

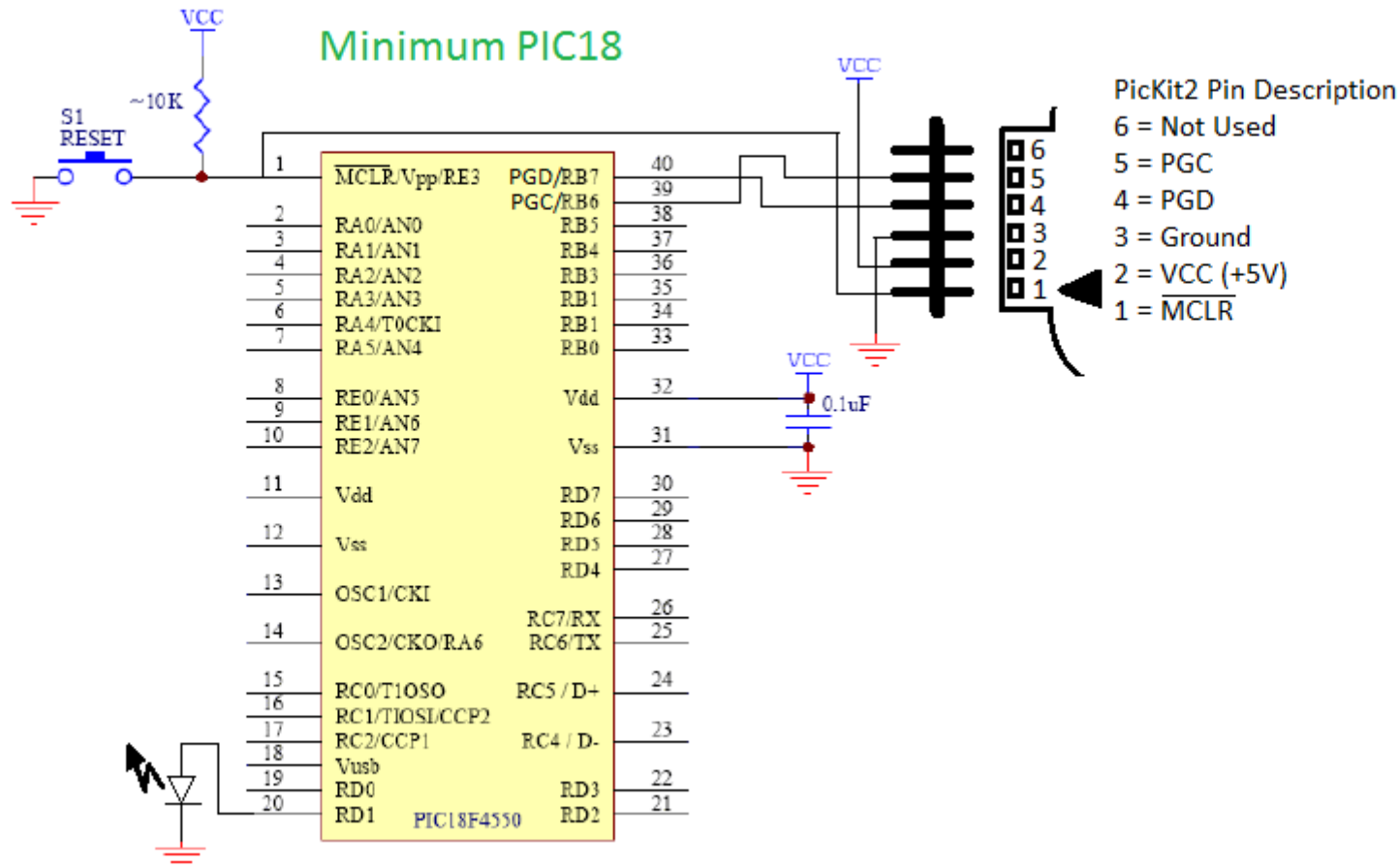
- PORTA, PORTB, PORTC, PORTD
  - They are the registers that are mapped to the inputs/outputs of the PIC18.
  - Each bit in the port is identified as RA0, RA1 ...RA7, RB1, RB2...RB7 and so on,
- TRISA, TRISB, TRISC, TRISD
  - Used to configure ports as input/output.
  - Each bit can be configured to be a digital input or output..
    - 0 – Output
    - 1 – Input

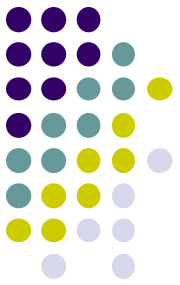


# Digital Input/Output

- When configured PORTA as output for example
  - 0 in bit RA0 of PORTA gives 0V in terminal RA0
  - 1 in bit RA0 of PORTA gives +5V in terminal RA0
- When configured PORTA as input,
  - 0V in terminal RA0 can be read as 0 in bit RA0 of PORTA
  - +5V in terminal RA0 can be read as 1 in bit RA0 of PORTA

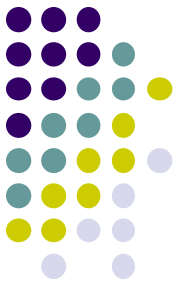
# Minimum PIC18





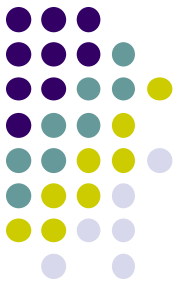
# Addressing Modes

- Inherent (Immediate)
  - Used in instructions that do not need an argument such as SLEEP and RESET
- Literal
  - Used in instructions that specify a numeric constant such as “MOVLW 0x40” that loads 0x40 in WREG
- Direct
  - Used in instructions that need an address as argument such as “MOVWF 0x080” that moves WREG into 080.
- Indirect
  - A register or memory location contains the address of the source or destination.



# Indirect Addressing

- It uses the FSR registers and the INDF operand.
- There are four registers:
  - FSR0, FSR1, FSR2, FSR3, and the corresponding
  - INDF0, INDF1, INDF2, INDF3.
- INDF0 to INDF3 are “virtual registers”.
- A read from INDF2 for example, reads the register at the address stored in FSR2.
- Since FSRs is 12 registers long, you can use FSRL(lower byte) and FSRH(higher 4 bits) for the instructions.



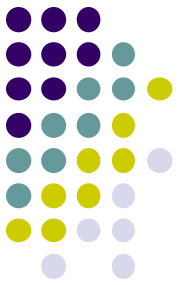
# Byte Operations

$d = 0$  means destination is WREG.

$d = 1$  means destination is a file register and it is the default.

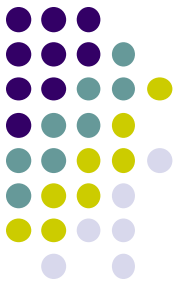
$a$  is the access bank. By default it is 0.

- ADDWF  $f, d, a$  - Add  $W$  to  $f$  where  $d=0 \rightarrow W$ ,  $d=1 \rightarrow f$ ,  $a$  is generally not specified (access bank stuff)
- ADDWFC  $f, d, a$  - Add  $W$  and Carry bit to  $f$
- ANDWF  $f, d, a$  - And  $W$  with  $f$
- CLRF  $f, a$  Clear  $f$
- COMF  $f, a$  Complement  $f$
- CPFSEQ Compare, skip if  $f == W$
- CPFSGT Compare, skip if  $f > W$
- CPFSLT Compare, skip if  $f < W$



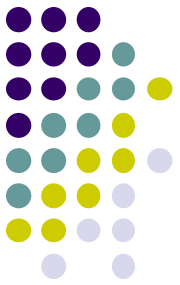
# Byte Operations (cont.)

- DECF f,d,a Decrement f
- DECFSZ f,d,a Dec f, skip if 0
- DCFSNZ f,d,a Dec f, skip if not 0
- INCF f,d,a Increment f
- INCFSZ f,d,a Increment f, skip if zero
- INFSNZ f,d,a Increment f, skip if not zero
- IORWF f inclusive-OR W with f
- MOVF f,d,a Move f (usually to W)
- MOVFF f,ff Move f to ff
- MOVWF f,a Move W to f
- MULWF f,a W x f



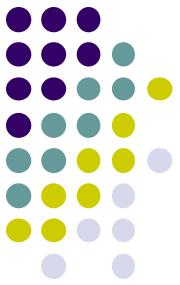
# Byte Operations (cont.)

- NEGF f,a Negate f
- RLCF f,d,a Rotate left f thru Carry (not-quite multiply by 2 with carry)
- RLNCF f,d,a Rotate left (no carry)
- RRCF f,d,a Rotate right through Carry
- RRNCF f,d,a Rotate right f (no carry)
- SETF f,a Set f = 0xff
- SUBFWB f,d,a Subtract f from w with Borrow
- SUBWF f,d,a Subtract W from f
- SUBWFB f,d,a Subtract W from f with Borrow
- SWAPF f,d,a Swap nibbles of f
- XORWF f,d,a W XOR f



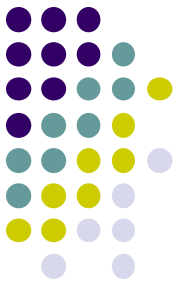
# Bit Operations (cont.)

- BCF f,b,a Bit clear, bit is indexed 0 to 7
- BSF f,b,a Bit set
- BTFSC f,b,a Bit test, skip if clear
- BTFSS f,b,a Bit test, skip if set
- BTG f,b,a Bit toggle



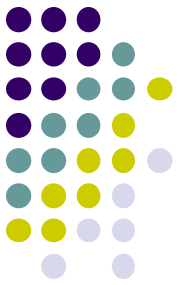
# Control Operations (cont.)

- BC n Branch if Carry, n is either a relative or a direct address
- BN n Branch if Negative
- BNC n Branch if Not Carry
- BNN n Branch if Not Negative
- BNOV n Branch if Not Overflow
- BNZ n Branch if Not Zero
- BOV n Branch if Overflow
- BRA n Branch Unconditionally
- BZ n Branch if Zero CALL n, s Call Subroutine



# Control Operations (cont.)

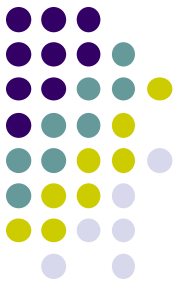
- CLRWDT Clear Watchdog Timer
- DAW Decimal Adjust W
- GOTO n Go to address
- NOP No operation
- POP Pop top of return stack (TOS)
- PUSH Push top of return stack (TOS)
- RCALL n Relative Call
- RESET Software device reset
- RETFIE Return from Interrupt and Enable Interrupts
- RETURN s Return from subroutine
- SLEEP Enter SLEEP Mode



# Operations with Literals (constants)

- ADDLW kk Add literal to W
- ANDLW kk And literal with W
- IORLW kk Incl-OR literal with W
- LFSR r, kk Move literal (12 bit) 2nd word to FSRr 1st word
- MOVLB k Move literal to BSR<3:0>
- MOVLW kk Move literal to W
- MULLW kk Multiply literal with W
- RETLW kk Return with literal in W
- SUBLW kk Subtract W from literal
- XORLW kk XOR literal with W

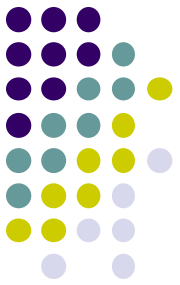
# Common PIC Assembler Constructions



- Including the PIC18 constant defined values
  - Add

```
#include "P18f4550.INC"
```

at the beginning of the file
  - In this way you can specify PORTC instead of 0xF82 when specifying names of registers

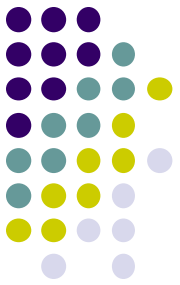


# Defining a variable

- To define space for a variable use “res”.

```
Delay1 res 2
```

- This defines a variable called Delay1 that will take 2 bytes.
- Make sure that it is at the beginning of the line.



# Using registers

- Loading a constant into WREG

**MOVLW 0x40**

- Moving the value from a register to WREG

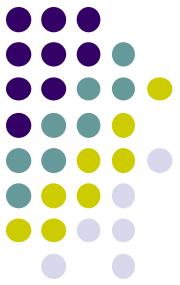
**MOVF reg, 0**

- Moving the value of WREG into a register

**MOVWF reg**

- Moving the value of a register reg1 to reg2

**MOVFF reg1, reg2**



# Adding and Subtracting

- Add reg1 and reg2. Put result in reg1

```
MOVWF reg1,0 ; WREG = reg1
```

```
ADDWF reg2,0 ; WREG = WREG + reg2
```

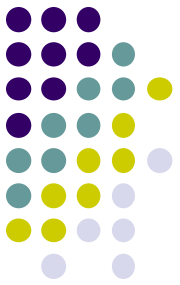
```
MOVWF reg1 ; reg1 = WREG
```

- Subtract reg2 - reg1. Put result in reg2

```
MOVWF reg1,0 ; WREG = reg1
```

```
SUBWF reg2,0 ; WREG = reg2-WREG
```

```
MOVWF reg2 ; reg2 = WREG
```



# Subroutines

- To call a subroutine

...

**CALL foo ; Calling subroutine foo**

...

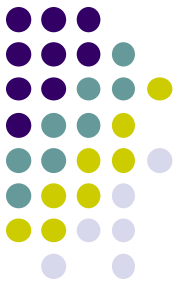
...

- To define a subroutine

**foo ; Defintion of foo**

...

**RETURN ; Return from subroutine**



# If/else statements

- If (reg1 == 0x40) {XXX} else { YYY}

```
MOVLW 0x40; WREG = reg1
```

```
CPFSEQ reg1
```

```
GOTO elsepart
```

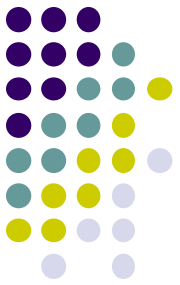
```
...; XXX Then part
```

```
GOTO endifpart
```

```
elsepart
```

```
...; YYY else part
```

```
endifpart
```



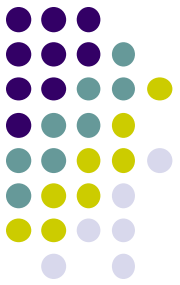
# Using Arrays

- Arrays are implemented using Indirect Indexing
- Defining an array of bytes called “myArray” of 4 elements:

```
myArray res 4
```

- Initializing array:

```
MOVLW 0xFE          ; myArray[0]=0xFE
MOVWF myArray
MOVLW 0xFD          ; myArray[1]=0xFD
MOVWF myArray +1
MOVLW 0xFB          ; myArray[2]=0xFB
MOVWF myArray +2
MOVLW 0xF7          ; myArray[3]=0xF7
MOVWF myArray +3;
```



# Using Arrays

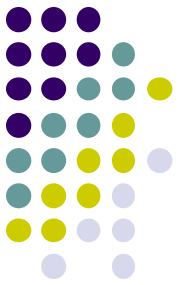
- Indexing the Array myArray[i].
- Address is stored in FSR0 and then it is dereferenced from INDF0

```
LFSR 0, myArray ; Load array address in FSR0
MOVWF i,0        ; Load the value of i into WREG
ADDWF FSR0L,1     ; Add myArray and i to get address
                  ; of ith element.

MOVWF INDF0,0     ; The ith element can be read
                  ; from INDF0. Read it and put
                  ; it into WREG. WREG=myArray[i]

MOVWF PORTB      ; Now do something with it like
                  ; writing it to PORTB
```

# Simple Program. LED Blink



```
#include "P18f4550.INC"
```

```
CONFIG WDT=OFF; disable watchdog timer
CONFIG MCLRE = ON; MCLEAR Pin on
CONFIG DEBUG = ON; Enable Debug Mode
CONFIG LVP = OFF; Low-Voltage programming disabled (necessary for debugging)
CONFIG FOSC = INTOSCIO_EC; Internal oscillator, port function on RA6
```

```
org 0; start code at 0
```

```
Delay1 res 2 ;reserve space for the variable Delay1
```

```
Delay2 res 2 ;reserve space for the variable Delay2
```

Start:

```
CLRF PORTD ; Clear all D outputs
CLRF TRISD ; Make output all the bits in D
CLRF Delay1 ; Initialize both counters with 0s.
CLRF Delay2
```

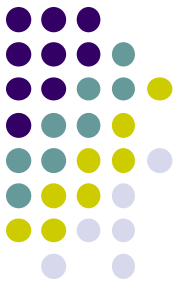
MainLoop:

```
BTG PORTD,RD1 ;Toggle PORT D PIN 1 (20)
```

Delay:

```
DECFSZ Delay1,1 ;Decrement Delay1 by 1, skip next instruction if Delay1 is 0
;Delay1 will be decremented 256 times before skipping
GOTO Delay
DECFSZ Delay2,1 ;Decrement Delay2 by 1, skip next instruction if Delay2 is 0
;Delay1 will be decremented 256 times before skipping.
GOTO Delay
GOTO MainLoop
end
```

# Another Example. Rotate Segments



```
#include "P18f4550.INC"
```

```
CONFIG WDT=OFF; disable watchdog timer
CONFIG MCLRE = ON; MCLEAR Pin on
CONFIG DEBUG = ON; Enable Debug Mode
CONFIG LVP = OFF; Low-Voltage programming disabled (necessary for debugging)
CONFIG FOSC = INTOSCIO_EC; Internal oscillator, port function on RA6
```

```
org 0; start code at 0
```

```
Delay1 res 2 ; variable Delay1
```

```
Delay2 res 2 ; variable Delay2
```

```
Delay3 res 2 ; variable Delay3
```

Start:

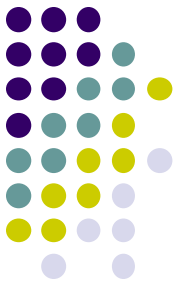
```
CLRF PORTD ; Initialize with 0's output D.
CLRF TRISD ; Make port D output
CLRF Delay1; Clear delay variables
CLRF Delay2
```

```
SETF TRISC ; Make port c an input
```

```
MOVLW H'40' ; Initialize delay3 to 0x40. This is the delay used to rotate the segments.
MOVWF Delay3
```

```
BSF PORTD,RD0 ;Turn on bit 0 in RD0
```

# Another Example (cont.)



MainLoop:

RRNCF PORTD ; Rotate bits in D. This causes the segments in display to shift.

MOVF Delay3,0 ; Reload Delay2 with the value of Delay3. Delay2 controls the rate the  
MOVWF Delay2 ; rotate takes place.

MOVLW H'F0' ; Test if Delay3 is at the maximum of 0xF0 or more. If that is the case, do not  
CPFSLT Delay3 ; read the left switch.  
goto noincrement

MOVLW 4 ; Read the left switch.  
BTFSS PORTC,0 ; If the switch is 0 (gnd), then increase Delay3 by 4, otherwise skip the increment.  
ADDWF Delay3,1

noincrement:

MOVLW H'05' ; Test if Delay3 is at the minimum of 0x5 or less. If that is the case do not  
CPFSGT Delay3 ; read the right switch.  
goto Delay

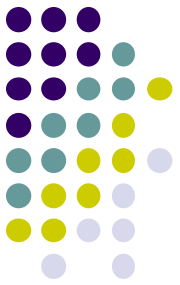
MOVLW 4 ; Read the right switch.  
BTFSS PORTC,1 ; If the switch is 0, then decrement Delay3 by 4, otherwise skip the decrement  
operation.  
SUBWF Delay3,1

Delay:

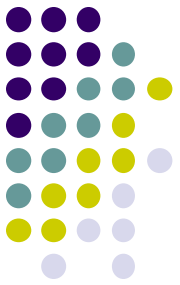
DECFSZ Delay1,1 ;Decrement Delay1 by 1, skip next instruction if Delay1 is 0  
GOTO Delay  
DECFSZ Delay2,1 ;Decrement Delay1 by 1, skip next instruction if Delay1 is 0  
GOTO Delay  
GOTO MainLoop

end

# Example: Driving a Full-Color LED

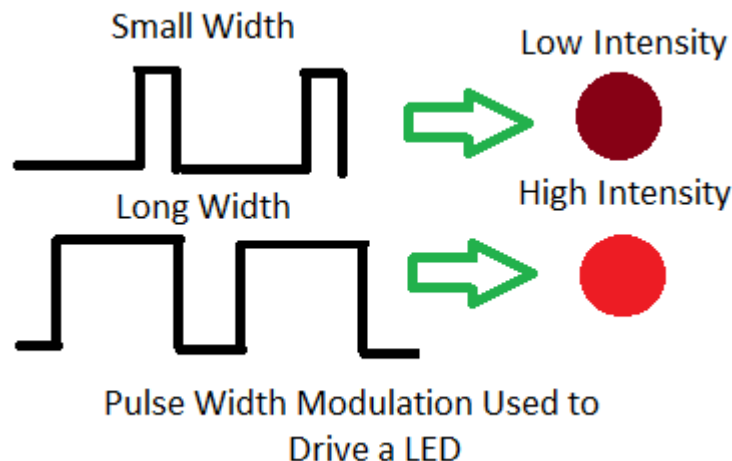


- To drive the full-color LED you will use Pulse Width Modulation (PWM).
- PWM sends pulses to the LED with different widths to the three color LEDs.
- If for example, the width of the pulse is small for the red LED, then the red LED will display a low intensity red light.
- If the red LED receives a pulse with a wide width, then the red LED will display a high intensity red light.

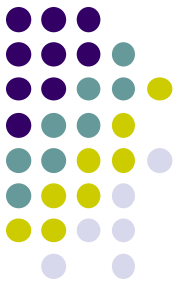


# Pulse Width Modulation

- Short Width = Low Intensity
- Long Width = High Intensity



# Pulse Width Modulation Example



```
MOVFF maxColor, redCount
MOVFF maxColor, greenCount
MOVFF maxColor, blueCount
```

MainLoop:

```
;;;;; RED LED ;;;;;
; Decrement redCount
DECFSZ redCount,1
GOTO afterDecRedCount

; if redCount reaches 0 turnoff red led
BSF PORTC,RC0
; restart redCount with 255
SETF redCount
```

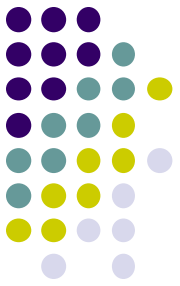
afterDecRedCount

```
; if redCount == 0 turn on red led.
MOVF redCount,0
CPFSEQ red
GOTO updateGreen
BCF PORTC, RC0
```

...

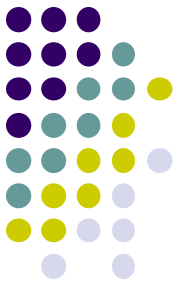
```
; Same for green and blue
goto MainLoop
```

# Lab5 Driving a Full Color LED Algorithm



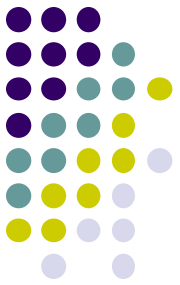
- Examples are given that shows you how to drive the full color led and how to display the Hello message in the display.
- Read them and understand them.
- They will be used as the base for your project

# Algorithm for Driving Full Color LED



- Start
  - Initialize Ports and Registers
  - Initialize colors and counters
- MainLoop
  - Put in a variable **val** the current color value (red, green, blue)
  - Read button 1 and 2. If they are “on” increase or decrease **val**. Make sure that val is not increased beyond maxColor and is not decreased beyond 0.
  - Update “**msg**” (the display buffer) with:
    - msg[0]= c[currentColor]
      - where c is an array with the characters “r”, “g” or b” in seven-segment values.
    - msg[1]= “=”
      - in seven segment value “=” is(0x48)
    - msg[2] = digit[(val>>4)&0xFF]
      - Displays most significant nibble of val
      - digit is an array with the hex digits in seven segment value.
    - msg[3]=digit[val&0xFF]
      - Displays least significant nibble of val

# Algorithm for Driving Full Color LED (cont.)



- Store val in currentColor red, green or blue
- Update Display. See example code.
- Read button 3 to change color if necessary. Use a variable *previouslyPressed* to store the previous status of the button.
- Only update the color name if previouslyPressed is false and button3 is pressed.
- To update the color name write into msg (the display buffer" the name of the color in seven-segment values.
- Now refresh the red, green, blue LEDs PWM See example code.
- Goto MainLoop