

EECS 10: Computational Methods in Electrical and Computer Engineering

Review of Lectures 18 - 24

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Review of Lectures 18 - 24

- Lecture 18: Recursion
- Lecture 19: Structures, unions, enumerators
- Lecture 20: Binary data representation
- Lecture 21: Memory organization, pointers
- Lecture 22: Pointer operations, string operations
- Lecture 23: File processing
- Lecture 24: Translation units

Recursion

- Introduction
 - *Recursion* is often an alternative to *Iteration*
 - Recursion is a very simple concept, yet very powerful
 - Recursion is present in nature
 - Trees have branches, which have branches, which have branches, ... which have leaves.
 - Recursion is traversal of hierarchy
 - *Traverse* (climb) a tree to the top:
 - start at the root
 - at a leaf, stop
 - at a branch, *traverse* one branch
 - *Traverse* a file system on a computer
 - start at the current directory
 - at a file, process the file
 - at a directory, *traverse* the directory

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Recursion

- Recursive Function
 - Function that calls itself ...
 - ... directly, or
 - ... indirectly
- Concept of Recursion
 - Trivial *base case*
 - Return value defined for simple case
 - Example: `if (arg == 0) {return 1; }`
 - *Recursion step*
 - Reduce the problem towards the base case
 - Make a recursive function call
 - Example: `if (arg > 0) { return ...fct(arg-1); }`
- Termination of Recursion
 - Converging of recursive calls to the base case
 - Recursive call must be “simpler” than current call

```
int f(...)  
{ ...  
  f(...);  
  ...  
}
```

```
int a(...)  
{ ...  
  b(...);  
  ...  
}  
int b(...)  
{ ...  
  a(...);  
  ...  
}
```

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Recursion

- Example: Factorial function $n!$
 - The factorial of a non-negative integer is
 - $n! = n * (n-1) * (n-2) * (n-3) * \dots * 1$
 - This can be written as
 - $n! = n * ((n-1) * ((n-2) * ((n-3) * (\dots * 1))))$
 - Recursive definition:
 - $n=1: 1! = 1$ (base case)
 - $n>1: n! = n * (n-1)!$ (recursion step)

- Example computation:

$$\begin{aligned}
 5! &= 5 * 4! \\
 &= 5 * (4 * 3!) \\
 &= 5 * (4 * (3 * 2!)) \\
 &= 5 * (4 * (3 * (2 * 1!))) \\
 &= 5 * (4 * (3 * (2 * 1))) \\
 &= 5 * (4 * (3 * 2)) \\
 &= 5 * (4 * 6) \\
 &= 5 * 24 \\
 &= 120
 \end{aligned}$$

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Recursion

- Program example: **Factorial.c** (part 1/2)

```

/* Factorial.c: example demonstrating recursion */
/* author: Rainer Doemer */ 
/* modifications: */ 
/* 11/14/04 RD initial version */ 

#include <stdio.h>

/* function definition */
long factorial(long n)
{
    if (n == 1)           /* base case */
        { return 1;
        } /* fi */
    else                  /* recursion step */
        { return n * factorial(n-1);
        } /* esle */
} /* end of factorial */

...

```

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Recursion

- Program example: **Factorial.c** (part 2/2)

```
...
int main(void)
{
    /* variable definitions */
    long int n, f;

    /* input section */
    printf("Please enter value n: ");
    scanf("%ld", &n);

    /* computation section */
    f = factorial(n);

    /* output section */
    printf("The factorial of %ld is %ld.\n", n, f);

    /* exit */
    return 0;
} /* end of main */

/* EOF */
```

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Recursion

- Example session: **Factorial.c**

```
% vi Factorial.c
% gcc Factorial.c -o Factorial -Wall -ansi
% Factorial
Please enter value n: 1
The factorial of 1 is 1.
% Factorial
Please enter value n: 2
The factorial of 2 is 2.
% Factorial
Please enter value n: 3
The factorial of 3 is 6.
% Factorial
Please enter value n: 5
The factorial of 5 is 120.
% Factorial
Please enter value n: 10
The factorial of 10 is 3628800.
%
```

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Recursion vs. Iteration

- Example: Factorial function $n!$
 - The factorial of a non-negative integer is
 - $n! = n * (n-1) * (n-2) * (n-3) * \dots * 1$
 - This can be written as
 - $n! = n * ((n-1) * ((n-2) * ((n-3) * (\dots * 1))))$
 - *Recursive definition:*
 - $n=1: 1! = 1$ (base case)
 - $n > 1: n! = n * (n-1)!$ (recursion step)
 - *Iterative implementation:*
 - Compute n products in a loop
 - $n! = n * (n-1) * (n-2) * (n-3) * \dots * 1$
 - ```
p = n;
for (f=n-1; f>=1; f--)
{ p = p * f; }
```

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## Recursion vs. Iteration

- Program example: **Factorial2.c** (part 1/2)

```
/* Factorial2.c: example demonstrating iteration */
/* author: Rainer Doemer */
/* modifications: */
/* 11/14/04 RD initial version (based on Factorial.c) */

#include <stdio.h>

/* function definition */
long factorial(long n)
{
 long product, factor;
 product = n;
 for(factor = n-1; factor >=1; factor--)
 { product *= factor;
 } /* rof */
 return product;
} /* end of factorial */

...
```

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## Recursion vs. Iteration

- Program example: **Factorial2.c** (part 2/2)

```
...
int main(void)
{
 /* variable definitions */
 long int n, f;

 /* input section */
 printf("Please enter value n: ");
 scanf("%ld", &n);

 /* computation section */
 f = factorial(n);

 /* output section */
 printf("The factorial of %ld is %ld.\n", n, f);

 /* exit */
 return 0;
} /* end of main */

/* EOF */
```

## Recursion vs. Iteration

- Example session: **Factorial2.c**

```
% cp Factorial.c Factorial2.c
% vi Factorial2.c
% gcc Factorial2.c -o Factorial2 -Wall -ansi
% Factorial2
Please enter value n: 1
The factorial of 1 is 1.
% Factorial2
Please enter value n: 2
The factorial of 2 is 2.
% Factorial2
Please enter value n: 3
The factorial of 3 is 6.
% Factorial2
Please enter value n: 5
The factorial of 5 is 120.
% Factorial2
Please enter value n: 10
The factorial of 10 is 3628800.
%
```

## Recursion

- Example 2: Fibonacci series
  - Sequence of integers
    - 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, ...
  - Mathematical properties
    - The first two numbers are 0 and 1
    - Every subsequent Fibonacci number is the sum of the previous two Fibonacci numbers
  - Ratio of successive Fibonacci numbers is ...
    - ... converging to constant value 1.618...
    - ... called *Golden Ratio* or *Golden Mean*
  - Recursive definition:
    - Base case:  $\text{fibonacci}(0) = 0$   
 $\text{fibonacci}(1) = 1$
    - Recursion step:  $\text{fibonacci}(n) = \text{fibonacci}(n-1) + \text{fibonacci}(n-2)$

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## Recursion

- Program example: **Fibonacci.c** (part 1/2)

```
/* Fibonacci.c: example demonstrating recursion */
/* author: Rainer Doemer */
/* modifications: */
/* 11/14/04 RD initial version */

#include <stdio.h>

/* function definition */
long fibonacci(long n)
{
 if (n <= 1) /* base case */
 {
 return n;
 } /* fi */
 else /* recursion step */
 {
 return fibonacci(n-1) + fibonacci(n-2);
 } /* esle */
} /* end of fibonacci */

/* main function */
...
```

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## Recursion

- Program example: **Fibonacci.c** (part 2/2)

```
...
int main(void)
{
 /* variable definitions */
 long int n, f;

 /* input section */
 printf("Please enter value n: ");
 scanf("%ld", &n);

 /* computation section */
 f = fibonacci(n);

 /* output section */
 printf("The %ld-th Fibonacci number is %ld.\n", n, f);

 /* exit */
 return 0;
} /* end of main */

/* EOF */
```

## Recursion

- Example session: **Fibonacci.c**

```
% cp Factorial.c Fibonacci.c
% vi Fibonacci.c
% gcc Fibonacci.c -o Fibonacci -Wall -ansi
% Fibonacci
Please enter value n: 1
The 1-th Fibonacci number is 1.
% Fibonacci
Please enter value n: 10
The 10-th Fibonacci number is 55.
% Fibonacci
Please enter value n: 20
The 20-th Fibonacci number is 6765.
% Fibonacci
Please enter value n: 30
The 30-th Fibonacci number is 832040.
% Fibonacci
Please enter value n: 40
The 40-th Fibonacci number is 102334155.
%
```

## Data Structures

- Structures (aka. records): **struct**
  - User-defined, composite data type
    - Type is a composition of (different) sub-types
  - Fixed set of members
    - Names and types of members are fixed at structure definition
  - Member access by name
    - Member-access operator: ***structure\_name.member\_name***
- Example:

```
struct S { int i; float f;} s1, s2;

s1.i = 42; /* access to members */
s1.f = 3.1415;
s2 = s1; /* assignment */
s1.i = s1.i + 2*s2.i;
```

## Data Structures

- Structure Declaration
  - Declaration of a user-defined data type
- Structure Definition
  - Definition of structure members and their type
- Structure Instantiation and Initialization
  - Definition of a variable of structure type
  - Initializer list defines initial values of members
- Example:

```
struct Student; /* declaration */

struct Student /* definition */
{ int ID; /* members */
 char Name[40];
 char Grade;
};

struct Student Jane = /* instantiation */
{1001, "Jane Doe", 'A'}; /* initialization */
```

## Data Structures

- Structure Access
  - Members are accessed by their name
  - Member-access operator .
- Example:

```
struct Student
{ int ID;
 char Name[40];
 char Grade;
};

struct Student Jane =
{1001, "Jane Doe", 'A'};

void PrintStudent(struct Student s)
{
 printf("ID: %d\n", s.ID);
 printf("Name: %s\n", s.Name);
 printf("Grade: %c\n", s.Grade);
}
```

| Jane  |            |
|-------|------------|
| ID    | 1001       |
| Name  | "Jane Doe" |
| Grade | 'A'        |

```
ID: 1001
Name: Jane Doe
Grade: A
```

## Data Structures

- Unions: **union**
  - User-defined, composite data type
    - Type is a composition of (different) sub-types
  - Fixed set of *mutually exclusive* members
    - Names and types of members are fixed at union definition
  - Member access by name
    - Member-access operator: `union_name.member_name`
  - *Only one member may be used at a time!*
    - *All members share the same location in memory!*
- Example:

```
union U { int i; float f;} u1, u2;

u1.i = 42; /* access to members */
u2.f = 3.1415;
u1.f = u2.f; /* destroys u1.i! */
```

## Data Structures

- Union Declaration
  - Declaration of a user-defined data type
- Union Definition
  - Definition of union members and their type
- Union Instantiation and Initialization
  - Definition of a variable of union type
  - *Single* initializer defines value of *first* member
- Example:

```
union HeightOfTriangle; /* declaration */
union HeightOfTriangle /* definition */
{ int Height; /* members */
 int LengthOfSideA;
 float AngleBeta;
};

union HeightOfTriangle H /* instantiation */
= { 42 }; /* initialization */
```

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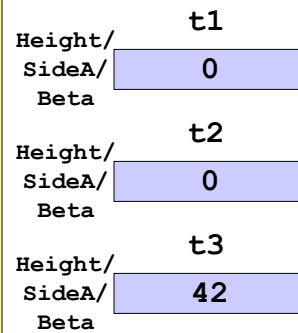
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## Data Structures

- Union Access
  - Members are accessed by their name
  - Member-access operator .
- Example:

```
union HeightOfTriangle
{ int Height;
 int SideA;
 float Beta;
};

union HeightOfTriangle t1, t2, t3
= { 42 };
```



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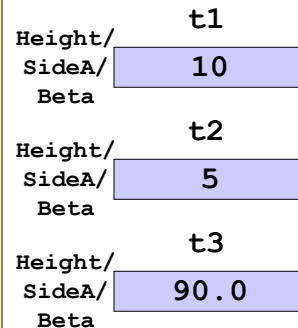
## Data Structures

- Union Access
  - Members are accessed by their name
  - Member-access operator .
- Example:

```
union HeightOfTriangle
{
 int Height;
 int SideA;
 float Beta;
};

union HeightOfTriangle t1, t2, t3
= { 42 };

void SetHeight(void)
{
 t1.Height = 10;
 t2.SideA = t1.Height / 2;
 t3.Beta = 90.0;
}
```



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## Data Structures

- Enumerators: **enum**
  - User-defined data type
  - Members are an enumeration of integral constants
  - Fixed set of members
    - Names and values of members are fixed at enumerator definition
  - Members are constants
    - Member values cannot be changed after definition
- Example:

```
enum E { red, yellow, green };
enum E LightNS, LightEW;

LightEW = green; /* assignment */
if (LightNS == green) /* comparison */
{ LightEW = red; }
```

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## Data Structures

- Enumerator Declaration
  - Declaration of a user-defined data type
- Enumerator Definition
  - Definition of enumerator members and their value
- Enumerator Instantiation and Initialization
  - Definition of a variable of enumerator type
  - Initializer should be one member of the enumerator
- Example:

```
enum Weekday; /* declaration */
enum Weekday /* definition */
{ Monday, Tuesday, /* members */
 Wednesday, Thursday,
 Friday, Saturday, Sunday
};

enum Weekday Today /* instantiation */
= Wednesday; /* initialization */
```

## Data Structures

- Enumerator Values
  - Enumerator values are integer constants
  - By default, enumerator values start at 0 and are incremented by 1 for each following member
- Example:

Today

Wednesday

Day: 2

```
enum Weekday
{
 Monday,
 Tuesday,
 Wednesday,
 Thursday,
 Friday,
 Saturday,
 Sunday
};

enum Weekday Today
= Wednesday;

void PrintWeekday(
 enum Weekday d)
{
 printf("Day: %d\n", d);
}
```

## Data Structures

- Enumerator Values
  - Enumerator values are integer constants
  - By default, enumerator values start at 0 and are incremented by 1 for each following member
  - Specific enumerator values may be defined by the user
- Example:

Today  
**Wednesday**  
 Day: 3

```
enum Weekday
{ Monday = 1,
 Tuesday,
 Wednesday,
 Thursday,
 Friday,
 Saturday,
 Sunday
};

enum Weekday Today
= Wednesday;

void PrintWeekday(
 enum Weekday d)
{
 printf("Day: %d\n", d);
}
```

## Data Structures

- Enumerator Values
  - Enumerator values are integer constants
  - By default, enumerator values start at 0 and are incremented by 1 for each following member
  - Specific enumerator values may be defined by the user
- Example:

Today  
**Wednesday**  
 Day: 4

```
enum Weekday
{ Monday = 2,
 Tuesday,
 Wednesday,
 Thursday,
 Friday,
 Saturday,
 Sunday = 1
};

enum Weekday Today
= Wednesday;

void PrintWeekday(
 enum Weekday d)
{
 printf("Day: %d\n", d);
}
```

## Data Structures

- Type definitions: **`typedef`**
  - A `typedef` can be defined as an alias type for another type
  - A `typedef` definition follows the same rules as a variable definition
  - Type definitions are usually used to abbreviate access to user-defined types
- Examples:

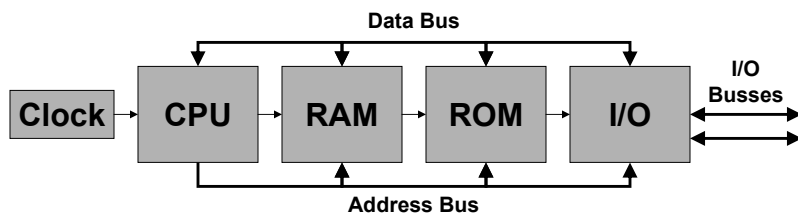
```
typedef long MyInteger;

typedef enum Weekday Day;
Day Today;

typedef struct Student Scholar;
Scholar Jane, John;
```

## Basic Computer Architecture

- Essential Computer Components
  - Central Processing Unit (CPU)
    - e.g. Intel Pentium, Motorola PowerPC, Sun SPARC, ...
  - Random Access Memory (RAM)
    - storage for program and data, read and write access
  - Read Only Memory (ROM)
    - fixed storage for basic input/output system (BIOS)
  - I/O Units
    - Input/output units connecting to peripherals



## Binary Data Representation

- Programs and data in a computer are represented in binary format
  - 1 bit (binary digit), 2 possible values
    - 0 (false, “no”, power off, “empty”, ...)
    - 1 (true, “yes”, power on, “solid”, ...)
  - 1 byte = 8 bits ( $2^8 = 256$  values)
    - in C, type `char` equals one byte\*
  - 1 word = 4 bytes\* ( $2^{32} = 4294967296$  values)
    - in C, type `int` equals one word
- Memory size is measured in Bytes
  - 1 KB = 1024 byte = 1 “kilo byte”
  - 1 MB = 1024\*1024 byte = 1 “mega byte”
  - 1 GB = 1024\*1024\*1024 byte = 1 “giga byte”

(\*architecture dependent!)

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## Binary Data Representation

- Memory is composed of addressable bytes

- Example:  
1 KB of memory
- What is the value at  
address 7?

$$\begin{aligned}
 & 7 \quad \square \blacksquare \square \square \blacksquare \blacksquare \square \blacksquare \\
 & 7 \quad 6 \quad 5 \quad 4 \quad 3 \quad 2 \quad 1 \quad 0 \\
 & = 0 \cdot 2^7 + 1 \cdot 2^6 + 0 \cdot 2^5 + 0 \cdot 2^4 \\
 & + 1 \cdot 2^3 + 1 \cdot 2^2 + 0 \cdot 2^1 + 1 \cdot 2^0 \\
 & = 0 \cdot 128 + 1 \cdot 64 + 0 \cdot 32 + 0 \cdot 16 \\
 & + 1 \cdot 8 + 1 \cdot 4 + 0 \cdot 2 + 1 \cdot 1 \\
 & = 64 + 8 + 4 + 1 \\
 & = 77
 \end{aligned}$$

|      |     |     |     |     |     |     |     |
|------|-----|-----|-----|-----|-----|-----|-----|
| 0    | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 1    | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 2    | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 3    | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 4    | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 5    | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 6    | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 7    | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 8    | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 9    | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 10   | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 11   | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| ...  | ... | ... | ... | ... | ... | ... | ... |
| 1020 | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 1021 | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 1022 | ■   | ■   | ■   | ■   | ■   | ■   | ■   |
| 1023 | ■   | ■   | ■   | ■   | ■   | ■   | ■   |

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## Binary Data Representation

- Number Systems
  - DEC: Decimal numbers
    - Base 10, digits 0, 1, 2, 3, ..., 9
    - e.g.  $157 = 1*10^2 + 5*10^1 + 7*10^0$
  - BIN: Binary numbers
    - Base 2, digits 0, 1
    - e.g.  $10011101_2 = 1*2^7 + 0*2^6 + \dots + 1*2^0$
  - OCT: Octal numbers
    - Base 8, digits 0, 1, 2, 3, ..., 7
    - e.g.  $235_8 = 2*8^2 + 3*8^1 + 5*8^0$
  - HEX: Hexadecimal numbers
    - Base 16, digits 0, 1, 2, 3, ..., 9, A, B, C, ..., F
    - e.g.  $9D_{16} = 9*16^1 + 13*16^0$

## Binary Data Representation

- Number Systems

| DEC | BIN  | OCT | HEX |
|-----|------|-----|-----|
| 0   | 0000 | 0   | 0   |
| 1   | 0001 | 1   | 1   |
| 2   | 0010 | 2   | 2   |
| 3   | 0011 | 3   | 3   |
| 4   | 0100 | 4   | 4   |
| 5   | 0101 | 5   | 5   |
| 6   | 0110 | 6   | 6   |
| 7   | 0111 | 7   | 7   |
| 8   | 1000 | 10  | 8   |
| 9   | 1001 | 11  | 9   |
| 10  | 1010 | 12  | A   |
| 11  | 1011 | 13  | B   |
| 12  | 1100 | 14  | C   |
| 13  | 1101 | 15  | D   |
| 14  | 1110 | 16  | E   |
| 15  | 1111 | 17  | F   |

## Binary Data Representation

- Number Systems (signed vs. unsigned)

| SDEC | UDEC | BIN  | OCT | HEX |
|------|------|------|-----|-----|
| 0    | 0    | 0000 | 0   | 0   |
| 1    | 1    | 0001 | 1   | 1   |
| 2    | 2    | 0010 | 2   | 2   |
| 3    | 3    | 0011 | 3   | 3   |
| 4    | 4    | 0100 | 4   | 4   |
| 5    | 5    | 0101 | 5   | 5   |
| 6    | 6    | 0110 | 6   | 6   |
| 7    | 7    | 0111 | 7   | 7   |
| -8   | 8    | 1000 | 10  | 8   |
| -7   | 9    | 1001 | 11  | 9   |
| -6   | 10   | 1010 | 12  | A   |
| -5   | 11   | 1011 | 13  | B   |
| -4   | 12   | 1100 | 14  | C   |
| -3   | 13   | 1101 | 15  | D   |
| -2   | 14   | 1110 | 16  | E   |
| -1   | 15   | 1111 | 17  | F   |

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## Binary Data Representation

- Number Systems
  - Signed representation: *two's complement*
    - to obtain the negative of any number in binary representation, ...
      - invert all bits,
      - and add 1
  - Example: 4-bit two's complement

| SDEC | UDEC | BIN  | OCT | HEX |
|------|------|------|-----|-----|
| ...  | ...  | ...  | ... | ... |
| 7    | 7    | 0111 | 7   | 7   |
| -8   | 8    | 1000 | 10  | 8   |
| -7   | 9    | 1001 | 11  | 9   |
| ...  | ...  | ...  | ... | ... |

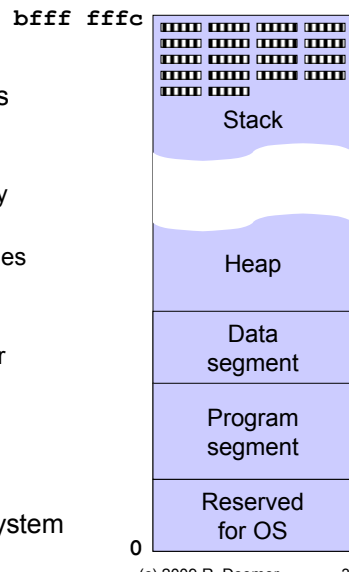
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## Memory Organization

- Memory Segmentation
  - typical (virtual) memory layout on processor with 4-byte words and 1 GB of memory
  - Stack
    - grows and shrinks dynamically
    - function call hierarchy
    - stack frames with local variables
  - Heap
    - “free” storage
    - dynamic allocation by the user
  - Data segment
    - global (and static) variables
  - Program segment
    - stores binary program code
  - Reserved area for operating system



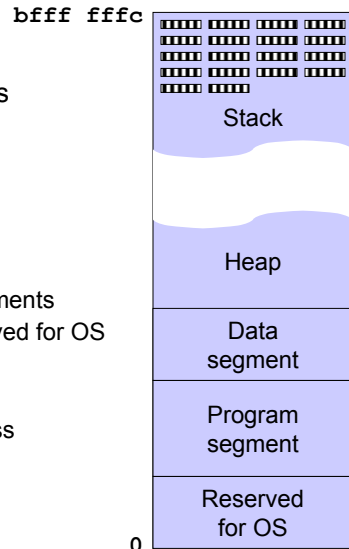
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## Memory Organization

- Memory Segmentation
  - typical (virtual) memory layout on processor with 4-byte words and 1 GB of memory
- Memory errors
  - *Out of memory*
    - Stack and heap collide
  - *Segmentation fault*
    - access outside allocated segments
    - e.g. access to segment reserved for OS
  - *Bus error*
    - mis-aligned word access
    - e.g. word access to an address that is not divisible by 4



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## Objects in Memory

- Data in memory is organized as a set of objects
- Every object has ...
  - ... a **type** (e.g. `int`, `double`, `char[5]`)
    - type is known to the compiler at compile time
  - ... a **value** (e.g. `42`, `3.1415`, `"text"`)
    - value is used for computation of expressions
  - ... a **size** (number of bytes in the memory)
    - in C, the `sizeof` operator returns the size of a variable or type
  - ... a **location** (address in the memory)
    - in C, the “address-of” operator (`&`) returns the address of an object
- Variables ...
  - ... serve as identifiers for objects
  - ... are bound to objects
  - ... give objects a name

## Objects in Memory

- Example: Variable values, addresses, and sizes

```

int x = 42;
int y = 13;
char s[] = "Hello World!";

printf("Value of x is %d.\n", x);
printf("Address of x is %p.\n", &x);
printf("Size of x is %u.\n", sizeof(x));
printf("Value of y is %d.\n", y);
printf("Address of y is %p.\n", &y);
printf("Size of y is %u.\n", sizeof(y));
printf("Value of s is %s.\n", s);
printf("Address of s is %p.\n", &s);
printf("Size of s is %u.\n", sizeof(s));
printf("Value of s[1] is %c.\n", s[1]);
printf("Address of s[1] is %p.\n", &s[1]);
printf("Size of s[1] is %u.\n", sizeof(s[1]));

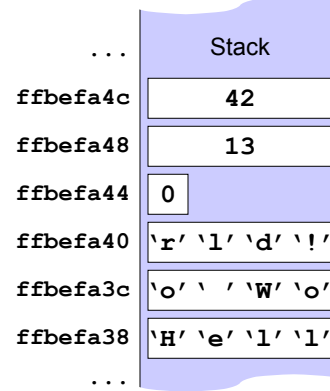
```

## Objects in Memory

- Example: Variable values, addresses, and sizes

```
int x = 42;
int y = 13;
char s[] = "Hello World!";
...
```

|                 |                  |
|-----------------|------------------|
| Value of x      | is 42.           |
| Address of x    | is ffbefa4c.     |
| Size of x       | is 4.            |
| Value of y      | is 13.           |
| Address of y    | is ffbefa48.     |
| Size of y       | is 4.            |
| Value of s      | is Hello World!. |
| Address of s    | is ffbefa38.     |
| Size of s       | is 13.           |
| Value of s[1]   | is e.            |
| Address of s[1] | is ffbefa39.     |
| Size of s[1]    | is 1.            |



## Pointers

- Pointers are variables whose values are *addresses*
  - The “address-of” operator (`&`) returns a pointer!
- Pointer Definition
  - The unary `*` operator indicates a pointer type in a definition

```
int x = 42; /* regular integer variable */
int *p; /* pointer to an integer */
```

- Pointer initialization or assignment
  - A pointer may be set to the “address-of” another variable
  - A pointer may be set to 0 (points to no object)
  - A pointer may be set to `NULL` (points to “NULL” object)

```
#include <stdio.h> /* defines NULL as 0 */
p = NULL; /* p points to no object */
```

## Pointers

- Pointer Dereferencing
  - The unary `*` operator dereferences a pointer to the value it points to (“content-of” operator)

```
#include <stdio.h>
int x = 42; /* regular integer variable */
int *p = NULL; /* pointer to an integer */
```



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## Pointers

- Pointer Dereferencing
  - The unary `*` operator dereferences a pointer to the value it points to (“content-of” operator)

```
#include <stdio.h>
int x = 42; /* regular integer variable */
int *p = NULL; /* pointer to an integer */
p = &x; /* make p point to x */
printf("x is %d, content of p is %d\n", x, *p);
```

x is 42, content of p is 42



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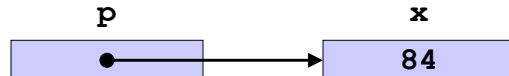
## Pointers

- Pointer Dereferencing
  - The unary `*` operator dereferences a pointer to the value it points to (“content-of” operator)

```
#include <stdio.h>
int x = 42; /* regular integer variable */
int *p = NULL; /* pointer to an integer */

p = &x; /* make p point to x */
printf("x is %d, content of p is %d\n", x, *p);
*p = 2 * *p; /* multiply content of p by 2 */
printf("x is %d, content of p is %d\n", x, *p);
```

`x is 42, content of p is 42  
x is 84, content of p is 84`



## Pointers

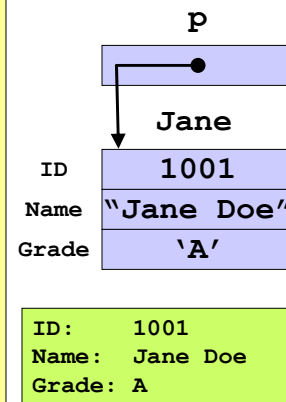
- Pointer Dereferencing
  - The `->` operator dereferences a pointer to a structure to the content of a structure member

```
struct Student
{
 int ID;
 char Name[40];
 char Grade;
};

struct Student Jane =
{1001, "Jane Doe", 'A'};

struct Student *p = &Jane;

void PrintStudent(void)
{
 printf("ID: %d\n", p->ID);
 printf("Name: %s\n", p->Name);
 printf("Grade: %c\n", p->Grade);
}
```



## Pointers

- Pointer Arithmetic
  - Pointers pointing into arrays may be ...
    - ... incremented to point to the next array element
    - ... decremented to point to the previous array element

```
int x[5] = {10,20,30,40,50}; /* array of 5 integers */
int *p; /* pointer to integer */

p = &x[1]; /* point p to x[1] */
printf("%d, ", *p); /* print content of p */
p++; /* increment p by 1 */
printf("%d, ", *p); /* print content of p */
p--;
printf("%d, ", *p); /* decrement p by 1 */
p += 2; /* increment p by 2 */
printf("%d, ", *p); /* print content of p */
```

20, 30, 20, 40,

## Pointers

- Pointer Comparison
  - Pointers may be compared for equality
    - operators == and != are useful to determine *identity*
    - operators <, <=, >=, and > are *not* applicable

```
int x[5] = {10,20,10,20,10}; /* array of 5 integers */
int *p1, *p2; /* pointers to integer */

p1 = &x[1]; p2 = &x[3]; /* point to x[1], x[3] */

if (p1 == p2)
{ printf("p1 and p2 are identical!\n");
}
if (*p1 == *p2)
{ printf("Contents of p1 and p2 are the same!\n");
}
```

Contents of p1 and p2 are the same!

## Pointers

- Pointer Comparison
  - Pointers may be compared for equality
    - operators == and != are useful to determine *identity*
    - operators <, <=, >=, and > are *not* applicable

```
int x[5] = {10,20,10,20,10}; /* array of 5 integers */
int *p1, *p2; /* pointers to integer */

p1 = &x[1]; p2 = &x[3]; /* point to x[1], x[3] */
p1 += 2; /* increment p1 by 2 */

if (p1 == p2)
{ printf("p1 and p2 are identical!\n");
}
if (*p1 == *p2)
{ printf("Contents of p1 and p2 are the same!\n");
}
```

p1 and p2 are identical!  
Contents of p1 and p2 are the same!

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## Pointers

- String Operations using Pointers
  - Example: String length

```
int Length(char *s)
{
 int l = 0;
 char *p = s;

 while(*p != 0)
 { p++;
 l++;
 }
 return l;
}
```

```
char s1[] = "ABC";
char s2[] = "Hello World!";

printf("Length of %s is %d\n",
 s1, Length(&s1[0]));
printf("Length of %s is %d\n",
 s2, Length(&s2[0]));

Length of ABC is 3
Length of Hello World! is 12
```

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## Pointers

- String Operations using Pointers

- Example: String length

```
int Length(char *s)
{
 int l = 0;
 char *p = s;

 while(*p != 0)
 { p++;
 l++;
 }
 return l;
}
```

```
char s1[] = "ABC";
char s2[] = "Hello World!";

printf("Length of %s is %d\n",
 s1, Length(&s1[0]));
printf("Length of %s is %d\n",
 s2, Length(s2));
```

```
Length of ABC is 3
Length of Hello World! is 12
```

- Array and pointer types are equivalent

- $s_2$  is an array, but can be passed as a pointer argument
    - Character array  $s_2$  is same as character pointer  $\&s_2[0]$

## Pointers

- String Operations using Pointers

- Example: String length

```
int Length(char *s)
{
 int l = 0;
 char *p = s;

 while(*p != 0)
 { p++;
 l++;
 }
 return l;
}
```

```
char s1[] = "ABC";
char *s2 = "Hello World!";

printf("Length of %s is %d\n",
 s1, Length(s1));
printf("Length of %s is %d\n",
 s2, Length(s2));
```

```
Length of ABC is 3
Length of Hello World! is 12
```

- Array and pointer types are equivalent

- $s_1$  is an array of characters,  $s_2$  is a pointer to character
    - Both  $s_1$  and  $s_2$  can be passed to character pointer  $s$

## Pointers

- String Operations using Pointers
  - Example: String length

```
int Length(char s[])
{
 int l = 0;
 char *p = s;

 while(*p != 0)
 { p++;
 l++;
 }
 return l;
}
```

```
char s1[] = "ABC";
char *s2 = "Hello World!";

printf("Length of %s is %d\n",
 s1, Length(s1));
printf("Length of %s is %d\n",
 s2, Length(s2));
```

```
Length of ABC is 3
Length of Hello World! is 12
```

- Array and pointer types are equivalent
  - **s1** is an array of characters, **s2** is a pointer to character
  - Both **s1** and **s2** can be passed to character array **s**

## Pointers

- String Operations using Pointers
  - Example: String copy

```
void Copy(
 char *Dst,
 char *Src)
{
 do{
 *Dst = *Src;
 Dst++;
 } while(*Src++);
}
```

```
char s1[] = "ABC";
char s2[] = "Hello World!";

printf("s1 is %s, s2 is %s\n",
 s1, s2);
Copy(s2, s1);
printf("s1 is %s, s2 is %s\n",
 s1, s2);
```

```
s1 is ABC, s2 is Hello World!
s1 is ABC, s2 is ABC
```

- Passing pointers as arguments to functions
  - Function can modify caller data by pointer dereferencing
  - **Passing pointers = Pass by reference!**

## Pointers

- String Operations using Pointers

- Example: String copy

```
void Copy(
 char *Dst,
 const char *Src)
{
 do{
 *Dst = *Src;
 Dst++;
 } while(*Src++);
}
```

```
char s1[] = "ABC";
char s2[] = "Hello World!";

printf("s1 is %s, s2 is %s\n",
 s1, s2);
Copy(s2, s1);
printf("s1 is %s, s2 is %s\n",
 s1, s2);
```

s1 is ABC, s2 is Hello World!  
s1 is ABC, s2 is ABC

- Passing pointers as arguments to functions

- Function can modify caller data by pointer dereferencing
    - Type qualifier **const**:  
Modification by pointer derefencing *not allowed!*

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## Pointers

- String Operations using Pointers

- Example: String copy

```
void Copy(
 const char *Dst,
 const char *Src)
{
 do{
 *Dst = *Src;
 Dst++;
 } while(*Src++);
}
```

Error!  
Write access to  
**const** data!

```
char s1[] = "ABC";
char s2[] = "Hello World!";

printf("s1 is %s, s2 is %s\n",
 s1, s2);
Copy(s2, s1);
printf("s1 is %s, s2 is %s\n",
 s1, s2);
```

s1 is ABC, s2 is Hello World!  
s1 is ABC, s2 is ABC

- Passing pointers as arguments to functions

- Function can modify caller data by pointer dereferencing
    - Type qualifier **const**:  
Modification by pointer derefencing *not allowed!*

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## Standard Library Functions

- Functions declared in **string.h** (part 1/2)

- `typedef unsigned int size_t;`
  - type definition for length of strings
- `size_t strlen(const char *s);`
  - returns the length of string s
- `int strcmp(const char *s1, const char *s2);`
  - alphabetically compares string s1 with string s2
  - returns -1 / 0 / 1 for less-than / equal-to / greater-than
- `int strncmp(const char *s1, const char *s2, size_t n);`
  - same as previous, but compares maximal n characters
- `int strcasecmp(const char *s1, const char *s2);`
- `int strncasecmp(const char *s1, const char *s2, size_t n);`
  - same as string comparisons above, but case-insensitive

## Standard Library Functions

- Functions declared in **string.h** (part 2/2)

- `char *strcpy(char *s1, const char *s2);`
  - copies string s2 into string s1
- `char *strncpy(char *s1, const char *s2, size_t n);`
  - copies maximal n characters of string s2 into string s1
- `char *strcat(char *s1, const char *s2);`
  - concatenates string s2 to string s1
- `char *strncat(char *s1, const char *s2, size_t n);`
  - concatenates maximal n characters of string s2 to string s1
- `char *strchr(const char *s, int c);`
  - returns a pointer to the first character c in string s, or `NULL` if not found
- `char * strrchr(const char *s, int c);`
  - returns a pointer to the last character c in string s, or `NULL` if not found
- `char *strstr(const char *s1, const char *s2);`
  - returns a pointer to the first appearance of s2 in string s1 (or `NULL`)

## File Processing

- Introduction
  - Up to now, all data processed is available only during program run time
    - At program completion, all data is lost
  - *Persistent data* is stored even after a program exits
  - Persistent data is stored in files...
    - ... on the harddisk
    - ... on a removable disk (CD, memory stick, ...)
    - ... on a tape, ...
  - Input and output from/to files is organized as *I/O streams*

## File Processing

- I/O Streams
  - Standard I/O streams (opened by the system)
    - **stdin** standard input stream (i.e. `scanf()`)
    - **stdout** standard output stream (i.e. `printf()`)
    - **stderr** standard error stream (i.e. `perror()`)
  - File I/O streams (explicitly opened by a program)
    - Open a file `fopen()`
    - Write data to a file `fprintf()`, `fputs()`, etc.
    - Read data from a file `fscanf()`, `fgets()`, etc.
    - Close a file `fclose()`
  - In C, all I/O functions are ...
    - ... declared in header file `stdio.h`
    - ... implemented in the standard C library

## Standard I/O Functions

- Functions declared in `stdio.h` (part 1/4)

- `int printf(const char *fmt, ...);`
- `int scanf(const char *fmt, ...);`
  - formatted output/input to/from stream `stdin/stdout`
- `int sprintf(char *s, const char *fmt, ...);`
- `int sscanf(const char *s, const char *fmt, ...);`
  - formatted output/input to/from a string `s`
- `int getchar(void);`
- `int putchar(int c);`
  - input/output of a single character to/from stream `stdin/stdout`
- `char *gets(char *s);`
- `int puts(const char *s);`
  - input/output of strings to/from stream `stdin/stdout`

## Standard I/O Functions

- Functions declared in `stdio.h` (part 2/4)

- `typedef __FILE FILE;`
  - opaque type for a file handle
- `FILE *fopen(const char *n, const char *m);`
  - open file named `n` for input ("r"), output ("w"), or append ("a")
  - returns a file handle, or `NULL` in case of an error
- `int fclose(FILE *f);`
  - closes an open file handle
- `int fprintf(FILE *f, const char *fmt, ...);`
- `int fscanf(FILE *f, const char *fmt, ...);`
- `int fgetc(FILE *f);`
- `char *fgets(char *s, int n, FILE *f);`
- `int fputc(int c, FILE *f);`
- `int fputs(const char *s, FILE *f);`
  - input/output functions from/to stream `f`
- `int fflush(FILE *f);`
  - flushes any unwritten data from a buffer into the file

## Standard I/O Functions

- Functions declared in `stdio.h` (part 3/4)

- `typedef unsigned int size_t;`
  - type for size of a block of memory (number of bytes)
- `size_t fread(void *p, size_t s, size_t n, FILE *f);`
  - binary input to memory location `p` for `n` times `s` bytes from file `f`
- `size_t fwrite(const void *p, size_t s, size_t n, FILE *f);`
  - binary output from memory location `p` for `n` times `s` bytes to file `f`
- `int fseek(FILE *f, long pos, int w);`
  - move to position `pos` in file `f` (from beginning/current pos/end)
- `long ftell(FILE *f);`
  - return the current position in file `f` (from beginning)
- `void rewind(FILE *f);`
  - move to beginning of file `f`
- `int feof(FILE *f);`
  - check if end of file `f` is reached

## Standard Library Functions

- Functions declared in `stdio.h` (part 4/4)

- `int ferror(FILE *f);`
  - returns the current error status for file `f`
- `void perror(const char *prg);`
  - print current error for program `prg` to stream `stderr`
- `int remove(const char *filename);`
  - delete file `filename`
- `int rename(const char *old, const char *new);`
  - rename file `old` to new name `new`

## File Processing

- Program example: **PhotoLab**
  - Digital image manipulation
    - Read an image from a file
    - Manipulate the image in memory
    - Write the modified image to file
  - Portable Pixel Map (PPM) file format
    - simple uncompressed file format for color images
    - Header section (including picture width, height)
    - Data section (pixel values in Red/Green/Blue format)

```
P6
640 480
255
RGBRGBRGB...
```

## File Processing

- Program example: **PhotoLab.c** (part 1/10)

```

/* PhotoLab.c: final assignment for EECS 10 in Fall 2009 */
/*
 * modifications: (most recent first)
 */
/* 11/29/09 RD adjusted for lecture usage */

#include <stdio.h>
#include <stdlib.h>

/** global definitions **/

#define WIDTH 640 /* image width */
#define HEIGHT 480 /* image height */
#define SLEN 80 /* max. string length */

...
```

## File Processing

- Program example: **PhotoLab.c** (part 2/10)

```

...
/** function definitions **/
/* write the RGB image to a PPM file */
/* (return 0 for success, >0 for error) */
int SaveImage(char fname[SLEN],
 unsigned char R[WIDTH][HEIGHT],
 unsigned char G[WIDTH][HEIGHT],
 unsigned char B[WIDTH][HEIGHT])
{
 FILE *File;
 int x, y;
 File = fopen(fname, "w");
 if (!File)
 {
 printf("\nCannot open file \"%s\"!\n", fname);
 return(1);
 }
 ...

```

## File Processing

- Program example: **PhotoLab.c** (part 3/10)

```

...
fprintf(File, "P6\n");
fprintf(File, "%d %d\n", WIDTH, HEIGHT);
fprintf(File, "255\n");
for(y=0; y<HEIGHT; y++)
{
 for(x=0; x<WIDTH; x++)
 {
 fputc(R[x][y], File);
 fputc(G[x][y], File);
 fputc(B[x][y], File);
 }
}
if (ferror(File))
{
 printf("\nFile error while writing to file!\n");
 return(2);
}
fclose(File);
return(0); /* success! */
} /* end of SaveImage */
...

```

## File Processing

- Program example: **PhotoLab.c** (part 4/10)

```

...
/* read an image file into the RGB data structure */
/* (return 0 for success, >0 for error) */

int ReadImage(char fname[SLEN],
 unsigned char R[WIDTH][HEIGHT],
 unsigned char G[WIDTH][HEIGHT],
 unsigned char B[WIDTH][HEIGHT])
{
 FILE *File;
 char Type[SLEN];
 int Width, Height, MaxValue, x, y;
 File = fopen(fname, "r");
 if (!File)
 { printf("\nCannot open file \"%s\"!\n", fname);
 return(1);
 }
 ...

```

## File Processing

- Program example: **PhotoLab.c** (part 5/10)

```

...
fscanf(File, "%79s", Type);
if (Type[0] != 'P' || Type[1] != '6' || Type[2] != 0)
{ printf("\nUnsupported file format!\n");
 return(2);
}
fscanf(File, "%d", &Width);
if (Width != WIDTH)
{ printf("\nUnsupported image width %d!\n", Width);
 return(3);
}
fscanf(File, "%d", &Height);
if (Height != HEIGHT)
{ printf("\nUnsupported image height %d!\n", Height);
 return(4);
}
...

```

## File Processing

- Program example: **PhotoLab.c** (part 6/10)

```
...
 fscanf(File, "%d", &MaxValue);
 if (MaxValue != 255)
 {
 printf("\nUnsupported maximum %d!\n", MaxValue);
 return(5);
 }
 if ('\n' != fgetc(File))
 {
 printf("\nCarriage return expected!\n");
 return(6);
 }
 for(y=0; y<HEIGHT; y++)
 {
 for(x=0; x<WIDTH; x++)
 {
 R[x][y] = fgetc(File);
 G[x][y] = fgetc(File);
 B[x][y] = fgetc(File);
 }
 }
...
```

## File Processing

- Program example: **PhotoLab.c** (part 7/10)

```
...
 if (ferror(File))
 {
 printf("\nFile error while reading from file!\n");
 return(7);
 }
 fclose(File);
 return(0); /* success! */
} /* end of ReadImage */

...
```

## File Processing

- Program example: **PhotoLab.c** (part 8/10)

```

...
/* modify the image... ;-)
void ModifyImage(unsigned char R[WIDTH] [HEIGHT],
 unsigned char G[WIDTH] [HEIGHT],
 unsigned char B[WIDTH] [HEIGHT])
{
 int x, y;

 for(y=0; y<HEIGHT; y++)
 {
 for(x=0; x<WIDTH; x++)
 {
 B[x][y] = (R[x][y] + G[x][y] + B[x][y]) / 5;
 R[x][y] = (unsigned char) (B[x][y]*1.6);
 G[x][y] = (unsigned char) (B[x][y]*1.6);
 }
 }

} /* end of ModifyImage */
...

```

## File Processing

- Program example: **PhotoLab.c** (part 9/10)

```

...
/** main program **/

int main(void)
{
 /* image data */
 unsigned char R[WIDTH] [HEIGHT];
 unsigned char G[WIDTH] [HEIGHT];
 unsigned char B[WIDTH] [HEIGHT];
 /* file name */
 char fname[SLEN];

...

```

## File Processing

- Program example: **PhotoLab.c** (part 10/10)

```

...
 printf("Enter input file name: ");
 scanf("%79s", fname);
 if (ReadImage(fname, R,G,B) != 0)
 { exit(10); }

 /* modify the image */
 ModifyImage(R, G, B);

 printf("Enter output file name: ");
 scanf("%79s", fname);
 if (SaveImage(fname, R,G,B) != 0)
 { exit(10); }

 return 0;
} /* end of main */

/* EOF */

```

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## File Processing

- Example session: **PhotoLab.c**

```

% vi PhotoLab.c
% gcc PhotoLab.c -o PhotoLab -Wall -ansi
% PhotoLab
Enter input file name: pumpkins.ppm
Enter output file name: aged.ppm
%

```



pumpkins.ppm



aged.ppm

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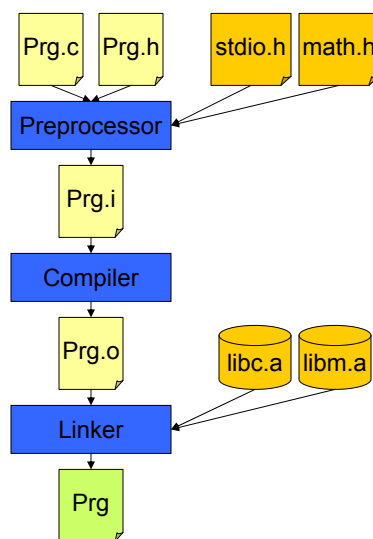
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## Translation Units

- Introduction
  - C compilation process is a sequence of phases
    - Preprocessing (handle # directives)
    - Scanning and parsing (generate internal data structure)
    - Instruction generation (emit stream of CPU instructions)
    - Assembly (generate binary object file)
    - Linking (combine objects into executable file)
  - C compiler consists of separate components
    - Preprocessor (processes # directives)
    - Compiler (compiles and assembles code)
    - Linker (processes object files and libraries)

## Translation Units

- Compilation Phases
  - Source code
    - Program file
    - Header file(s)
  - Preprocessed file
  - Object file
  - Library file(s)
  - Executable file



## Translation Units

- Source files
  - Header files: **Program.h**
    - Inclusion of required header files
    - Definitions of exported constants
    - Declarations of exported global variables
    - Declarations of exported functions
  - Program files: **Program.c**
    - Inclusion of required header files
    - Declaration and definition of local variables
    - Declaration and definition of local functions
    - Definitions of exported global variables
    - Definitions of exported functions

## Translation Units

- C Preprocessor
  - preprocesses source files
  - handles # directives
- Preprocessing Directives
  - Constant definition
  - Macro definition
  - Header file inclusion
  - Conditional compilation

```
#define WIDTH 640
#define ABS(x) (x>0 ? x : -x)
#include <stdio.h>

#define DEBUG /* comment out to turn debugging off */
...
#endif DEBUG
printf("value of x is now %d\n", x);
#endif
```

## Translation Units

- Object files
  - **Program.o**
    - Compiled object code of source file **Program.c**
    - Use option **-c** in GNU compiler call to create object files  
`gcc -c Program.c -o Program.o -Wall -ansi`
  - **Library.a**
    - Archive of compiled object files
- Executable file
  - **Program**
    - Object files and libraries linked together into a complete file ready for execution
    - GNU compiler recognizes object files by .o suffix, so object files and libraries require no special option  
`gcc Program.o -lc -lm -o Program`

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## Translation Units

- Multiple Translation Units
  - C programs can be partitioned into multiple translation units, aka. *modules*
  - Modules typically consist of
    - Module header file (file suffix .h)
    - Module program file (file suffix .c)
    - Module object file (file suffix .o)
  - Modules are *linked* together
    - Linker combines object files and required libraries into an executable file
    - `gcc Program.o Mod1.o Mod2.o -lc -lm -Wall -ansi -o Program`

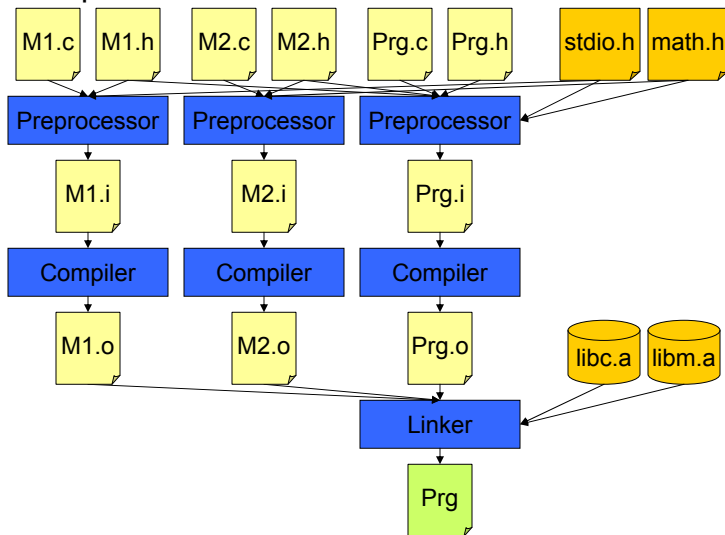
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## Translation Units

- Multiple Translation Units



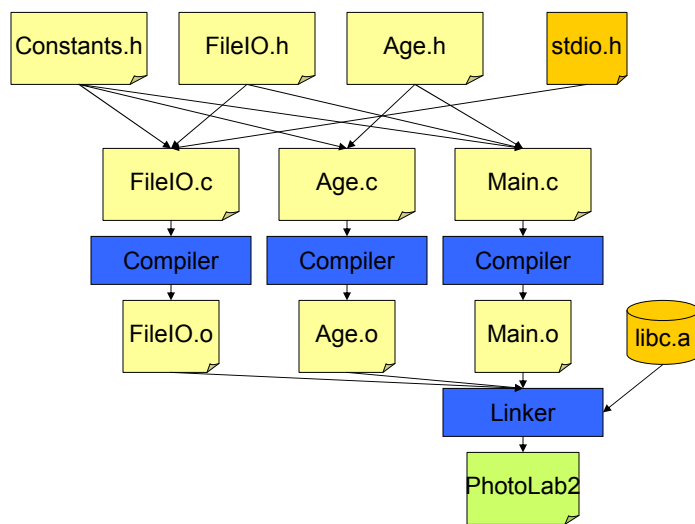
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## Translation Units

- Example: PhotoLab2



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## Translation Units

- Example: Header file **Constants.h**

```

/* Constants.h: header file for constant definitions */
/* author: Rainer Doemer */
/* modifications: (most recent first) */
/* 11/30/09 RD version for Fall 2009 */

#ifndef CONSTANTS_H
#define CONSTANTS_H

/** global definitions **/

#define WIDTH 640 /* image width */
#define HEIGHT 480 /* image height */
#define SLEN 80 /* max. string length */

#endif /* CONSTANTS_H */

/* EOF Constants.h */
```

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## Translation Units

- Example: Header file **FileIO.h**

```

/* FileIO.h: header file for I/O module */

#ifndef FILE_IO_H
#define FILE_IO_H

#include "Constants.h"

int ReadImage(/* read image from file */
 char Filenam[SLEN],
 unsigned char R[WIDTH][HEIGHT],
 unsigned char G[WIDTH][HEIGHT],
 unsigned char B[WIDTH][HEIGHT]);

int SaveImage(/* write image to file */
 char Filenam[SLEN],
 unsigned char R[WIDTH][HEIGHT],
 unsigned char G[WIDTH][HEIGHT],
 unsigned char B[WIDTH][HEIGHT]);

#endif /* FILE_IO_H */

/* EOF FileIO.h */
```

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## Translation Units

- Example: Program file **FileIO.c**

```
/*
 * FileIO.c: program file for I/O module
 */
#include <stdio.h>
#include "FileIO.h"

/** function definitions **/

int ReadImage(char Filename[SLEN],
 unsigned char R[WIDTH][HEIGHT],
 unsigned char G[WIDTH][HEIGHT],
 unsigned char B[WIDTH][HEIGHT])
{ /* ... function body ... */
}
int SaveImage(char Filename[SLEN],
 unsigned char R[WIDTH][HEIGHT],
 unsigned char G[WIDTH][HEIGHT],
 unsigned char B[WIDTH][HEIGHT])
{ /* ... function body ... */
}
/* EOF FileIO.c */
```

## Translation Units

- Example: Header file **Age.h**

```
/*
 * Age.h: header file for aging operation
 */
#ifndef AGE_H
#define AGE_H

/** header files **/
#include "Constants.h"

/** function declarations **/

void Age(/* age the image */
 unsigned char R[WIDTH][HEIGHT],
 unsigned char G[WIDTH][HEIGHT],
 unsigned char B[WIDTH][HEIGHT]);
#endif /* AGE_H */
/* EOF Age.h */
```

## Translation Units

- Example: Program file **Age.c**

```

/* Age.c: program file for aging operation */

#include "Age.h"

/** function definitions **/
/* age the image so that it looks like an old photo */

void Age(
 unsigned char R[WIDTH][HEIGHT],
 unsigned char G[WIDTH][HEIGHT],
 unsigned char B[WIDTH][HEIGHT])
{
 /* ... function body ... */
}
/* EOF Age.c */
```

## Translation Units

- Example: Program file **Main.c**

```

/* Main.c: main program file */

#include "Constants.h"
#include "FileIO.h"
#include "Age.h"

int main(void)
{
 unsigned char R[WIDTH][HEIGHT];
 unsigned char G[WIDTH][HEIGHT];
 unsigned char B[WIDTH][HEIGHT];

 if(ReadImage("pumpkins.ppm", R, G, B) != 0)
 { exit(10); }
 Age(R, G, B);
 if (SaveImage("aged.ppm", R, G, B) != 0)
 { exit(10); }

 return 0;
} /* end of main */
/* EOF Main.c */
```

## Translation Units

- Example session:

```
% vi Constants.h
% vi FileIO.h
% vi FileIO.c
% vi Age.h
% vi Age.c
% vi Main.c

% gcc -c FileIO.c -o FileIO.o -Wall -ansi
% gcc -c Age.c -o Age.o -Wall -ansi
% gcc -c Main.c -o Main.o -Wall -ansi
% gcc FileIO.o Age.o Main.o -o PhotoLab2
% PhotoLab2
%
```



pumpkins.ppm



aged.ppm