

EECS 10: Computational Methods in Electrical and Computer Engineering

Lecture 5

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Lecture 5.1: Overview

- Think before you program!
- Structured Programming
 - Control flow charts
 - Sequential statements
 - Conditional statements
 - Repetition statements
 - `while` loop
 - `do-while` loop
 - `for` loop
- Program Development
 - Example `Interest.c`

Programming == Thinking

- Programming ...
 - ... is *not* a mechanic procedure!
 - ... requires *thinking!*
- Program ...
 - ... *writing* requires an *intelligent human being!*
 - ... *execution* can be performed by a *dumb machine.*
- General programming steps:
 1. Understand the problem
 2. Define the input and output data
 3. Develop the algorithm (and specify it in pseudo code)
 4. Define the control flow (e.g. use control flow charts)
 5. Write the program in programming language
 6. Compile, test and debug the program

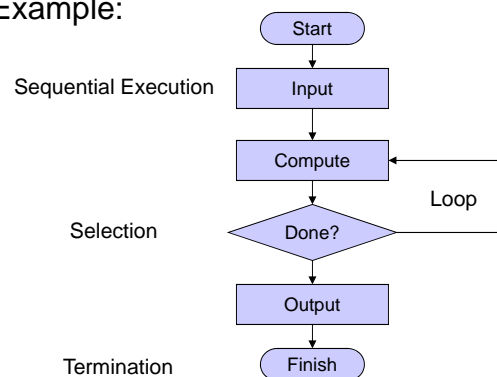
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Structured Programming

- Control flow charts
 - Graphical representation of program control flow
 - Example:



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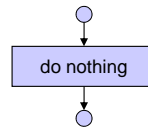
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Structured Programming

- Empty statement blocks
 - empty compound statement
 - does nothing (no operation, no-op)
 - Example:

Flow chart:

```
{
  /* nothing */
}
```



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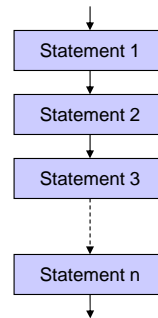
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Structured Programming

- Sequential execution in C
 - Statement blocks: *Compound statements*
 - Sequence of statements grouped by braces: { }
- Example:

Flow chart:

```
{
  /* statement 1 */
  /* statement 2 */
  /* statement 3 */
  /* ... */
  /* statement n */
}
```



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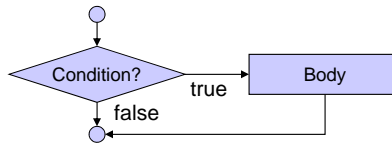
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Structured Programming

- Selection: **if** statement

– Flow chart:



– Example:

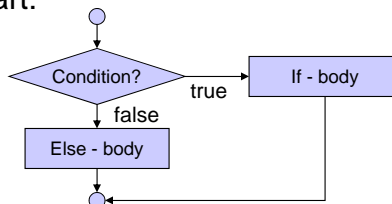
```

if (grade >= 60)
{ printf("You passed.");
} /* fi */
  
```

Structured Programming

- Selection: **if-else** statement

– Flow chart:



– Example:

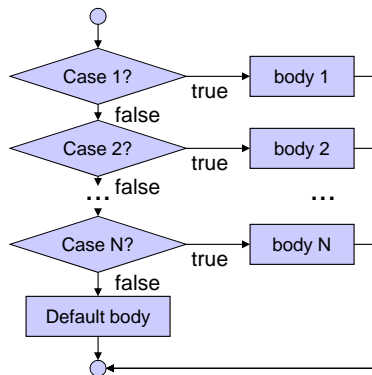
```

if (grade >= 60)
{ printf("You passed.");
} /* fi */
else
{ printf("You failed.");
} /* esle */
  
```

Structured Programming

- Selection: **switch** statement

– Flow chart:



Example:

```

switch(LetterGrade)
{ case 'A':
  { printf("Excellent!");
    break; }
  case 'B':
  case 'C':
  case 'D':
  { printf("Passed.");
    break; }
  case 'F':
  { printf("Failed!");
    break; }
  default:
  { printf("Invalid grade!");
    break; }
} /* hctiws */
  
```

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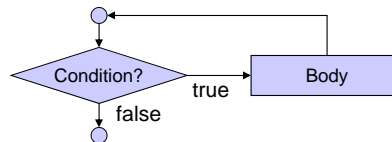
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Structured Programming

- Repetition: **while** loop

– Flow chart:



– Example:

```

int product = 2;
while (product < 1000)
{ product *= 2;
} /* elihw */
  
```

– Note:

- The condition is evaluated at the *beginning* of each loop!

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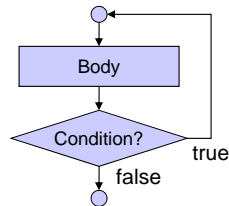
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Structured Programming

- Repetition: **do-while** loop

– Flow chart:



– Example:

```
int product = 2;
do { product *= 2;
    } while (product < 1000);
```

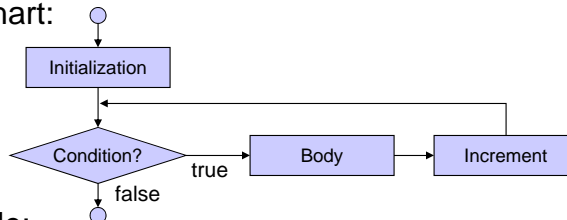
– Note:

- The condition is evaluated at the *end* of each loop!

Structured Programming

- Repetition: **for** loop

– Flow chart:



– Example:

```
for(i = 0; i < 10; i++)
{ printf("i = %d\n", i);
} /* rof */
```

– Syntax:

- **for**(*initialization*; *condition*; *increment*)
 { *body* }

Program Development Example

- Compound interest: **Interest.c**
- Assignment:
 - Write a program that calculates the interest accumulated in a savings account. Given an initial deposit amount and an annual percentage rate (APR), compute the yearly interest earned and the resulting balance, for a period of ten years.
 - For example, for \$1000 in savings at 4.5% APR, the annual interest should be tabulated as follows:

```
Interest for year 1 is $ 45.00, total balance is $ 1045.00.
Interest for year 2 is $ 47.02, total balance is $ 1092.03.
Interest for year 3 is $ 49.14, total balance is $ 1141.17.
...
```

Program Development Example

- Compound interest: **Interest.c**
- Assignment:
 - Write a program that calculates the interest accumulated in a savings account. Given an initial deposit amount and an annual percentage rate (APR), compute the yearly interest earned and the resulting balance, for a period of ten years.
- Step 1: Understand the problem
 - What is given?
 - deposit amount, annual percentage rate
 - What is asked for?
 - yearly interest, resulting balance
 - How do we compute what is asked for?
 - $interest = amount * APR/100$
 - $balance = amount + interest$

Program Development Example

- Step 1: Understand the problem
 - What is given?
 - deposit amount, annual percentage rate
 - What is asked for?
 - yearly interest, resulting balance
- Step 2: Define the input and output data
 - Input:
 - Deposit amount: **amount**, floating point type
 - Annual percentage rate: **rate**, floating point type
 - Output:
 - Current year: **year**, integral type
 - Interest earned: **interest**, floating point type
 - Resulting balance: **balance**, floating point type

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Program Development Example

- Step 2: Define the input and output data
 - Deposit amount: **amount**, floating point type
 - Annual percentage rate: **rate**, floating point type
 - Current year: **year**, integral type
 - Interest earned: **interest**, floating point type
 - Resulting balance: **balance**, floating point type
- Step 3: Develop the algorithm (in pseudo code)
 - First, input **amount** and **rate**
 - For the current **year**, compute **interest** on the **amount**
 - Next, compute new **balance** at the end of the year
 - Then, print **year**, **interest** and **balance** in tabular format
 - Finally, set the **amount** to the new **balance**
 - Repeat the previous 4 steps for 10 years
 - Done!

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Program Development Example

- Step 3: Develop the algorithm (in pseudo code)
 - First, input **amount** and **rate**
 - For the current **year**, compute **interest** on the **amount**
 - Next, compute new **balance** at the end of the year
 - Then, print **year**, **interest** and **balance** in tabular format
 - Finally, set the **amount** to the new **balance**
 - Repeat the previous 4 steps for 10 years
- Step 4: Define the control flow
 - First, input **amount** and **rate**
 - Repeat for 10 years:
 - Compute **interest** on the **amount**
 - Compute new **balance** at the end of the year
 - Print **year**, **interest** and **balance** in tabular format
 - Set the **amount** to the new **balance**
 - Done!

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Program Development Example

- Step 4: Define the control flow
 - First, input **amount** and **rate**
 - Repeat for 10 years:
 - Compute **interest** on the **amount**
 - Compute new **balance** at the end of the year
 - Print **year**, **interest** and **balance** in tabular format
 - Set the **amount** to the new **balance**
- Step 5: Write the program in programming language

```
double amount;      double rate;      int year;
double interest;    double balance;

printf("Please enter the initial amount in $: ");
scanf("%lf", &amount);

printf("Please enter the interest rate in %% : ");
scanf("%lf", &rate);
```

etc.

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Example Program

- Compound interest: `Interest.c` (part 1/2)

```

/* Interest.c: compound interest on savings account */
/* author: Rainer Doemer */
/* modifications: */
/* 10/18/06 RD distinguish amount and balance */
/* 10/19/04 RD initial version */

#include <stdio.h>

/* main function */

int main(void)
{
    /* variable definitions */
    double amount, balance, rate, interest;
    int year;

    /* input section */
    printf("Please enter the initial amount in $: ");
    scanf("%lf", &amount);
    printf("Please enter the interest rate in %% : ");
    scanf("%lf", &rate);
    ...

```

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Example Program

- Compound interest: `Interest.c` (part 2/2)

```

...

/* computation and output section */
for(year = 1; year <= 10; year++)
{
    interest = amount * (rate/100.0);
    balance = amount + interest;
    printf("Interest for year %2d is $%8.2f,"
           " total balance is $%8.2f.\n",
           year, interest, balance);
    amount = balance;
} /* rof */

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

/* EOF */

```

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Program Development Example

- Step 5: Write the program in programming language
- Step 6: Compile, test (and debug) the program

```
% vi Interest.c
% gcc Interest.c -o Interest -Wall -ansi
% Interest
Please enter the initial amount in $: 1500
Please enter the interest rate in % : 1.5
Interest for year 1 is $ 22.50, total balance is $ 1522.50.
Interest for year 2 is $ 22.84, total balance is $ 1545.34.
Interest for year 3 is $ 23.18, total balance is $ 1568.52.
Interest for year 4 is $ 23.53, total balance is $ 1592.05.
Interest for year 5 is $ 23.88, total balance is $ 1615.93.
Interest for year 6 is $ 24.24, total balance is $ 1640.16.
Interest for year 7 is $ 24.60, total balance is $ 1664.77.
Interest for year 8 is $ 24.97, total balance is $ 1689.74.
Interest for year 9 is $ 25.35, total balance is $ 1715.08.
Interest for year 10 is $ 25.73, total balance is $ 1740.81.
%
```

Lecture 5.2: Overview

- Structured Programming
 - Structured jump statements
 - `break` statement in `switch` statement
 - `break` and `continue` in `while` loop
 - `break` and `continue` in `do-while` loop
 - `break` and `continue` in `for` loop
- Arbitrary jump statements
 - `goto` statement
- Debugging
 - Source-level debugger `gdb`
 - Example `Interest2.c`

Structured Programming

- Selection: **switch** statement
 - Flow chart:
 - Example:


```
switch(LetterGrade)
{ case 'A':
  { printf("Excellent!");
    break; }
  case 'B':
  case 'C':
  case 'D':
    { printf("Passed.");
      break; }
  case 'F':
    { printf("Failed!");
      break; }
  default:
    { printf("Invalid grade!");
      break; }
} /* hctiws */
```

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Structured Programming

- Selection: **break** in **switch** statement
 - Flow chart:
 - Example:

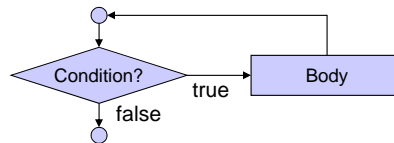

```
switch(LetterGrade)
{ case 'A':
  { printf("Excellent!");
    break; }
  case 'B':
  case 'C':
  case 'D':
    { printf("Passed.");
      break; }
  case 'F':
    { printf("Failed!");
      break; }
  default:
    { printf("Invalid grade!");
      break; }
} /* hctiws */
```

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Structured Programming

- Repetition: **while** loop

- Flow chart:



- Example:

```
int product = 2;
while (product < 1000)
{ product *= 2;
  } /* elihw */
```

- Note:

- The condition is evaluated at the *beginning* of each loop!

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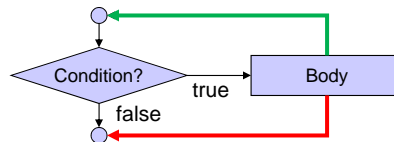
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Structured Programming

- Repetition: **break**/**continue** in **while** loop

- Flow chart:



- Control flow:

- control flow with **break**
- control flow with **continue**

- Note:

- The condition is evaluated at the *beginning* of each loop!

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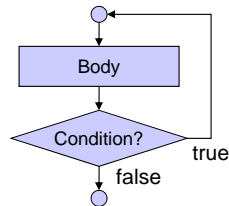
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Structured Programming

- Repetition: **do-while** loop

– Flow chart:



– Example:

```
int product = 2;
do { product *= 2;
    } while (product < 1000);
```

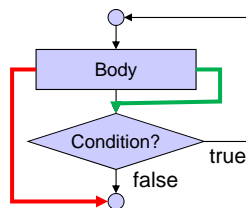
– Note:

- The condition is evaluated at the *end* of each loop!

Structured Programming

- Repetition: **break**/**continue** in **do-while** loop

– Flow chart:



– Control flow:

- control flow with **break**
- control flow with **continue**

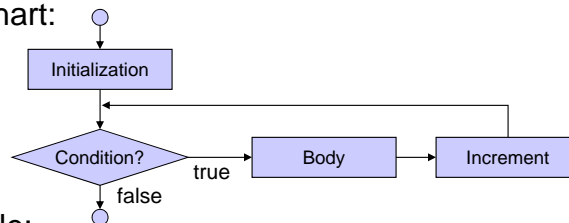
– Note:

- The condition is evaluated at the *end* of each loop!

Structured Programming

- Repetition: **for** loop

– Flow chart:



– Example:

```

for(i = 0; i < 10; i++)
{ printf("i = %d\n", i);
} /* rof */
  
```

– Syntax:

```

for(initialization; condition; increment)
{ body }
  
```

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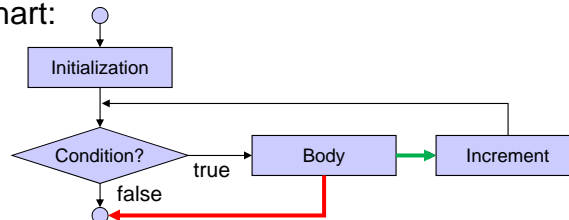
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Structured Programming

- Repetition: **break**/**continue** in **for** loop

– Flow chart:



– Control flow:

→ control flow with **break**

→ control flow with **continue**

– Syntax:

```

for(initialization; condition; increment)
{ body }
  
```

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Arbitrary Control Flow

- Arbitrary jumps: `goto` statement
 - `goto` statement jumps to the specified *labeled* statement (within the same function)

– Example:

```
begin:  count = 0;
        goto next;
repeat: if (count > 100)
        { goto end; }
next:   count++;
        if (count == 77)
        { goto next; }
        goto repeat;
end:    printf("%d", count);
```

– Warning:

- `goto` statement allows *un-structured programming!*
- `goto` statement should be avoided whenever possible!

Debugging

- Source-level Debugger `gdb`
 - Debugger features
 - run the program under debugger control
 - follow the control flow of the program during execution
 - set breakpoints to stop execution at specified statements
 - inspect (and adjust) the values of variables
 - find the point in the program where the “crash” happens
 - Preparation:

compile your program with debugging support on

 - Option `-g` tells compiler to add debugging information (symbol tables) to the generated executable file

```
➤ gcc Program.c -o Program -Wall -ansi -g
➤ gdb Program
```


Debugging

- Source-level Debugger `gdb`
 - Basic `gdb` commands
 - `run`
 - starts the execution of the program in the debugger
 - `break function_name (or line_number)`
 - inserts a breakpoint; program execution will stop at the breakpoint
 - `cont`
 - continues the execution of the program in the debugger
 - `list from_line_number,to_line_number`
 - lists the current or specified range of `line_numbers`
 - `print variable_name`
 - prints the current value of the variable `variable_name`
 - `next`
 - executes the next statement (one statement at a time)
 - `quit`
 - exits the debugger (and terminates the program)
 - `help`
 - provides helpful details on debugger commands

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Debugging Example

- Compound interest: `Interest2.c` (part 1/2)

```

/* Interest2.c: compound interest on savings account */
/* author: Rainer Doemer */
/* modifications: */
/* 10/23/05 RD version to demonstrate debugging */
/* 10/19/04 RD initial version */

#include <stdio.h>

/* main function */
int main(void)
{
    /* variable definitions */
    double amount, balance, rate, interest;
    int year;

    /* input section */
    printf("Please enter the initial amount in $:\n");
    scanf("%lf", &amount);
    printf("Please enter the interest rate in %:\n");
    scanf("%lf", &rate);

```

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Debugging Example

- Compound interest: `Interest2.c` (part 2/2)

```

...

/* computation and output section */
for(year = 1; year <= 10; year++)
{
    interest = amount * (rate/100.0);
    balance = amount + interest;
    printf("Interest for year%3d is $%8.2f.\n", year,
           interest);
    printf("The new balance is      $%8.2f.\n", balance);
    amount = balance;
} /* rof */

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

/* EOF */

```

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Debugging Example

- Example session: `Interest2.c` (part 1/6)

```

% vi Interest2.c
% gcc Interest2.c -o Interest2 -g -Wall -ansi
% Interest2
Please enter the initial amount in $:
1000
Please enter the interest rate in %:
1.5
Interest for year  1 is $   15.00.
The new balance is    $ 1015.00.
Interest for year  2 is $   15.22.
The new balance is    $ 1030.22.
...
Interest for year 10 is $   17.15.
The new balance is    $ 1160.54.
% gdb Interest2
GNU gdb 6.3
Copyright 2004 Free Software Foundation, Inc.
GDB is free software, ...
There is absolutely no warranty for GDB.
This GDB was configured as "sparc-sun-solaris2.7"...
(gdb)
...

```

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Debugging Example

- Example session: `Interest2.c` (part 2/6)

```

...
(gdb) break main
Breakpoint 1 at 0x106ac: file Interest2.c, line 20.
(gdb) run
Starting program: /users/faculty/doemer/eecs10/Interest/Interest2
Breakpoint 1, main () at Interest2.c:20
20     printf("Please enter the initial amount in $:\n");
(gdb) next
Please enter the initial amount in $:
21     scanf("%lf", &amount);
(gdb) next
1000
22     printf("Please enter the interest rate in %:\n");
(gdb) next
Please enter the interest rate in %:
23     scanf("%lf", &rate);
(gdb) next
1.5
26     for(year = 1; year <= 10; year++)
(gdb) next
...

```

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Debugging Example

- Example session: `Interest2.c` (part 3/6)

```

...
27     { interest = amount * (rate/100.0);
(gdb) next
28     balance = amount + interest;
(gdb) print interest
$1 = 15
(gdb) print amount
$2 = 1000
(gdb) print balance
$3 = -7.3987334479772013e+304
(gdb) next
29     printf("Interest for year%3d is $%8.2f.\n", year, interest);
(gdb) print balance
$4 = 1015
(gdb) next
Interest for year 1 is $ 15.00.
30     printf("The new balance is      $%8.2f.\n", balance);
(gdb) next
The new balance is      $ 1015.00.
31     amount = balance;
(gdb) next
...

```

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Debugging Example

- Example session: `Interest2.c` (part 4/6)

```

...
26 for(year = 1; year <= 10; year++)
(gdb) next
27 { interest = amount * (rate/100.0);
(gdb) print year
$5 = 2
(gdb) list
22 printf("Please enter the interest rate in %:\n");
23 scanf("%lf", &rate);
24
25 /* computation and output section */
26 for(year = 1; year <= 10; year++)
27 { interest = amount * (rate/100.0);
28   balance = amount + interest;
29   printf("Interest for year%3d is $%8.2f.\n", year, interest);
30   printf("The new balance is      $%8.2f.\n", balance);
31   amount = balance;
(gdb) list 35
30   printf("The new balance is      $%8.2f.\n", balance);
31   amount = balance;
32 } /* eof */
...

```

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Debugging Example

- Example session: `Interest2.c` (part 5/6)

```

...
33
34 /* exit */
35 return 0;
36 } /* end of main */
37
38 /* EOF */
(gdb) break 35
Breakpoint 2 at 0x1079c: file Interest2.c, line 35.
(gdb) cont
Continuing.
Interest for year  2 is $   15.22.
The new balance is      $ 1030.22.
Interest for year  3 is $   15.45.
The new balance is      $ 1045.68.
...
Interest for year 10 is $   17.15.
The new balance is      $ 1160.54.

Breakpoint 2, main () at Interest2.c:35
35 return 0;
...

```

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Debugging Example

- Example session: `Interest2.c` (part 6/6)

```
...
(gdb) print balance
$6 = 1160.5408250251503
(gdb) cont
Continuing.

Program exited normally.
(gdb) quit
%
```

Lecture 5.3: Overview

- Functions
 - Introduction to function concepts
 - Function declaration
 - Function definition
 - Function call
 - Simple functions
 - Example `square.c`
 - Hierarchy of functions
 - Example `Cylinder.c`

Functions

- Introduction to Functions
 - Important programming concepts
 - Hierarchy
 - Encapsulation
 - Information hiding
 - Divide and conquer
 - Software reuse
 - Don't re-invent the wheel!
 - Program composition
 - C program = Set of functions
 - starting point: function named `main`
 - Libraries = Set of functions
 - predefined functions (typically written by somebody else)

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Functions

- C programming language distinguishes 3 constructs around functions
 - *Function declaration*
 - declaration of function name, parameters, and return type
 - *Function definition*
 - extension of a function declaration with a function body
 - definition of the function behavior
 - *Function call*
 - invocation of a function

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Functions

- Function Declaration
 - aka. *function prototype* or *function signature*
 - declares
 - function name
 - function parameters
 - type of return value
- Example:

```
double Square(double p);
```

 - function is named **square**
 - function takes one parameter **p** of type **double**
 - function returns a value of type **double**

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Functions

- Function Definition
 - extends a function declaration with a function body
 - defines the statements executed by the function
 - may use local variables for the computation
 - returns result value via **return** statement (if any)
- Example:

```
double Square(double p)
{
    double r;
    r = p * p;
    return r;
}
```

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Functions

- Function Call
 - expression invoking a function
 - supplies arguments for formal parameters
 - invokes the function
 - result is the value returned by the function
- Example:


```
double a, b;
b = square(a);
```

 - function `square` is called
 - argument `a` is passed for parameter `p` (by value)
 - value returned by the function is assigned to `b`

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Functions

- C programming language distinguishes 3 constructs
 - Function declaration
 - declaration of function name, parameters, and return type
 - Function definition
 - extension of a function declaration with a function body
 - definition of the function behavior
 - Function call
 - invocation of a function
- C program rules
 - A function must be declared before it can be called.
 - Multiple function declarations are allowed (if they match).
 - A function definition is an implicit function declaration.
 - A function must be defined exactly once in a program.
 - A function may be called any number of times.

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Functions

- Program example: `square.c` (part 1/2)

```

/* Square.c: example demonstrating functions */
/* author: Rainer Doemer */
/* modifications: */
/* 10/27/08 RD renamed parameters and arguments */
/* 10/27/04 RD initial version */

#include <stdio.h>

/* function declaration */
double square(double p);

/* function definition */
double square(double p)
{
    double r;
    r = p * p;
    return r;
} /* end of square */

...

```

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Functions

- Program example: `square.c` (part 2/2)

```

...
/* main function */
int main(void)
{
    /* variable definitions */
    double a, b;

    /* input section */
    printf("Please enter a value for the argument: ");
    scanf("%lf", &a);

    /* computation section */
    b = square(a);

    /* output section */
    printf("The square of %g is %g.\n", a, b);

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

/* EOF */

```

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Functions

- Example session: `square.c`

```
% vi square.c
% gcc square.c -o square -Wall -ansi
% square
Please enter a value for the argument: 3
The square of 3 is 9.
% square
Please enter a value for the argument: 5.5
The square of 5.5 is 30.25.
%
```

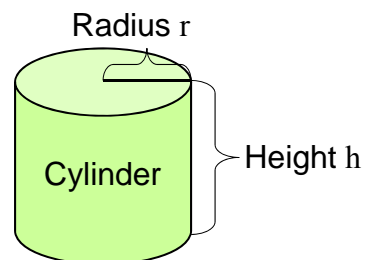
Functions

- Hierarchy of Functions
 - functions call other functions

- Example:

Cylinder calculations

- given radius and height
- calculate surface and volume



- Circle constant $\pi = 3.14159265\dots$
- Circle perimeter $f_p(r) = 2 \times \pi \times r$
- Circle area $f_a(r) = \pi \times r^2$
- Cylinder surface $f_s(r, h) = f_p(r) \times h + 2 \times f_a(r)$
- Cylinder volume $f_v(r, h) = f_a(r) \times h$

Functions

- Program example: `Cylinder.c` (part 1/3)

```
/* Cylinder.c: cylinder functions */
/* author: Rainer Doemer */
/* modifications: */
/* 10/25/05 RD initial version */

#include <stdio.h>

/* cylinder functions */

double pi(void)
{
    return(3.1415927);
}

double CircleArea(double r)
{
    return(pi() * r * r);
}
...
```

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Functions

- Program example: `Cylinder.c` (part 2/3)

```
...
double CirclePerimeter(double r)
{
    return(2 * pi() * r);
}

double Surface(double r, double h)
{
    double side, lid;
    side = CirclePerimeter(r) * h;
    lid = CircleArea(r);
    return(side + 2*lid);
}

double Volume(double r, double h)
{
    return(CircleArea(r) * h);
}
...
```

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Functions

- Program example: `Cylinder.c` (part 3/3)

```

...
/* main function */
int main(void)
{
    double r, h, s, v;

    /* input section */
    printf("Please enter the radius: ");
    scanf("%lf", &r);
    printf("Please enter the height: ");
    scanf("%lf", &h);

    /* computation section */
    s = Surface(r, h);
    v = Volume(r, h);

    /* output section */
    printf("The surface area is %f.\n", s);
    printf("The volume is %f.\n", v);

    return 0;
} /* end of main */

```

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Functions

- Example session: `Cylinder.c`

```

% vi Cylinder.c
% gcc Cylinder.c -o Cylinder -Wall -ansi
% Cylinder
Please enter the radius: 5.0
Please enter the height: 8.0
The surface area is 408.407051.
The volume is 628.318540.
%

```

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