EECS 10: Computational Methods in Electrical and Computer Engineering Lecture 11

Rainer Dömer

doemer@uci.edu

The Henry Samueli School of Engineering Electrical Engineering and Computer Science University of California, Irvine

Lecture 11: Overview

- Think!
- Structured Programming
 - Control flow charts
 - Sequential statements
 - Conditional statements
 - if statement
 - if-else statement
 - switch statement
 - Repetition statements
 - while loop
 - do-while loop
 - for loop
 - Example Interest.c

EECS10: Computational Methods in ECE, Lecture 11

(c) 2007 R. Doemer

2

Programming == Thinking

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

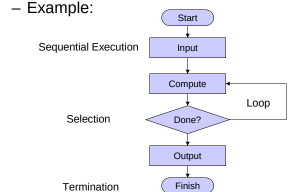
EECS10: Computational Methods in ECE, Lecture 11

(c) 2007 R. Doemer

3

Structured Programming

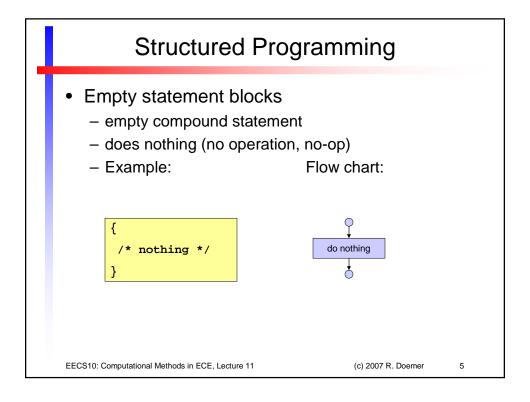
- Control flow charts
 - Graphical representation of program control flow

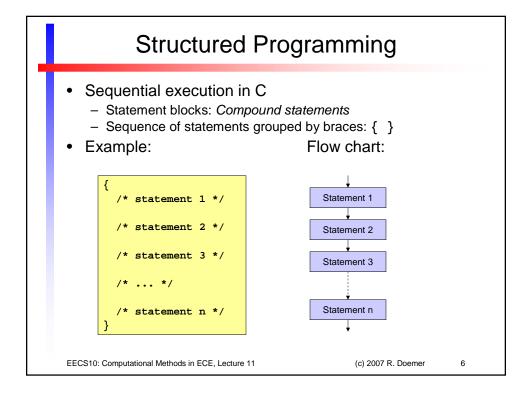


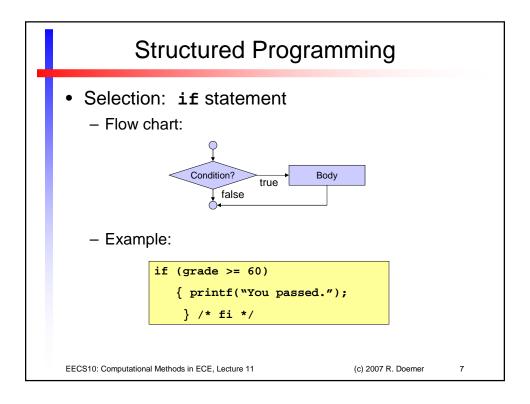
EECS10: Computational Methods in ECE, Lecture 11

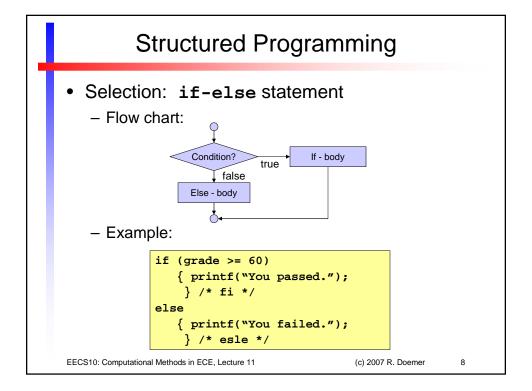
(c) 2007 R. Doemer

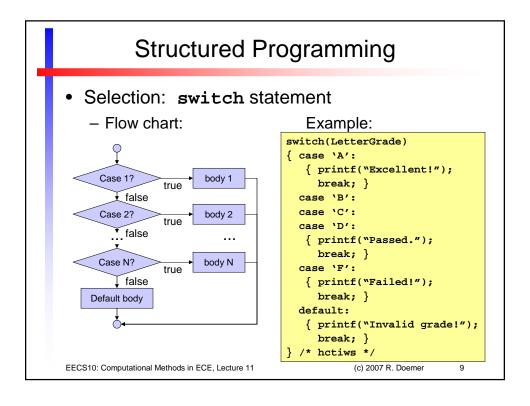
4

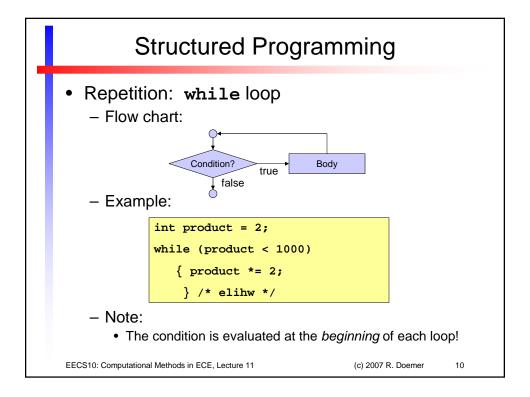


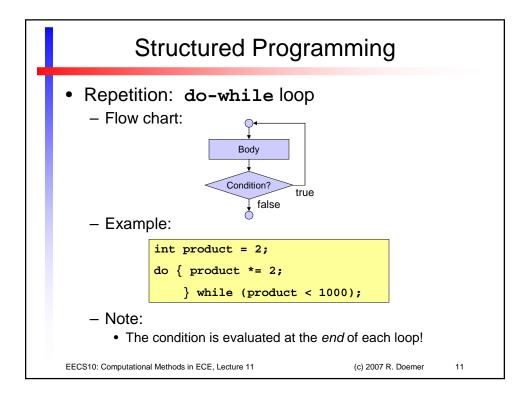


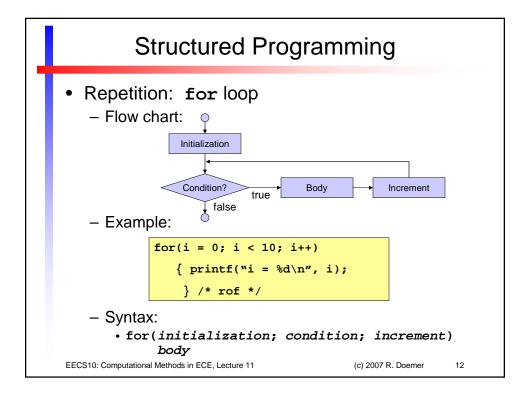












- Compound interest: Interest.c
- Assignment:
 - Write a program that calculates the interest accumulated in a savings account. Given an initial deposit amount and an annual percentage rate (APR), compute the yearly interest earned and the resulting balance, for a period of ten years.
 - The output should be listed in a table 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.
```

EECS10: Computational Methods in ECE, Lecture 11

(c) 2007 R. Doemer

13

Example Program

- 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

EECS10: Computational Methods in ECE, Lecture 11

(c) 2007 R. Doemer

14

- 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 2: Define the input and output data
 - Input:
 - · Initial deposit amount: floating point value, amount
 - Annual percentage rate: floating point value, rate
 - Output:
 - · Current year: integral value, year
 - Interest earned: floating point value, interest
 - · Resulting balance: floating point value, balance

EECS10: Computational Methods in ECE, Lecture 11

(c) 2007 R. Doeme

15

Example Program

- 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 3: Develop the algorithm
 - First, input amount and rate
 - Next, compute interest on the amount for the year
 - 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!

EECS10: Computational Methods in ECE, Lecture 11

(c) 2007 R. Doemer

16

- 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 4: Define the control flow
 - First, input amount and rate
 - Repeat for 10 years:
 - Compute interest on the amount for the year
 - 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!

EECS10: Computational Methods in ECE, Lecture 11

(c) 2007 R. Doemer

17

Example Program

- 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 5: Write the program in programming language

```
double amount;
double rate;
int year;

double interest;

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

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

etc.
EECS10: Computational Methods in ECE, Lecture 11

(c) 2007 R. Doemer 18
```

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); EECSTU: Computational Methods in ECE, Lecture 11 (c) 2007 R. Doemer

Example Program Compound interest: Interest.c (part 2/2) /* computation and output section */ for(year = 1; year <= 10; year++)</pre> { 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 */ EECS10: Computational Methods in ECE, Lecture 11 (c) 2007 R. Doemer 20

- 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 6: Test (and debug) the program
 - see next slide!

EECS10: Computational Methods in ECE, Lecture 11

(c) 2007 R. Doemer

21

Example Program

• Example session: Interest.c

```
% 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.
```

EECS10: Computational Methods in ECE, Lecture 11

(c) 2007 R. Doemer

22