Program Design, Relational and Logical Operators

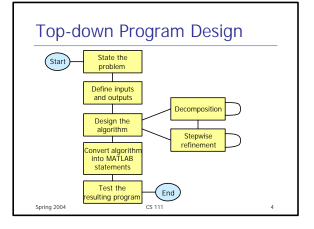
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Creating MATLAB Scripts

- Choose File>New>M-file from the menu
- Use the editor to write your program
- Document your program using comments that include
 - Short note about what your program does
 - Short note about how it works
 - Author information
 - Date information
 - Version information

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Creating MATLAB Scripts Script file: temp_conversion.m Purpose: To convert an input temperature from degrees Fahrenheit to an output temperature in kelvins. Record of revisions: Date Programmer Description of change D



Algorithm

- Systematic procedure that produces -in a finite number of steps- the answer to a question or the solution of a problem. The name derives from the Latin translation, Algoritmi de numero Indorum, of the 9thcentury Muslim mathematician al-Khwarizmi's arithmetic treatise "Al-Khwarizmi Concerning the Hindu Art of Reckoning." (Britannica)
- An algorithm is a sequence of finite number of steps arranged in a specific logical order which, when executed, will produce a correct solution for a specific problem.

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Pseudocode

- A hybrid mixture of MATLAB and English for defining algorithms
- Independent of any programming language so it can be easily converted to any programming language
- Example pseudocode: Prompt user to enter temperature in degrees Fahrenheit Read temperature in degrees Fahrenheit (temp_f) temp_k (in Kelvins) ← (5/9) * (temp_f – 32) + 273.15 Write temperature in degree Kelvins

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Testing

- Test individual subtasks: unit testing
- Add tested components one by one and test them together: build
- Alpha release
- Beta release
- Test for all legal input data sets: standard data sets, ground truth

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Top-down Program Design

- Problem: write a program that takes the radius and height (in meters) of a cylinder tank and the amount of water (in m³) from the user and output the amount of extra space (in m³) in the tank.
- Input:
 - radius and height
 - amount of water
- Output:
 - extra space

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Top-down Program Design

- Design:
 - Get radius of the tank base from the user
 - Get the height of the tank from the user
 - 3. Get the amount of water
 - 4. Calculate the amount of extra space
 - 5. Write the result
- Step 4 is not clear enough, refine it:
 - Calculate the capacity of the tank (pi * radius^2 * h)
 - extra space ← capacity water

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Top-down Program Design

Code:

```
r = input('Enter the radius of the tank base:');
h = input('Enter the height of the tank:');
water = input('Enter the amount of water:');
capacity = pi * r^2 * h;
space = capacity - water;
fprintf('There is %f m3 extra space in the tank', space);
```

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Top-down Program Design

Testing:

Enter the radius of the tank base:2 Enter the height of the tank:5 Enter the amount of water:10 There is 52.831853 m3 extra space in the tank

Continue testing:

Enter the height of the tank:5 Enter the amount of water:100 There is -37.168147 m3 extra space in the tank

Enter the radius of the tank base:2

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Top-down Program Design

- Design: refine step 4 again
 - Calculate the capacity of the tank (pi * radius^2 * h)
 - extra space ← ((capacity water) + abs(capacity – water))/2

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Relational Operators

- Relational operators are used to represent conditions (such as "space ≤ 0" in the previous example)
- Result of the condition is either true or false
- In MATLAB:
 - false is represented by 0
 - true is represented by 1 (non-zero)

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13

Relational Operators

Operation	Result	
3 < 4	1	
3 <= 4	1	
3 == 4	0	
3 ~= 4	1	
3 > 4	0	
4 >= 4	1	
'A' < 'B'	1	
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Relational Operators

- Don't confuse equivalance (==) with assignment (=)
- Be careful about roundoff errors during numeric comparisons (you can represent "x == y" as "abs(x-y) < eps")
- Relational operations have lower priority than arithmetic operations (use parentheses to be safe, though)

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Logical Operators

- More complex conditions can be represented by combining relational operations using logic operators
- Logical operators:

AND OR

Exclusive OR xor

NOT

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Logical Operators

			or	xor	not
а	b	a & b	a b	xor(a,b)	~a
0	0	0	0	0	1
0	1	0	1	1	1
1	0	0	1	1	0
1	1	1	1	0	0

Operator Hierarchy

- Processing order of operations:
 - parenthesis (starting from the innermost)
 - exponentials (left to right)
 - multiplications and divisions (left to right)
 - additions and subtractions (left to right)
 - relational operators (left to right)
 - ~ operators
 - & operators (left to right)
 - | operators (left to right)

Spring 2004 CS 111 18