CMSC201 Computer Science I for Majors

Lecture 05 – Algorithmic Thinking

Last Class We Covered

Decision structures

- One-way (using if)
- Two-way (using if and else)
- Multi-way (using if, elif, and else)

Nested decision structures

Any Questions from Last Time?

Today's Objectives

- To practice thinking algorithmically
- To understand and be able to implement proper program development
 - To learn more about "bugs"

- To get practice with decision structures
- (Lots of practice)

What is an Algorithm?

- Steps used to solve a problem
- Problem must be
 - Well defined
 - Fully understoodby the programmer

- Steps must be
 - Ordered
 - Unambiguous
 - Complete

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Algorithmic Thinking

 Algorithms are an ordered set of clear steps that fully describes a process

- Examples from real life?
 - Recipes
 - Driving directions
 - Instruction manual (IKEA)
 - (maybe not so much)



Developing an Algorithm

Program Development

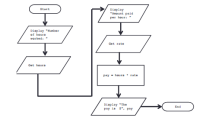
- 1. Understand the problem
- 2. Represent your solution (your algorithm)
 - Pseudocode
 - Flowchart
- 3. Implement the algorithm in a program
- 4. Test and debug your program

Step 1: Understanding the Problem

- Input
 - What information or data are you given?
- Process
 - What must you do with the information/data?
 - This is your algorithm!
- Output
 - What are your deliverables?

Step 2: Represent the Algorithm

Can be done with flowchart or pseudocode



- Flowchart
 - Symbols convey different types of actions
- Pseudocode
 - A cross between code and plain English
- One may be easier for you use that one

Steps 3 and 4: Implementation and Testing/Debugging

- Implementing and testing/debugging your program are two steps that go hand in hand
- After implementing, you must test it
- After discovering errors, you must find them
 - Once found, you must fix them
 - Once found and fixed, you must test again

Development Example: Weekly Pay

- Create a program to calculate the weekly pay of an hourly employee
 - What is the input, process, and output?

- Input: pay rate and number of hours
- Process: multiply pay rate by number of hours
- Output: weekly pay



Flowchart Symbols

Start

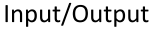
Start Symbol

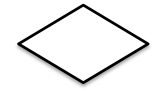
End

End Symbol

Data Processing Symbol







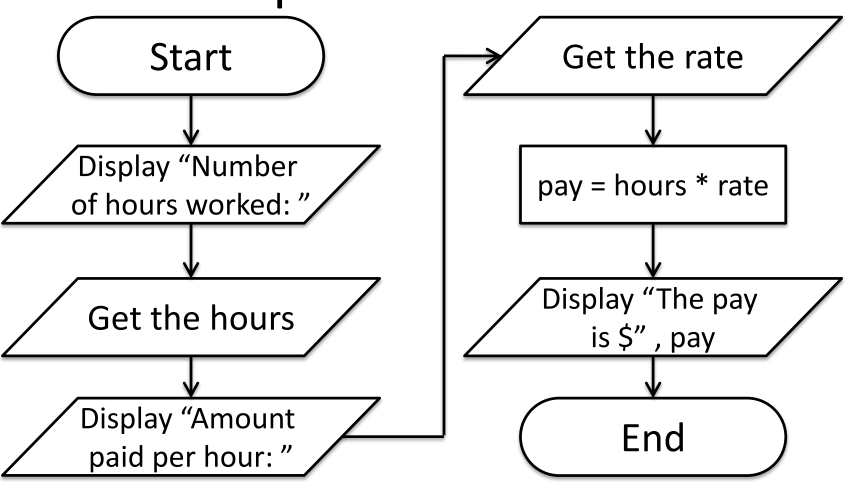
Decision Symbol



Flow Control Arrows



Step 2A: Flowchart





Step 2B: Pseudocode

- Start with a plain English description, then...
- 1. Display "Number of hours worked: "
- 2. Get the hours
- 3. Display "Amount paid per hour:
- 4. Get the rate
- 5. Compute pay = hours * rate
- 6. Display "The pay is \$" , pay

Algorithms and Language

- Notice that developing the algorithm didn't involve any Python at all
 - Only pseudocode or a flowchart was needed
 - An algorithm can be coded up in any language
- All languages share certain tools that can be used in your algorithms
 - For example, control structures

Exercise: Are Dogs Good?

- Ask the user if a dog is a good dog
- Print out one response for "yes"
- Print out a different response for any other answer



Debugging



A Bit of History on "Bugs"



Rear Admiral Grace Hopper

- US Navy lab (Sep 1947)
- Grace Hopper and her colleagues were working on the Harvard Mark II
 - Instructions read one at a time from a tape
- Or trying to... it wasn't working right



A Bit of History on "Bugs"



Mark II, general view of calculator frontpiece, 1948.

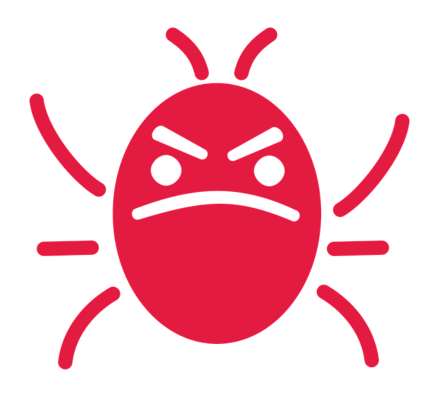
- Mark II was a LARGE machine that took up an entire room
 - You could open each panel and look inside
- They found a literal bug inside the machine
 - Taped the bug (a moth)
 into their log book





Errors ("Bugs")

- Two main classifications of errors
- Syntax errors
 - Prevent Python from understanding what to do
- Logical errors
 - Cause the program to run incorrectly, or to not do what you want



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PB&J Using Exact Instructions

 "You're not even making any sense! He's already ruined it on purpose, he knows how to make one."

- Watch the video <u>here</u>
 - (Image from Josh Darnit's Exact Instructions Challenge)



Syntax Errors

- "Syntax" is the set of rules followed by a computer programming language
 - Similar to grammar and spelling in English
- Examples of Python's syntax rules:
 - Keywords must be spelled correctly
 True and False, not Ture or Flase or Truu
 - Quotes and parentheses must be closed:("open and close")

Syntax Error Examples

Find the syntax errors in each line of code below:

```
1 prnit("Hello")
2 print("What"s up?")
3 print("Aloha!)
4 print("Good Monring")
```

Syntax Error Examples

Find the syntax errors in each line of code below:

```
(prnit) "Hello")
print("What" up?")
print("Aloha!)
print("Good Monring")
                        not actually a
                        syntax error
```

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Syntax Error Examples

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```
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```

The syntax highlighting in emacs can often help you see where the errors are

Logical Errors

- Logical errors don't bother Python at all... they only bother you!
- Examples of logical errors:
 - Using the wrong value for something
 currentYear = 2013
 - Doing steps in the wrong order
 - "Put the pan in the oven. Preheat the oven.
 Pour the batter into the pan, spreading evenly."

Comments in Debugging

- Comments are often used to convey <u>what</u> your program is doing
 - If there is a bug, however, your code may not actually be accomplishing that task
- Comments are <u>very</u> useful when debugging, because they separate intent from actuality
 - "Is your code working?" and
 "Is your code doing what it's supposed to do?"
 are very different questions

Practicing Decision Structures

Exercise: Nail Polish

- Dr. Gibson has a LOT of nail polish
- Write a game where the user guesses how many bottles she has, and tell them whether their guess was high,

low, or correct

- What info do you need?
 - (She has 296 bottles)



Exercise: Moving on to CMSC 202

- Ask the user their major and the grade they earned in CMSC 201
 - Print out whether they can move on to CMSC 202 next semester
- If they're a CMSC or CMPE major
 - They need an A or a B
- Otherwise
 - They need an A, B, or a C



emacs Shortcut

CTRL+S

- Allows you to search within a file
- (To remember: S stands for "search")
- Hit CTRL+S, then type in what you want to find
- Hit CTRL+S again to find the next occurrence
- If you reach the end of the file and want to start back at the beginning, hit CTRL+S again
- Use any movement (arrows, etc.) to exit

Announcements

- HW 2 is out on Blackboard now
 - Complete the Academic Integrity Quiz to see it
 - Due by Friday (Sept 22nd) at 8:59:59 PM
- Make sure to spell the dog breeds correctly!
 - Will make it much easier for your TA to grade
- Pre Lab 4 Quiz will come out Friday @ 10 AM
 - Must be completed by 10 AM Monday morning



Image Sources

- IKEA instructions (adapted from):
 - https://www.flickr.com/photos/girlinblack/6697086037
- Three dogs:
 - https://pixabay.com/p-984015/
- Rear Admiral Grace Hopper:
 - https://commons.wikimedia.org/wiki/File:Grace_Hopper.jpg
- Mark II:
 - http://amhistory.si.edu/archives/images/d8324-1.jpg
- Notebook bug (adapted from):
 - https://commons.wikimedia.org/wiki/File:H96566k.jpg
- Computer bug:
 - https://pixabay.com/p-1296767/
- Nail polish (adapted from):
 - https://pixabay.com/p-870857/
- Question mark man:
 - https://pixabay.com/p-1019993/