

Algorithmic Thinking

The logo consists of the text "FIT" stacked above "100" in a bold, sans-serif font. The text is white and is contained within a dark gray square with a thin white border.

To be effective computer users it is necessary to have a general idea how to make a computer solve a problem. Thinking algorithmically is a necessary first step towards solving a problem by computer.

An Assistant's Assistance

- ❖ An algorithm is a systematic method for deterministically producing a specified result
- ❖ Two participants --
 - ❑ The person specifying the algorithm is a *programmer*
 - ❑ Some other agent (person or computer) will *execute* the algorithm, i.e. follow its instructions, without intervention of the programmer
- ❖ Recipes are an example of algorithms written by chefs and followed by cooks to produce a specified food

S'mores: Place a toasted marshmallow on a Graham cracker and then place a square of chocolate on top



The 5 Properties of Algorithms

- ❖ All algorithms must have certain properties if the agent is to execute them successfully without intervention by the programmer
 - ❑ Input specified
 - ❑ Output specified
 - ❑ Definiteness
 - ❑ Effectiveness
 - ❑ Finiteness

Input/Output Specified

- ❖ The “input” is the data that will be transformed by the algorithm to create the output
- ❖ In giving an algorithm, state
 - ❑ The type of data expected -- whole numbers, letter strings
 - ❑ The number of data items expected
 - ❑ The structure, if any, of the data expected -- a list, table, etc.
- ❖ The “output” is the result of the computation -- its description often forms the name of the algorithm
- ❖ The features specified are the same as for input
 - ❑ The types of data forming the result
 - ❑ The number of data items forming the result
 - ❑ The structure of the result

- ❖ An algorithm must be explicit about how to realize the computation
- ❖ Definiteness is achieved by giving commands that state unambiguously what to do, in sequence
- ❖ The commands may be ...
 - ❑ Conditional, i.e. require a decision to be made, and so must be explicit about how to respond to all different outcomes
 - ❑ Repeated, and so must be explicit about when to stop the repetition

The definiteness property assures that the executing agent will always know what command to perform next

Effectiveness

- ❖ Effectiveness assures that the agent can perform the algorithm's operations mechanically without intervention
 - + No additional inputs, special talent, clairvoyance, creativity or help from Superman
- ❖ Effectiveness is achieved by reducing the task to the primitive operations known to the computer
- ❖ Definiteness assures the agent knows what command to perform next; effectiveness assures the agent can accomplish the command

A non-effective command would be "Print the NASDAQ's net change for the next trading day"

Finiteness

- ❖ An algorithm must eventually terminate with either
 - + The right output
 - + An indication that no solution is possible
- ❖ A non-terminating algorithm is useless since it is impossible to distinguish between continued progress and being “stuck”
- ❖ Finiteness is relevant to computer algorithms since they typically repeat instructions

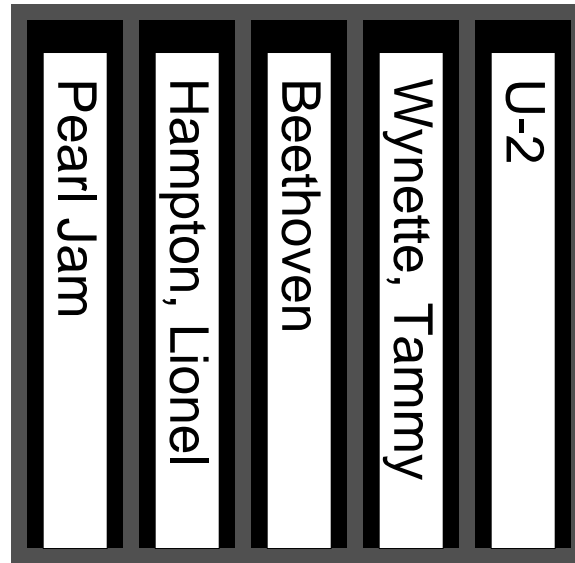
$$\begin{array}{r} 3.3 \\ \hline 3 \overline{)10.0000000000...} \\ \underline{9} \\ 10 \\ \underline{9} \\ 1 \end{array}$$

Language

- ❖ People write algorithms, but some other agent will execute them ... so they must be expressed in some language
- ❖ English and other natural languages are poor choices
 - + Ambiguous -- multiple interpretations of an utterance
“Her lasagna is not very hot”
 - + Imprecise -- exact meanings have not been assigned to all words and sentences: *all deliberate speed*
 - + Recipes try: *stir* is not a synonym for *fold* or *beat*
- ❖ Programming languages are formal notations specifically designed for specifying algorithms
- ❖ Visual Basic is the language we'll use



Alphabetize CDs



- ❖ *Input.* Unordered CDs filling a slotted rack
- ❖ *Output.* CDs in slotted rack, alphabetized

Alphabetizing Algorithms

- 1 “*Artist_Of*” means the name of the group
- 2 Pick one end of the rack to be the beginning of the alphabetic sequence. Call that end’s slot the “*Alpha*” slot
- 3 Call the slot adjacent to the *Alpha* slot the “*Bet*” slot
- 4 If the *Artist_Of* of the CD in the *Alpha* slot is later in the alphabet than the *Artist_Of* of the CD in the *Bet* slot, then interchange the CDs
- 5 If there is a slot following the *Bet* slot, begin calling it the “*Bet*” slot and go to step 4; otherwise, continue on
- 6 If there are two or more slots following the *Alpha* slot, then begin calling the slot following the *Alpha* slot, “*Alpha*” and the slot following it the “*Bet*” slot, and go to step 4; otherwise, stop

Algorithm vs Program

- ❖ A program is simply an algorithm specialized to a particular situation ...
- ❖ Alphabetize CDs is an instance of Exchange Sort
- ❖ Exchange Sort can be specialized to other cases
 - + Sort CDs by other criteria, e.g. title
 - + Sort books by title or other criteria
 - + Sort canceled checks, students' homework assignments, vehicles, etc.

The algorithm, being a process with only a limited number of specifics given, is more abstract than is the program