Algorithms, Part 2 of 3 **Topics** □ Problem Solving Examples □ Pseudocode Control Structures Reading □ Section 3.3 - 3.10 (don't worry about understanding the C code, just the pseudocode) **Problem Solving** Decode this sentence: PDEO EO PDA YKNNAYP WJOSAN. □ We have just come up with a specific solution to a problem. Can this solution be generalized? Problem Solving (con't) □ Now that we know what algorithms are, we are going to try some problem solving and write algorithms for the problems. □ We'll start with step-by-step instructions that solve a particular problem and then write a generic algorithm that will solve any problem of that type.

Someone Stole a Cookie from the Cookie Jar





Mom had just filled the cookie jar when the 3 children went to bed.

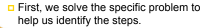
That night one child woke up, ate half of the cookies and went back to bed.

Later, the second child woke up, ate half of the remaining cookies, and went back to bed.

Still later, the third child woke up, ate half of the remaining cookies, leaving 3 cookies in the iar.

How many cookies were in the jar to begin with?

Specific Solution to the Problem





6 X 2 = 12 cookies left after 1st child

12 X 2 = 24 original number of cookies

A Generic Algorithm

What is a **generic algorithm** for this problem?

An algorithm that will work with any number of remaining cookies AND

that will work with <u>any number of children</u>.



Generic Algorithm for Cookie Problem

Get number of children.



□ Get number of cookies remaining.



- While there are still children that have not raided the cookie jar, multiply the number of cookies by 2 and reduce the number of children by 1.
- Display the original number of cookies.

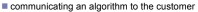


Pseudocode

- When we broke down the previous problem into steps, we expressed each step as an English phrase.
- We can think of this as writing pseudocode for the problem.
- □ Typically, pseudocode is a combination of English phrases and formulas.

Pseudocode (con't)

- □ Pseudocode is used in
 - designing algorithms



- converting an algorithm to code (used by the programmer)

 debugging logic (semantic) errors in a solution.
 - debugging logic (semantic) errors in a solution before coding (hand tracing)
 - □ Let's write the Cookie Problem algorithm using a more formal pseudocode and being more precise.

Improved Pseudocode

Display "Enter the number of children: "

Read <number of children>

Display "Enter the number of cookies remaining: '

Read < cookies remaining>

<original cookies> = <cookies remaining>

While (<number of children> > 0)

<original cookies> = <original cookies> X 2

<number of children> = <number of children> - 1

End_While

Display "Original number of cookies = ", <original cookies>

Observations

- Any user prompts should appear exactly as you wish the programmer to code them.
- □ The destination of any output data should be stated, such as in "Display", which implies the
- □ Make the data items clear (e.g., surround them by < and >) and give them descriptive names.
- Use formulas wherever possible for clarity and brevity.
- Use keywords (such as Read and While) and use them consistenty. Accent them in some manner.



Observations (con't)

- Use indentation for clarity of logic.
- Avoid using code. Pseudocode should not be programming language-specific.
- Always keep in mind that you may not be the person translating your pseudocode into programming language code. It must, therefore, be unambiguous.
- You may make up your own pseudocoding guidelines, but you MUST be consistent.



Brian's Shopping Trip



Problem: Brian bought a belt for \$9 and a shirt that cost 4 times as much as the belt. He then had \$10. How much money did Brian have before he bought the belt and shirt?





Specific Solution



Start\$ = Belt\$ + Shirt\$ + \$10 Start\$ = Belt\$ + (4 X Belt\$) + \$10 Start\$ = 9 + (4 X 9) + 10 = \$55





Generic Algorithm



- □ Now, let's write a generic algorithm to solve any problem of this type.
- □ What are the inputs to the algorithm?
 - the cost of the first item (doesn't matter that it's a belt): <item1 price>
 - the number to multiply the cost of the first item by to get the cost of the second item: <multiplier>
 - the amount of money left at the end of shopping: <amount left>

Generic Algorithm (con't)

- □ What are the outputs from the algorithm?
 - the amount of money available at the start of the shopping trip: <start amount>
- Note that we may end up needing some intermediate variables.



Pseudocode

Display "Enter the price of the first item: "

Read <item 1 price>

Display "Enter the multiplier: "

Read <multiplier>

Display "Enter the amount left after shopping: "

Read <amount left>

<item2 price> = <multiplier> X <item1 price>

<start amount> = <item1 price> + <item2 price> +
<amount left>



Display "The starting amount was ", <start amount>

Control Structures

Any problem can be solved using only three logical **control structures**:

- Sequence
- Selection
- Repetition



Sequence

- □ A series of steps or statements that are executed in the order they are written.
- Example:

Display "Enter two numbers: "

Read < number 1 >

Read < number 2>

<sum> = <number1> + <number2>

Display "sum = ", <sum>

Selection

- □Defines one or more courses of action depending on the evaluation of a condition.
- □Synonyms:
 - conditional,
 - branching,

- decision

If (condition is true) do this



If (condition is true) do this Else do that End_if

Repetition

- □ Allows one or more statements to be repeated as long as a given condition is true.
- □ Synonyms: looping, iteration
- □Example:

While (condition is true) do this End_while

□ Notice the repetition structure in the Cookie Problem pseudocode.

