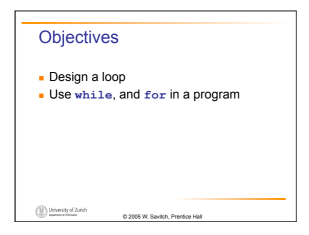
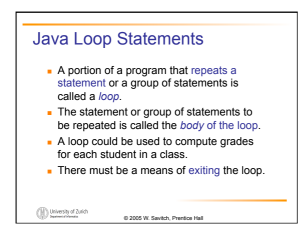
4. Flow of Control: Loops

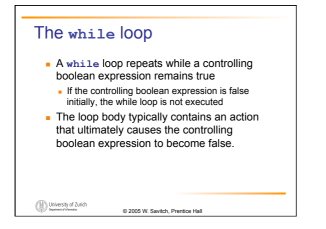
Harald Gall, Prof. Dr. Institut für Informatik Universität Zürich http://seal.ifi.uzh.ch/info1

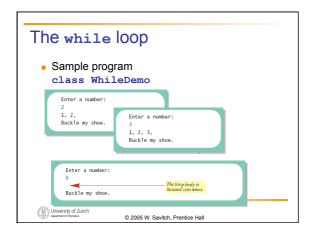
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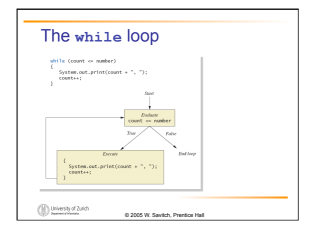




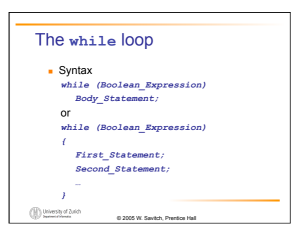


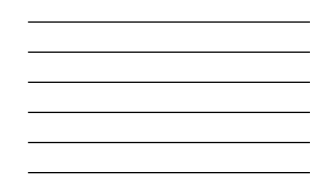


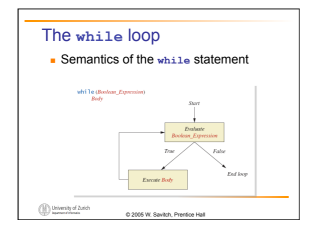


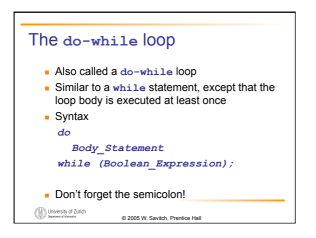


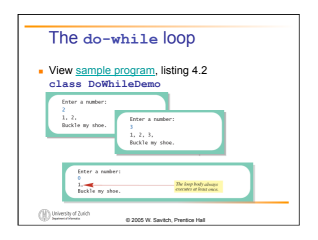




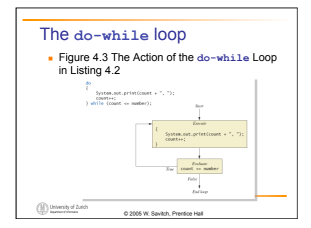


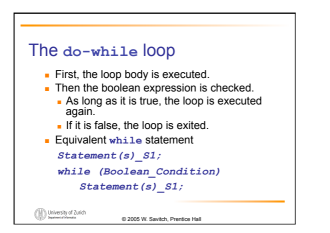


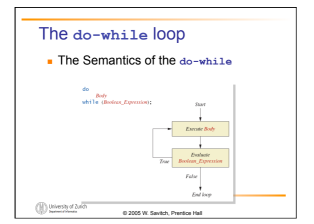




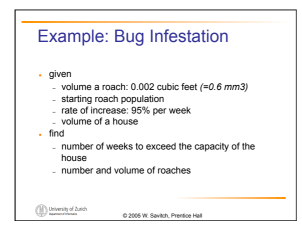


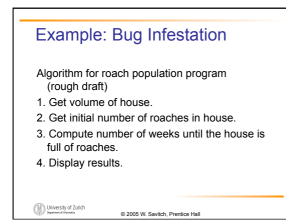












5

Example: Bug Infestation

Variables Needed

GROWTH_RATE —weekly growth rate of the roach population (a constant 0.95)

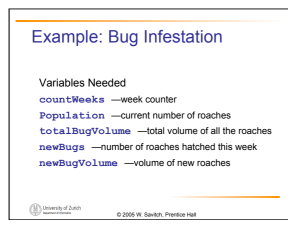
ONE_BUG_VOLUME —volume of an average roach (a constant 0.002)

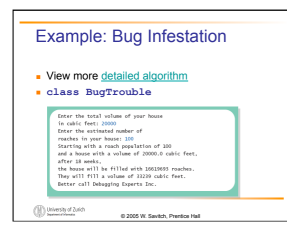
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houseVolume - volume of the house

startPopulation —initial number of roaches
ctd. ...

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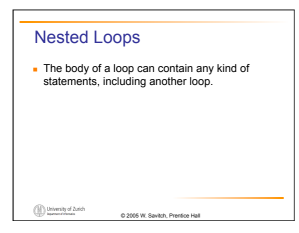


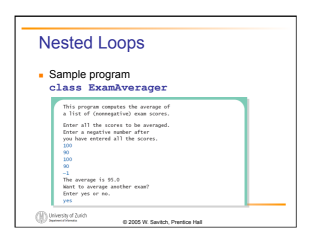
Infinite Loops

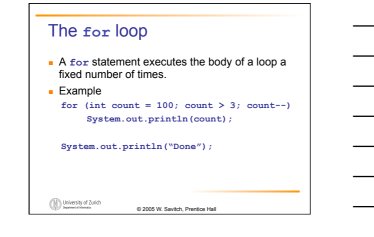
- A loop which repeats without ever ending is called an *infinite loop*.
- If the controlling boolean expression never becomes false, a while loop will repeat without ending.
- A negative growth rate in the preceding problem causes totalBugVolume always to be less than houseVolume, so that the loop never ends.

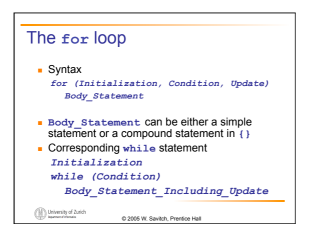
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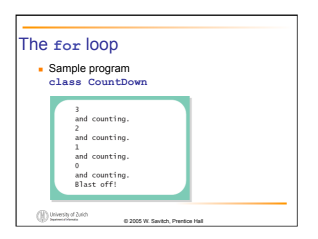
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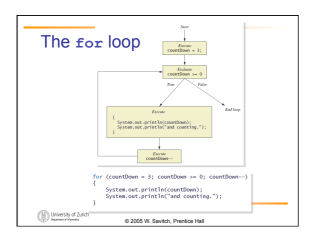




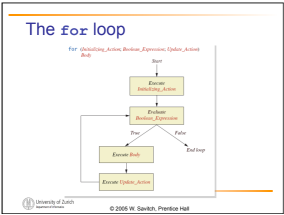


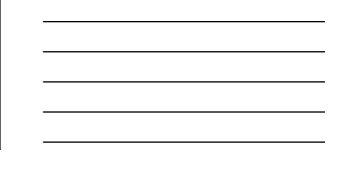


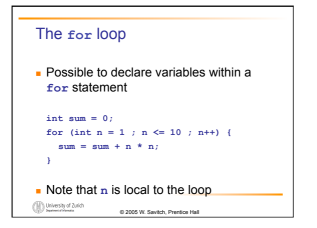


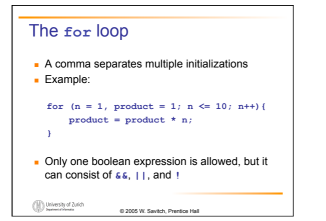


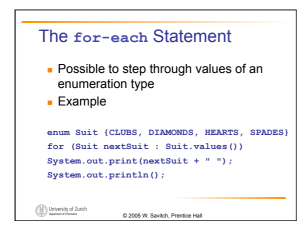












Programming with Loops: Outline

- The Loop Body
- Initializing Statements
- Controlling Loop Iterations
- break statements
- Loop Bugs
- Tracing Variables

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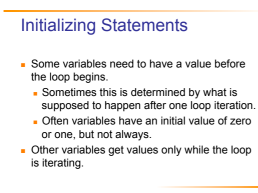
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The Loop Body

- To design the loop body, write out the actions the code must accomplish.
- Then look for a repeated pattern.
 - The pattern need not start with the first action.
 - The repeated pattern will form the body of the loop.
 - Some actions may need to be done after the pattern stops repeating.

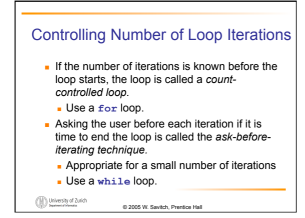
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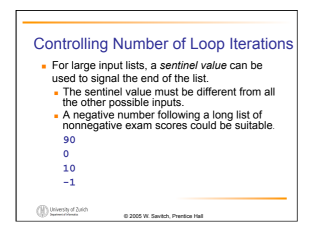
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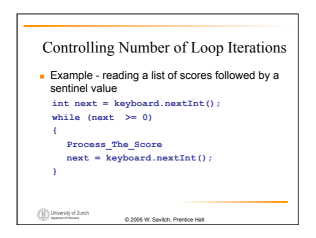


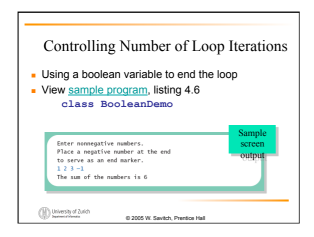
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12

Programming Example

Spending Spree

- You have \$100 to spend in a store
- Maximum 3 items
- Computer tracks spending and item count
- When item chosen, computer tells you whether or not you can buy it
- Client wants adaptable program
 - Able to change amount and maximum number of items

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