Prof. Susan Rodger
Announcements

• Read Chapter 9.1 for next time
• Assignment 6 due Nov 7
• Today
  – Lecture on Chap 7 Sec 2 and Tips and Tech.
    • While loop – indefinite loop
    • Event Loops
Last time - Loop – definite number

- What is happens when this code runs?
Repetition

• Sometimes don’t know exactly how many times a set of instructions are repeated.
• Stopping is based on a condition
• Example:
  – Game of Chess, how many moves until win
  – Stop: when markers are in check mate position
Indefinite Repetition

• In programs where number of repetitions not known in advance, can use
  – While statement
While statement

- While some condition is true
  - execute instructions

```
While statement

condition true?

execute instructions

no exit loop

yes

* While some condition is true
  - execute instructions
```
Example

• Common feature in popular “action films” is a chase scene

• Example: hungry shark chasing fleeing goldfish
  – Repeat: fish swim away from shark, and shark swim toward fish
  – Shark swim distance a little more than fish swim distance
  – Eventually, shark will catch up with fish and eat fish
Storyboard

World.chase

While goldfish more than .5 meters from shark
Do in order
  shark point at goldfish
Do together
  shark swim (toward goldfish)
  goldfish flee (away from shark)
shark eat goldfish

shark.Swim, shark.eat and goldfish.flee in book
World.chase

No parameters

No variables

Do in order

While

goldfish distance in front of shark more... > 0.5

Do in order

shark point at goldfish duration = 0 seconds style = abruptly more...

Do together

shark.swim
goldfish.flee

shark.eat what = goldfish
Shark will catch goldfish

• How do you know the shark will eventually catch the goldfish?
  – Shark always moves 0.4 meters towards goldfish
  – Goldfish moves randomly away from shark at most .2 meters
  – Shark will eventually catch up, the loop will end
General “Rule of Thumb”

• As a general rule, a While loop should be written so the loop will eventually end
  – Requires statements inside the loop change the conditions of the world such that condition for While eventually becomes false

• If While loop never ends
  – Infinite while loop
Practice – From Bunny eats Broccoli

- Replace with while loop, bunny hops until close to closestBroc (< 1 meter)
Using While with Events

• Create new event “while something is true”

• Result

We call this a "BDE"
BDE – Begin During End

- Event – actions occur at different times
- When the event is first true
  - Begin action
- While the event is still true
  - During action repeats
- When the event condition is false
  - End action occurs
Example – Penguins meeting

• While 2 penguins are > 3 meters apart
  – Turn to face each other (Begin)
  – Move towards each other repeatedly (During)
  – Bow to each other (End)
Penguins Event Code

When the world starts, do `world.myFirstMethod`

While `penguin` distance to `penguin2` > 3

Begin: `world.PenguinsFaceEachOther`

During: `world.PenguinsMoveForward distance = 1`

End: `world.PenguinsEnding`
Penguin Begin and During parts

world.PenguinsFaceEachOther  No parameters
No variables

Do together
- penguin turn to face penguin2 more...
- penguin2 turn to face penguin more...

world.PenguinsMoveForward  123 distance
No variables

Do together
- penguin move forward distance meters more...
- penguin2 move forward distance meters more...
Penguin End Part

world.PenguinsEnding No parameters

No variables

- Do in order
  - Do together
    - penguin turn forward .12 revolutions more...
    - penguin2 turn forward 0.12 revolutions more...
  - Do together
    - penguin turn backward .12 revolutions more...
    - penguin2 turn backward 0.12 revolutions more...
Classwork

- World 1 - Modify game from last time
- World 2 - Start a new world with snow background
  - Add a penguin and a fish resting on the ice
  - Create a BDE that moves the penguin over to the fish and eats it (fish disappears)