CompSci 6 Programming Design and Analysis



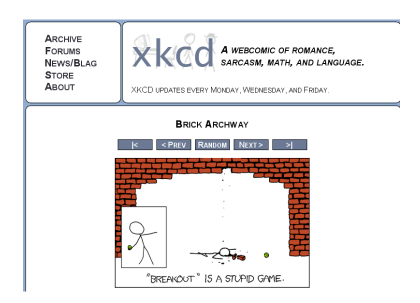
March 18, 2010

Prof. Rodger



Announcements

- Assignment 7 out today
- Classwork today is start Assignment 7, so there is no classwork to turn in for today.
- Topic today is more on 2D arrays
- No reading for next class. No Reading quiz.



Assignment 7 - Pixmap

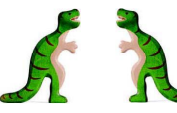
- Wrapped up our 2-D array into a class
- Pixmap
 - private String myFileName;
 - private BufferedImage myImage;
 - private Dimension mySize;
- Create a pixmap
- Get and Set a color from one pixel
 - public Color getColor (int x, int y)
 - public void setColor (int x, int y, Color value)

Other Pixmap methods

- public String getName ()
- public boolean isInBounds (int x, int y)
- public Dimension getSize ()
- public void setSize (int width, int height)
- NOTE: Look at code for "Negative" it's already been done for you

Mirror Vertically and Horizontally

- Mirror vertically
 - Think about writing a swap method



• Mirror horizontally





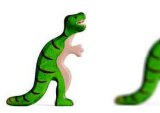
Expand

- Example
 - Expand by 3 rows and 2 columns



Filter – Blur and Edge Detection

• Example – Blur 9 x 9



Example –EdgeDetection 5x5



