Today’s topics

Java Applications
   Simulation

Upcoming
   Software Engineering (Chapter 7)

Reading
   Great Ideas, Chapters 6
What does it mean to be human?

- **Tool User?**
  - Some animals use tools

- **Speech?**
  - Some animals (whales?) seem to communicate by sound

- **Do simulations?**
  - ? ? ?

- **Many things we do could be called simulations**
  - Drawing a diagram of something to build
  - Using a map to give directions
  - Moveable furniture cutouts on a floor plan
Computer Simulation

- As suggested before, can simulate without computer
- Computer greatly extends the domain
  - Nowadays almost everything built is simulated first
- What are some of the things made possible by computer simulation?
- Early efforts:
  - Fancy camera lenses among first beneficiaries
  - Efficient paths for space ships
  - Population projections in relation to birth control policies
- Let’s use the computer to find solution to simple problem
Dog Lot Fence

- **Optimize:**
  - i.e., give your dog the biggest lot in the face of constraints
  - Build lot against side of house
  - Fixed length roll of fencing (and posts)
  - Rectangular layout

```
+----+---+----+
|    | x |    |
+----+---+----+
|    |   |    |
+----+---+----+
```

Length of fence is $2x + y$

- Use program to try different values of $x$ and $y$
  - Better than actually trying many layouts with a posthole digger!!
public class Fence extends java.applet.Applet implements ActionListener {

    TextField mInstruct;
    Label lLength;
    DoubleField gLength;
    Button bSimulate, bDisplay;
    TextArea mResults;
    int k;

    public void init() {
        lLength = new Label("Length");
        mInstruct = new TextField(70);
        mInstruct.setText("Enter length of fence, the press Simulate or Display");
        gLength = new DoubleField(10);
        bSimulate = new Button("Simulate");
        bDisplay = new Button("Display");
        mResults = new TextArea(25,60);
bSimulate.addActionListener(this);
bDisplay.addActionListener(this);
add(mInstruct); add(lLength); add(gLength);
add(bSimulate); add(bDisplay); add(mResults);
}

public void actionPerformed(ActionEvent event) {
    Object cause = event.getSource();
    double fenceLength;
    if (cause == bSimulate) {
        fenceLength = gLength.getDouble();
        fenceTable(fenceLength);
    }
    if (cause == bDisplay) {
        fenceLength = gLength.getDouble();
        fencePlot(fenceLength);
    }
}
void fenceTable(double fenceLength) {
    double area, x, y;
    x = 0.0;
    y = fenceLength - 2.0 * x;
    mResults.setText("Fence Optimization Table\n");

    while (y >= 0.0) {
        area = x * y;
        mResults.append("x = " + x + " y = " + y +
                        " area = " + area + "\n");
        x = x + 1.0;
        y = fenceLength - 2.0 * x;
    }
}
void fencePlot(double fenceLength) {
    double area, x, y;
    x = 0.0;
    y = fenceLength - 2.0 * x;
    mResults.setText("Fence Optimization Plot\n");
    while (y >= 0.0) {
        area = x * y;
        mResults.append(x+"\t"+plotString(area)+"\n");
        x = x + 1.0;
        y = fenceLength - 2.0 * x;
    }
}

String plotString(double area) {
    String s = "";
    while (area > 0) { s = s + "*"; area = area - 5.0;}
    return s;
}
Fence Optimization

- Output makes it clear how fence should be arranged
  - Not necessarily intuitive (makes simulation useful)
  - (Can use other tricks -- non computer -- to get answer)
- Note we eyeballed the output to get answer
  - Could have had computer pick the maximum area
  - Could you sketch that program out?
- Let’s use slightly different approach; answer not obvious
  - Fix area
  - Minimize amount of fencing used
  - Change scenario a bit
    - Build into corner
    - Put in a tree!
Fence with Tree

- Program a bit more complicated
  - Will not go over details
  - However, intuitive methods not likely to work
  - Must use program to get right answer
  - Program is on-line
Pitfalls in Automatic Methods

- Optimization problems seem straightforward enough
  - Not always the case
- May involve many variables
  - Exhaustively checking all possible values may take too long
  - Need to *intelligently* look for optimal solution
  - However, can have local maxima or minima
  - Can lead to wrong answer
- Sometimes *optimal Solution is computationally out of reach*
  - Will come back to that theme at end of semester
Simulation in Microelectronics

- Modern microchips too complicated to be built without simulation
  - It takes computers to build computers (recursion?)
- One chip takes tens of thousands of dollars to make
  - Additional ones are almost free
  - One error and it’s useless
- Each much too complex to check by hand
  - Modern chips have millions of transistors
- Every aspect of the process is simulated
  - Logic
  - Layout
  - Circuit characteristics
  - Fabrication Process
Other Popular Simulation Targets

- **Games that are Simulations**
  - SimCity
  - Flight Simulator
  - Often serious simulation tools make interesting games

- **Graphics**
  - Many movies now use computer graphics
  - More and more are entirely graphics
    - Not voices, though!
  - Pioneering: UNC Computer Science Walk-through

- **Virtual Reality**
  - Headsets
  - Caves
Other Popular Simulation Targets

- **Architecture**
  - Models
  - “Walk-through” extensions
  - Design your own kitchen

- **Artificial Aging**
  - Project what missing child would look like now

- **Police Work**
  - Computerized generation of suspect’s face

- **Beauty**
  - Your image with different hairdos, makeup, etc.

- **Your entry here:**__________