# CS4470: Intro to UI Software CS6456: Principles of UI Software





Fall 2006 Keith Edwards



## Today's Agenda

- Introductions
  - Me
  - TA
  - You
- Class Overview
  - Syllabus
  - Resources
  - Class Policies





#### Introductions

- Instructor
  - Keith Edwards
  - TSRB 345
  - good: keith@cc.gatech.edu
  - bad: 404-385-6783
- HCI
  - Technical side of HCI
  - UI infrastructures
  - Ubicomp
  - Making security, networking more usable





### Introductions

- TA
  - TBD!!



## Now, It's Your Turn

- Name (pronunciation if non-obvious)
- Major, Year
- Interests
- Why UI SW?



#### What is this class about?

- Organizing principles of UI software
- Practice in UI implementation (lots)
- Part I: Basics of traditional 2-dimensional GUIs
- Part II: Advanced topics (animation, audio, etc.)



#### What this class is NOT about

- User-centered design
  - That's what 4750/6750 are for!



#### **Basic Course Info**

- "Prerequisite": CS4750/6750
  - Remedial background texts:
    - "Human-Computer Interaction," Dix, Finlay, Abowd, Beale
    - "The Design of Everyday Things," Norman
- Web materials
  - Should be up soon, in this location (hopefully):
    - http://www.cc.gatech.edu/classes/AY2007/cs4750\_fall
  - General info (books/readings, exams, homework)
  - Syllabus
    - Will be updated throughout the semester
    - Will contain links to lecture slides



#### Resources

- Recommended:
  - Java Swing, Second Edition
    - Loy, Eckstein, Wood, Elliott, Cole
    - O'Reilly Associates
    - Helpful for the Swing-based programming assignments
- Recommended and Free!
  - Java AWT Reference
    - Zukowski
    - O'Reilly Associates
    - Somewhat out-of-date, but downloadable!
    - http://www.oreilly.com/catalog/javawt/book/index.html
    - AWT is the layer "underneath" Swing



## Grading Criteria

- Different criteria for undergrad versus grad
- First half of semester:
  - Everyone:
    - 3 individual homework assignments (3 x 10%)
    - Exam I (20%)
- Second half of semester:
  - Undergrads:
    - 3 individual homework assignments (3 x 10%)
    - Final exam (20%)
  - Grads:
    - Research project (50%) -- two person teams
    - Writing, implementation, presentation



## Programming

- Homework assignments are in Jython/Java
  - Java use is required
  - Jython can be used as a layer on top of Java (optional)
  - Turnin and late policy:
    - Due II:59PM on the announced due date
    - Late turnins will be marked down 25% for each date they are late
- Project work is more flexible
  - You will choose programming environment
  - Three parts: written paper, implementation task, presentation and demo
- What you turn in must compile and run!
- Please try to pay attention to platform issues (hard-coded filenames, e.g.)



## Important Note

- There will be minimal Java training in class
- If you are not comfortable with Java programming:
  - I. Learn
  - 2. Drop course
- While examples and programming assignments are in Swing, focus of the lectures is on broader UI software concepts
  - You'll have to understand how these concepts are applied in Swing
  - I can help with a lot of this, but Swing is huge and you may encounter
    Swing features/bugs that I am unaware of
  - Be prepared to do independent problem solving if necessary



#### **Motivation**

- Moore's Law has done its job...
- No longer: "Can you build it?"
- Now: "Can they use it?"
- Follow-on: "Will they use it?" ———— "Can I sell it?"



## Why a class on UI software?

- Most systems are built for a user
- Good user interfaces are critical for software survival and economics
- Designing for users is important and difficult
  - Lots of code devoted to UI
  - Hard to get right the first time (iteration necessary)



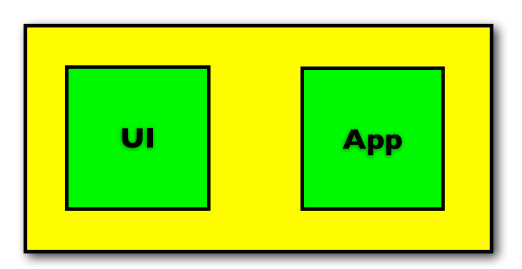
#### What's the User Interface?

- Since mid-40's
  - Display (paper terminal, CRT, LCD, ...)
  - Keyboard
- Since late '60's
  - Pointing device
  - WIMP/GUI style of interaction
- Since early '90's
  - An extension of our physical environment
  - Sensing, inferencing

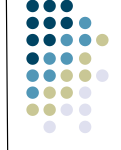


## Programmer's Perspective

- The "UI" is typically viewed as one component of the overall system
  - The part that "deals with the user"
  - Separate from the "functional core" (AKA the "application")







## Software Engineering and the UI

- Advantages of "separation of concerns"
  - Keep UI code separate from app code
  - Isolate changes
  - More modular implementation
  - Different expertise needed
  - Don't want to iterate the whole thing

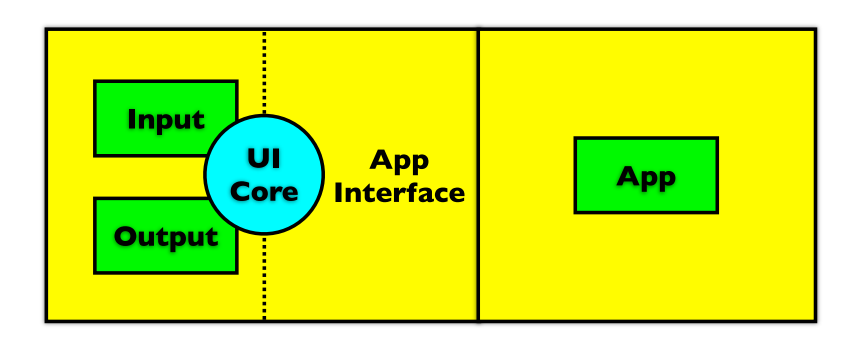


## In practice, very hard to do...

- More and more interactive programs are tightly coupled to the UI
  - Programs structured around UI concepts/flow
  - UI structure "sneaks into" application
- Not always bad...
  - Tight coupling can offer better feedback/performance



## Conceptual Overview of the UI



## Part I: Understanding Traditional GUIs



- UI software architecture and organization
- Input and output
  - Devices, software abstractions
- Interaction techniques and how to implement them
- Toolkits and programming environments



## Part II: Advanced Topics

- Multiscale input and output
  - Large surfaces, handheld or wearable devices
- Zoomable interfaces
- Animation
- Natural interaction types
  - Ink, audio, video
- Sensing-based interfaces
  - Recognition, context awareness
- Paper-based interfaces
- Requests?



#### Next class

- Movie day!
  - Videos of past and present systems