Administrivia

 Reminder: Homework 6 due next (nominally Tuesday but accepted without penalty through Wednesday).

Slide 1

GUIs and Event-Driven Programming

Up to now our programs have all interacted with their environment in a fairly
primitive way — getting text input from standard input and files and writing
text output to standard output and files, and interacting with the human user in
a basically synchronous way.

- Programs with GUIs, though, are typically somewhat different the main program (which is often hidden in library code) is often just a loop that waits for keyboard/mouse input delivered by the program's environment (operating system, graphical environment, window manager, etc.).
- This leads to an "event-driven" programming model that can seem rather
 different from what's used for text-based programs. Rather than defining the
 whole interaction in the way we've been doing, you typically write code that
 defines (often in terms of library components) what appears on the screen
 and how each component responds to user input.

GUIs in Scala

 Java (which is what's under Scala's hood in some sense) defines not one but two libraries that provide functionality for building GUIS — predefined components such as buttons and checkboxes and menus, plus frameworks/mechanisms for laying things out and defining interaction with users. (Why two? Historical reasons.)

Slide 3

- Scala gives you access to all of that if you want it, and also provides a less verbose syntax for using it.
- In writing programs, often useful to think in terms of "what should the program's interface look like?" (appearance) and "how should the program respond to user actions/inputs?" (behavior).

GUIs in Scala — Appearance

- Scala provides many many library components programs can use as building blocks (and also provides a way to define your own components).
- Key idea components are grouped hierarchically into "panels", and Scala
 provides different kinds of panels that arrange components differently (e.g., as
 a rectangular grid, or "flowed" as text is flowed in a paragraph).

GUIs in Scala — Behavior

For components that can interact with the user (e.g., buttons), Scala provides
different mechanisms for programs to say what should happen when the user
does something (clicks a button, presses a key, etc.).

• Key idea — programs respond to "events".

Slide 5

Simplest kind of interaction is that defined for buttons and menu items — one
possible kind of event, and Scala provides a simple way to specify what code
will be executed when that event happens.

Graphics in Scala — Custom Panels

- Predefined components do a lot, but what if you want something that's not provided? in particular, you want to control the image yourself?
- Make a custom component in Scala, a Panel that contains code that says what should be drawn for this component. Must also explicitly ask the runtime system to redisplay when something changes.

Possibilities for what to draw are, well, extensive! graphics library provides
ways to draw a lot of things, including but not limited to simple shapes and
images from files.

GUIs in Scala — Timers

• Last but not least, Scala provides mechanisms for specifying that something should happen repeatedly, at timed intervals.

• This makes animations possible.

Slide 7

Examples

• (Simple examples as time permits.)

