## Administrivia

- Reminder: Homework 5 due Wednesday.
- Reminder: Quiz 3 Wednesday.


## Slide 1

## Minute Essay From Last Lecture

- People mentioned being able to work with lots of data easily (meaning simpler programs). True!
- One person mentioned Sudoku puzzles. That's indeed a problem a computer can help with, but interestingly enough it can be quite slow.

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- Another person mentioned finding all the words that can be made from a list of letters. Another interesting problem!
- Someone else mentioned matrices - which in Scala (like many other programming languages) are arrays of arrays.


## Collection Methods — Review/Recap

- Many, many methods for operating on elements of a collection, more than we have time to look at. Simple example from last week is revised versions of array/list demo programs. A few more today, more examples in textbook. Higher-order methods may seem strange at first. Practice helps!


## Slide 3

- Textbook also, in passing, describes "curried" functions, needed in order to understand "fold" methods. Also not an easy topic to understand, but should make some sense with a bit of practice. For now okay to skim, just taking note of syntax. Also okay to skim sections on types and variable argument lists.


## Mutability and Aliasing

- Up to now we've taken a fairly abstract view of what variables are and how things are stored in the computer's memory. Need to know a bit more in order for some things to make sense, though.
- So ... In Scala all variables are what in Java are known as references Slide 4 pointers to other memory areas. Some of these pointed-to things (objects) can be changed (mutable) and some can't (immutable).
- It's possible for two variables to point to the same object. If the object is mutable, things can get interesting - changes made via one variable are reflected when you access via the other. Sometimes this is useful; sometimes it's a source of trouble.


## Argument Passing - Pass-By-Value

- (Terminology: I will use "argument" and "parameter" interchangeably. Some writers make a distinction between the thing in the function and the thing in the calling program. I will use the terms formal and actual to make that distinction.)


## Slide 5

- When you call a function as we've done so far, Scala passes all arguments by value, into val variables. So you can't change the variables themselves. However, if the object being pointed to is mutable, it can be changed. Again - sometimes useful, sometimes a source of trouble.


## Argument Passing — Pass-By-Name

- Scala offers an additional mechanism for argument-passing: pass-by-name. Not so easy to get the full picture of how it works, but used in some useful standard methods and so worth mentioning now.
- Basic idea is that rather than passing a value to the called function/method Slide $6 \quad$ you pass a function, and the function is called every time the argument is referenced (rather than only once).


## Pass-By-Name and Collection Methods

- Arrays and lists have two methods that use pass-by-name: $f i l l$ and tabulate.
- Simple examples:
val a1 = Array.fill(4)(10)
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val a2 = Array.tabulate(4) $\mathrm{i}_{\mathrm{i}}=>\mathrm{i}+1$ )
val a3 = Array.fill(10) (readInt)
(Notice(?) that the syntax is that of a "curried" function.)


## Collection Methods - More Examples

- We could write a palindrome-checking program that works the way we want(?) - ignores everything except letters and is not case-sensitive.
- (Other examples as time permits.)


## Slide 8



