Loops

10-10-2011
Minute essay comments

- Midterm covers topics through today.
- IcP selection is weighted by how many you have left to do.
while Loop

- The simplest loop is the while loop.
  - \texttt{while(\textit{condition}) statement}
- The condition is evaluated first. If it is true the statement (possibly a block) executes.
- This repeats until the condition is false.
do-while Loop

- The partner to the while loop is the do-while loop.
  - do {
    - statement
  } while(condition)
- This loop is post-check instead of the pre-check of the normal while loop.
- Always happens once.
- The while loop might never happen.
The for Loop

- The most commonly used loop in most languages is the for loop. The Scala version is a bit different from most.
- Often used for counting:
  - for(i <- 1 to 10) { ... }
- In general it is a “for each” loop that goes through a collection.
  - for(e <- coll) { ... }
- Variable takes on value of each element in the collection.
Range Type

- Range types provide an easy way to make collections for counting.
- “to” and “until” operate on numeric types to produce ranges.
  - 1 to 10
  - 0 until 10
- Use “by” to change the stepping in a range.
  - 1 to 100 by 2
  - 10 to 1 by -1
  - 'a' to 'z' by 3
The for loop can be used as an expression if you put yield between the end of the for and the expression after it.

- for(e <- coll) yield expr

What you get back will be a collection that is generally of the same type as what you iterated over.
You can put conditions in the for that will cause some values to be skipped.

- for(n <- nums; if(n%2==0)) ...
Multiple Generators

- You can also put multiple generators in a for loop.
  - for(i <- 1 to 10; j <- i to 10) ...

- You can combine as many generators and guards as you want. You can also declare variables in the middle of the for.

- The thing you assign into is like a val so it can be a “pattern”. We have only seen this with tuples so far.
Multidimensional Arrays

- You can have collections of collections. A common example would be something like `Array[Array[Double]]` to represent a matrix.
- Both fill and tabulate can be used to make these.
  - `val ident=Array.tabulate(3,3)((i,j) => if(i==j) 1.0 else 0.0)`
Any questions?

Midterm is on Wednesday. The review session will be 5:00-6:00pm Monday here and 7:00-8:00 Tuesday on Google+.