

To-Do

Lecture 12 covered the Double (Multi) Dispatch problem in most Object-Oriented Languages (including Java) and introduced the visitor pattern. We also went over a more involved parsing/AST-building example. Be sure to do the following.

1. ***Finish up HW-2.*** HW-2 is due today.
2. ***Review the lecture notes.*** In particular, be sure you can recreate the example code for augmenting the recursive descent functions using the more involved example. Also, you might try out the double-dispatch problem yourself and play around with it some more.