

# CSE 341

# Programming Languages

## *Lecture 11: Unit 3 Recap*



Zach Tatlock  
Spring 2014



# Surveying the Landscape



# Battle Plan

- Lexical Scope
- Closures
- Unnecessary Wrapping
- Currying
- Partial Application
- References

# Lexical Scope

No time travel =>  
predictable behavior.



Variables in function body bound at definition.

What's the alternative? Why would you use it?

How do we get lexical scope to work?

# Closures

- How we get lexical scope to work
- When you return a function, really return closure
- Closure has 2 parts:
  - (1) a pointer to a function
  - (2) a pointer to the env where function defined

# Unnecessary Wrapping

You wouldn't write:

```
if x then true else false
```

So don't write:

```
fn x => foo x
```

# Currying: Delicious Functions



# Currying

- If functions are values, we can return them!
- Functions that return functions that return functions
- Who needs tuples?

# Partial Application

- No need to provide all fund args at once
- More flexible, mix and match, function factory
- Closures make it all fall out naturally

# References

- Make it easier to copy algorithms from textbooks
- Note we can still provide functional interface
- Break substitution!!! BE CAREFUL