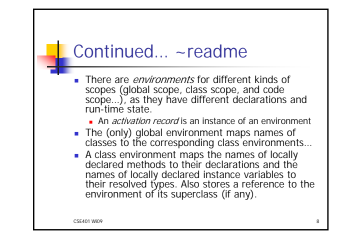
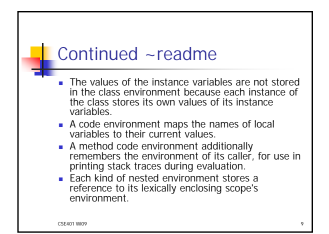
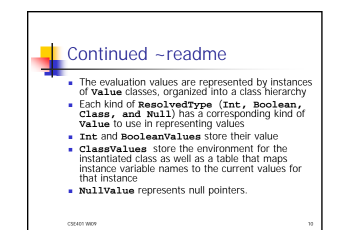


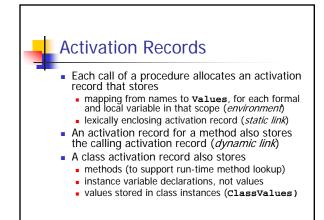


- The main data structure is the environment, which keeps track of the values of local variables declared in a given scope, plus some information about declarations in classes.
- Environments closely parallel SymbolTables
 - "compile-time" information computable before running the program (e.g. declarations and types)
 - "run-time" information representing the program's running state
- Only one symbol table for each program scope, while there can be zero or more environments created for (most) scopes



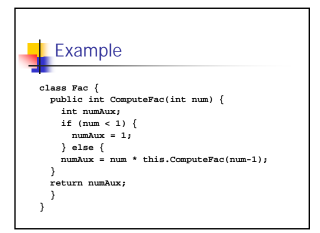


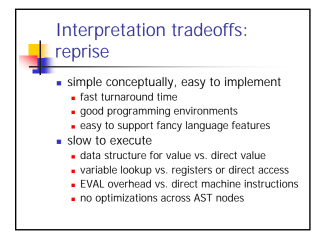




Activation Records vs Symbol Tables • For each method/nested block scope in a program: • exactly one symbol table, storing types of names • possibly many activation records, one per invocation, each storing values of names • For recursive procedures, • can have several activation records for same procedure on stack simultaneously • All of these activation records have same "shape,"

 All of these activation records have same "shape," described by single symbol table





Compile-time	Run-time
Procedure	Activation record/stack frame
Scope, symbol table	Environment (contents of stack frame)
Variable	Memory location or register
Lexically-enclosing scope	Static link
Calling Procedure	Dynamic link