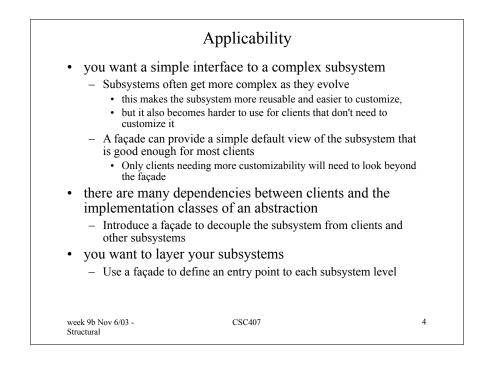
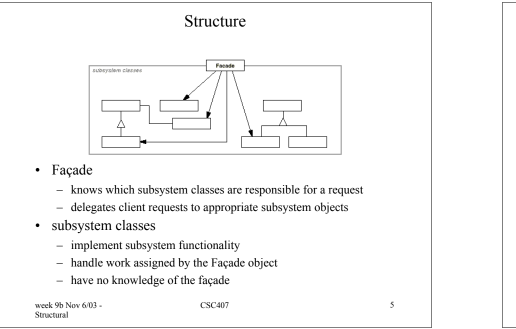
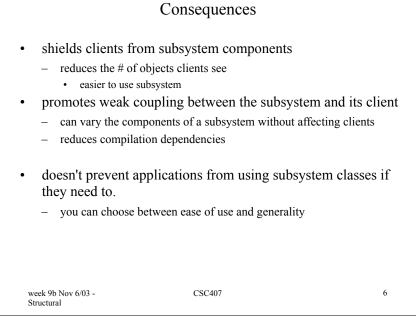
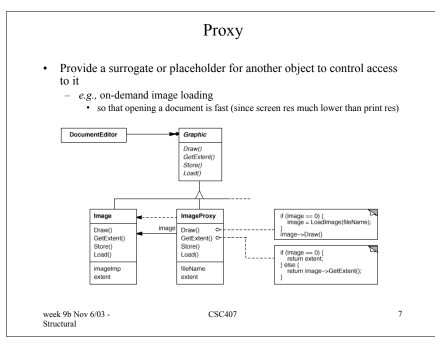


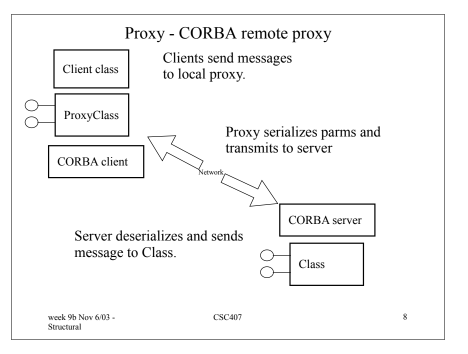
Façade		
Compiler Compile() subsystem classes Stream BytecodeStream BytecodeStream CodeGenerator StackMachineCodeGenerator		
week 9b Nov 6/03 - CSC407 Structural	3	

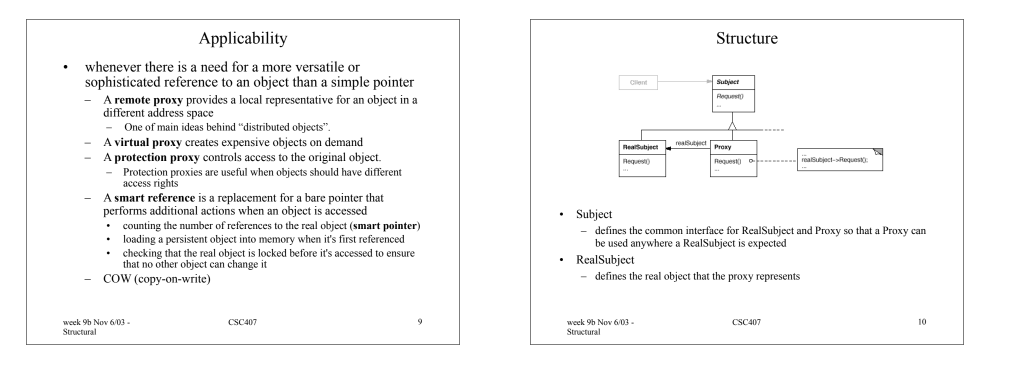


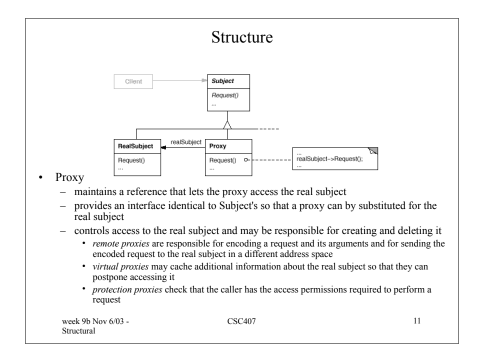


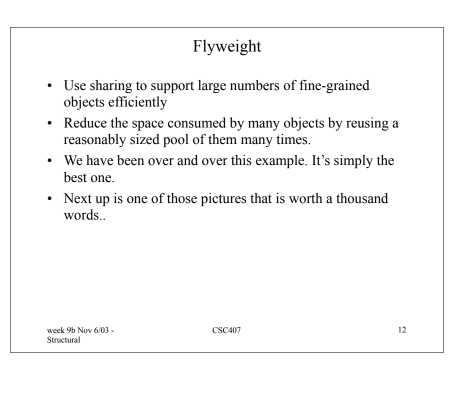


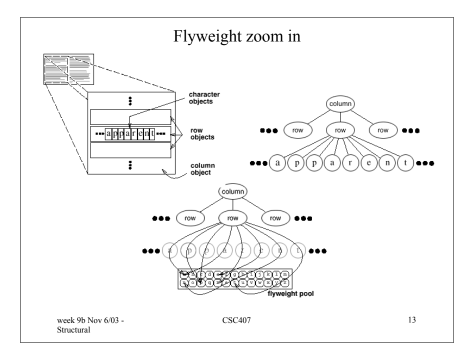


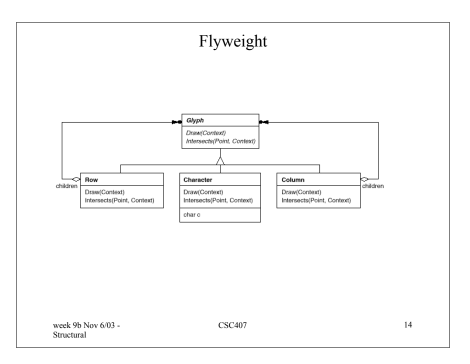












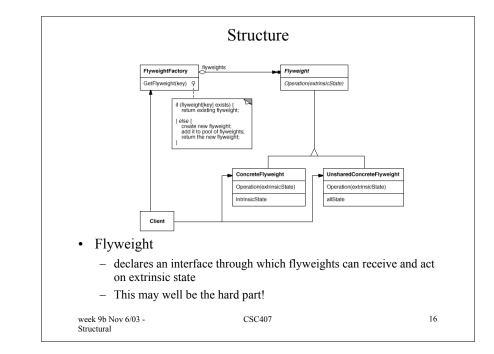
Applicability

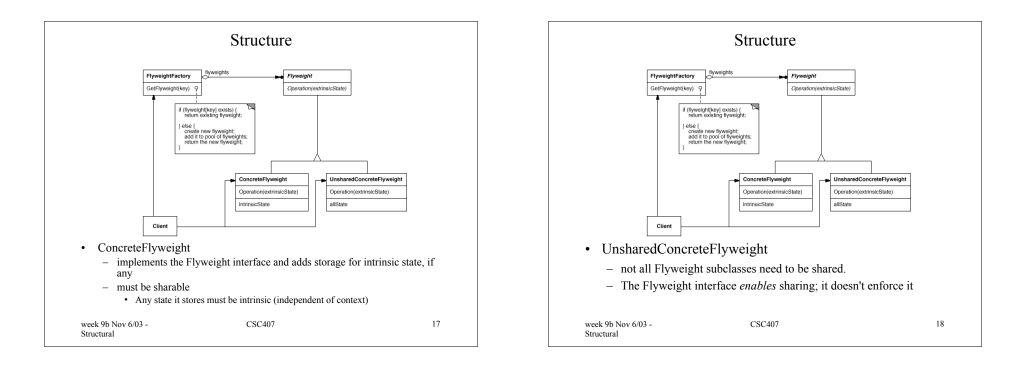
• Use when:

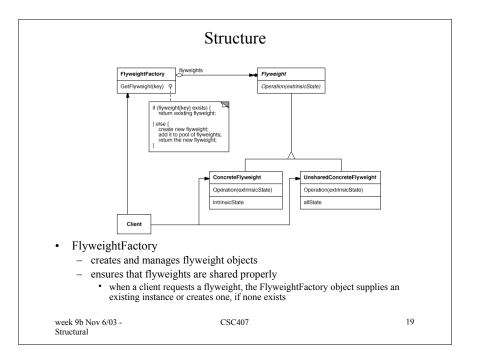
- An application uses a large number of objects
- Storage costs are high because of the sheer quantity of objects
- Most object state can be made extrinsic
- Many groups of objects may be replaced by relatively few shared objects once extrinsic state is removed.
 - e.g. the letter "Z"..
- The application doesn't depend on object identity
 - Since flyweight objects may be shared, identity tests will return true for conceptually distinct objects
- This sounds a lot easier than it is.
 - At least a few Stanford Phd's written out as Linton et al worked out how to build interactive apps this way.
 - Trick appears to be to find an abstraction that allows most Flyweights to collaborate without storing any private state.

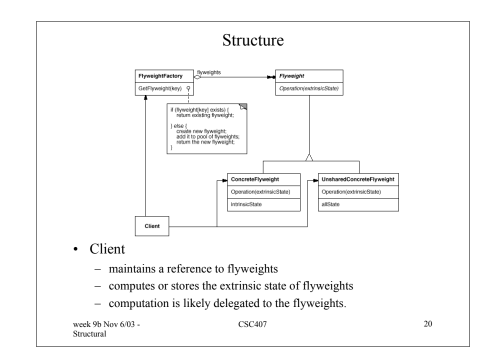
15

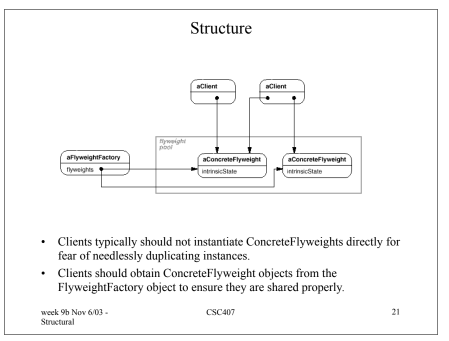
week 9b Nov 6/03 -	CSC407
Structural	

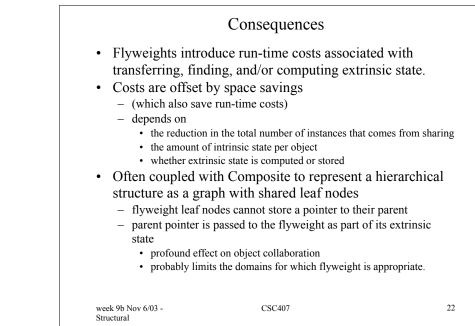












Implementation

- Extrinsic State e.g., Document editor
 - character **font**, <u>*type style*</u>, and colour</u>.
 - try to use containment when possible.
 - e.g. All children of this node are bold.
 - store a map that keeps track of runs of characters with the same typographic attributes
- Shared Objects
 - FlyweightFactory can use an associative array to find existing instances.
 - need reference counting for garbage collection (in C++)