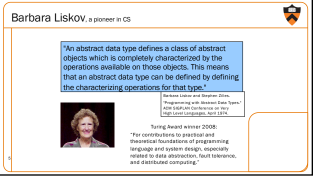


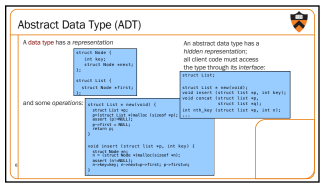


**Encapsulation + Information Hiding** A well-designed module encapsulates data An interface should hide implementation details · A module should not allow clients to manipulate the data directly · A module should use its functions to encapsulate its data Why? • Clarity: Encourages abstraction • Security: Clients cannot corrupt object by changing its data in unintended ways • Flexibility: Allows implementation to change - even the underlying representation, e.g. data structure – without affecting clients

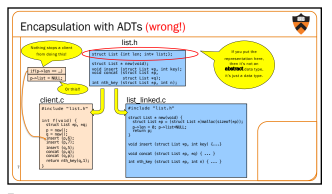
4

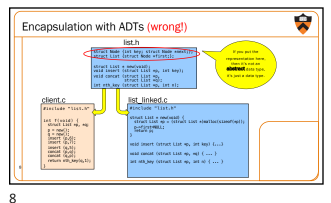
6

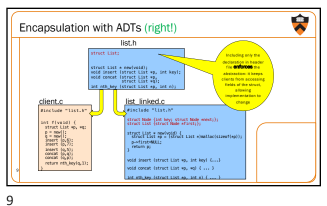


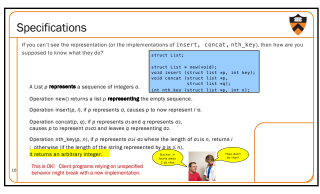


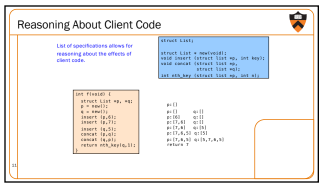
5

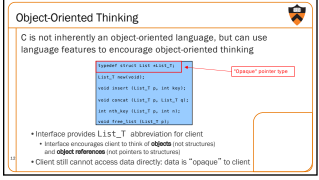


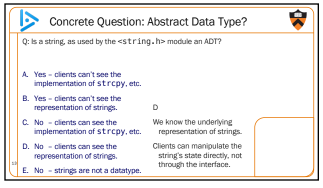




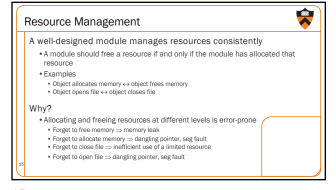






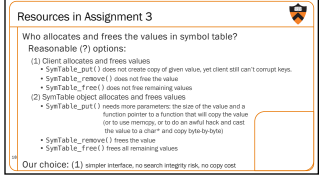


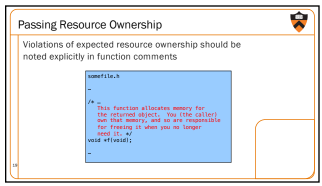




17

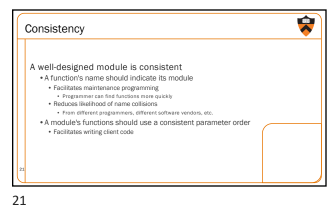
15

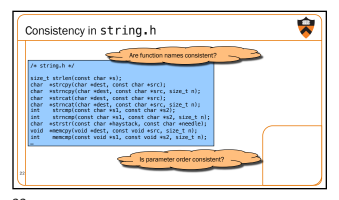


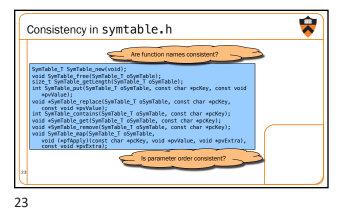


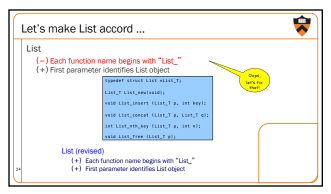
18 19



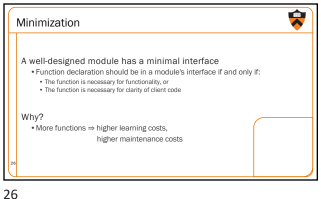


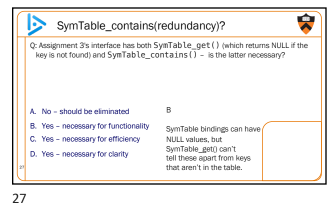


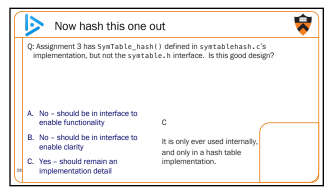


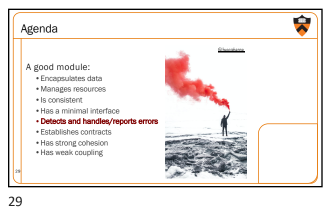


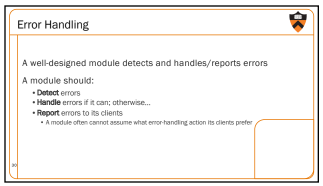


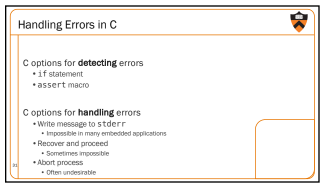


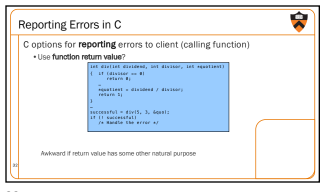


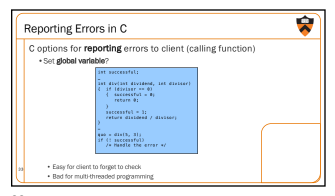


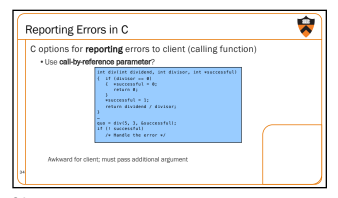


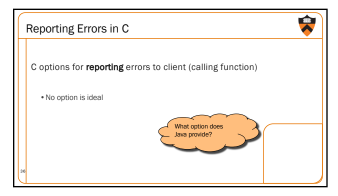




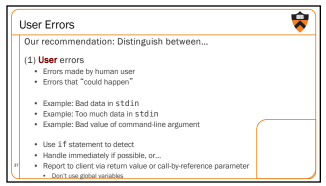


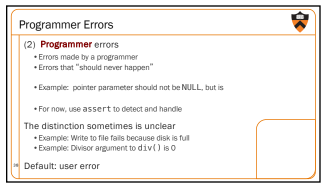




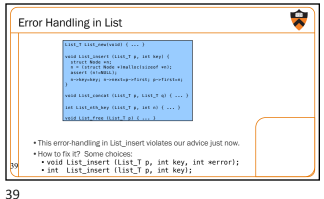


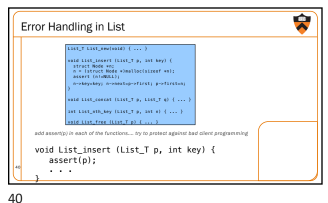
34 36

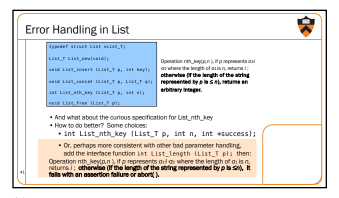




37 38







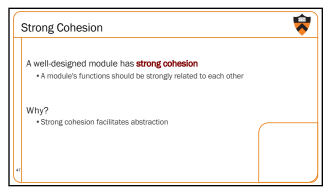


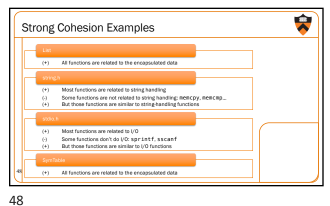




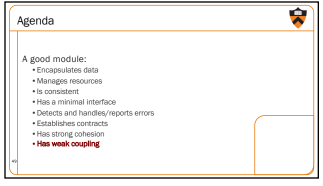


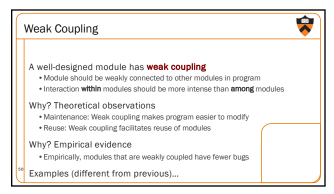




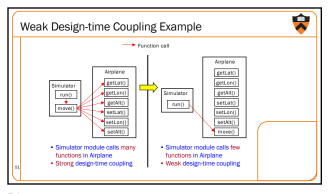


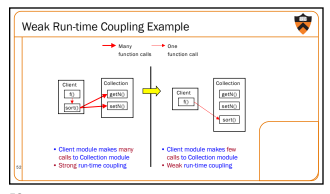
47

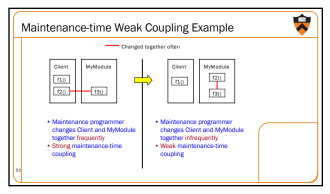


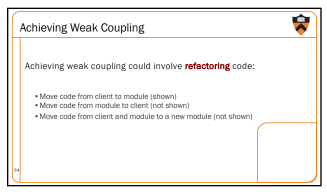


49 50









53 54





55 56