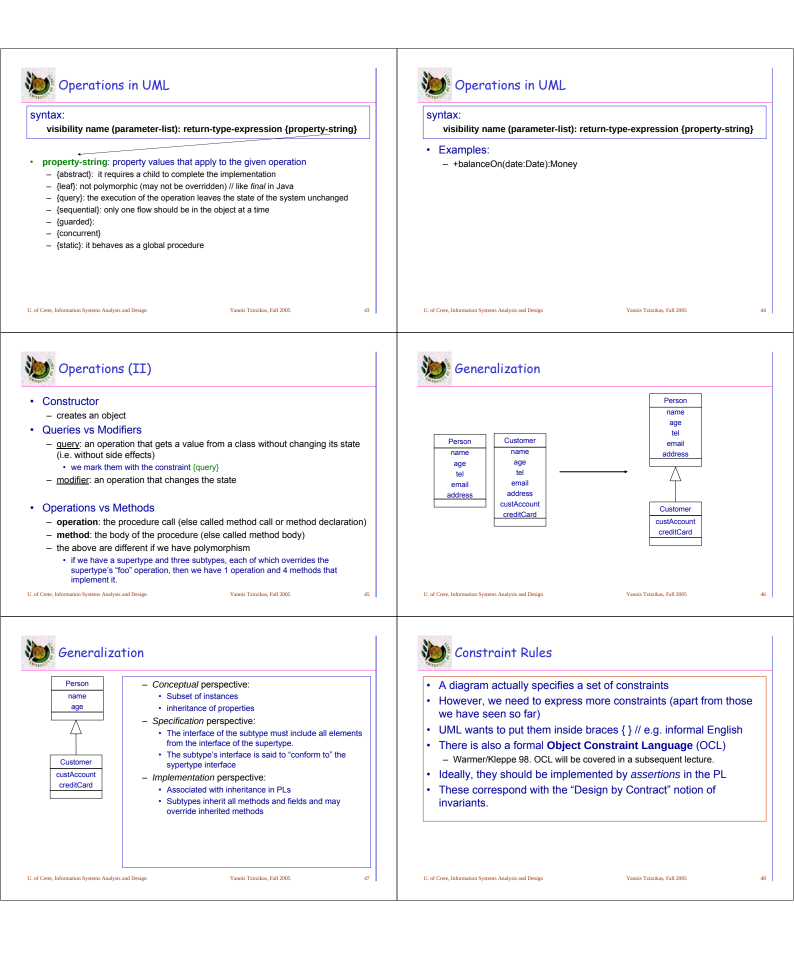
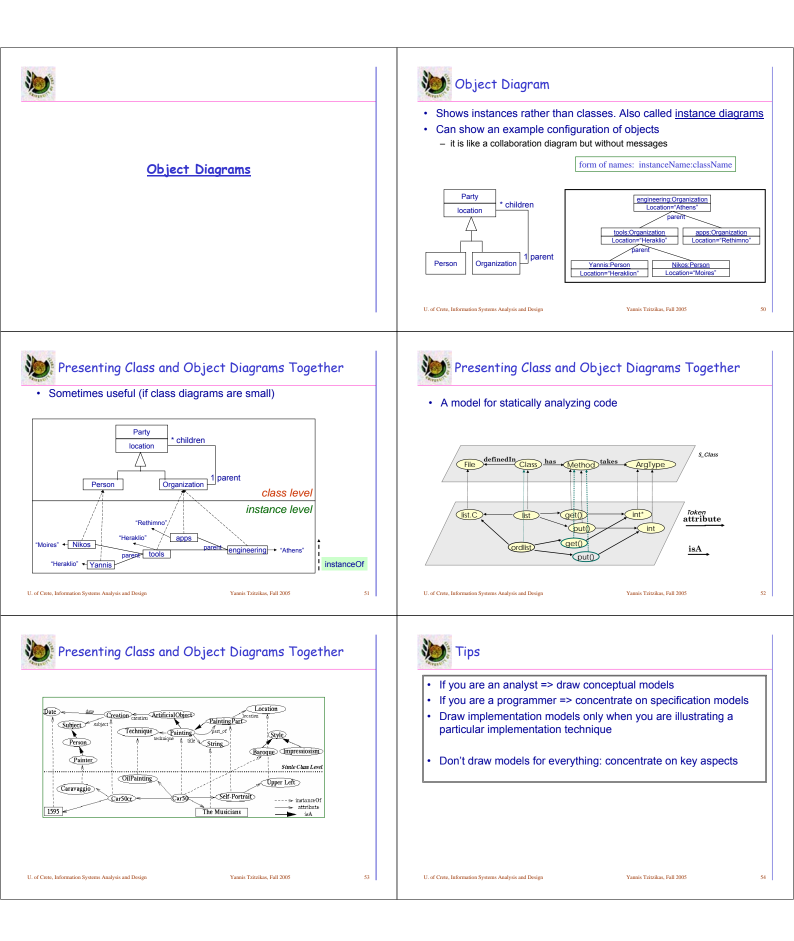


 Navigability (bidirectional associations) Order employment of Customer Order of Customer Spec: Both have the responsibility to tell you the other end Impl: Both contain pointers to the other end When we implement a bidirectional association in a programming language we have to be sure that both properties are updated. 	Person - Conceptual: Property name e.g. a Person has a name age - Specification: • e.g. a Person object can tell/set its name - Implementation: • e.g. a Person object has a field (instance variable) • Like associations - small, simple classes, such as strings, dates, money objects, and non-object values like Integer and Real.
note. U. of Crete, Information Systems Analysis and Design Yannis Tzitzikas, Fall 2005 37	Attribute syntax in UML: visibility name: type = defaultValue U. of Crete, Information Systems Analysis and Design Yannis Tzizzikas, Fall 2005 38
Person Person name	Company name hrife(p:Person) fire(p:Person) promote(p,incr) - Conceptual perspective: • Indicate the principal responsibilities (described in a couple of words) - Specification perspective: • Public methods on a type - Umplementation perspective: • plus private/protected operations
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<pre>Syntax: visibility name (parameter-list): return-type-expression {property-string} visibility:</pre>	Operations in UML Syntax: visibility name (parameter-list): return-type-expression {property-string} • parameter-list: comma separated parameters with syntax that of attributes (plus direction), i.e. direction name: type = default value - direction (default: in) • in: used for input • out: used for output • inout: used for both • return-type expression: comma-separated list of return types • can be more than one
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Summary		Reading and References	
 CRC cards capture the essential parts of classes. Class and object diagrams show the underlying structure of an object-oriented system. Constructing the structural model is an iterative process involving: <i>textual analysis, brainstorming objects, role playing,</i> and <i>creating the diagrams</i> 		 Systems Analysis and Design with UML Version 2.0 (2nd edition) by A. Dennis, B. Haley Wixom, D. Tegarden, Wiley, 2005. CHAPTER 7 UML Distilled: A Brief Guide to the Standard Object Modeling Language (3rd Edition) by Martin Fowler, Addison Wesley, 2004. Chap. 3 The Unified Modeling Language User Guide (2nd edition) by G. Booch, J. Rumbaugh, I. Jacobson, Addison Wesley, 2004, Chap 8 (advanced: 9-10) CRC cards: A tutorial regarding CRC cards can be found at: http://www.csc.calpoly.edu/~dbutler/tutorials/winter96/crc_b/ 	
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