

Type Inheritance Example

- Assume that we are defining a class called Store.
- Assume that we have already defined a class called Person, with a message called name() and two subclasses: Student and Teacher.
- Assume that we have defined a message in this "Store" class called register that takes a Person as a parameter:

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public void register(Person aPerson) { // Register the given Person as a customer.

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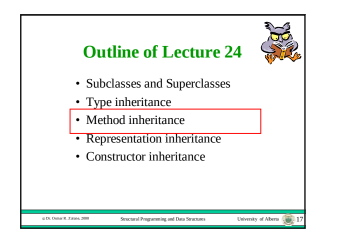
Type Inheritance Example (con't) • Here is a method that creates a Person, Student or

Teacher customer, depending on a char parameter. public Person createCustomer(char aChar, String aString){ Person customer;

	if (aChar == 'T') else if (aChar == 'S else	customer = new Teach customer = new Stude customer = new Perso	nt(nameString);
}	System.out.println("Welcome " + customer.name()); this.register(customer); return customer;		
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Instance Variable and Static Variable (Representation) Inheritance

- In Java, a subclass also inherits all of the instance variables and all of the static variables of its superclass.
- However, if a variable is private, it cannot be accessed directly in the subclass code.
- If a variable is declared as **protected** it can be accessed directly in the subclass code.
- A subclass can also add state by defining additional instance and static variables.

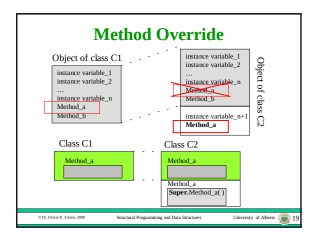


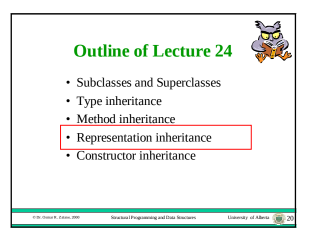
Method (Implementation) Inheritance • In Java, a subclass also inherits the methods of its superclass, so they do not have to be reimplemented. • However, you can also override any method if you want.

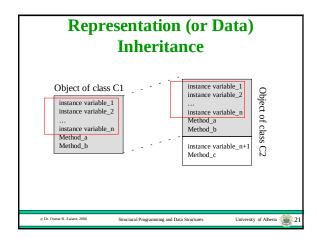
• In addition, you can add some code to an inherited method, using the **super** object reference.

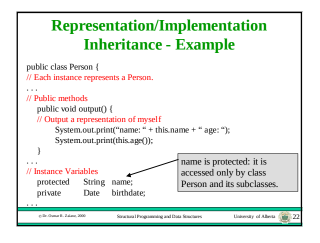
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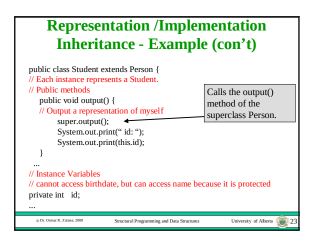
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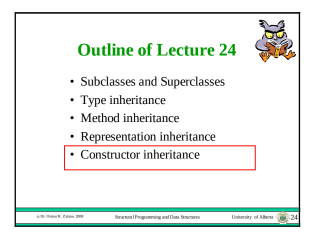


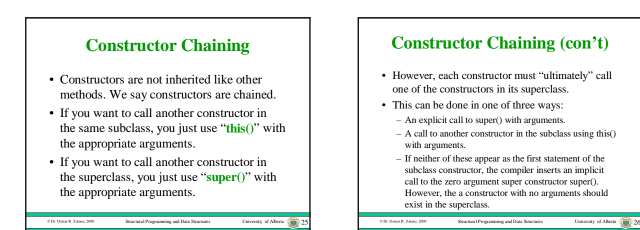


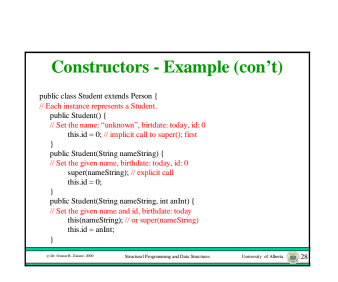


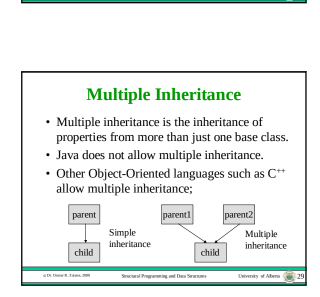












Constructors - Example

public class Person {

public Person() {

// Constructors

}

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// Each instance represents a Person.

// Set the name "unknown" and birtdate: today
this.name = "unknown";

this.birthdate = new Date();

public Person(String nameString) {

this.name = nameString;

// Set the given name and birthdate: today

this(); // do the 0 argument constructor first

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