#### IMPLEMENTATION

(MAPPING TO JAVA)

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## OVERVIEW

- Datatype
- Enumeration
- Class
  - Attribute
  - Association
  - Inheritance
  - Method
    - Visibility
- Collections

# DATA TYPE (1)

- A datatype is mapped to a primitive type or to a programmer-defined class
- Use primitive type
  - Java has only a limited set of predefined primitive type
    - The programmer cannot define new primitive (sub)types. For example, there is no way of defining Positive or Natural à la Ada.
  - Approximate with a predefined type, necessarily more permissive
    - In all methods using a parameter of the datatype, perform checks on the parameter
- Use a full-fledged class

# DATA TYPE (2)

- Money represents a positive amount of money in Canadian Dollars
  - It is used to ensure that an amount parameter, e.g. in withdrawCash, is positive

```
public class Money {
 // Positive amount in dollars
 private final int amount;
 public Money (int dollars) {
    if (dollars < 0 ) {
       throw new IllegalArgumentException
          ("negative amount of money");
    this.amount = dollars;
public int toInt() {
   return amount;
```

### ENUMERATION TYPE

 An enumeration type can be mapped to a Java enumeration type (only for Java 5.0 or higher)

<<enumeration>>
TransactionKind

withdraw deposit transfer

enum TransactionKind
{WITHDRAW, DEPOSIT, TRANSFER}

## CLASS AND ASSOCIATIONS (1)

- A class is mapped to a Java class
  - An abstract class is mapped to an abstract class
  - An attribute is realized by a private field, having the same name as the attribute, and selector and modifier methods, called getters and setters in Java
    - Default visibility for getters and setters is protected. Getters and setters should only be made public if required in the design
  - At least one constructor should be provided with each class, defining values for all fields
- For all associations, we have to decide how we implement them
  - An association end that is not navigable is NOT implemented
  - A navigable association end with single multiplicity, i.e. 0..1 or 1, is realized by a reference field
    - The name of the reference is the role name and its class is the target class of the association end
  - If the multiplicity of the navigable association end is 1, the constructor of the class should enforce that the reference is initialized correctly
  - If an association is bi-directional, the constructor should make sure that the inverse association is initialized as well

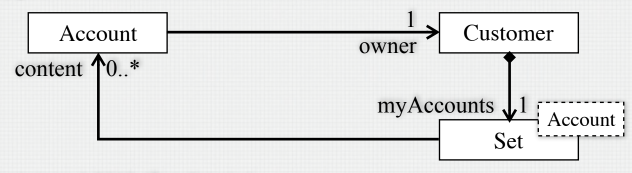
## CLASS AND ASSOCIATIONS (2A)

```
public class Account {
   private final int number;
   private int balance;
   Customer owner;
   public Account (Customer theOwner) {
      if (theOwner == null) {
         throw new IllegalArgumentException ("no owner");
      theOwner.setMyAccount(this);
      this.number = AccountManager.getUniqueAccountNumber();
      this.balance = 0;
      this.owner = theOwner;
```

```
Account \{frozen\}1 Customer
```

### CLASS AND ASSOCIATIONS (2B)

```
public class Account {
   private final int number;
   private int balance;
   Customer owner;
   public Account (Customer theOwner) {
      if (theOwner == null) {
         throw new IllegalArgumentException ("no owner");
      theOwner.addAccount(this);
      this.number = AccountManager.getUniqueAccountNumber();
      this.balance = 0;
      this.owner = theOwner;
```



# CLASS AND ASSOCIATIONS (3)

```
public int getNumber() {
   return number;
protected int getBalance() {
   return balance;
protected void setBalance(int newBalance) {
   if (newBalance < 0) {</pre>
      throw new IllegalArgumentException ("negative balance");
   balance = newBalance;
```

### INHERITANCE

 Inheritance (both generalization/specialization and implementation inheritance) is mapped by "extending" a class

class Checking extends Account {...}

 Multiple inheritance is only available for interface inheritance: a class can implement several interfaces

class Checking extends Account implements Serializable, Printable, Sortable {...}

#### METHOD

- A method maps to a Java method
- A method called in the interaction model by objects of a different class becomes a public Java method

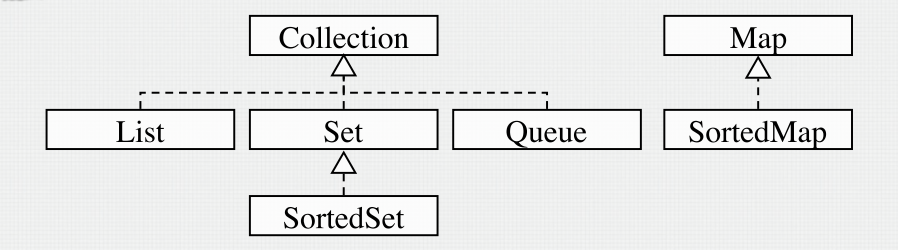
```
public class Account {
   public void depositCash(Money amount) { ... }
```

An internal method becomes a protected Java method

```
public class Account {
   protected void applyInterestRate() { ... }
```

### COLLECTIONS

- The package java.util contains an extensive range of collection classes
- Collection Interfaces
  - Collection
     The root interface in the collection hierarchy
  - Iterator
     An iterator over a collection



### JAVA COLLECTIONS

- Set: A collection that contains no duplicate elements
  - HashSet
  - SortedSet: A set traversed by an iterator in ascending order, for some specified order of the elements
    - TreeSet: Implements SortedSet
- List: An ordered collection, aka a sequence
  - ArrayList: Resizable-array implementation of List
  - LinkedList: Linked list implementation of List
- Map: An object that maps keys to values
  - HashMap
  - SortedMap: A map that is in ascending key order
    - TreeMap: Red-Black tree based implementation of SortedMap.

#### COLLECTIONS: USE GENERICS

 Java 5.0 defines generics. They ensure type safety.

```
import java.util.*; ...
private List<Customer> customerList = new ArrayList<Customer>();
// Add a new customer
customerList.add(customer);
```

CustomerList can only contain Customers!

```
// Iterate over the ArrayList customerList:
ListIterator<Customer> c = customerList.iterator();
while (c.hasNext()) {
  Customer customer = c.next();
  // no typecast needed
}
```

# QUESTIONS?

