#### **Design Patterns**

# **Enumerations, and Creational patterns**

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#### **Enumerations**

- Finite set of values
- Assign "name" to a finite value to improve readability
- Orientation
  - HORIZONTAL
  - VERTICAL
- C/C++ enumeration separate type allows compile time checking, Java does did not

### Simple/common approach

```
public interface Orientation{
  public static final int HORIZONTAL = 0;
  public static final int VERTICAL = 1;
public class GameCharacter{
  int orientation;
  public void setDirection(int direction) {
    orientation = direction;
  public void someFunction() {
    setDirection (Orientation. HORIZONTAL);
```

#### Problems

- No compile time checking
- setDirection could be called with an integer that is an invalid value

```
System.out.println("orientation="+orientation);
orientation=1
```

 To output Orientation in readable format must decode value

```
public static String name(int orientation) {
   if (orientation == 0) {
      return "horizontal";
   }else if(orientation == 1) {
      return "vertical";
   }else {
      return "ERROR";
   }
}
```

#### Better approach type safe enumeration

```
public enum Orientation{
  VERTICAL ("vertical"),
  HORIZONTAL ("horizontal);
  private final String name;
  private Orientation(String name) {
    this.name = name;
  public String toString() { return name; }
 public Orientation rotateRight (Orientation
    curOrientation) {
```

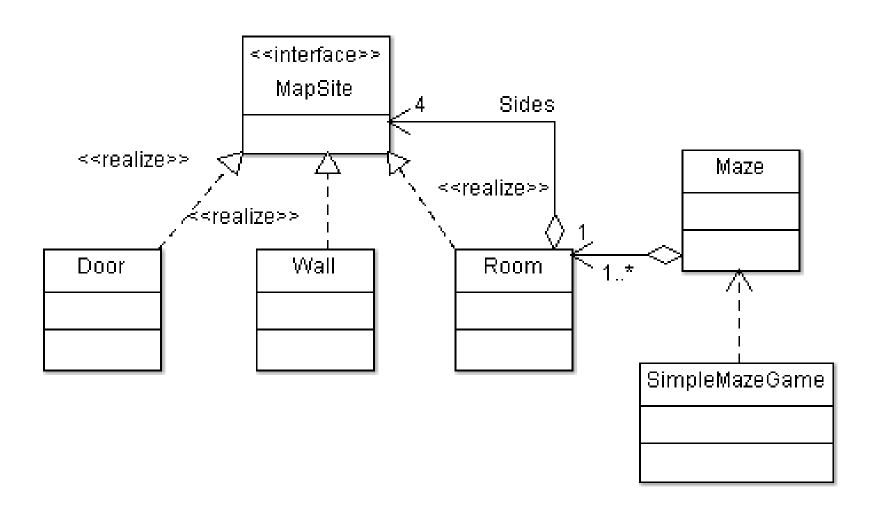
#### Use

```
public class GameCharacter{
  Orientation orientation;
  public void setDirection (Orientation direction) {
    orientation = direction;
  public void someFunction() {
    setDirection (Orientation. HORIZONTAL);
System.out.println("orientation="+orienta
 tion);
orientation=horizontal
```

#### Creational patterns

• Please see the code demos there are lots of additional very detailed examples of these

# Maze example



#### Basic approach to creation

```
public static Maze
 createHarryPotterMaze() {
 Maze maze = new Maze();
  Room room 1 = \text{new HarryPotterRoom}(1);
  Room room2 = new HarryPotterRoom(2);
  Door door = new
 HarryPotterDoor(room1, room2);
  room1.setSide(Direction.NORTH, new
 HarryPotterWall();
  room1.setSide(Direction.EAST, door);
```

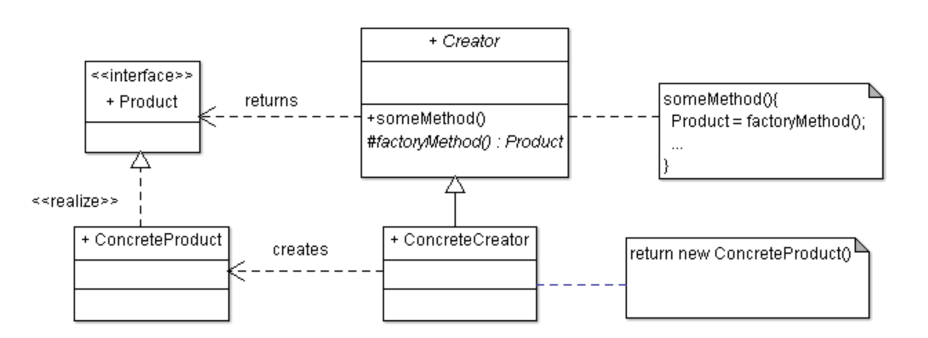
### Problem with the approach

- Duplicate code for each different type of style
- Difficult to maintain change in one place must be made in all
- Maze creation tightly tied to each of the different maze types

#### Factory method

- Category: Creational design pattern
- **Intent:** Define interface for creating an object but defer instantiation to subclasses
- Also known as *virtual constructor*
- Applicability
  - When class can't anticipate class of objects it must create
  - When class defers to subclasses to specify objects it creates.

# Factory Method UML



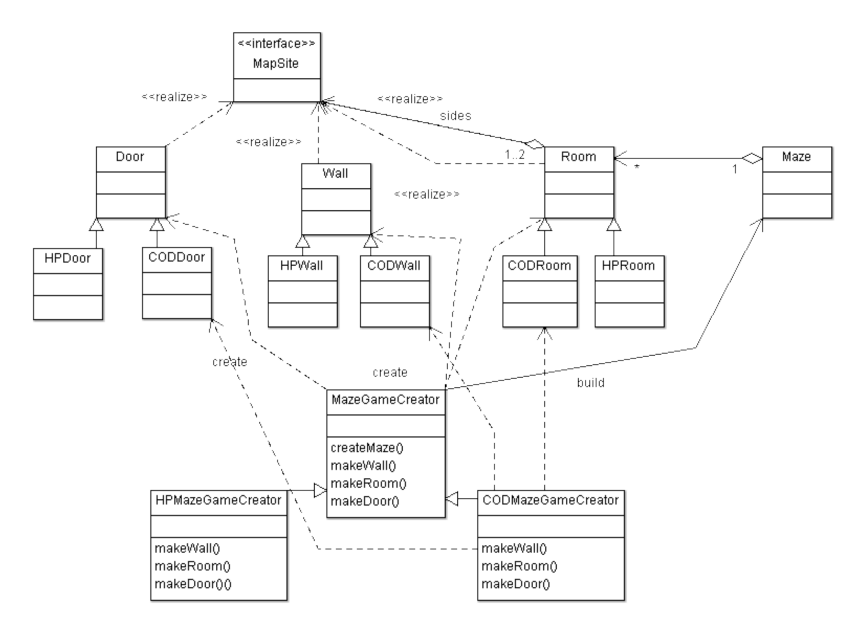
#### Factory method roles

- Product defines interface of objects to be created
- ConcreteProduct implements
   Product interface defines
   implementation
- Creator defines 1 or more factory methods that create abstract products. May define default behavior calling one or more factory methods to create products
- ConcreteCreator overrides factory methods to return instance of a ConcreteProduct

#### Difference Factory vs. Factory Method

- Factory pattern defines a class whose sole responsibility is to create new objects
- Factory method class that defers creation of certain objects to its subclasses

# Maze Factory method



### Creator pattern

```
public class HarryPotterMazeGameCreator
               extends MazeGameCreator{
  public Wall makeWall() {
    return new HarryPotterWall();
  public Room makeRoom(int roomNum) {
    return new
 HarryPotterRoom(roomNum);
  public Door makeDoor (Room r1,
                        Room r2) {
    return new HarryPotterDoor(r1, r2);
```

#### Creator

```
public class MazeGameCreator{
  public Maze createMaze() {
    Maze maze = makeMaze();
    Room room1 = makeRoom(1);
    Room room2 = makeRoom(2);
    Door door1 = makeDoor(room1, room2);
    room1.setSide(Direction.NORTH,
 door1);
    room1.setSide(Direction.EAST,
 makeWall();
    room1.setSide(Direction.SOUTH,
 makeWall();
```

# Factory method main

```
public static void main(String[]
  args) {
   MazeGameCreator creator = new
   HarryPotterMazeGameCreator();
   maze = creator.createMaze();
}
```

### Prototype pattern

- Downside of AbstractFactory and FactoryMethod is they are tied to a specific set of subclasses
- Many different themes can result in explosion of number of subclasses needed
- Prototype pattern allows product families to be defined or altered at runtime

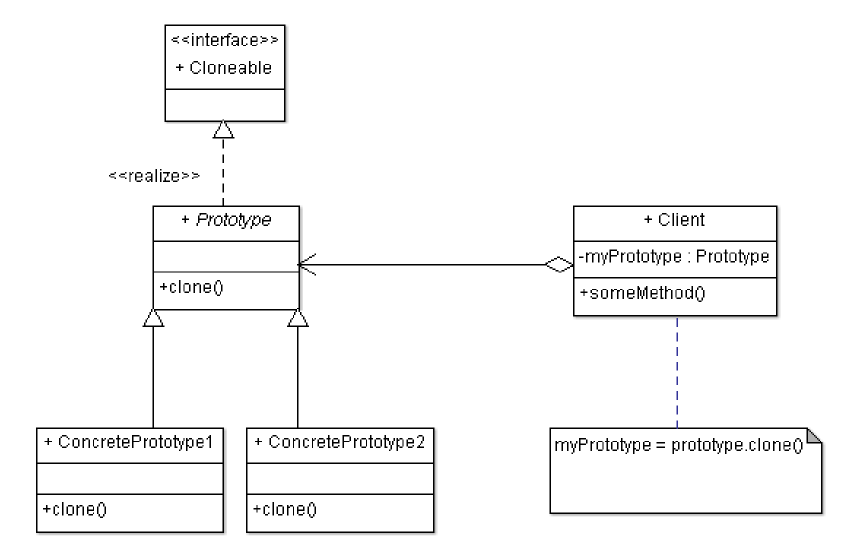
# Design pattern: Prototype

- Category: Creational design pattern
- Intent: Specify kinds of objects using prototypical instance and create new objects by cloning the passed prototype

#### Applicability:

- When system should be independent of how components or products are created
- When classes to instantiate are specified at runtime
- Avoid class hierarchy of factories that parallels the class hierarchy of products

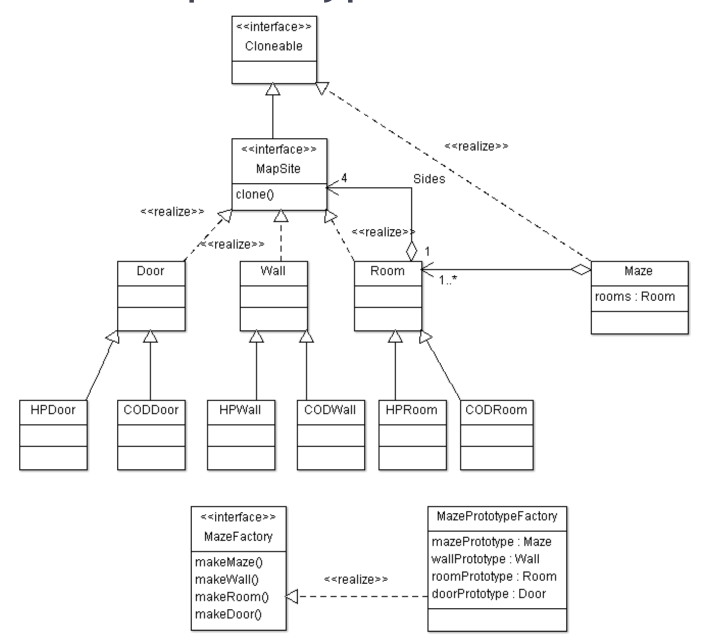
# Prototype UML



### Prototype roles

- Prototype defines interfaces of objects to be created. Implements Cloneable interface and defines clone method
- ConcretePrototype implements Prototype interface and clone method
- Client creates new instances by cloning the prototype

#### Maze prototype



### MazePrototypeFactory

```
public class MazePrototypeFactory
             extends MazeFactory{
  public MazePrototypeFactory(
     Maze mazePrototype,
     Wall wallPrototype,
     Room roomPrototype,
     Door doorPrototype) {
    // Set all to attribute
    // values on the class
```

#### MazePrototypeFactory cont.

```
public Room makeRoom(int roomNum) {
  Room room = (Room)
 roomPrototype.clone();
  room.setRoomNumber(roomNum);
  return room;
public static void main(String[] args) {
  MazeFactory prototypeFactory;
  protoTypeFactory = new HPMazeFactory();
  MazePrototypeFactory factory =
    new MazePrototypeFactory(
        prototypeFactory.makeMaze(),
        prototypeFactory.makeWall();
        prototypeFactory.makeRoom();
 prototypeFactory.makeDoor(null, null);
```

### Builder pattern

- Pattern used when constructing objects is complex and repetitive
- Example for maze:

```
Room room1 = factory.makeRoom(1);
Room room2 = factory.makeRoom(2);
Door door1 = factory.makeDoor(room1, room2);
room1.setSide(Direction.NORTH, door1);
room1.setWall(Direction.EAST,
  factory.makeWall());
room1.setWall(Direction.WEST,
  factory.makeWall());
room1.setWall(Direction.SOUTH,
  factory.makeWall());
```

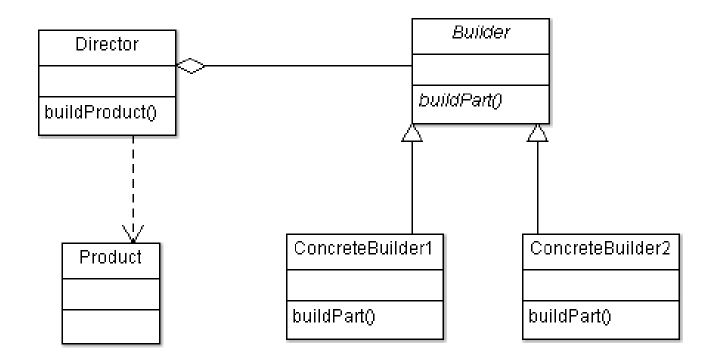
#### Design pattern: Builder

- Category: Creational design pattern
- Intent:
  - Separate construction of complex objects so same construction process can create complex object from different implementation parts

#### Applicability:

- When process for creating object should be independent of parts that make up the object
- When construction process should allow various implementations of the parts used for construction

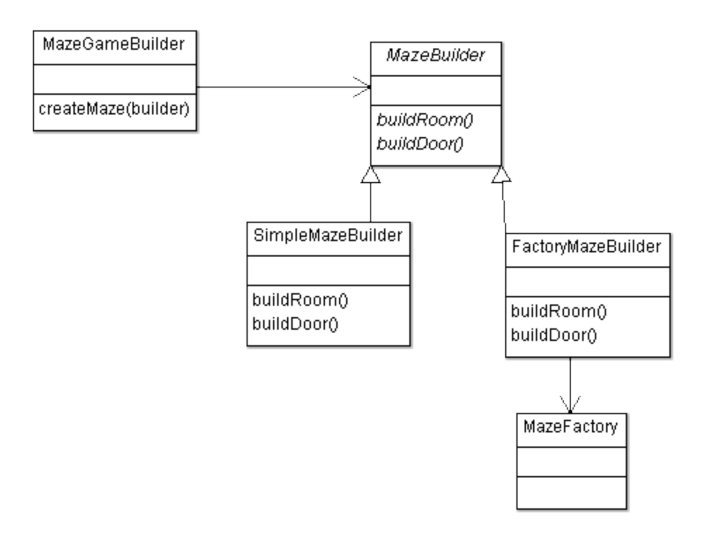
# Builder UML



#### Builder roles

- Builder Defines interface for creating parts of Product object
- ConcreteBuilder Constructs and assembles parts of the product by implementing Builder interface
- Director Constructs a Product using the Builder interface
- **Product** complex object under construction

#### Maze builder



### SimpleMazeBuilder buildRoom

```
public class SimpleMazeBuilder
              implements MazeBuilder{
  Maze maze = new Maze();
  public void buildRoom(int roomNum) {
    Room room = newRoom(roomNum);
    for (Direction
 dir=Direction.first();
         dir != null; dir =
 dir.next()){
      room.setSide(dir,new Wall());
    maze.addRoom(room);
```

#### SimpleMazeBuilder buildDoor

```
public void buildDoor (int roomNum1,
 int roomNum2, Direction dir) {
    Room room1 =
 maze.findRoom(roomNum1);
    Room room2 =
 maze.findRoom(roomNum2;
    if (room1 != null && room2 !=
        null && dir !=null) {
      Door door = new
 Door (room1, room2);
      room1.setSide(dir,door);
      room1.setSide(dir.opposite(),
 door);
```

#### Resulting code

```
public static Maze
 createMaze (MazeBuilder builder);
  builder.buildRoom(1);
  builder.buildRoom(2);
 builder.buildDoor(1,2,Direction.NO
 RTH);
  return builder.getMaze();
```

# Group work

• Describe in detail how you could use the Prototype pattern and Builder pattern within the context of the final project (i.e. it doesn't have to be specifically your current code but how would you apply the concepts to the problem in general)