# CS 407 Design Patterns

**Creational patterns: Builder** 

Dr. Chad Williams Central Connecticut State University

#### **Announcements**

- Final projects pushing due date Monday 12/7 (3weeks)
  - Presentation slides (includes select UML patterns presented) at beginning of class
  - All other final document/code versions due at 11:59

#### • Presentation:

- Describe overall concept of simulation/game
- Included patterns where included and what about that situation made the pattern appropriate
  - Explain UML for a selection of them
- Application demo (your config then class picks the config)

#### More details

- Presentation order will be first come first serve. You are due to present when you slot comes up whether that ends up being Mon 12/7 or Wed 12/9 so be prepared.
- Sign up will be posted soon. If you don't sign up for a slot you will be given first empty one.
- Not being ready to present Monday (if called) 10% off regardless of if code turned in by end of day, in this case code can be submitted until Tuesday 11:59pm same 10%.
- If you aren't able to present by end of 12/9 due to being unprepared 10% off for Wednesday as well, clock keeps ticking 10% per day until Git pull request. You will need to make arrangements with me to present individually **on my schedule**.

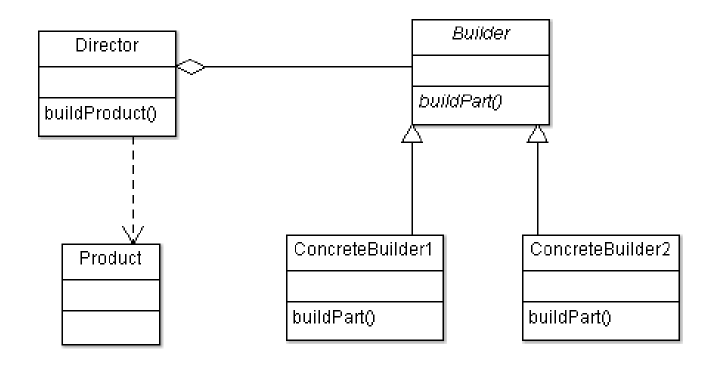
#### Design pattern: Builder

- 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

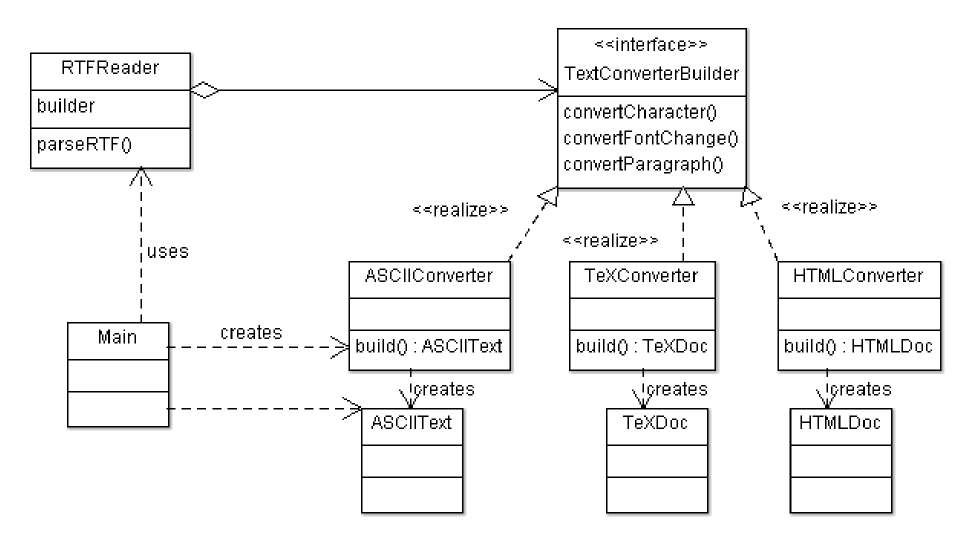
# Builder UML



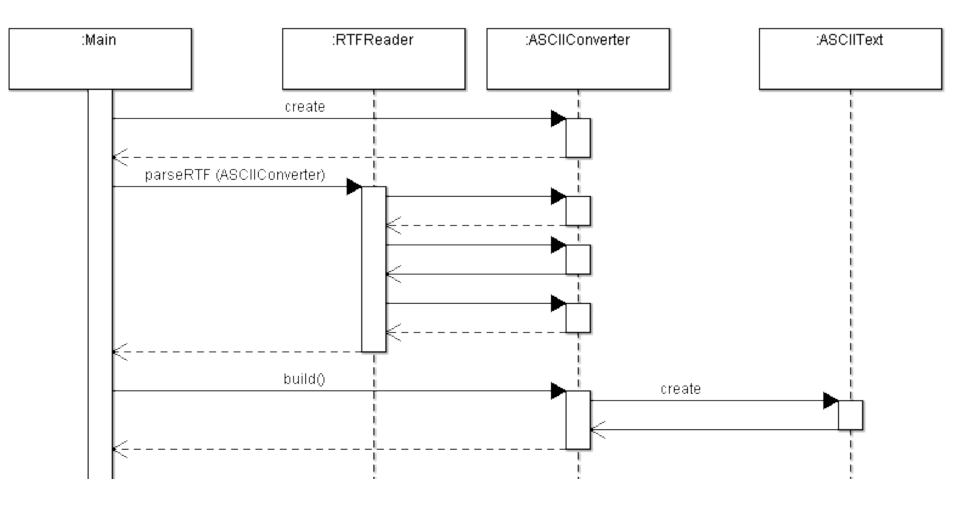
#### Builder roles

- 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

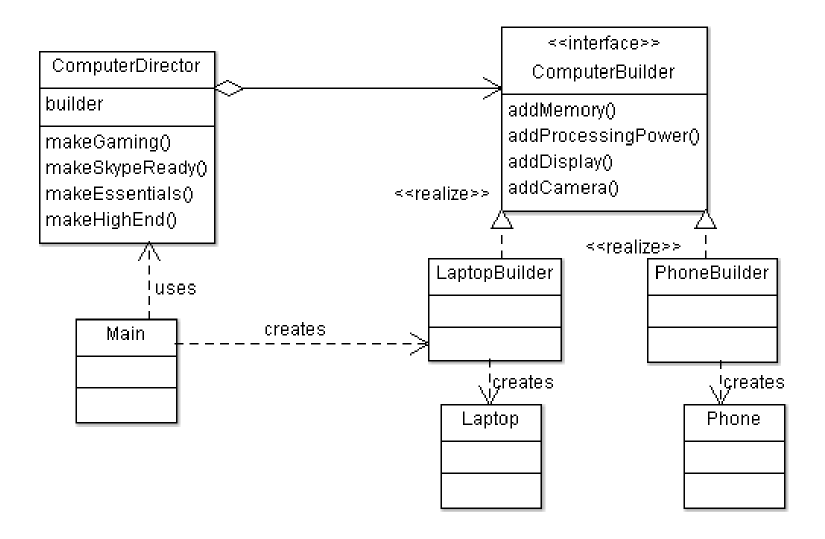
#### Document converter



# Builder sequence



# Computer/phone builder

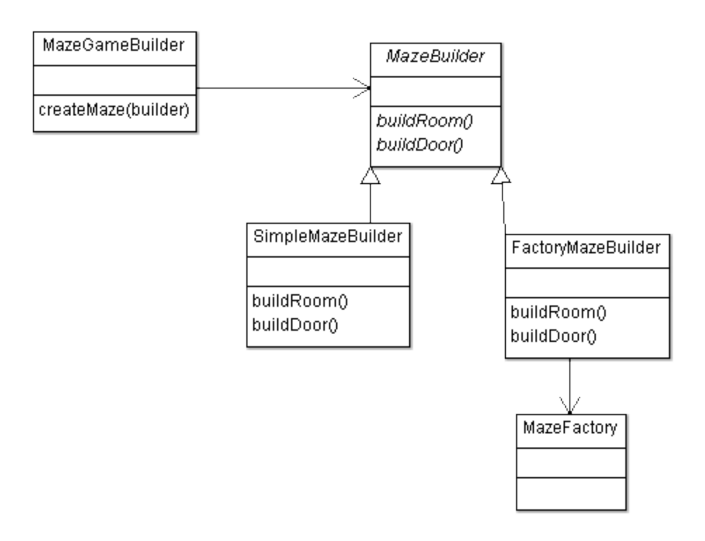


# Builder pattern

- 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());
```

#### Maze builder



#### Builder pattern evolution

#### Reminder:

- Intent
  - Separate construction of complex objects so same construction process can create complex object from different implementation parts

Pattern has evolved to have additional flavors since original Gang of 4 vision

- Main change accomplish same intent, but less complexity needed for many implementations
- Easy to convert to original model should complexity change to justify it

## Two primary new flavors

- Construction of objects with a lot of variety of construction mechanisms - uses similar pattern but for different goals (usually) – (what I will refer to as "simple builder" but not an official term)
- Construction of complex components with many aggregates that can change - fully realizes Gang of 4 goals (what I will refer to as "complex construction builder" but not an official term)
- Both generally implemented with nested static class as the builder with private constructor for object

# "Simple builder"

- Intent: For objects that have many different ways of being constructed and potentially dependencies in construction
  - 20 possible attributes, numerous combinations of valid initial state, but "empty" instance would violate idea of valid object

#### General form

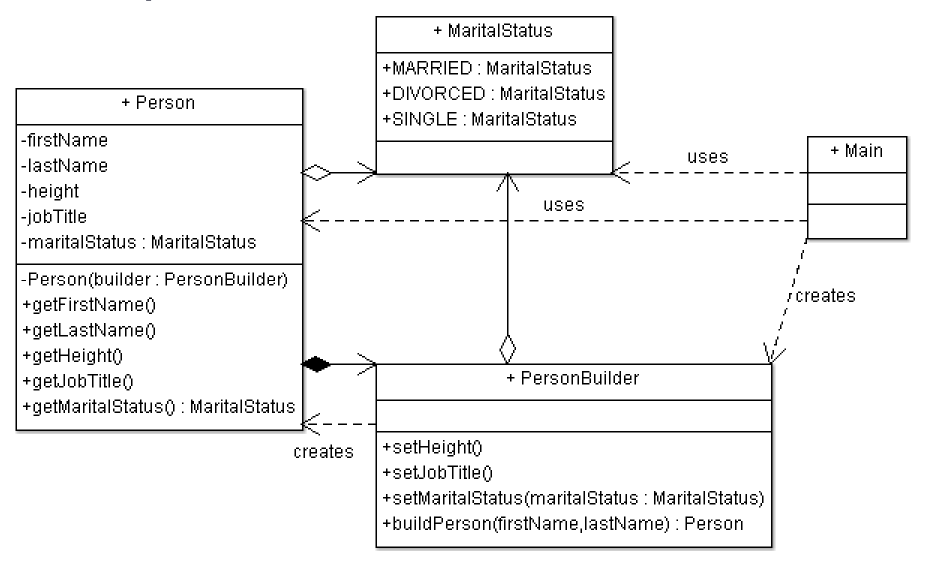
- Single class plus potentially enumerations
- Nested static builder with private outer class constructor
- Flow Create builder, populate builder, build

## Oddities of coding for convenience

Within nested builder common to return an instance of that builder with each call:

```
public PersonBuilder age(int passedAge) {
  this.nestedAge = passedAge;
  return this;
Why?
Person myPerson = new Person.PersonBuilder("John", "Doe")
             .age (30)
             .phone ("1234567")
             .address("Fake address 1234")
             .build();
```

# Simple builder version



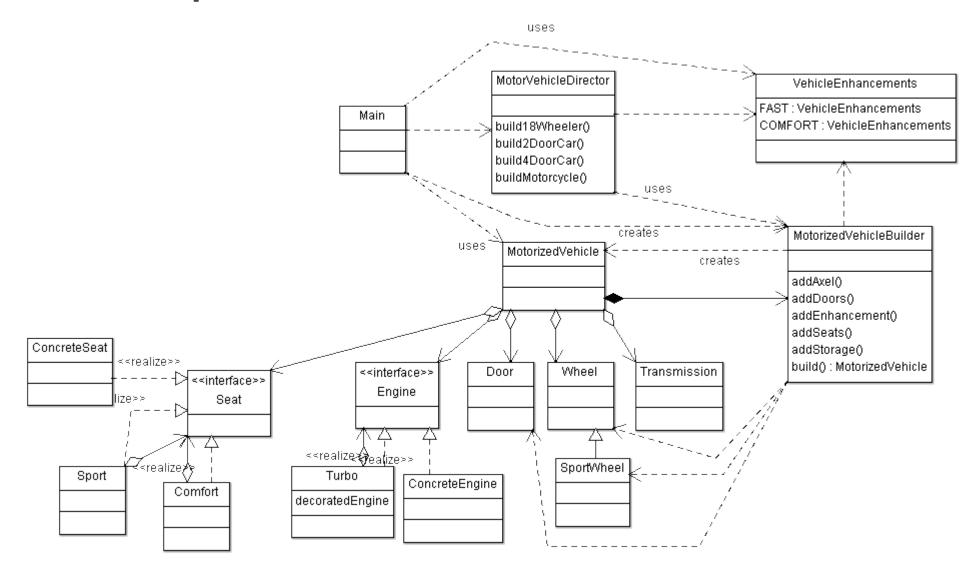
# "Complex construction builder"

- Intent: For objects that have many different parts, dependencies, and ways of being constructed; separate construction of complex object from complexities of internal representation.
  - External object asks to build concept director and builder hide complexities that make up internal construction and structure

#### General form

- Class with several aggregate classes that can be identified from a general concept
- Nested static builder with private outer class constructor
- Director that encapsulates complex or repetitive build operations
- Flow Create builder, call director passing builder, call build on builder

# "Complex construction builder"



# Group work

• Describe in detail how you could use either the Gang of 4 builder pattern or the "Complex construction builder" pattern within your project