

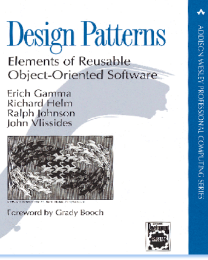
#### Software Engineering and Architecture

Multi Dimensional Variance Ultra flexible software



#### Goal and means to an end?

- Patterns:
  - Goal in itself or just the means to an end?
- Patterns are interesting as *means* to achieve some specific quality in our software:
  - elements of Reusable ...
- A key aspect is handling variance





#### Variance

- Factoring out in roles and delegating to objects that play roles is a very strong technique to handle multiple dimensions of variance!
  - that is a piece of software that must handle different types of context
    - work on both MariaDB and MongoDB database
    - work in both testing and production environment
    - work both with real hardware attached or simulated environment
    - work with variations for four different customers
- Here all types of combinations are viable !



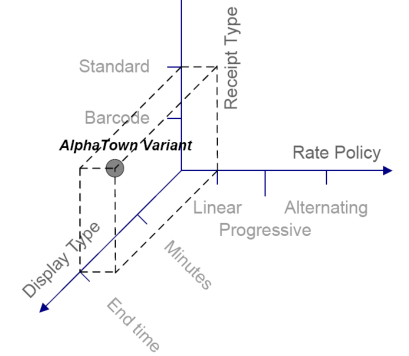
#### **New Requirements**

- Alphatown county wants the display to show *parking end time* instead of minutes bought!
  - I.e "Parking ends at 15:47"



## **Combinatorial explosion!**

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There are 3\*2\*2 = 12 combinations. This may be doubled if we include overriding weekend day algorithm !



#### **Restating the Options**

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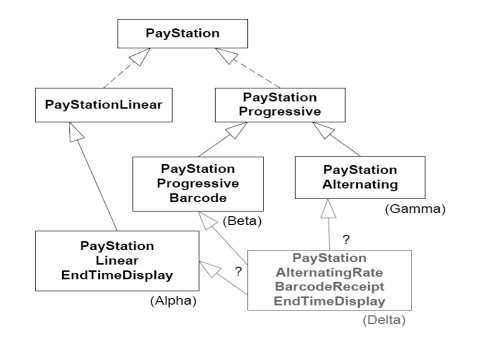
#### **Parametric Variance**

- Variant handling by **if (param**) or **#ifdef's** is well known, but the code simply bloats with conditional statements.
- Example: GNU C compiler has a single statement that includes 41 macro expansions !!!
- I wonder what that code does???
- #ifdef ( MSDOS && ORACLE || MYSQL && ...)
- #ifdef ( DEBUG )
  - quickly you loose control of what is going on...

## **Polymorphic Variance**

Inheritance dies miserably facing this challenge!

- Just look at names!
  Making new variants is difficult.
- And code reuse is very difficult <sup>(2)</sup>



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## Masking the problem

- By **combining** parametric and polymorphic variance you may mask the problem somewhat.
- I.e. handle receipt type by inheritance, and the rest by pumping the code with if's...
- but ... it is still an inferior way to handle multi-dimensional variance...

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## **Compositional software**

• The way forward is:

#### Compositional software

- Highly configurable and flexible software!
- Gonsider what behavior that may vary
- ① Express variable behavior as a responsibility clearly defined by an interface
- ② Delegate to object serving the responsibility to perform behavior



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- ③ Encapsulate what varies
  - The display output must exist in variants
- ① Program to an interface
  - <<interface>> DisplayStrategy
    - public int calculateOutput( int minutes );
- ② Favor object composition

# public int readDisplay() { return displayStrategy.calculateOutput(timeBought); }



• [Demo]





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SWEA Demo	- + ×		
	SORT DORELL RODU Handler view	_	×
	MoveValidator:		
	backgammon.domain.strategies.StandardBackgammonValidato	r	 
	TurnHandler:		
Please start game by clicking a die!	backgammon.domain.strategies.StandardTurnHandler		
	DieRollStrategy:		
	backgammon.domain.strategies.StandardDieRollStrategy		
	(info goes here)		

Toggle strategy set

## AARHUS UNIVERSITET Compositional Software

• The paystation has become a *team leader*, delegating jobs to specialist workers:

```
public int readDisplay() {
    return displayStrategy.calculateOutput(timeBought);
}
```

timeBought = rateStrategy.calculateTime(insertedSoFar);

```
public Receipt buy() {
   Receipt r = factory.createReceipt(timeBought);
   reset();
   return r;
}
```

 Note! No if's – no bloat – easy to read code leading to fewer bugs!

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- Telling the team leader which persons will serve the roles:
- The factory interface

```
public interface PayStationFactory {
    /** Create an instance of the rate strategy to use. */
    public RateStrategy createRateStrategy();
    /** Create an instance of the receipt.
    * @param the number of minutes parking time the receipt is valid for. */
    public Receipt createReceipt( int parkingTime );
    /** Create instance of DisplayStrategy */
    public DisplayStrategy createDisplayStrategy();
}
```

- Creating a pay station:
  - create the factory

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- create the pay station, giving it access to the factory

private PayStation paystation = new PayStationImpl(new AlphaTownFactory() );



• ... and a factory:

```
public class BetaTownFactory implements PayStationFactory {
    public RateStrategy createRateStrategy() {
        return new ProgressiveRateStrategy();
    }
    public Receipt createReceipt( int parkingTime ) {
        return new StandardReceipt(parkingTime, true);
    }
    public DisplayStrategy createDisplayStrategy() {
        return new ValueDisplayStrategy();
    }
}
```





- Benefits
  - The variability points are independent
    - we introduced new display strategy but this did not alter any of the existing strategies !

```
public int readDisplay() {
    return displayStrategy.calculateOutput(timeBought);
}
```

- Once the variability point has been introduced we can introduce as many new types of variations as we like – only by *adding* new classes
  - any price model; new receipt types; new display output...
- Open-closed principle in action...



#### **Open/Closed principle**

#### **Open** for extension

#### **Closed** for modification



## **Open/Closed principle**

- **Open** for extension
  - I can make my own feature additions/changes by extending the software
- Closed for modification
  - But I do not rewrite any existing code
    - Or ask Oracle, Google, NetFlix, Apache, to rewrite code to handle my extensions
- (i.e. no soldering of wires in my TV set)



#### Analysis

- Benefits
  - Any combination you want, we are able to "mix"
  - Nonsense combinations can be delimited
    - abstract factory is the place to "mix" the cocktails
  - Code readability
    - every aspect of the configuration is clearly defined in a single place
      - configuration mixing in the abstract factory
      - orchestration in the PayStation impl
      - each variation type in its own implementing class



#### Analysis

- Liabilities
  - Each dimension of variability (price model, receipt type, display output, etc) is *really* independent – so
  - we cannot feed information from one to the other directly  $\otimes$
  - If they require information from each other
    - Then of course we must provide the means to do so
      - Mediator pattern, memento pattern, observer pattern, others
    - Like we do in mandatory project
      - StandardGame calls strategy with 'this' ala a Role interface
      - StandardGame calls mutators on strategy

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StandardRec TimeDisplayS ValueDisplay WeekendDec

trategy.java Strategy.java isionStrategy

.java

#### 23

DisplayStrat GammaTown IllegalCoinEx

ProgressiveR RateStrategy Receipt.iava

.java

Factory.java ception.java

#### And use packages to group cohesive modules





Liabilities

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egy.java

ateStrategy.j

ava



#### Analysis

- Liabilities
  - Actually I have a combinatorial explosion of factories! I need a factory for each and every combination of delegates that I have
  - Exercise: How can I avoid this explosion?



#### **Another Example**





- Six roles of variability
  - Storage system
  - Network connector
  - Authentication
  - External services
  - Name Service
  - Logging System
- AbsFactory reads a CPF property file
  - Impl class
  - Network host and port

## **Configuration System**

# Setting everything for socket based connection on
# LocalHost with (mostly) test doubles. Also acts as base CPF
# for remote configurations of daemon.
# === Configure for socket communication on server side
SKYCAVE SERVERMEQUESTHANDLER IMPLEMENTATION = frds.broker.ipc.socket.SocketServerRequestHandler
# === Configure for server to run on localhost
SKYCAVE APPSERVER = localhost:37123

# === Inject test doubles for all delegates (Note IP endpoints are dummies)

# = Subscription service

SKYCAVE\_SUBSCRIPTIONSERVICE\_CONNECTOR\_IMPLEMENTATION = cloud.cave.doubles.TestStubSubscriptionService SKYCAVE\_SUBSCRIPTIONSERVICE\_SERVER\_ADDRESS = notused:42042

# = Cave storage

SKYCAVE CAVESTORAGE CONNECTOR IMPLEMENTATION = cloud.cave.doubles.FakeCaveStorage SKYCAVE CAVESTORAGE SERVER\_ADDRESS = notused:27017

# = Quote service

SKYCAVE QUOTESERVICE CONNECTOR\_IMPLEMENTATION = cloud.cave.doubles.TestStubQuoteService SKYCAVE QUOTESERVICE\_SERVER\_ADDRESS = notused:6777

# = Player Name Service - defaults to the simple in memory one which # operates correctly in a single server/single threaded non-loaded setting SKYCAVE\_PLAYERNAMESERVICE\_CONNECTOR\_IMPLEMENTATION = cloud.cave.server.InMemoryNameService SKYCAVE\_PLAYERNAMESERVICE\_SERVER\_ADDRESS = notused:11211

# = Inspector implementation - defaults to the simplest in memory one SKYCAVE\_INSPECTORSERVICE\_CONNECTOR\_IMPLEMENTATION = cloud.cave.server.SimpleInspector SKYCAVE\_INSPECTORSERVICE\_SERVER\_ADDRESS = notused:0

## **Configuration System**

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- Six roles of variability
  - Storage system (5)
    - FakeObject, MongoDB, Redis, Memcached, MariaDB
  - Network connector (3)
    - Sockets, HTTP, RabbitMQ
  - Authentication (3)
    - TestStub, NullObject, RealService
  - External services (2)
    - TestStub, RealService
  - Name Service (2)
    - In memory, Memcached
  - Logging System (2)
    - In memory, Memcached

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#### And No Code Clutter

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// Fetch the player object from the name service

```
Player player = objectManager.getPlayerNameService()
```

.get(playerId);

SubscriptionService subscriptionService = objectManager.getSubscriptionService();

```
// Fetch the subscription for the given loginName
SubscriptionRecord subscription = null;
String errorMsg = null;
try {
    subscription = subscriptionService.lookup(loginName, password);
} catch (CaveIPCException e) {
    errorMsg="Lookup failed on subscription service due to IPC exception:"+e.getMessage();
    logger.error(errorMsg);
}
```

QuoteRecord quoteRecord =

```
objectManager.getQuoteService().getQuote(<u>quoteIndex</u>);
String quote = convertToStringFormat(quoteRecord);
return quote;
```

public void addMessage(String message) {
 MessageRecord msg = new MessageRecord(message, getID(), getName());
 storage.addMessage(getPosition(), msg);

• An object manager keeps track of all delegates 3

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# Handle multi-dimensional variance by compositional software designs !