

#### Software Engineering and Architecture

Mandatory Project Distributed HotStone



## **Some Experiences**

- HotStone is not difficult to 'go distributed', but ..
  - It was not designed with distribution in mind
    - But the 'Facade' pattern nature of Game is actually ideal
  - It contains an Observer pattern, however!
    - Which our Broker does specifically not support !
  - There are a lot of methods
    - Means a lot of 'if (operationName.equals(xxx))'
  - It is multi-class and multi-object
    - Game, Card, Hero, Player, ...
  - It is a non-trivial code base
    - Abstract Factory, Xstrategy, ...



#### **Double Leap**

- Making HotStone distributed is not hard...
  - ... Once you know the details in Broker
    - I solved the 'hard parts' in a couple of hours coding time
    - Disclaimer I probably know Broker pretty well by now after having written the book and fumbled my way through it for a couple of years in a couple of projects...
- ... But getting into the process of *using* Broker is hard!
- We will split the work into two mandatory deliveries:



#### **Broker I**

- Learning Goal
  - Getting into the Broker pattern's roles and implementation
  - Develop all methods that are not handling object references
  - Reinforced learning of using test doubles to avoid *big bang integration*
- Product Goal
  - JUnit Test suite, TDD developing ClientProxies and Invoker code
  - Integration testing, using HTTP based communication



#### **Broker II**

- Learning Goal
  - Get the handle object reference methods implemented
    - **c** = getCardInHand(...), playCard(.., **c**), and cousins...
  - System test: MiniDraw GUI integrated in a full client
  - Optional Refactor Invoker "Blob" into Multi Type Dispatching
- Product Goal
  - JUnit test suite that cover all broker related code
  - System testing of a *full HotStone GUI based product!*

#### **Final HotStone System**

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#### **Broker I Exercise**





- Broker 1.1
  - Develop much of Game's methods
    - All those that handle simple values / no object references

```
int getTurnNumber();
int getDeckSize(Player who);
Broker 1.2
Player getPlayerInTurn();
```

- Develop Card and Hero methods (are all simple values)

<pre>int getManaCost();</pre>	<pre>String getName();</pre>	<pre>int getMana();</pre>
-------------------------------	------------------------------	---------------------------

- Broker 1.3
  - Make a real manual integration test case using a real HotStoneGameServer – involving a client and a server



#### Limitations

... To lower your effort ...



# You will only...

- ... Handle a single game on the server
  - Only one GameServant object
    - Thus its object id is irrelevant and no need to keep a datastructure of multiple servant objects
    - Just like the TeleMed system

- Known as the Singleton pattern
  - One, globally, accessible object, only one exists...



#### Broker 1.1

#### Pass by Value Game methods



## **Pass by Value Methods**

Player getPlayerInTurn();

• Broker 1.1: Develop all pass by value methods of Game

int getTurnNumber();

int getDeckSize(Player who);

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- Broker roles
  - Most are reused!
- Use the JSON marshalling (Gson)
- Use the HTTP IPC
- Use Doubles/Your Game
- Missing are
  - ClientProxies
  - Invoker(s)

# What to implement?





# Staring at the Screen

- How the h... do you start this exercise?
  - I stared at the screen with a very blank expression for 10 minutes
- The starting point is to establish the full broker chain of roles...
  - (So the template code provides it for Game, make your own for Card and Hero.)
  - hotstone.broker.TestGameBroker



# So, First thing to do is...

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  - Make the @BeforeEach method that sets up the chain / dependency inject roles
  - Example:





#### Use Doubles 🙂

- Use a Fake Object Game or a special stub game
  - Create/reuse a Test fake object for the game





## Do it without IPC

- Take small steps and Keep Focus!
  - TDD the ClientProxy + Invoker code first
  - Go IPC/distribution next...

```
@BeforeEach
public void setup() {
 // === Server side
 Game servant = new StubGameForBroker();
 Invoker invoker = new HotStoneGameInvoker(servant);
 // === Client side
  ClientRequestHandler crh =
          new LocalMethodClientRequestHandler(invoker);
  Requestor requestor = new StandardJSONRequestor(crh);
 game = new GameClientProxy(requestor);
```



#### **Use Doubles**

- If you develop the Broker code using your full HotStone Game as Servant object...
- ...You may run into big bang integration problems...
  - You have a bug, debug for hours in your ClientProxy and Invoker, only to discover the bug is in the some weird strategy in the HotStone code base <sup>(3)</sup>
    - Several groups discovered that in the MiniDraw exercise
  - "You want to move fast but have a 60kg backpack on your shoulders"
- Moving fast means no luggage!



#### **Use Doubles**

- Broker code is 'mechanical transport of data' and thus no real game behavior is important for testing the broker implementation!
  - Different from the MiniDraw exercise there it was important to visually test the UI
- Thus use a test double with weird data if you can...
  - Turn number = 312
    - Broker can transport any value, and by using 'weird' values you are certain you talk to a test stub <sup>©</sup>



## Go depth first...

- I advice to TDD the code depth-first
  - Breath-first = make all ClientProxy methods first, next all invoker
  - Depth-first = make one ClientProxy method and drive all code into existence, that is the Invoker, until the test case pass
- That is,
  - Step 1: Quickly add a Test

```
@Test
public void shouldHaveTurnNumber312() {
    // Test stub hard codes the turn number to 312
    assertThat(game.getTurnNumber(), is( value: 312));
}
```



#### **The Test Stub**

- Step 1: Quickly add a Test
  - Purpose: Develop the ClientProxy and the Invoker code
  - But the Servant must of course return turn number 312
- Make the stub output easily recognizable output
  - If every method returns 0, it is difficult to see if you call the right one...

```
public class StubGameForBroker implements Game, Servant {
 2 usages new *
  Override
 public int getTurnNumber() {
   return 312;
 @Override
 public Player getPlayerInTurn() {
   return Player.FINDUS;
 new *
 @Override
 public Player getWinner() {
   return Player.PEDDERSEN;
```



## Go depth first...

Yeah!!!

• Step 2: See test fails...



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- Step 3: Make a little change...
  - Find inspiration in the TeleMed code and make the first method of the first abstraction in the call chain work –
  - the GameClientProxy's getTurnNumber() method...
    - Send the method request to the server, using the Requestor's sendRequestAndAwaitReply() method...



#### Inspiration

Something inspired by the TeleMedProxy code

```
public class TeleMedProxy implements TeleMed, ClientProxy {
  public static final String TELEMED_OBJECTID = "singleton";
  private final Requestor requestor;
  public TeleMedProxy(Requestor requestor) {
    this.requestor = requestor;
  3
  @Override
  public String processAndStore(TeleObservation teleObs) {
    String uid =
      requestor.sendRequestAndAwaitReply(TELEMED_OBJECTID, OperationNames.PROCESS_AND_STORE_OPERATION,
      String.class, teleObs);
    return uid:
  @Override
  public List<TeleObservation> getObservationsFor(String patientId, TimeInterval interval) {
   Type collectionType =
     new TypeToken<List<TeleObservation>>(){}.getType();
   List<TeleObservation> returnedList;
    try {
      returnedList = requestor.sendRequestAndAwaitReply(TELEMED_OBJECTID,
              OperationNames.GET_OBSERVATIONS_FOR_OPERATION,
              collectionType, patientId, interval);
```

# First client proxy method

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  - Inspired by looking at TeleMed code I write my first attempt at a ClientProxy implementation

- OK, two issues
  - What *objectId* to use?
  - What operation name to use?



## objectId Issue

- The objectId???
- Answer:
  - Single game on server
- Exercise:
  - What is the objectId

/**
* Marshall the given operation and its parameters into a request object, send
* it to the remote component, and interpret the answer and convert it back
* into the return type of generic type T
*
* @param <t></t>
* generic type of the return value
* @param objectId
* the object that this request relates to; not that this may not
* necessarily just be the object that the method is called upon
* @param operationName
* the operation (=method) to invoke
* @param typeOfReturnValue
* the java reflection type of the returned type
* @param argument
* the arguments to the method call
* @return the return value of the type given by typeOfReturnValue
*/
<pre><t> T sendRequestAndAwaitReply(String objectId, String operationName,</t></pre>
Type typeOfReturnValue, Object argument);



# **And Operation Name**

- A mangled string, uniquely identifying the method on both client and server side
  - I have provided a class 'OperationNames' with all the strings.



public static final String GAME\_GET\_TURN\_NUMBER = GAME\_PREFIX + SEPARATOR + "get-turn-number";



#### Remove System.out again, once all test cases pass!

- Or you when the output is no longer useful. Clean code!



# TDD Step 2 or 4?

#### Step 2: See it fail or Step 4: See it pass???

Run	TestGameBroker.shouldHaveTurnNumber312 ×	
	▲ ◎ 1 <sup>5</sup> 1 <sup>2</sup> 1 <sup>2</sup> Ξ <sup>2</sup> ↓ ↑ Ø ℝ Γ <sub>2</sub> ¢	Tests failed: 1 of 1 test - 46 ms
9	V (1) TestGameBroker (hotstone.broker) 46 ms	/usr/lib/jvm/java-1.17.0-openjdk-amd64/bin/java
63	Image: Book and Amage: Book	> {"operationName":"game_get-turn-number","payload":"[]","objectId":"one-game","versionIdentity":1}
Ļ		< null
		java.lang.NullPointerException: Cannot invoke "frds.broker.ReplyObject.isSuccess()" because "reply" is null

- The printout tells me that I have
  - Proxy at step 4: It works!
    - The RequestObject looks OK

--> {"operationName":"game\_get-turn-number","payload":"[]","objectId":"one-game","versionIdentity":1}

#### - Invoker at step 2: No code yet!

--< null

java.lang.NullPointerException: Cannot invoke "frds.broker.ReplyObject.isSuccess()" because "reply" is null







## Step 3, part 2

- Step 3: Make a little change...
  - make the *next* method of the first abstraction in the call chain work –
  - the GameInvoker's handleRequest's first switch on method name...

public class HotStoneGameInvoker implements Invoker {
 lusage \* Henrik Bærbak @ coffeelake.small22 <hbc@cs.au.dk>
 public HotStoneGameInvoker(Game servant) {
 }
 Jusages \* Henrik Bærbak @ coffeelake.small22 <hbc@cs.au.dk>
 @Override
 public String handleRequest(String request) { return null; }
}





- From TeleMed's
   Invoker code
- Copy a bit, change equals(..) to the right OpName...

public static final String GAME\_GET\_TURN\_NUMBER

#### Inspiration

ublic class TeleMedJSONInvoker implements Invoker {	
private final TeleMed teleMed;	
private final Gson gson;	
public TelemedJSUNInvoker(Telemed TelemedServant) {	
telemed = telemedservant;	
gson = new Gson();	
}	
Override	
<pre>public String handleRequest(String request) {</pre>	
// Do the demarshalling	
RequestObject requestObject = qson.fromJson(request, Req	uestObject.class);
JsonArray array = JsonParser.parseString(requestObject.ge	tPayload()).getAsJsonArr
<pre>JsonArray array = JsonParser.parseString(requestObject.ge</pre>	tPayload()).getAsJsonArr
<pre>JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject reply;</pre>	tPayload()).getAsJsonArr
JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject <u>reply;</u> /* As there is only one TeleMed instance (a singleton)	tPayload()).getAsJsonArr
<pre>JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject reply; /* As there is only one TeleMed instance (a singleton)     the objectId is not used for anything in our case.</pre>	tPayload()).getAsJsonArr
<pre>JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject reply; /* As there is only one TeleMed instance (a singleton)     the objectId is not used for anything in our case.     */</pre>	tPayload()).getAsJsonArr
JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject reply; /* As there is only one TeleMed instance (a singleton) the objectId is not used for anything in our case. */ try {	tPayload()).getAsJsonArr
<pre>JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject reply; /* As there is only one TeleMed instance (a singleton)     the objectId is not used for anything in our case.     */ try {     // Dispatching on all known operations</pre>	tPayload()).getAsJsonArr
JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject reply; /* As there is only one TeleMed instance (a singleton) the objectId is not used for anything in our case. */ try { // Dispatching on all known operations // Each dispatch follows the same algorithm	tPayload()).getAsJsonArr
JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject reply; /* As there is only one TeleMed instance (a singleton) the objectId is not used for anything in our case. */ try { // Dispatching on all known operations // Each dispatch follows the same algorithm // a) retrieve parameters from json array (if any)	tPayload()).getAsJsonArr
JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject reply; /* As there is only one TeleMed instance (a singleton) the objectId is not used for anything in our case. */ try { // Dispatching on all known operations // Each dispatch follows the same algorithm // a) retrieve parameters from json array (if any) // b) invoke servant method	tPayload()).getAsJsonArr
JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject reply; /* As there is only one TeleMed instance (a singleton) the objectId is not used for anything in our case. */ try { // Dispatching on all known operations // Each dispatch follows the same algorithm // a) retrieve parameters from json array (if any) // b) invoke servant method BER // c) populate a reply object with return values	tPayload()).getAsJsonArr
JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject reply; /* As there is only one TeleMed instance (a singleton) the objectId is not used for anything in our case. */ try { // Dispatching on all known operations // Each dispatch follows the same algorithm // a) retrieve parameters from json array (if any) // b) invoke servant method // c) populate a reply object with return values	tPayload()).getAsJsonArr
JsonArray array = JsonParser.parseString(requestObject.ge ReplyObject reply; /* As there is only one TeleMed instance (a singleton) the objectId is not used for anything in our case. */ try { // Dispatching on all known operations // Each dispatch follows the same algorithm // a) retrieve parameters from json array (if any) // b) invoke servant method // c) populate a reply object with return values if (requestObject.getOperationName().equals(OperationName)	tPayload()).getAsJsonArr



#### Step 4

- A bit of Invoker coding later ...
  - Test pass 💽
  - Output looks OK proper RequestObject and ReplyObject (2)

Run	$\blacklozenge$ TestGameBroker.shouldHaveTurnNumber312 $\times$	
►	▲ ◎ 15 12 Ξ Ξ ↓ ↑ ◎ ℝ № φ	✓ Tests passed: 1 of 1 test - 45 ms
9	<ul> <li>✓ TestGameBroker (hotstone.broker)</li> <li>45 m</li> </ul>	/usr/lib/jvm/java-1.17.0-openjdk-amd64/bin/java
632	✓ shouldHaveTurnNumber312() 45 m	> {"operationName":"game_get-turn-number","payload":"[]","objectId":"one-game","versionIdentity":1}
×		< {"payload":"312","statusCode":200,"versionIdentity":1}

- Conclusion
  - One method of Game is now correctly work through the chain
  - All required classes are in place ...
  - Depth-first! Repeat until all pass-by-value methods in place...



#### **Steal with Pride!**

#### • It is a learning process, this one...

- Learn from TeleMed.
- Have the code handy for reference ...



p	ublic class TeleMedProxy implements TeleMed, ClientProxy {
	<pre>public static final String TELEMED_OBJECTID = "singleton";</pre>
	private final Requestor requestor;
	public TeleMedProxy(Requestor requestor) {
	this.requestor = requestor;
	}
	@Override
	<pre>public String processAndStore(TeleObservation teleObs) {</pre>
	String <mark>uid</mark> =
	requestor.sendRequestAndAwaitReply(TELEMED_OBJECTID, OperationNames.PROCESS_AND_STORE_OPERATION
	String.class, teleObs);
	return uid;
	}
	@Override
	public List <teleobservation> getObservationsFor(String patientId, TimeInterval interval) {</teleobservation>
	Type collectionType =
	<pre>new TypeToken<list<teleobservation>&gt;(){}.getType();</list<teleobservation></pre>
I	List <teleobservation> returnedList;</teleobservation>
	try {
	<pre>returnedList = requestor.sendRequestAndAwaitReply(TELEMED_OBJECTID,</pre>
	OperationNames.GET_OBSERVATIONS_FOR_OPERATION,
	<pre>collectionType, patientId, interval);</pre>

## Pass by Value

• Broker 1.1: Develop all pass by value methods of Game



• That is an enum which is actually a class, right?



values!

#### Enums are Values

• Enums are in Java implemented as classes but represent

public enum Player {
 FINDUS, PEDDERSEN
}



- Just pass them as values, that is, use Gson to marshall and demarshall
  - Gson handles it as you would expect



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- And what implications does that have for the client-server relation?
- In the ClientProxy, what is the observer's responsibility?
- Exercise:

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- What then about that aspect of Game?
- Would involve the server calling the client
- A pure client-server architecture cannot implement Observer as outlined previously
- Observer



@Override

public void addObserver(GameObserver observer) {



# **Error Handling**

- SWEA sticks to the 'happy path', so not required ...
- However, a bit of error handling is nice (optional)
  - FRDS.Broker library *does* support transporting exceptions over the network (sort of).
  - Study the TeleMed code © (page 46)
    - · Handles 'unknown method'
    - · Handles 'exception on the server'
  - If the requestor receives a Reply with errorcode >= 300, it will throw an exception in the client...





#### Broker 1.2

Hero and Card



#### **Broker Pattern**

- There is a 'chain' for each Role!
- Card role
  - CardClientProxy
- Hero role
  - HeroClientProxy
- What about Invoker?
  - One big invoker?
  - Invoker for each role?





#### Broker 1.2

- We will make a *stepping stone* approach in this exercise...
  - Just like in the GameLobby system in the FRDS book, we will make **one big invoker (a 'blob' invoker).**
  - That is: there is only one invoker, and it handles method dispatch for Game and Card and Hero
- This is "Make horrible sins and clean up later"
  - (If you make it clean from the start (= separate invokers for each type) you will run into problems in Broker II exercises (28)



#### Hero and Card

- These interfaces' methods all have value type return values
  - So you can develop them! And you are asked to...
- Process similar as for game... Take small steps...
  - Make a TestHeroBroker test class
  - Make the *broker chain* as I did in @BeforeEach for Game
  - Implement one method depth-first
    - HeroClientProxy then update the associated dispatch in Invoker
  - Repeat until done



#### **Example Hero**

• Ala a @BeforeEach like





# **Strings as Value Type**

• What about String type? It is a Java class, not a primitive

type (3). public class StubCard implements Card {
 @Override
 public String getName() { return "Siete"; }

- Treat String as a value type.
  - We need the characters "Siete", not a memory reference to that string.
- Again, Gson will handle it.





### Hero and Card

- The key obstacle, however, is: What is the objectId?
  - Which is the core learning goal of Broker Exercise II, next week
- For now Fake it till you make it... Scaffolding !
  - Use a 'fake id' in the client proxy public CardClientProxy(Requestor requestor) {

id = "pending":

– And...



#### Fake Id in Invoker

public class GameInvokerBrokerI implements Invoker {





#### **Sidebar Exercise**

- Why not pass Card as a value type?
  - It is just dumb data, right?
  - Gson can marshall and demarshall it properly, right?
- Argue in favor of *pass-by-reference* and *pass-by-value*
- In the exercise, you must implement the ClientProxy + Invoker pairs for both Card and Hero
  - Which is 'pass-by-reference'...

# **Cost of the Fakelt code**

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- Next week, you will actually have to modify your Invoker quite a bit – split them, replace fake-it lookup...
  - Take small steps, sometimes goes via code that needs to be removed again once we get to the final stages of the development.
  - Scaffolding is common in other engineering disciplines <sup>(3)</sup>





#### **Broker 1.3**

#### The Client and Server programs Manual integration test



## **The Main Methods**

- TDD and Doubles will get all the core code in place.
- Still, we need *applications* to run a distributed system
  - HotStoneServer's main method
  - HotStoneClient's main method
- Provided code provides both

<pre>// === Distributed HotStone - executing targets</pre>
task hotstoneServer(type: JavaExec) { group 'SWEA Distribution' description 'Run HotStone server'
<pre>mainClass = 'hotstone.broker.main.HotStoneServer' classpath = sourceSets.main.runtimeClasspath }</pre>
<pre>task hotstoneStorytest(type: JavaExec) {   group 'SWEA Distribution'   description 'Run a HotStone Story as a MANUAL TEST client</pre>
<pre>mainClass = 'hotstone.broker.main.HotStoneStoryTest' classpath = sourceSets.main.runtimeClasspath args host }</pre>



# **Manual Integration Test**

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- We can build a proper server setup already this week!
- Why?
  - There is only one Servant game
    - Create 'servant'
    - Couple the invoker to it
    - Couple a UriTunnelSRH to it
      - Listen to HTTP requests from client

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- And then we are done...
  - (Change the servant to your code!)
  - (The servant is not complete, but will be next week.)



# **Manual Integration Test**

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- But we cannot build a full-blown client
- Why?
  - Game only partially done ⊗
  - The Hero and Card Invokers are not coupled to the Game Invoker
  - Thus a MiniDraw GUI will fail !
- But, we *can* test the simple Game methods
- A manual integration test



- Call a few simple Game methods over real HTTP network
  - And verify that server receives them and returns proper results...



#### **Server Side**

• Start server using Gradle

토 csdev@small22: ~/	proj/frsproject/hotstone-broker-start		
<mark>.</mark> csdev@small22:~/p	oroj/frsproject/hotstone-broke	csdev@sn er-start\$ gradle hotston	nall22: ~/proj, neServer
Or in Intelli I	<pre>/** The main program running the Ho * using the FRDS.Broker library's</pre>	Show Context Actions	Alt+Enter
	<pre>* in the HTTP variant running on p &gt; */ public class HotStoneServer {</pre>	Paste Copy / Paste Special Column Selection Mode	Ctrl+V > Alt+Shift+Insert
	<pre>public static void main(String[]     new HotStoneServer(); }</pre>	Find <u>U</u> sages <u>R</u> efactor	Alt+F7
	<pre>public HotStoneServer() {</pre>	Folding Analy <u>z</u> e	>
	<pre>int port = BrokerConstants.HOTS // Define the server side root</pre>	Go To Generate	> Alt+Insert
	Game servant = new StubGameFore	Run 'HotStoneServer.main()' <u>     Debug</u> 'HotStoneServer.main()	Ctrl+Shift+F10



## Server Running...

• The server uses a Logging framework (SLF4J) to provide server side info – a life saver in case of trouble...

🗷 csdev@small22: ~/proj/frsproject/hotstone-broker-start	
	csdev@small22: ~/proj/frsproject/hotstone-broker-start 164x10
2022-10-18T12:39:21.848+02:00 [INF0] org.eclipse.jet	ty.server.Server :: jetty-9.4.31.v20200723; built: 2020-07-23T17:57:36.812Z; git: 450ba27947e13e66ba
4461cacc1d; jvm 17.0.4+8-Ubuntu-122.04	
2022-10-18T12:39:21.873+02:00 [INF0] org.eclipse.jet	ty.server.session :: DefaultSessionIdManager workerName=node0
2022-10-18T12:39:21.873+02:00 [INF0] org.eclipse.jet	ty.server.session :: No SessionScavenger set, using defaults
2022-10-18T12:39:21.875+02:00 [INF0] org.eclipse.jet	ty.server.session :: node0 Scavenging every 660000ms
2022-10-18T12:39:21.886+02:00 [INF0] org.eclipse.jet	ty.server.AbstractConnector :: Started ServerConnector@7d87c05c{HTTP/1.1, (http/1.1)}{0.0.0.05555}
2022-10-18T12:39:21.887+02:00 [INF0] org.eclipse.jet	ty.server.Server :: Started @248ms
<=====================================	
> :hotstoneServer	

 (Controlled by the 'log4j.properties' file in the src/main/resources folder, outside the scope of exercise)



#### **Client Side**

• Start Client story test using Gradle

```
csdev@small22: ~/proj/frsproject/hotstone-broker-start
csdev@small22: ~/proj/frsproject/hotstone-broker-start101x23
csdev@small22: ~/proj/frsproject/hotstone-broker-start$ gradle hotstoneStorytest
Starting a Gradle Daemon, 1 busy and 2 stopped Daemons could not be reused, use
Task :hotstoneStorytest
=== Testing pass-by-value methods of Game ===
--> Game turnNumber 312
--> Game winner PEDDERSEN
=== End ===
```

This 'main()' method needs 1 argument: which server to





#### **Client Side**

#### • From IntelliJ, you also need to give that parameter

HotStoneStoryTest -	Bun (Dobug, Confi	rurations		_	
Edit Configurations		gurations			
	Application		Name:	HotStoneStoryTest	
	HotStoneStory	Test			
	> 🚸 JUnit		Build a	nd run	
			java 1	<b>7</b> SDK of 'hotstone	broke 🔻 🕞
public class HotStone	StoryTest {	Show Context Action	localh	ne.broker.main.HotS	toneStoryTest
public static void of // Get the name of String host = args	<pre>main(String[] args) f the host from the s[0];</pre>	Paste Copy / Paste Special Column Selection Mo	de	Ctrl+V > Alt+Shift+Insert	
// and execute the	e story test, talki. Test(bost):	<u>R</u> efactor		>	
A }	,	Folding Analy <u>z</u> e		>	
public HotStoneStory	Test(String host)	Go To		>	
// Create the cli	ent side Broker rol	Generate		Alt+Insert	
UriTunnelClientRed = new Uri	questHandler client TunnelClientRequest	Run 'HotStoneStoryT. Debug 'HotStoneStoryT.	main() v imaii	Ctrl+Shift+F10	



#### **Client Code**

Passing host parameter to the main method...



#### Manual Test method

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Let the client just exercise a scenario/remote calls



atusCode":200,"versionIdentity":1}, responseTime ms=1

2022-10-18T12:47:38.357+02:00 [INFO] frds.broker.ipc.http.UriTunnelServerRequestHandler :: method=POST, context=request, request={"operationName":"game get-turn-i ber","payload":"[]","objectId":"one-game","versionIdentity":1} 2022-10-18T12:47:38.358+02:00 [INFO] frds.broker.ipc.http.UriTunnelServerRequestHandler :: method=handleRequest, context=reply, reply={"payload":"312","statusCod 200, "versionIdentity":1}, responseTime ms=1 2022-10-18T12:47:38.373+02:00 [INFO] frds.broker.ipc.http.UriTunnelServerRequestHandler :: method=POST, context=request, request={"operationName":"game get-winne "payload":"[]","objectId":"one-game","versionIdentity":1} 2022-10-18T12:47:38.373+02:00 [INFO] frds.broker.ipc.http.UriTunnelServerRequestHandler :: method=handleRequest, context=reply, reply={"payload":"\"PEDDERSEN\"' atusCode":200,"versionIdentity":1}, responseTime ms=0 :hotstoneServer



# Merge Guide

The template code Things to be aware off



# Merge Carefully!

- There is template code as a Zip file on the web...
  - Merge carefully it is based upon the initial TDD zip, not the MiniDraw exercise Zip.
    - If you just copy all on top, all the build targets for your MiniDraw code disappears.
- New Contents
  - Merge the build.gradle copy new dependencies and tasks:

```
task hotstoneServer(type: JavaExec) {
  group 'SWEA Distribution'
  description 'Run HotStone server'
  mainClass = 'hotstone.broker.main.HotStoneServer'
  classpath = sourceSets.main.runtimeClasspath
}
task hotstoneStorytest(type: JavaExec) {
  group 'SWEA Distribution'
  description 'Run a HotStone Story as a MANUAL TEST client '
  mainClass = 'hotstone.broker.main.HotStoneStoryTest'
  classpath = sourceSets.main.runtimeClasspath
  args host
}
```

## **New Code Contents**

- AARHUS UNIVERSITET
  - However, new contents are in own packages...
    - New 'broker' package in main, with mostly template code

 New 'broker' package in test, with test doubles and initial test case





#### Summary

- Development Patterns for Iteration 9+10
- Setup the Broker Chain first
- Use Test Doubles for Game and IPC
- Print now and remove later
  - Print to System.out to trace flow, remove when shit works
- Develop each method depth-first
  - Make proxy method for method x, see proper output from print, next iteration make invoker code, done...



#### Conclusion...

Happy Coding!