

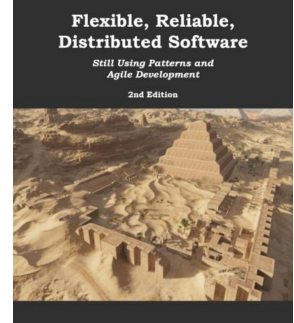
#### Software Engineering and Architecture

Distributed Systems An Introduction



#### Intro...

- Distributed Computing is the last major SWEA topic
  - Our perspective: Programming and Pattern Perspective
- Curriculum: My second book ③
  - Confusion: Looks much the the first...
  - Get it from https://leanpub.com/frds
    - For the price of a box of beer...
  - Yes, I like pyramids !



Henrik Bærbak Christensen



#### **Distributed System**

#### Definition: Distributed System

A distributed system is one in which components located at networked computers communicate and coordinate their actions only by passing messages. (Coulouris, Dollimore, Kindberg, and Blair 2012)

- Why?
  - To speed up computation
    - Google search, machine learning, and (a few) other cases

#### - To share information

• Everything else! (Slight exaggeration!)



#### Limitations

• Distributed systems and distributed computing is a...



We will limit ourselves to a "niche"

**Client-server Architectures using Remote Method Invocation** 

... this niche covers a lot of systems in practice 🙂



## And Limiting ourselves

• Even that is

# ... difficult to make!!!

- ... because it must be
  - Highly available, performant, and secure
- And that is topics in advanced software architecture

We will only consider happy path: All computers and networks are working; Few users and none that are malicious

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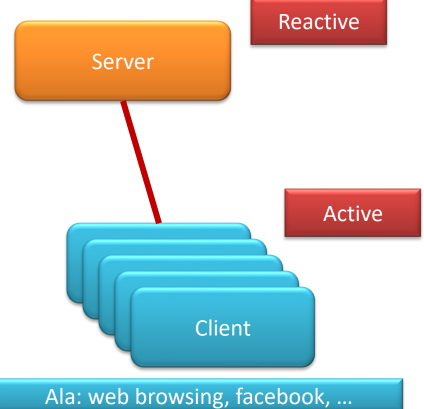
#### **Client-Server**

#### • You all know 'client-server' architectures, but...

**Client-server architecture** Two components need to communicate, and they are independent of each other, even running in different processes or being distributed in different machines. The two components are not equal peers communicating with each other, but one of them is initiating the communication, asking for a service that the other provides. Furthermore, multiple components might request the same service provided by a single component. Thus, the

component providing a service must be able to cope with numerous requests at any time, i.e. the component must scale well. On the other hand, the requesting components using one and the same service might deal differently with the results. This asymmetry between the components should be reflected in the architecture for the optimization of quality attributes such as performance, shared use of resources, and memory consumption.

The CLIENT-SERVER pattern distinguishes two kinds of components: clients and servers. The client requests information or services from a server. To do so it needs to know how to access the server, that is, it requires an ID or an address of the server and of course the server's interface. The server responds to the requests of the client, and processes each client request on its own. It does not know about the ID or address of the client before the interaction takes place. Clients are optimized for their application task, whereas servers are optimized for serving multiple clients<sup>3</sup>.



<sup>&</sup>lt;sup>3</sup>Paris Avgeriou and Uwe Zdun, "Architectural patterns revisited - a pattern language", In 10th European NSCN Conference on Pattern Languages of Programs (EuroPlop), Irsee, 2005.

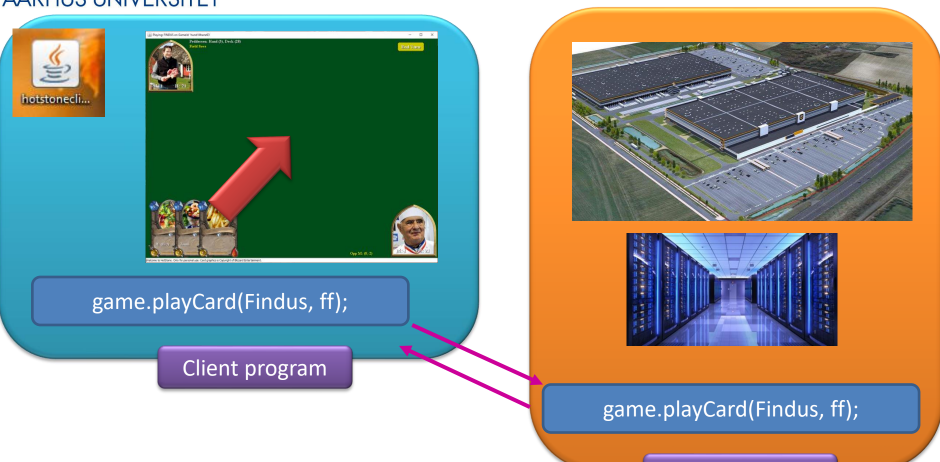


#### **Client-Server**

- One big difference from all you have been doing up until now...
  - You have been building "programs" = all behavior in one 'unit'
- A client-server system consists of two programs
- The *client* program: The one the user runs
   Communicating with...
- The server program: Well hidden in some server room
  - WarpTalk the server is provided by Clemens

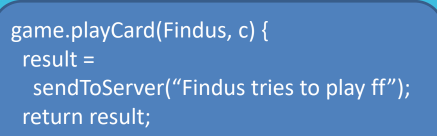


#### **Or Visually**





#### **Or Visually**





#### Client program



Await incoming command, c { if (c == "Findus tries to play ff") { r = game.playCard(Findus,ff); send 'r' back to client; } else ...

Server program









#### **One Word of Caution**

- We will *happily disregard security !!!*
- Security is so important that we ignore it!
  - Because the real security techniques is one big set of hard bindings and strong coupling
    - · You need certificates that tie you to a specific DNS name
      - Certificate stores, key pair generation, trust chains, yaga yaga
    - · Quite a lot of extra coding and makes experiments difficult
- Morale: Add that stuff for real production usage !



#### The History

- Birrell and Nelson, 1984:
  - "allow calling procedure on remote machines"
  - A calls procedure f on B means
    - A suspends, information on f is transmitted to B
    - B executes the f procedure
    - B sends the result back to A
    - A resumes



## **Grounding Example**

TeleMed Inspired by Net4Care: https://baerbak.cs.au.dk/net4care/



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- Demographic challenges
  - 2009: 70% of public health expenditure goes to chronic diseases
  - 2040: 100% more elderly
- Geographical challenges
  - Larger, fewer hospitals
  - Fewer general practitioners
- Leads to a need for *telemedical* solutions
  - ICT-supported healthcare services where some of the people participating in service delivery are not co-located with the receiver of the service





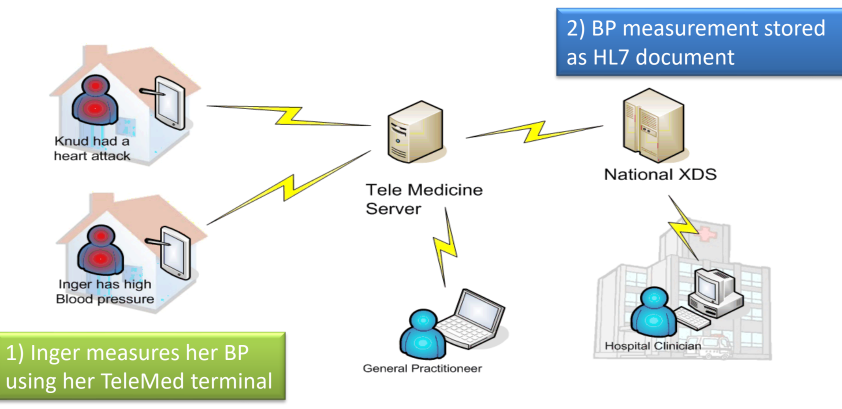




- Vision
  - Replace out-patient visits by measurements made by patients in their home
  - Move data from home to regional/national storage so all health care personal can view them...
- Motivation
  - Reduce out-patient visits
    - Better quality of life
    - Cost savings
    - · Better traceability and visibility

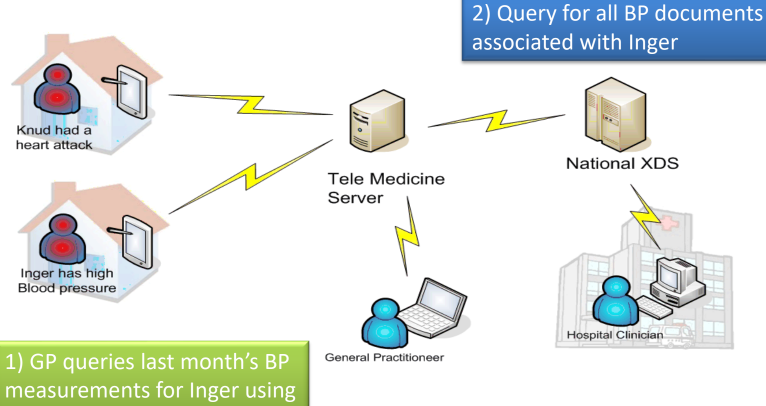


#### Story 1





## Story 2



web browser



# (What is XDS)

- Cross-Enterprise Document Sharing
  - One Registry + Multiple Repositories
  - Repository: Stores *clinical documents* 
    - (id,document) pairs
  - Registry: Stores metadata with document id
    - Metadata (cpr, timeinterval, physician, measurement type,...)
    - Id of associate document and its repository
- Think

- = Google (index but no data)
- Repository

– Registry

= Webserver (data but no index)

# AARHUS UNIVERSITET

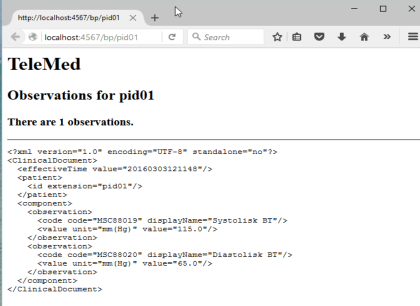
## (What is HL7)

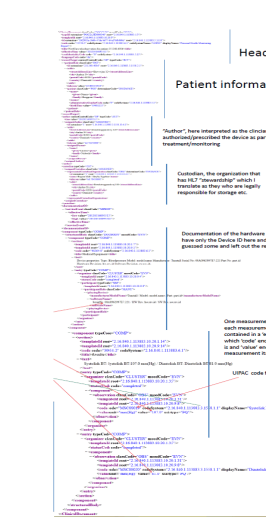
• HL7 is a standard (complex!) for clinical information storage and exchange.

Real version:

tensen

- Version 3 loves XML!
- Our version:

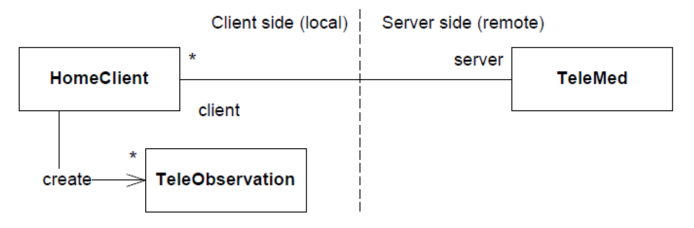






#### **TeleMed Design**

Roles involved



- TeleObservation: Represents a measurement
- HomeClient: Responsible for measuring + uploading
- TeleMed: Responsible for storage and queries

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- Start a server
  - gradle serverHttp
- Send an obs.
  - gradle homeHttp
  - ... -Psys=126 -Pdia=70 -Pid=pid17
- GP review in browser
  - http://localhost:4567/bp/pid17



csdev@m1: ~/pro

Use ctrl-c to terminate!

2020-10-14T09:58:49.488+02:00

020-10-14T09:58:49.491+02:00

2020-10-14T09:58:49.514+02:00

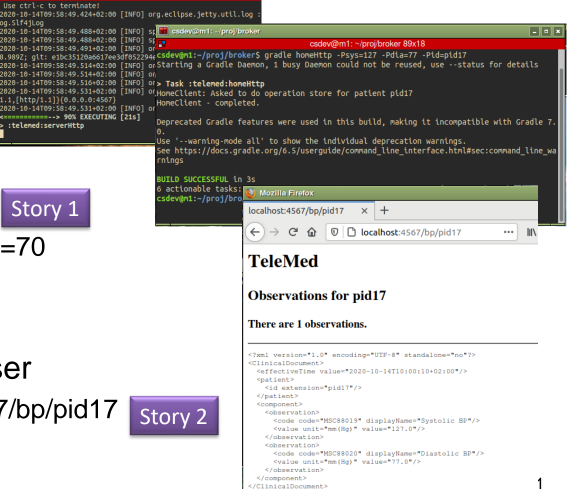
1.1,[http/1.1]}{0.0.0.0:4567}

:telemed:serverHttp

Story 1

og.Slf4jLog

#### Demo





- The source code is open source at
  - <u>https://bitbucket.org/henrikbaerb</u> <u>ak/broker/</u>
  - Download or Fork
- You will want its code to learn the Broker pattern...
  - But your HotStone mandatory only needs to fetch the Broker library using gradle...
    - As with MiniDraw library

#### **Source Code**

#### broker

Clone •••

Here's where you'll find this repository's source files. To give your users an idea of what they'll find here, add a description to your repository.

រូ	master 👻	Filter files					
Name Size		Last commit	Message				
	broker		2018-06-12	Fix #8 and #6. Marshalling format version can be			
	demo-rest		2018-06-12	Fix #8 and #6. Marshalling format version can be			
	demo		2018-06-12	Updated version and docs.			
	demo2		2018-06-15	Updated manual test case to allow a 'move' oper			
	pastebin		2018-09-18	Added Pastebin demo			
Ð	.gitignore	61 B	2018-04-05	Broken snapshot. Added frs.broker library from R			
Ð	LICENSE	11.25 KB	2018-05-01	Release Candidate 1.2. Updated readme, license			
Ð	README.md	7.62 KB	2018-09-18	Added Pastebin demo			
Ð	build.gradle	697 B	2018-04-09	Added Apache licence to all files			
Ð	gradlew	5.17 KB	2018-04-26	Made demo programs.			
Ð	gradlew.bat	2.21 KB	2018-04-09	Cleaning up old javadoc comments with refs to F			
Ð	settings.gradle	707 B	2018-05-08	Added demo-rest; imported old REST/CRUD de			
₿	version.md	284 B	2018-06-12	Updated version and docs.			



- Subprojects
  - Broker: Core roles + default implementation of some
  - TeleMed: The TeleMed code including tests of broker code
  - Others: We will return to these next...

#### **Source Code**

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ູໃຈ	master 🗸	Filter files		
	/			
Nam	e	Size	Last commit	Message
	broker		2019-10-18	Updated IPC test cases to have more
	gamelobby-rest		20 hours ago	Removed debug output. Updated RE
	gamelobby		2019-08-07	Fixed magic constant in the marshalli
	pastebin		2019-04-30	Added note on pastebin design.
	telemed-rest		2019-05-02	Minor code cleanup
	telemed		2019-10-18	Updated IPC test cases to have more
₽	.gitignore	61 B	2018-04-05	Broken snapshot. Added frs.broker lib
₿	LICENSE	11.25 KB	2018-05-01	Release Candidate 1.2. Updated read
₿	README.md	8.63 KB	20 hours ago	Removed debug output. Updated RE
₿	build.gradle	697 B	2018-04-09	Added Apache licence to all files
₽	gradlew	5.17 KB	2019-10-18	Updated IPC test cases to have more



#### **Issues in Distribution**

Why is it hard?



#### Challenge

• How guys like me like to code:

#### Definition: Object-orientation (Responsibility)

An object-oriented program is structured as a community of interacting agents called objects. Each object has a role to play. Each object provides a service or performs an action that is used by other members of the community.

• Which is then something like this on the client:

```
public void makeMeasurement() {
   TeleObservation teleObs;
   teleObs = bloodPressureMeterHardware.measure();
   TeleMed server = new RemoteTeleMedOnServer(...);
   String teleObsId = server.processAndStore(teleObs);
}
```



#### Challenge

- However networks only support two asynch functions!
   void send(Object serverAddress, byte[] message);
   byte[] receive();
- Which is not exactly the same as

```
public void makeMeasurement() {
   TeleObservation teleObs;
   teleObs = bloodPressureMeterHardware.measure();
   TeleMed server = new RemoteTeleMedOnServer(...);
   String teleObsId = server.processAndStore(teleObs);
```



 Send/receive is a too low level programming model

## Issues (at least!)

public void makeMeasurement() {
 TeleObservation teleObs;
 teleObs = bloodPressureMeterHardware.measure();
 TeleMed server = new RemoteTeleMedOnServer(...);
 String teleObsId = server.processAndStore(teleObs);
}

- Send() does not wait for a reply from server (Asynch)
- Reference to object on *my* machine does not make sense on *remote* computer (memory address)
- Networks does not transfer objects, just bits
- Networks are slow
- Networks and Remote computers may fail
- Networks are insecure, others may pick up our data

Architectural Issues: Not SWEA stuff. (Follow my EVU course once you are in a job <sup>©</sup>)

Security QA

Availability QA

Performance QA



#### Performance

 Just how much slower is a network call compared to a local in-JVM memory call?

Configuration	Average time (ms)	Max time (ms)	Factor
Local call	1,796	3,366	1.0
Localhost	9,731	12,806	5.4
Docker	17,091	35,873	9.5
On switch	22,817	29,427	12.7
Frankurt	494,966	513,411	275.6

- Imagine that your next trip to the supermarket for a soda was 275 times slower???
  - 10 minutes walk versus 46,8 hours walking ③

# **Elements of a Solution**

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  - On the 'happy path', we need to
    - Make the HomeClient invoke a synchronous method call on a remote TeleMed object using only network send/receive
    - Keep our OO programming model: telemed.processAndStore(to);
      - That is invoke specific method on remote object
    - Convert TeleObservation object into bits to send it, and convert it back again
    - Locate the remote TeleMed object



#### **Elements Overview**

- Solutions are
  - Request/Reply Protocol
    - Simulate synchronous call (solves (partly) concurrency issue)
  - Marshalling
    - Packing objects into bits and back (solves data issue)
  - Proxy Pattern
    - Simulate method call on client (solves programming model issue)
  - Naming Systems
    - Use a registry/name service (solves remote location issue)
- Bundled together these constitute
  - The Broker pattern



#### **Request/Reply**



#### **The Protocol**

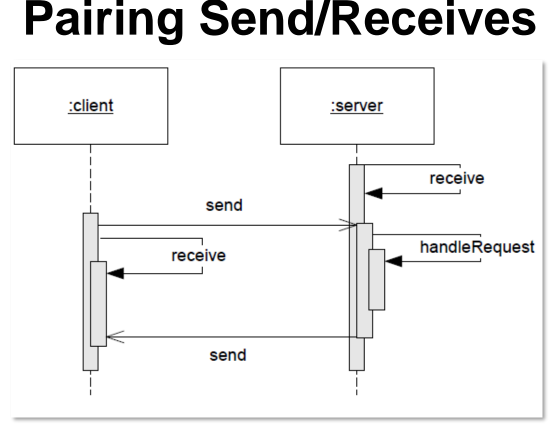
#### Definition: Request-Reply Protocol

The request-reply protocol simulate a synchroneous call between client and a server objects by a pairwise exchange of messages, one forming the request message from client to server, and the second forming the reply message from the server back to the client. The client sends the request message, and waits/blocks until the reply message has been received.

- Known from every WWW access you have ever made...
  - Firefox will block until a web page has been received



- Client does
  - Send() and receive
- Server does
  - Receive() and send()



- Roles
  - Client is active initiate action
  - Server is *reactive* awaits actions and then reacts



#### Marshalling

#### **Or Serialization**



#### **Definitions**

Marshalling is the process of taking a collection of structured data items and assembling them into a byte array suitable for transmission in a network message.

**Unmarshalling** is the process of disassembling a byte array received in a network message to produce the equivalent collection of structured data items.



# **Two Basic Approaches**

- There are two approaches
  - Binary formats
    - Google ProtoBuf, proprietary
  - Textual formats
    - XML, JSON, proprietary
- Exercise: Costs? Benefits?

JSON blood pressure				
patientId :	''251248-1234'',			
systolic :	128.0,			
diastolic :	76.0			



#### And we need more

• As we can send only bits, we also need to marshal information about the method and object id!



#### Note

- Marshalling is fine for atomic datatypes (int, double, char, array, ...) but...
- What about *object references?* 
  - inventory.addCustomer(c) where c is Customer object?
  - Issue: the 'c' is an object reference but how to a use 'c' on the client if the object is located on the server?
- Actually, it sort of depends on *parameter passing...*



## **Parameter Passing**

- Pass by reference
  - The Java style for all objects
  - You do not get the Customer value, you get a reference to it!
  - public void addCustomer(Customer c);

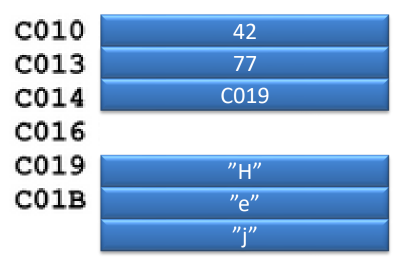
#### Pass by value

- Java does this for primitive types, like int and double
- You do get the value itself
- public void deposit(double amount);



#### **At Machine Level**

- All values are stored in memory on chunks of 64 bits
  - int value = 42;
  - int fish = 77;
  - String a = "Hej";
- Internally, any variable/ object reference is a reference/pointer = a memory address.



- In C and C++ you can get that memory address, using &
  - value == 42 but &value = C010; and &fish = C013



#### **At Machine Level**

- All values are stored in memory on chunks of 64 bits
  - String a = "Hej";
- An object reference in Java is not the "Hej" characters but the memory address of it!
  - -a = C019 (reference to string)



- String a = null; // *C014* = *0L*
- a = new String("Hej"); // allocate space for string, put address of that space into C014



# ... Which is why...

- You are taught to use .equals() instead of ==
  - If (x == 7) correct value equality
  - If (s == "Hej") incorrect reference equality
  - If (s.equals("Hej")
     correct values match
- (Most of the time 's == "Hej" actually works in Java, because the compiler treats Strings in an intelligent way (which makes it confusing, sigh ☺))



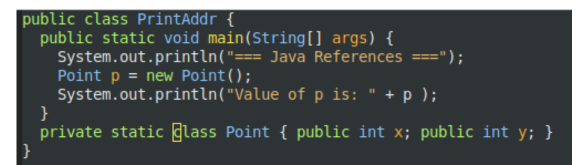
# ... And Which is Why...

- You in HotStone should compare cards using *reference* equality
  - If (card1 == card2)
  - Because if you do
  - If (card1.equals(card2))
  - Then you get it wrong! Why?
    - Hint: You may have two Uno cards on the hand/field, right.
      - Are they the same card?



#### **Java References**

- If you create a class, and do not override 'toString()' you get a glimpse of that memory address
  - The JVM does some trickery so it is not a clean/real memory address, but anyway...



#### <mark>csdev@m51:~/tmp</mark>\$ java PrintAddr === Java References === Value of p is: PrintAddr\$Point@372f7a8d

# In C and C++ (and Go)

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  - In C and C++ you can actually choose...

void fooByValue(int value) { ... }
void fooByRef(int\* value) { ... }

- If the *first* call adds 10 to value, what happens to 'value' at the *call* site?
  - int v = 7; fooByValue(v); print(v);
- If the second call adds 10 to value, what happens to value at the call site?
  - int v = 7; fooByRef(&v); print(v);

value += 10;



#### In Our Broker

- The semantics *change* in our Broker Pattern
  - localObject.say("Hello")

localObject pass by reference

– remoteObject.say("Hello")

remoteObject pass by value

Exercise:



Our Broker only supports pass by value! (next week we introduce a trick to *simulate* pass by ref)



#### Consequences

- If my *client* sends an object pass-by-value
  - Person { String name; int age} with value { "Mikkel", 29 }
- And the server receives this object and then change
  - Person { String name; int age} to value { "Magnus", 26 }
- Then what happens in the *client's* person object ???



#### **JSON Libraries**



#### Libraries

- Every distributed system in the world needs to marshall!
- Thus lots of marshalling libraries around ③
  - Do NOT code it yourself!!! You *will* end reimplementing one!
    - String json = "{ name: "+ object.name+ "}...
- JSON I have used many libraries
  - Json-simple
  - Jackson JSON
  - Gson



#### Gson

- Gson is the most compact I have used
  - (But have had trouble with 'date' objects that marshall incorrectly!)
- It allows easy marshalling of **record types** 
  - Also known as
    - PODO: Plain Old Data Objects,
    - DTO: Data Transfer Object
- Record type (Pascal) / 'struct' (C) / record (java 17+)
  - No complex methods, only set/get methods with no side effects
  - Must have a default constructor
- That is: A pure data object, just storing information
  - Akin a 'resource' in REST terminology, by the way



#### AARHUS UNIVERSITET

```
@Test public void shouldMarshallTeleObservation() {
    // This is a learning test, showing Gson marshalling
    Gson gson = new Gson();
```

```
String json = gson.toJson(to);
```

```
assertThat(json, containsString( substring: "\"patientId\":\"251248-0000\""));
```

```
TeleObservation copy = gson.fromJson(json, TeleObservation.class);
assertThat( copy.getPatientId(), is(HelperMethods.NANCY_LD));
assertThat( copy.getSystolic().getValue(), is( value: 120.0));
assertThat( copy.getDiastolic().getValue(), is( value: 70.0));
assertThat( copy.getSystolic().getUnit(), is( value: "mm(Hg)") );
```

- toJson(obj)
  - Marshall
- fromJson(str, type.class)
  - Demarshall, using given type

```
Example:
```

```
"patientId": "251248-0000",
"systolic": {
  "value": 120,
  "unit": "mm(Hg)",
  "code": "MSC88019",
  "displayName": "Systolic BP"
},
"diastolic": {
  "value": 70,
  "unit": "mm(Hq)",
  "code": "MSC88020",
  "displayName": "Diastolic BP"
},
"time": {
  "date": {
    "year": 2017,
    "month": 6,
    "dav": 30
  }.
  "time": {
    "hour": 11,
    "minute": 7,
    "second": 26,
    "nano": 0
```



# Proxy

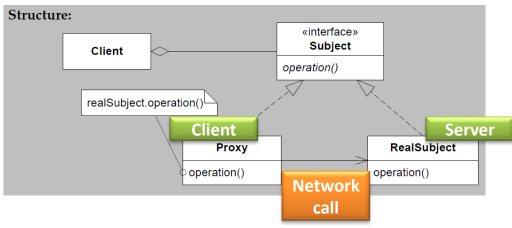
#### You know that one...



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#### TeleMedProxy

```
public String processAndStore(TeleObservation teleObs) {
    byte[] requestMessage = marshall(teleObs);
    send(server, requestMessage);
    byte[] replyMessage = receive();
    String id = demarshall(replyMessage);
    return id;
}
```





#### Note

- The algorithm of *all methods in the proxy* will be the same
  - Marshall parameters, send, await reply, demarshall, return
- Can be auto generated this is what RMI does
- We will *hand-code* it, because
  - ... it is the learning goal of this course  $\odot$
  - And it actually makes sense if you want very strict control of architectural attributes like performance and availability
    - And, if you do not, you are in trouble *©* 
      - Find more info in

Teaching Distributed Programming – Revisiting the Broker Pattern

Author: 📳 Henrik Bærbak Christensen Authors Info & Claims



# Why QAs

- Why? One Example:
- You have a lot of accessor methods, and a single mutator
  - i.e. state only changes when mutator is invoked!
- RMI will autogenerate proxy (send/receive) for every method
- That is, every accessor method call will generate network traffic!
- Performance Antipattern: Chatty interface
- Pattern: Chunky interface
  - All accessors just return cached state in the proxy instance itself!

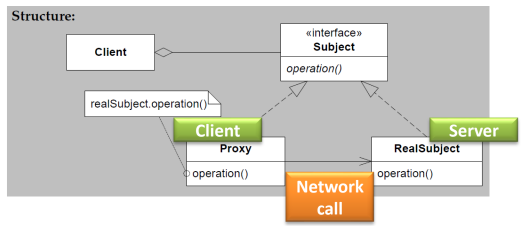


#### **Name Services**

#### Finding the Object to Talk to



• Ok a Proxy "plays the client side role" of the real object on the server side...

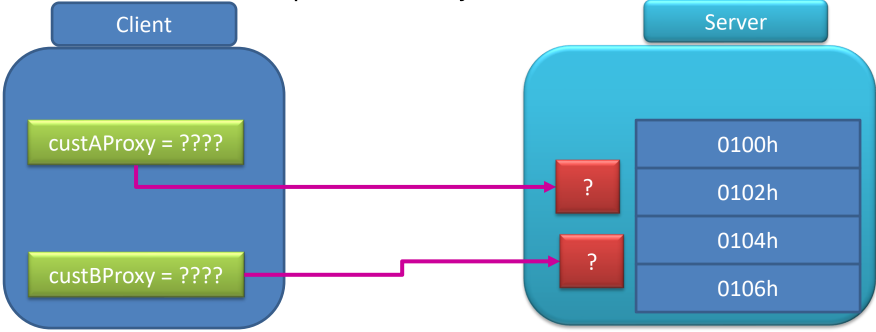


- But what if there are many 'RealSubjects'?
  - Like 10.000 instances of 'Customer' on the server?



#### Now What?

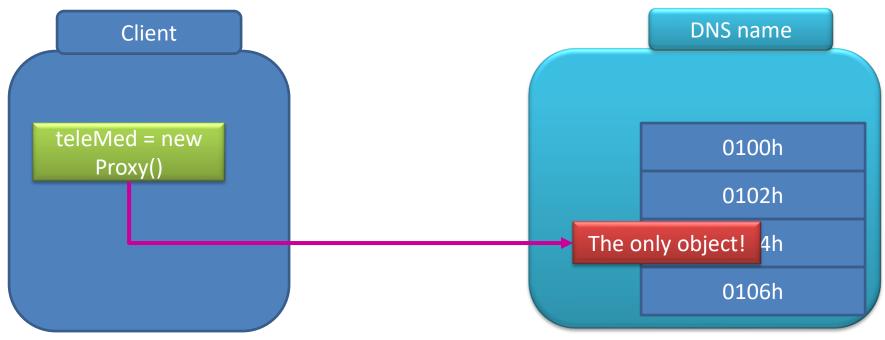
- In distributed computing this is tricky
  - How to refer to a specific memory address in a remote server???





# This Week (only!)

- We will solve this issue (partly) next week, but for now...
  - We just have one object on the server making it easier
    - If we know the IP of the machine we can access that object  $\textcircled{\sc {\odot}}$







- The Broker Pattern combines
  - Request/Reply protocol
  - Marshalling
  - Proxy pattern
  - Naming Systems (next week)
- ... to produce something that (on happy days)
- Allows an Object Oriented Programming model to apply to distributed computing