

**Business logic** 

## CONTENT

- Organizing the Business Logic
  - Domain driven design
  - Service driven design

## **REFERENCES**

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# PATTERNS FOR ENTERPRISE APPLICATIONS [FOWLER]

#### **Enterprise Applications**

- Persistent data
- Volume of data
- Concurrent access
- Complex user interface
- Integration with other applications
  - Conceptual dissonance
- Business logic

## ENTERPRISE APPLICATIONS

Example: B2C online retailer

High volume of users: scalability

Example: processing of leasing agreements

- Complicated business logic
- Rich-client interface
- Complicated transaction behavior

Example: expense tracking for small company

#### PRINCIPAL LAYERS

See pattern Layers in [POSA]

Here: applied to enterprise applications

Presentation logic

- Interaction with user
- Command-line or rich client or Web interface

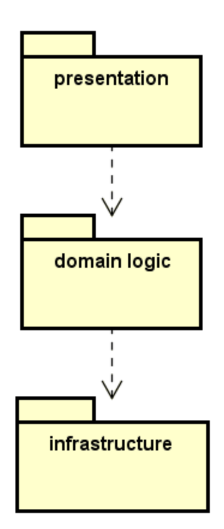
**Business logic** 

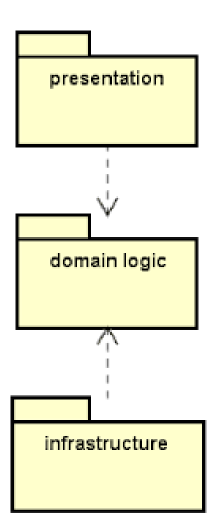
Validation of input and calculation of results

Data access logic

Communication with databases and other applications

## **DEPENDENCIES?**





## MORE DETAILED LAYERING

| Presentation        |
|---------------------|
| Controller/Mediator |
| Business Logic      |
| Data Mapping        |
| Data Source         |

## BUT FIRST...

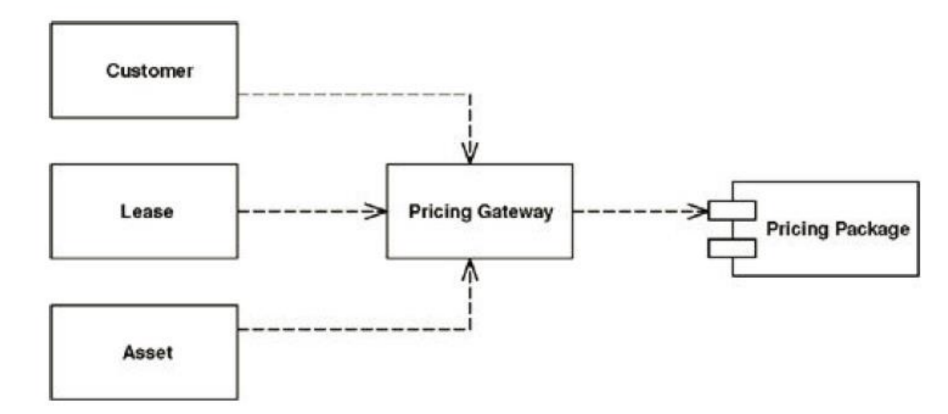
Some basic patterns

Gateway

**Record Set** 

## **GATEWAY**

An object that encapsulates access to an external system or resource



# GATEWAY — HOW IT WORKS

- External resources each with its own API
- Wraps all the API specific code into a Gateway whose interface is defined by the client
- Should be simple and minimal. Additional complex logic should be placed in the client
- Can be generated.

Examples: Gateways to access Databases (DAOs)

# GATEWAY - BENEFITS

Easier handling of awkward API's

Easier to swap out one kind of resource for another

Easier to test by giving you a clear point to deploy Service Stubs (A stand-in implementation of an external service)

## **GATEWAY - EXAMPLE**

Build a gateway to an interface that just sends a message using the message service

```
int send(String messageType, Object[] args);

Confirmation message
messageType = 'CONFIRM';
args[0] = id;
args[1] = amount;
args[2] = symbol;
```

## BETTER...

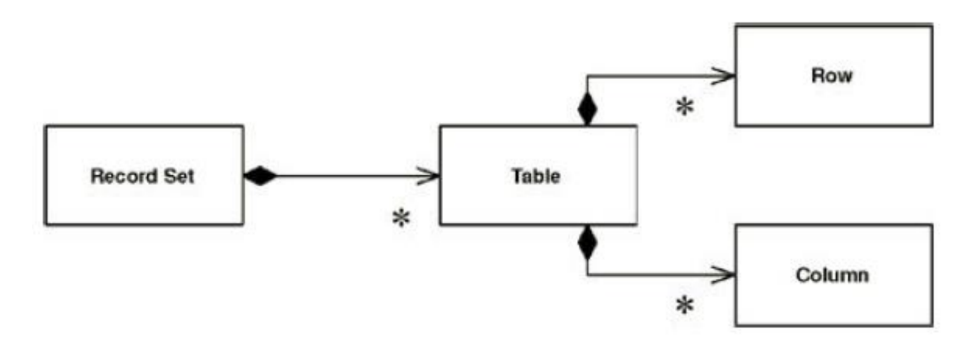
```
public void sendConfirmation(String orderID, int amount, String symbol);
class Order...
  public void confirm() {
     if (isValid()) Environment.getMessageGateway().sendConfirmation(id, amount,
symbol);
class MessageGateway...
   protected static final String CONFIRM = "CNFRM";
   private MessageSender sender;
   public void sendConfirmation(String orderID, int amount, String symbol) {
      Object[] args = new Object[] {orderID, new Integer(amount), symbol};
      send(CONFIRM, args);
   private void send(String msg, Object[] args) {
      int returnCode = doSend(msg, args);
      if (returnCode == MessageSender.NULL PARAMETER)
```

## GATEWAY VS. FAÇADE VS. ADAPTER

- The façade is usually done by the writer of the service for general use, while a Gateway is written by the client for their particular use.
- A façade always implies a different interface to what it's covering, while a Gateway may copy the wrapped interface entirely, being used for substitution or testing purposes
- •Adapter alters an implementation's interface to match another interface which you need to work with.
- With Gateway there usually isn't an existing interface, although you might use an adapter to map an implementation to an existing Gateway interface. In this case the adapter is part of the implementation of the Gateway.

## **RECORD SET**

An in-memory representation of tabular data



# RECORD SET — HOW IT WORKS

- Provides an in memory structure that looks exactly like the result of a SQL query, but can be generated and manipulated by other parts of the system.
- Usually provided by the framework/platform

#### **Examples:**

ResultSet in Java

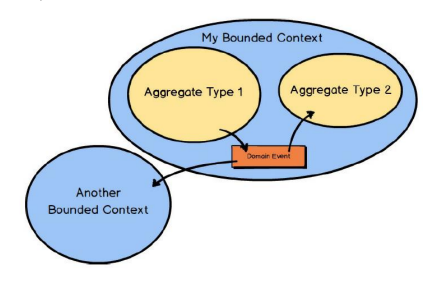
#### BUSINESS LOGIC LAYER

"...It involves calculations based on inputs and stored data, validation of any data that comes in from the presentation, and figuring out exactly what data source logic to dispatch ..." [Fowler]

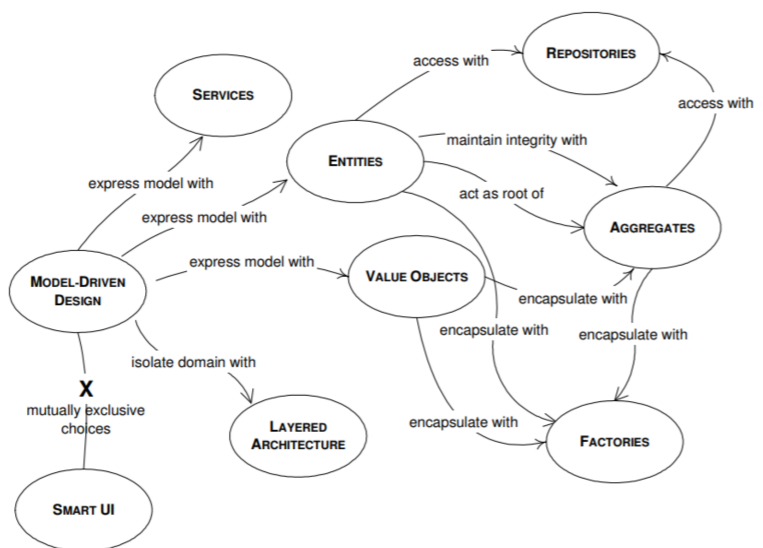
Also called Domain Layer

#### DOMAIN DRIVEN DESIGN

- Strategic Design
  - Subdomains (problem perspective)
    - Core Domain
    - Support Domain
    - Generic Domain
  - Bounded Context (solution perspective)
  - Context Mapping
- Tactical Design
  - Aggregates
  - Domain Events



## MODEL DRIVEN DESIGN [DDDQ]



#### **ENTITIES**

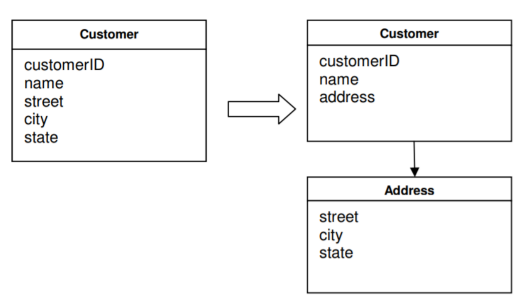
- Have an identity that remains unchanged through the states of the application
- Focus on identity and continuity, not on values of the attributes
- The identity can be
  - An attribute
  - A combination of attributes
  - An artificial attribute
- Examples:
  - Person
  - Account

#### **VALUE OBJECTS**

- Do not have identities
- The values of the attributes are important
- Easily created and discarded (no tracking is needed)

Highly recommended to make them immutable => can

be shared!



#### ENTITY OR VALUE OBJECT?

- Entity
  - Need to decide how to uniquely identify it
  - Need to track it
  - Need one instance for each object => affects performance
  - Ex. Customer object
- Value Object
  - If the Value Object is shareable, it should be immutable
  - Can contain other Value Objects and even references to Entities

## **SERVICES**

- Contain operations that do not belong to any Entity/Value object
- Do not have internal states
- Operate on Entity/Value objects becoming a point of connection => loose coupling between objects

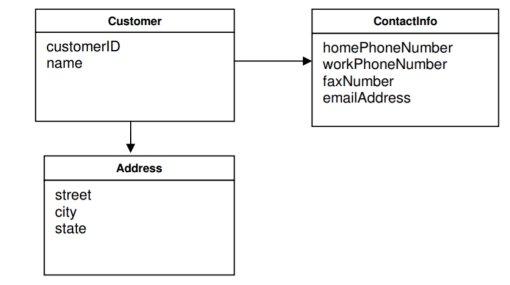
## **SERVICES**

#### Characteristics:

- •The operation performed by the Service refers to a domain concept which does not naturally belong to an Entity or Value Object.
- The operation performed refers to other objects in the domain.
- The operation is stateless.

Ex. transferring money from one account to another.

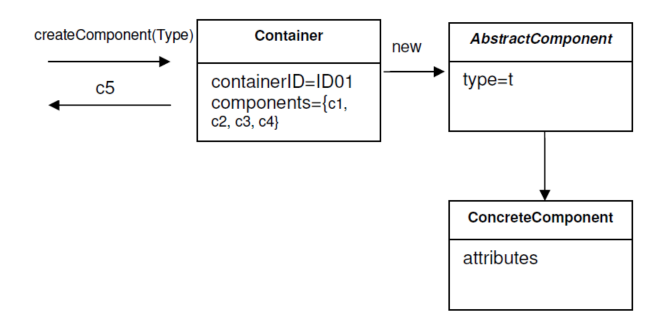
#### **AGGREGATES**



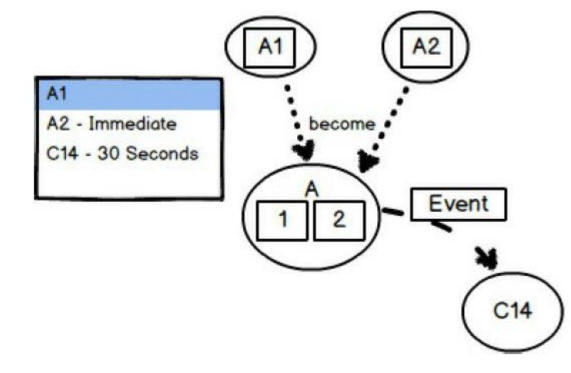
- A domain pattern used to define object ownership and boundaries
- Associations
  - One-to-one
  - One-to-many
  - Many-to-many
- •Groups associated objects that represent one unit with regard to data change => defines a transactional consistency boundary
- Each aggregate has one root (an Entity)
- Only the root is accessible from outside

#### DISCUSSION

- Root Entity has global identity, inner entities have local identity
- Root Entity enforces invariants
- If the root is deleted => all aggregated objects are deleted, too
- Creating aggregates => atomic process
- ⇒Use Factories



#### **AGGREGATES**



#### Rules of thumb

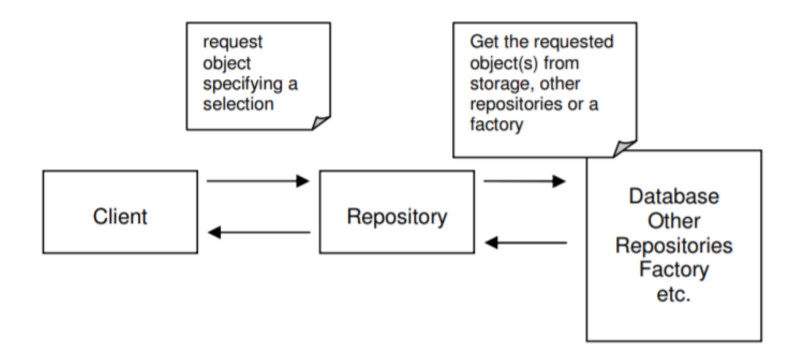
- Protect business invariants inside Aggregate boundaries.(transactional consistency within Aggregate)
- Design small Aggregates.
- Reference other Aggregates by identity only.
- Update other Aggregates using eventual consistency.
   (transactional consistency across Aggregates)

#### REPOSITORY

- How do we get the object (i.e. Entity, Value)?
  - Create it (Factories)
  - Obtain it
    - If it is a Value Object => need the root of the Aggregate
    - If it is an Entity => can be obtained directly from the database.
  - Problems:
    - Dependency on the database structure
    - Mixing database access into the domain logic

## **REPOSITORY**

Repository encapsulates all the logic needed to obtain object references (either by already storing them, or by getting them from the storage).

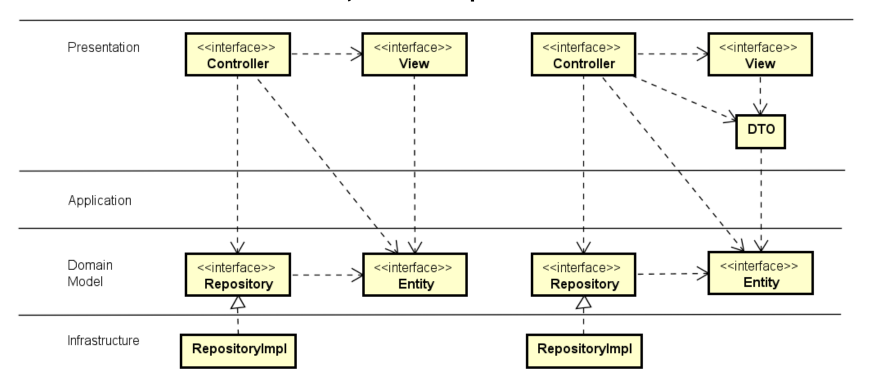


#### DISCUSSION

How complex should the Domain Model be?

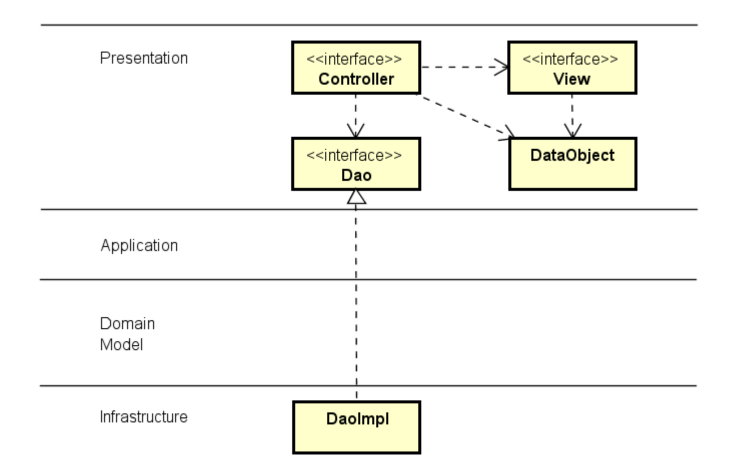
Anemic Domain Model (Anti-pattern)

Just forms over data (CRUD operation + some validation



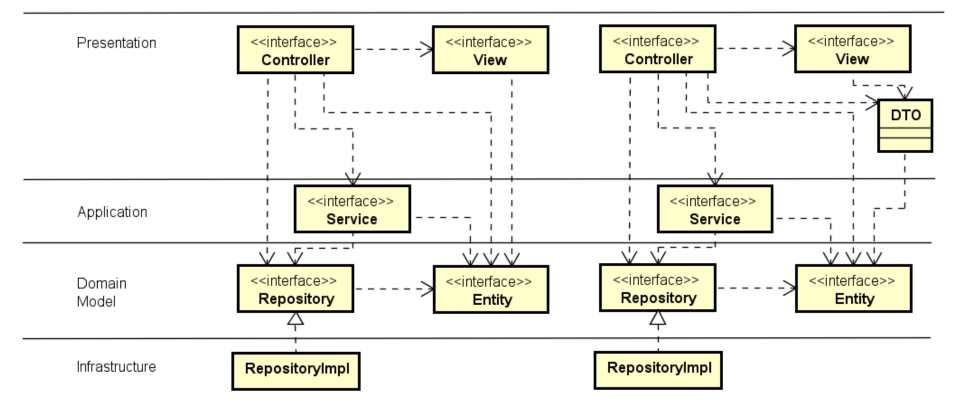
## **ALTERNATIVES**

#### Even less Domain Model



#### WHEN TO USE SERVICES?

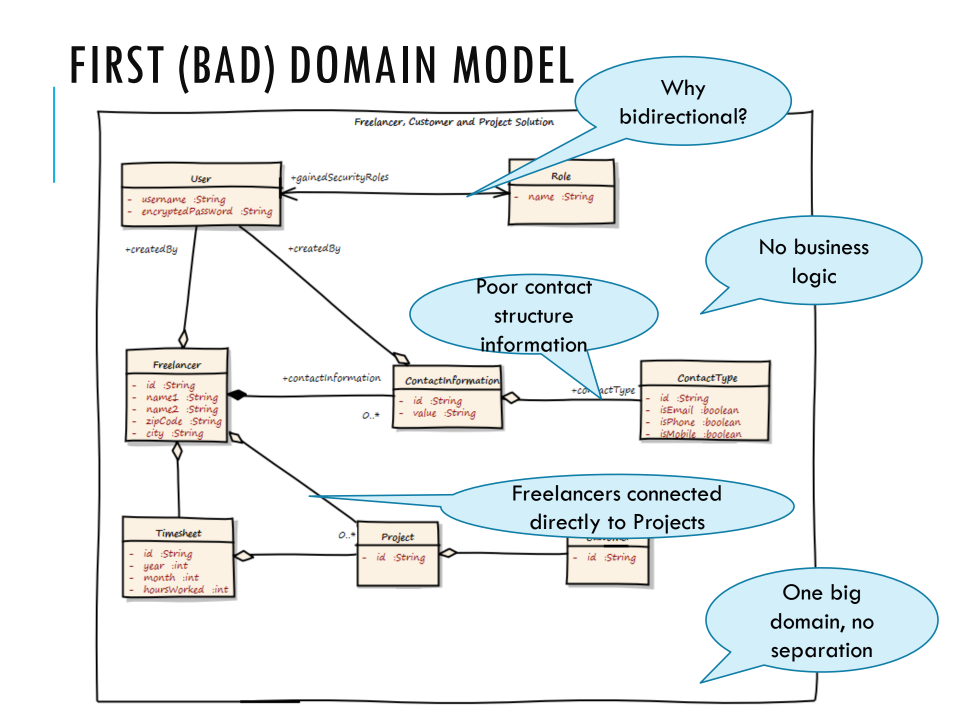
- Need for driving the workflow, coordination transaction management
- E.g. The controller needs to update more than one entity



# THE IT BODY LEASING EXAMPLE

A company provides IT Body Leasing. They have some Employees, and also a lot of Freelancers as Subcontractors. Requirements:

- A searchable catalog of Freelancers must be provided
- Allows to store the different Communication Channels available to contact a Freelancer
- A searchable catalog of Projects must be provided
- A searchable catalog of Customers must be provided
- •The Timesheets for the Freelancers under contract must be maintained



#### SPLITTING THE PROBLEM INTO SUBDOMAINS

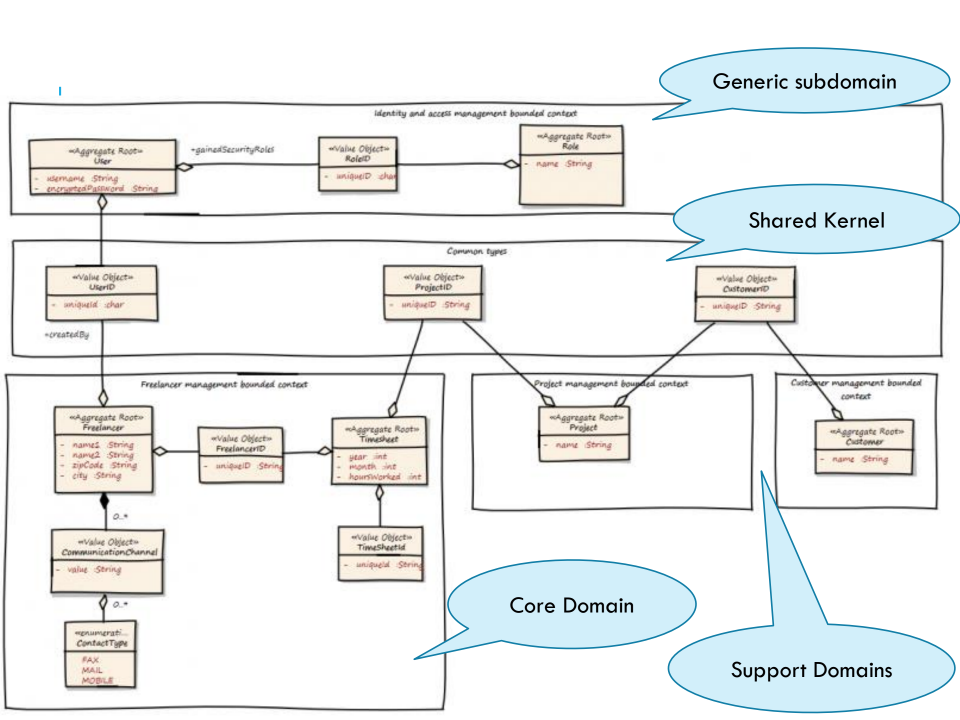
Identity and Access
Management subdomain

Freelancer Management subdomain

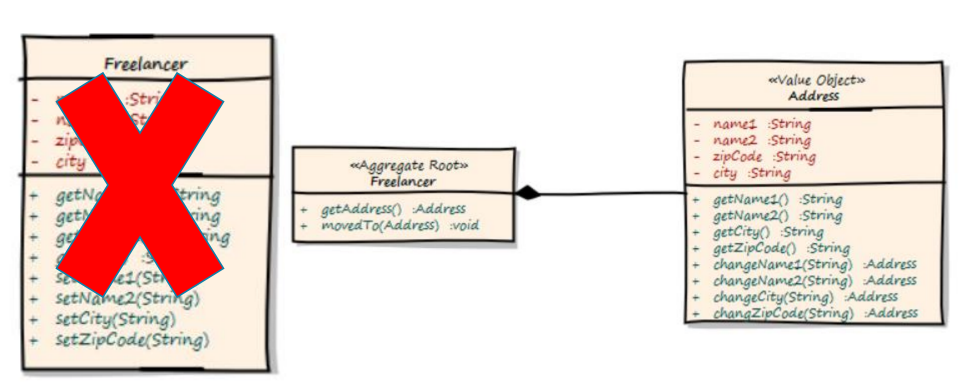
Customer Management subdomain Project

Management

subdomain

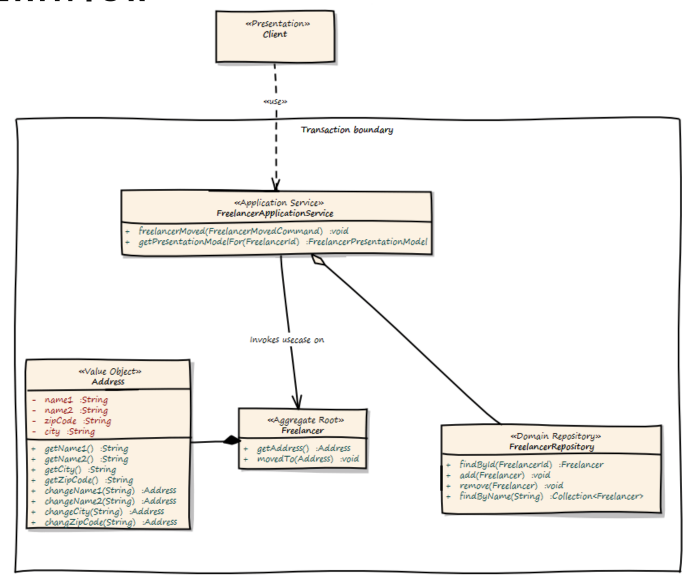


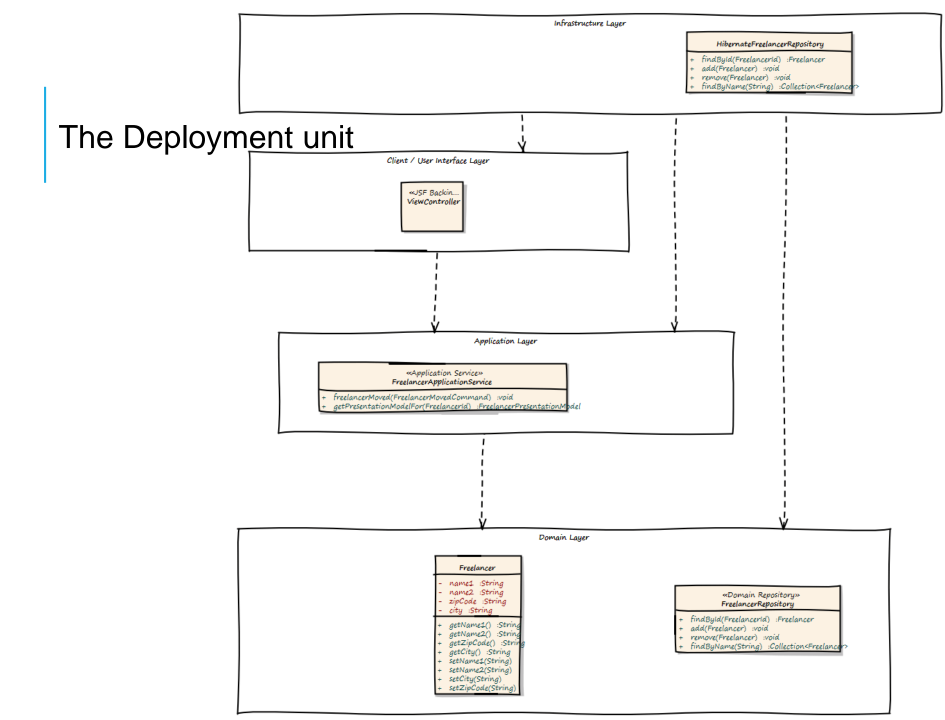
### APPLYING DOMAIN DRIVEN DESIGN



## ADDING BEHAVIOR

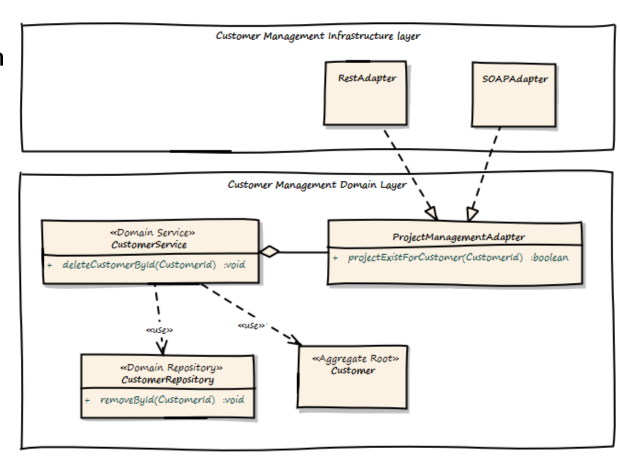
Freelancer moved to new location



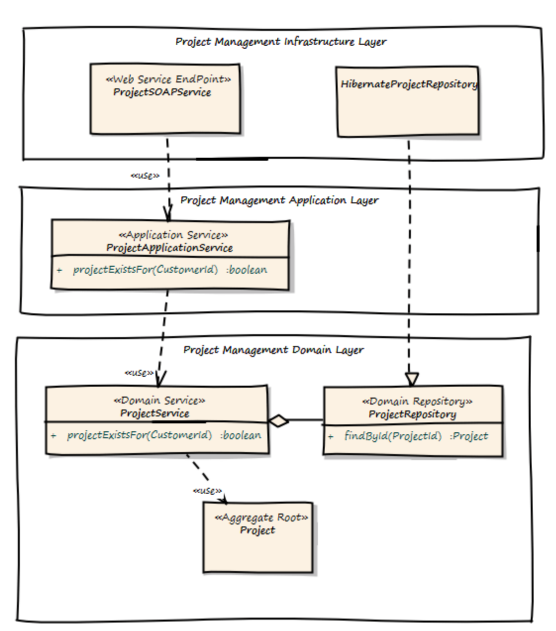


# **CONTEXT INTEGRATION**

- A Customer can only be deleted if there is no Project assigned
- ⇒Domain Service
- ⇒Synchronous Integration



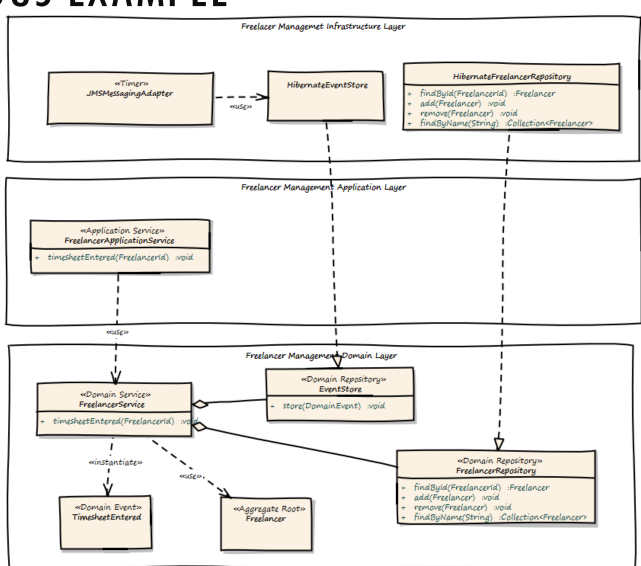
## ON THE PROJECT MANAGEMENT SIDE



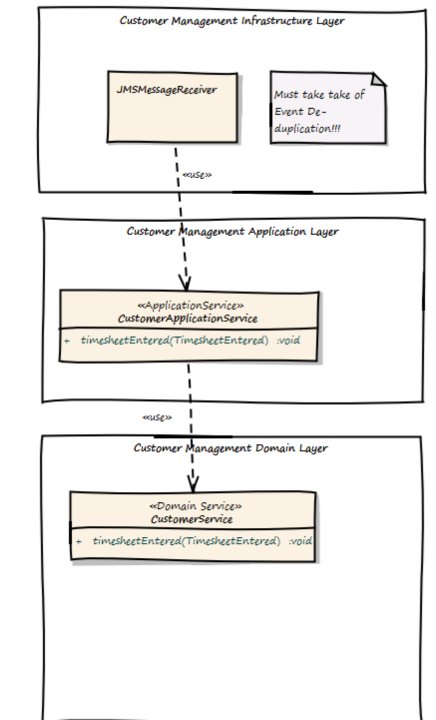
# ASYNCHRONOUS EXAMPLE

Once a Timesheet is entered, the Customer needs to be billed

**Use Domain Events** 



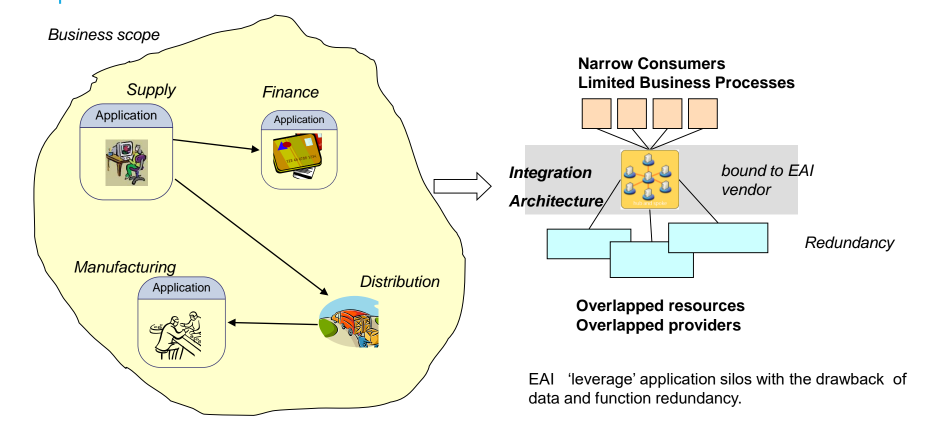
# ON THE CUSTOMER SIDE



# SERVICE BASED ARCHITECTURES

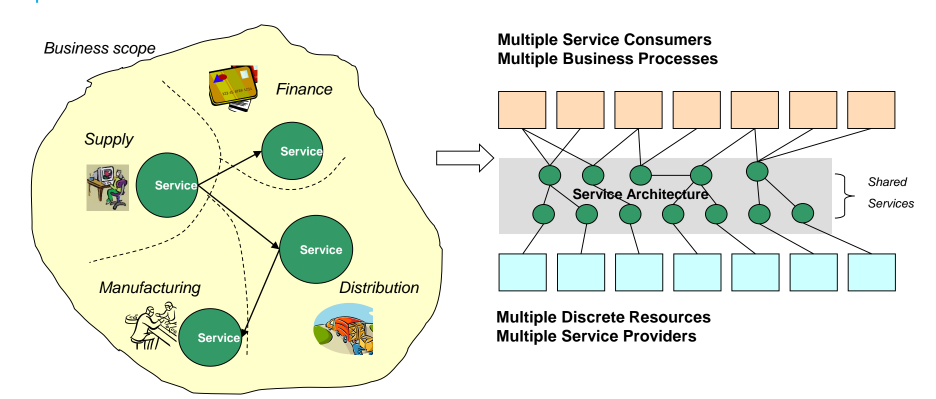
- "1.All teams will henceforth expose their data and functionality through service interfaces
- 2. Teams must communicate with each other through these interfaces
- 3. There will be **no other form of interprocess communication** allowed: no direct linking, no direct reads of another team's data store, no shared-memory model, no back-doors whatsoever. The only communication allowed is via service interface calls over the network.
- 4. It doesn't matter what [API protocol] technology you use.
- 5. **Service interfaces**, without exception, must be designed from the ground up to be **externalizable**. That is to say, the team must plan and design to be able to expose the interface to developers in the outside world. No exceptions.
- 6. Anyone who doesn't do this will be fired.
- 7. Thank you; have a nice day!"

## APPLICATION CENTRIC



Business functionality is duplicated in each application that requires it.

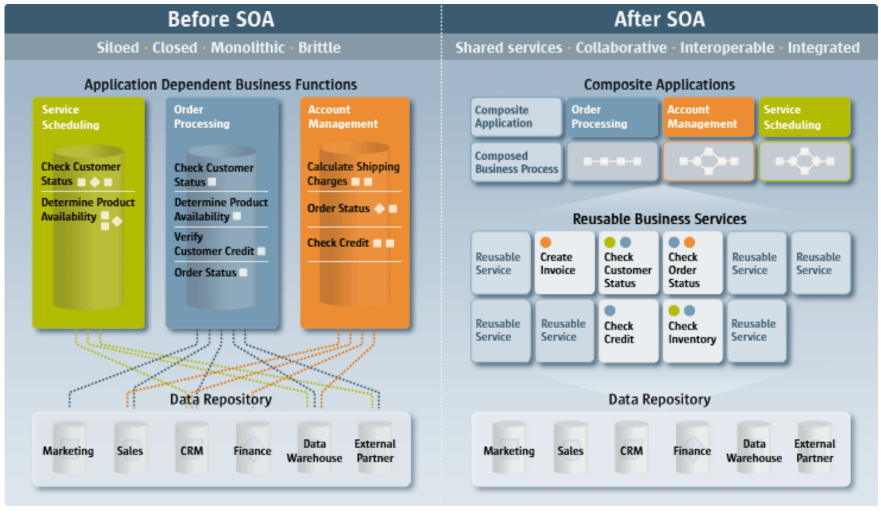
## SERVICE CENTRIC



SOA structures the business and its systems as a set of capabilities that are offered as Services, organized into a Service Architecture

Service virtualizes how that capability is performed, and where and by whom the resources are provided, enabling multiple providers and consumers to participate together in shared business activities.

## BEFORE SOA — AFTER SOA



# DESIGN PRINCIPLES 1

#### Services are reusable

 Business functionalities exposed as services are designed with the intention of reuse whenever and where they are required

#### Services share a formal contract

 Services interact with each through a formal contract which is shared to exchange information and terms of usage

### Services are loosely coupled

 Services are designed as loosely coupled entities able to interact while maintaining their state of loose coupling.

### Services abstract underlying logic

• The business logic underpinning a service is kept hidden from the outside world. Only the service description and formal contract are visible for the potential consumers of a service

## **DESIGN PRINCIPLES 2**

#### Services are composable

 Services may composed of other services. Hence, a service's logic should be represented at different levels of granularity and promotes reusability and the creation of abstraction layers.

#### Services are autonomous

A service should be independent of any other service

#### Services are stateless

 A service shouldn't required to maintain state information rather it should be designed to maximize statelessness

#### Services are discoverable

 A service should be discoverable through its description, which can be understood by humans and service users.

# DESIGN PRINCIPLES 3

#### Services have a network-addressable interface

 A service should be invoked from the same computer or remotely – through a local interface or Internet

#### Services are location transparent

A service should be discoverable without the knowledge of its real location. A requestor can dynamically discover the location of a service looking up a registry.

The core principles are autonomy, loose coupling, abstraction, formal contract

# WHAT IS A WEB SERVICE? (W3C DEFINITION)

### A Web service:

- is a software system designed to support interoperable machine-to-machine interaction over a network.
- has an **interface** described in a machine-processable format (specifically WSDL).

Other systems interact with the Web service in a manner prescribed by its description using SOAP-messages, typically conveyed using HTTP with an XML serialization in conjunction with other Web-related standards.

# WHAT IS A WEB SERVICE: A SIMPLER DEFINITION

A Web Service is a standards-based way for an application to call a function over a network and to do it without having to know:

- the location where the function will be executed,
- the platform where the function will be run,
- the programming language it is written in, or even
- •who built it.

# WEB SERVICES - SOAP BASED

### Discovery

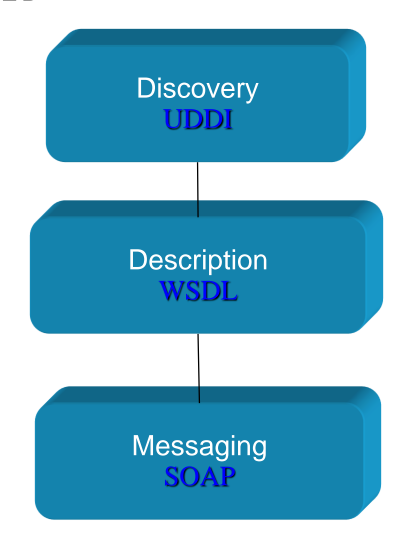
• Where is the service?

### **Description**

- What service does it offer?
- How do I use it?

### Messaging

Let's communicate!



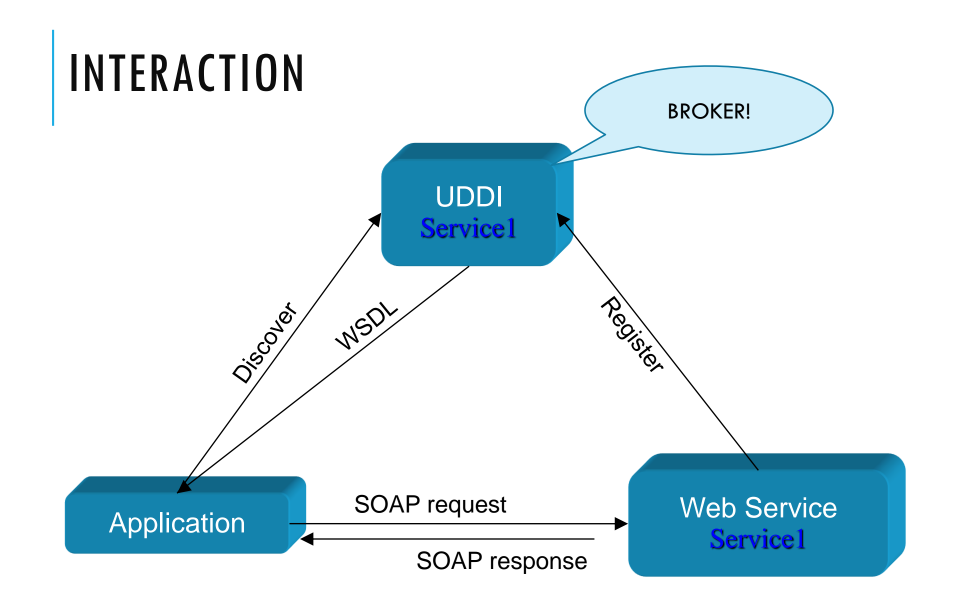
# STANDARD IS KEY

WSDL is used to describe the **function(s)** that an application will be calling documenting in a standard way its entry points, parameters and output

XML is used to carry the values of **parameters** and the **outputs** of the function

SOAP is used as the **messaging protocol** that carries content (XML) over a network transport (typically HTTP)

HTTP is used as the network transport layer



# WSDL: WEB SERVICE DESCRIPTION LANGUAGE

WSDL (Web Services Description Language) is a public description of the interfaces offered by a web service.

Expressed in XML

- Describes services as a set of endpoints
  - Document-oriented
  - Procedure-oriented

#### XML grammar

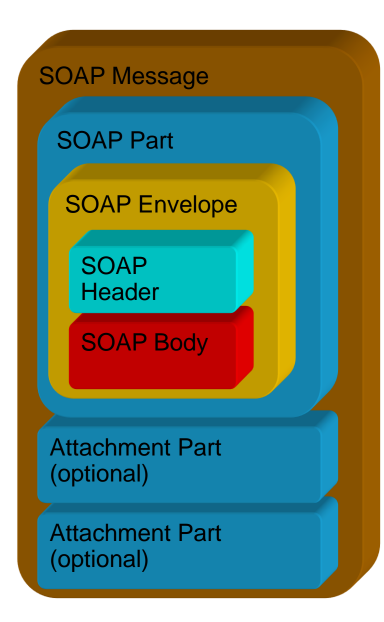
- <definitions>: root WSDL element
- <types>: data types transmitted (starts with XML Schema specifications)
- <message>: messages transmitted
- <portType>: functions supported
- <binding>: specifics of transmissions
- <service>: how to access it

### **SOAP: A DESCRIPTION**

 Industry standard message format for sending and receiving data between a web services consumer and a web service provider

- SOAP messages are XML documents which have an envelope and:
  - Header (optional): contains information about the message such as date/time it was sent or security information
  - Body: contains the message itself

SOAP used to stand for Simple Object Access Protocol



# GIVE IT A REST

REST: REpresentation State Transfer

Rest-ful: Follows the REST principles

Not strictly for web services

Term used loosely as a method of sending information over HTTP without using a messaging envelope

# REPRESENTATIONAL STATE TRANSFER (REST)

Idea: Self-contained requests specify what resource to operate on and what to do to it [Roy Fielding's PhD thesis, 2000]

A service (in the SOA sense) whose follows the REST principles (next slide) is a RESTful service

Ideally, RESTful URIs name the operations

# REST PRINCIPLES

[RP1] The key abstraction of information is a **resource**, named by an URL. Any information that can be named can be a resource.

[RP2] The **representation** of a resource is a sequence of bytes, plus representation metadata to describe those bytes.

[RP3] All interactions are context-free: each interaction contains all of the information necessary to understand the request, independent of any requests that may have preceded it (Stateless).

# REST PRINCIPLES (CONT'D)

[RP4] Components perform only a small set of well-defined methods on a resource producing a representation to capture the current or intended state of that resource and transfer that representation between components. These methods are global to the specific architectural instantiation of REST; for instance, all resources exposed via HTTP are expected to support each operation identically (Uniform interface).

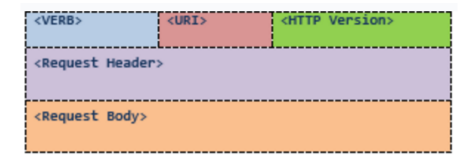
[RP5] Idempotent operations and representation metadata are encouraged in support of **caching** and representation reuse.

[RP6] The presence of intermediaries is promoted. Filtering or redirection intermediaries may also use both the metadata and the representations within requests or responses to augment, restrict, or modify requests and responses in a manner that is transparent to both the user agent and the origin server (Links between resources).

## **RESOURCES**

```
XML representation
                              JSON representation
<Person>
 <ID>1</ID>
                                 "ID": "1",
 <Name>M Dinso</Name>
                                 "Name": "M Dinso",
                                 "Email":
<Email>m.dinso@gmail.com
                             "m.dinso@gmail.com",
mail>
                                 "Country": "Romania"
 <Country>Romania
</Person>
```

## MESSAGES — HTTP REQUEST



<VERB> is one of the HTTP methods like GET, PUT, POST, DELETE, OPTIONS, etc

<URI> is the URI of the resource on which the operation is going to be performed

<HTTP Version> is the version of HTTP

<Request Header> contains the metadata as a collection of key-value pairs of headers and their values. Ex. client type, the formats client supports, format type of the message body, cache settings for the response, etc.

<Request Body> is the actual message content. In a RESTful service, that's where the representations of resources sit in a message.

## POST REQUEST EXAMPLE

```
POST http://MyService/Person/
Host: MyService
Content-Type: text/xml; charset=utf-8
Content-Length: 123
<?xml version="1.0" encoding="utf-8"?>
<Person>
  <ID>1</ID>
  <Name>M Dinso</Name>
  <Email>m.dinso@gmail.com</Email>
  <Country>Romania</Country>
</Person>
```

# HTTP VERBS — UNIFORM INTERFACE

| Method  | Operation performed on server   | Quality    |
|---------|---|------------|
| GET     | Read a resource.  | Safe       |
| PUT     | Insert a new resource or update if the resource already exists.         | Idempotent |
| POST    | Insert a new resource. Also can be used to update an existing resource. | N/A        |
| DELETE  | Delete a resource .   | Idempotent |
| OPTIONS | List the allowed operations on a resource.                              | Safe       |
| HEAD    | Return only the response headers and no response body.                  | Safe       |

# **STATELESSNESS**

Does not maintain the application state for any client.

A request cannot be dependent on a past request and a service treats each request independently.

### Example:

Request 1: GET http://MyService/Persons/1 HTTP/1.1

Request2: GET http://MyService/Persons/2 HTTP/1.1

## SOAP VS. REST

### SOAP

- SOAP is still offered by some very prominent tech companies for their APIs (Salesforce, Paypal, Docusign).
- SOAP is good for applications that require formal
  contracts between the API and consumer, since it can enforce the
  use of formal contracts by using WSDL
- Additionally, SOAP has built in WS-Reliable messaging to increase security in asynchronous execution and processing.
- SOAP has built-in *stateful* operations. SOAP is designed support conversational state management.
- Provides support for WS\_AtomicTransaction and WS\_Security,
   SOAP can benefit developers when there is a high need for transactional reliability.

### SOAP

- Language, platform, and transport independent (REST requires use of HTTP)
- Works well in distributed enterprise environments (REST assumes direct point-to-point communication)
- Standardized
- Provides significant pre-build extensibility in the form of the WS\* standards (I.e. WS-Addressing, WS-Policy, WS-Security, WS-Federation, WS-ReliableMessaging, WS-Coordination, WS-AtomicTransaction, and WS-RemotePortlets)
- Built-in error handling
- Automation when used with certain language products

### REST

- Easy to understand: uses HTTP and basic CRUD operations, so it is simple to write and document.
- Makes efficient use of bandwidth, as it's much less verbose than SOAP. Unlike SOAP, REST is designed to be stateless and REST reads can be cached for better performance and scalability.
- Supports many data formats, but the predominant use of JSON means better support for browser clients.
- No expensive tools required to interact with the Web service
- Smaller learning curve
- Efficient (SOAP uses XML for all messages, REST can use smaller message formats)
- Fast (no extensive processing required)
- Closer to other Web technologies in design philosophy

### WRAP-UP

- •The business/domain logic layer contains the independent logic
- Several approaches to model the business logic
- Domain driven design helps
  - Dividing a complex domain into subdomains
  - Identify boundary contexts
  - Identify entities and value objects linked into aggregates
  - Better dependency management
  - Better transaction management
- Service orientation