

# **Avancier Methods (AM)**Guidance and Techniques

Modularity in activity systems (the restaurant analogy)

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#### Challenges in the design of activity systems

- Not only how to design and build activity systems, both
  - human activity systems (businesses) and
  - computer activity systems (applications).
- In terms of
  - Business Components
  - Application Software Components
  - Technology Platform Components
- But also
  - how to wade through the swamp of the words we use
    - (like "component")
  - to find whether we are talking about the same thing.

#### **Modularity in activity systems**



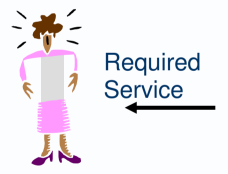
Something customers want from A collection of services (to the the system, or the system wants left) that is required or provided from suppliers. by one or more components A result of processes, but defined (below). in a service contract without reference to the internal logic of processes used. **Service** Interface **Component Process** A subsystem that does work, executes activities. What happens. A logical sequence of activities that A cohesive group of related but ends up delivering a service at distinctly invokable activities, some level of granularity. encapsulated behind an Executed by components. interface.





You need a meal

A component playing a **client** role requires a **service**.

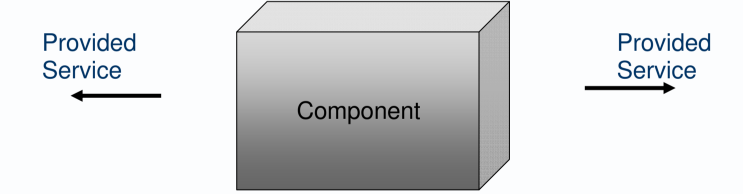


# Server components provide services



Restaurants provide meals.

Various components (playing a server role) can provide a service.





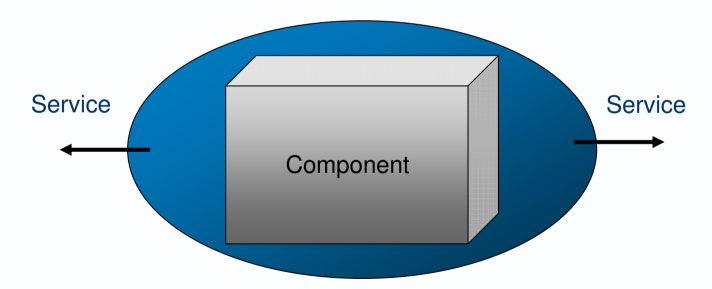
# Service contracts are published in interfaces to components

Restaurants publish a service catalogue

Starters Mains Desserts.

A list of services can be published as an **interface** to a component

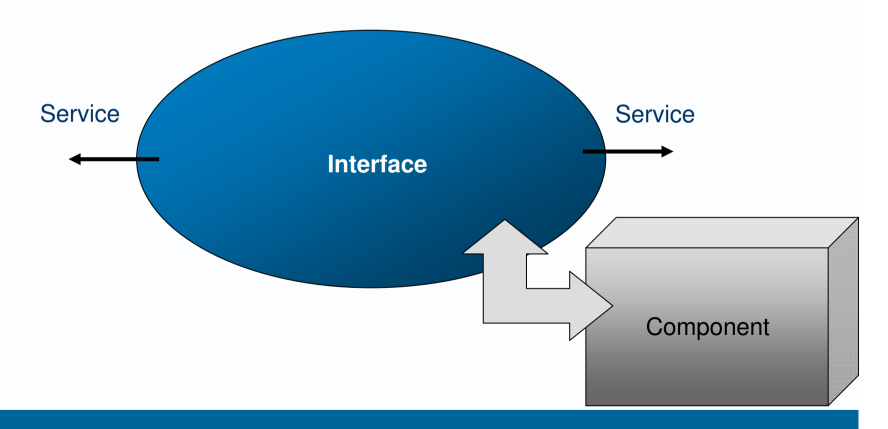
#### **Interface**



# Service contracts may be separated (in catalogues and directories) from service delivery (in components)



- Restaurants can publish their menus away from the restaurant location
- ► A list of services can be separated from the component(s) that execute the services.



#### In our restaurant



- Services
  - menu items
- Interfaces
  - menus
- Processes
  - procedures the waiter and kitchen staff follow.
- Components
  - waiter, chef and oven.

#### **Governance of services**



- Governance of their menus is the restaurant's responsibility.
- Customer's expressed requirements have a strong influence, but they are not the only criteria used to decide which services are listed and managed, and how they are specified.
- So governance of services needs
  - Artifacts
    - The service catalogue and interface provided.
  - Organisation
    - Roles needed to create, modify and delete services in the Interfaces, and authorise those changes.
  - Processes
    - Procedures for change requests, impact analysis, approvals etc.



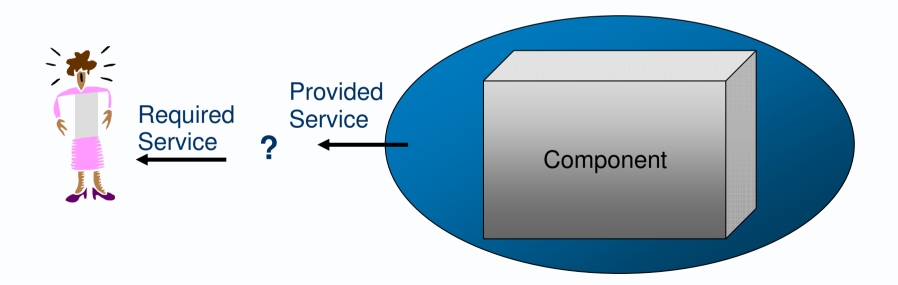


- We have had a lot of trouble with the word interface
- ▶ In the end, we decided
  - The restaurant menu is an interface
  - The waiter acts as an <u>facade</u> to the back end components
- And we can distinguish:
  - Catalogue: A list of services that is managed/governed.
  - **Directory:** A list of services with their addresses and how to find them
  - Interface: A list of services required or provided by a system or component
  - Façade: An indirect broker or mediator component, though which services can be invoked by a client





You accept a menu item description and the price A client must match their required service to the **contract** of a provided service.





# Every component needs a work place

- ► A Restaurant needs a work place with the necessary resources.
- A component needs a **host computer** with memory and processor that are sufficient.







- Roads are needed to reach the restaurant.
- A **network** is needed to reach a computer that hosts a component.

#### **ASIDE**

- ► To be shared, a service must be locatable by remote clients
- ► To be locatable, the server component must sit on a server node of a computer network.
- ► The server component must have its own local memory on the server node
- The network must be a wide as the enterprise within which clients request the service.
- This doesn't imply any specific network technologies or protocols. In SOA however, most assume the server component can be accessed via Internet Protocols.

# A work place may contain several instances (actors) of component type (role)



- From the restaurant's team of waiters, one must be selected to serve a menu item (or perhaps a whole meal)
- ► The computer may host
  - a singleton server component
  - several uniquely-named server components
    - (akin to objects of a class in OO)

# A server component provides a service via a channel at the work place



- ► A waiter sits you a table in the restaurant to offer his services
- A server component provides a service to its clients through a port on a networked computer.

#### **ASIDE**

- A client needs various facts to find a service in a name space in the memory of a server on a network.
- These facts vary, depending on the degree of coupling by location and coupling by programming style.
- Put aside for now
  - How the client locates (directly or indirectly) the server component.
  - Whether the client needs a physical address or logical address, a single address or a hierarchy of addresses.
  - Whether a client uses a broker to communicate with the server.



#### Clients and servers must share language and protocols

- You must talk to the waiter in a language he understands.
- A client must use the data types and protocols that the server component understands
- ► These may be defined in a service interface that is separate from the component that does the work, for which there are standard Interface Definition Languages (IDLs), including WSDL

#### **ASIDE: Martin Jewell**

- Web Services not = SOA.
- A Web Service with multiple operations in a single WSDL interface is contrary to SOA principles.
- But SOA can be implemented using WSDL if the Web Service is implemented in the right way (singular operation and no polymorphism).



### Clients give service instructions, client designers need more

- You tell the waiter you want a menu item and how well cooked it should be.
- ► A client sends a request **message** to initiate a service. This carries the signature of the service its name and its parameters.

#### **ASIDE**

- Client designers need to know more than instructions that make a service run (its signature), before they allow the client to call the service
- ► The need also to know meaning of the service what it does with its instructions
  - the functional and non-functional requirements it meets
- And how well the service must do things
  - its non-functional requirements
  - including any commercial agreement covering payment for the execution and maintenance of the service.





- You have to wait for a menu item
  - (You can't go off and do something else)
- A client may use a **synchronous** style and wait for the result,
- or leave a message for the server component to work on.

## **Every Process reaches an End**



- Every Process ends in a result \*
- ► The result may be called variously
  - The Goal of the Process.
  - The Output of the Process
  - The Service delivered by the Process to one or more consumer Actors.

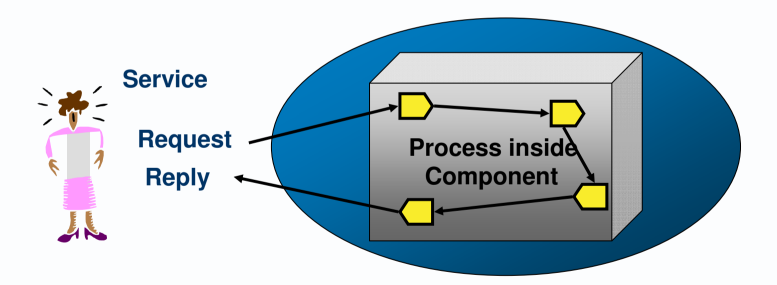
- \* ASIDE
  - In computer science, process is a subtype of procedure.
  - A process is a procedure that terminates as opposed to a procedure that iterates forever (like the procedure to calculate the value of pi).





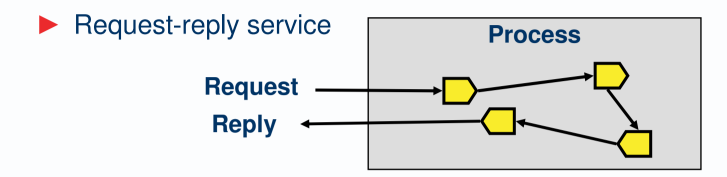
My meal is the end result of a process.

Service delivery is the outcome of process steps executed or orchestrated by a Component

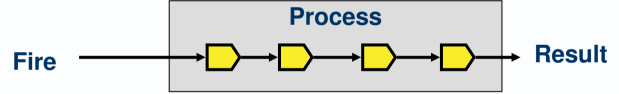


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#### Two kinds of service and process



Fire-and-forget service



**ASIDE: Chris Britton** 

Most client-server interactions are request-reply or fire and forget, though there are variations.

A technology (e.g. Tuxedo Open/OLTP) might allow a client component to send a message, go off and do something else, but every now and then check to see if a reply has come. Ultimately - once all the other things have been done - the client is waiting for a reply.

A technology might allow a component to initiate parallel threads up and down the client-server stack - talking to a user interface and a data server – e.g. send a message to back to the user's screen if the server is slow, saying "the server hasn't replied yet".

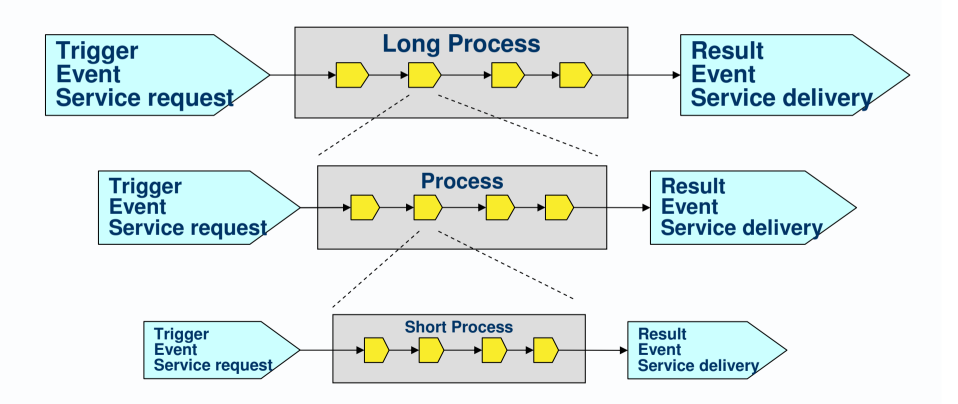


### Services and processes are nested

Longer Processes (executed in a wider System)

Orchestrate

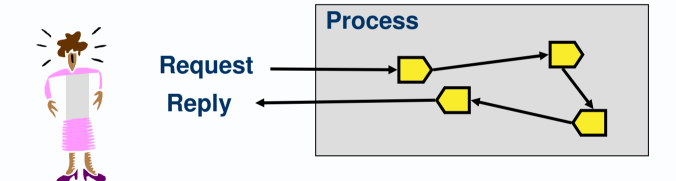
Shorter Processes (executed in narrower Components)





## The process may be atomic

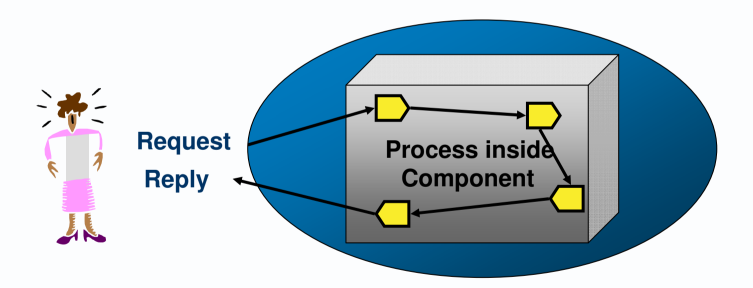
- Half a menu item is unacceptable. You won't pay if it is not complete.
- A service/process might be transactional





# The process may be contained within a component

- A waiter is the only actor to serve a menu item
- A service might be delivered by a process that is executed by one component.





#### The process may be decomposed and span many components

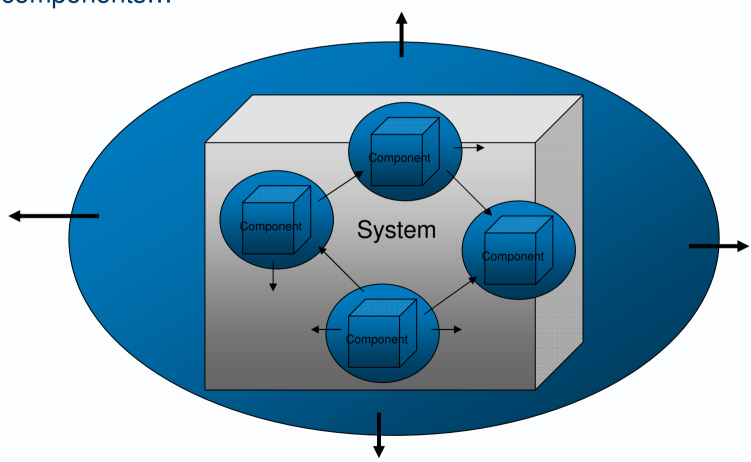
- ► A meal is only one step in a longer end-to-end process,
  - You feel hungry
  - You choose a restaurant
  - You schedule an arrival time
  - You order a meal
  - You eat the meal
  - You pay for the service

- Long-term or end-to-end processes usually require the cooperation of many components.
- The wider the orchestration, the harder it is to make the process transactional.

# **Components are nested**



Systems are composed of components, which are composed of components...





# Granularity changes how we think about things

- ► A coarse-grained Component
  - contains and executes finer-grained Processes
- ► A coarse-grained Process
  - is performed by the cooperation of finer-grained Components

#### You need a meal



- You need a meal.
- 2. Restaurants provide meals.
- 3. Restaurants publish lists of services (starters, main courses...).
- 4. Restaurants can publish a service catalogue away from any restaurant
- 5. You accept one menu item description and price
- 6. The Restaurant works in a location with the necessary resources.
- Roads are needed to reach the restaurant.
- 8. From the restaurant's team of waiters, one must be selected
- 9. A waiter sits you a table in the restaurant to offer his services.
- 10. You must talk to the waiter in a language he understands.
- 11. You tell the waiter you want a menu item, and how well cooked it should be.
- 12. You have to wait for the service (you can't go off and do something else)
- 13. My meal is the end result of a process
- 14. Half a menu item is unacceptable. You won't pay if it is not complete.
- 15. A waiter is the only actor to serve a menu item
- 16. The meal is only one step in a longer end-to-end process



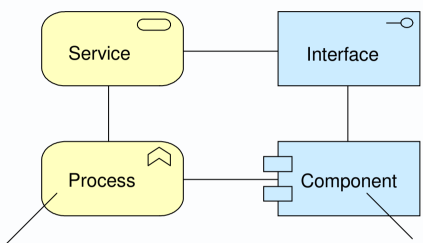
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#### **Architectural principles in the restaurant story**

- Client and Server are roles played by Components
  - 1. Client components require services
  - 2. Server components provide services
- 2. A Service is offered to the terms of a Service Contract
  - 1. Service contracts are published in interfaces to components
  - Service contracts may be separated (in directories and facades) from service delivery components
  - 3. Required service must match provided service
- Work Places are reached via a Network
  - 1. Every component needs a work place
  - 2. A network is needed to reach the work places
  - 3. A work place may contain several instances (actors) of component type (role)
  - 4. A server component provides a service via a channel within a work place
- 4. Clients talk to Servers
  - 1. Clients and servers must share protocols and language
  - 2. Clients give service instructions, client designers need more
  - 3. A client may or may not wait for a service.
- 5. Service delivery is the outcome of a process
  - 1. Service delivery is the outcome of process steps executed or orchestrated by a Component
  - 2. The process may be atomic
  - 3. The process may be contained within a component
  - 4. The process may be decomposed and span many components
- 6. Systems are composed and decomposed
  - 1. Components are nested
  - 2. Processes are nested

## People use "function" ambiguously



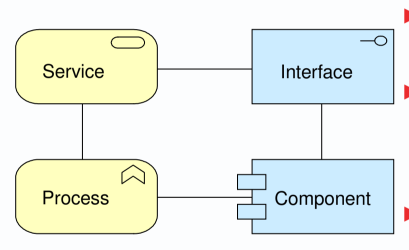


An "Application Function" is the process in a required use case, which may require one or more application components

A "Business Function" is a unit of structure grouping actions deployed to Organisation Units, (which are instantiated and use actors to execute the actions.)

## "Interface" is widely used in many way





Directory

A list of services with the addresses of where they can be found

Façade

A channel to a list of services provided by one or more "server" components

Data flow

A message (e.g. a file containing payment records, or a text document) passed from a "sender" component to one or more "receiver" components.

Protocol

One or more layers of protocols needed to invoke services, or send a data flow or via a channel

Channel

A mechanism (telephone, HCI, internet, private network) used to make a client-server connection or transmit a data flow.

# ITSM uses words differently again (definitions below taken from the Common Information Model for ITSM)



#### ITSM uses these words differently

- Process: a single instance of a running program.
  - A user of the OS sees a Process as an application or task.
  - Within an OS, a Process is defined by a workspace of memory resources and environmental settings allocated to it.
  - A Process can execute as multiple Threads which run within the same workspace.
- Service: the availability of functionality that can be managed.
  - may be provided by an entity such as a Logical Device or a Software Feature, or both.
  - typically provides only functionality required for management of itself or the elements it affects.

#### But uses these words much the same

- System: an entity made of component parts that operates as a 'functional whole'.
  - uniquely named and independently managed in an enterprise.
  - The entire abstraction can be enabled or disabled at a higher level than enabling or disabling of its component parts.
- View: a class providing de-normalized, aggregate representations of managed resources.



#### A selection of architectural issues dating back a generation

- How many levels of granularity to define services, processes, interfaces and components?
- How to design, catalogue and manage those definitions a way that leads to effective reuse?
- What to do when we want to a wind back an ill-fated process, but it cannot be made transactional?
- What to do when required services differ somewhat from alreadyprovided services?
- At what point does increasing reuse unacceptably raise
  - Complexity of configuration management?
  - Costs of maintenance?
  - Pressure on service level agreements?
- These questions predate SOA, and will postdate it



#### 1 of 6 related presentations in the Library at http://avancier.co.uk

#### Logicality

Process threads you will find in various architecture frameworks

#### **Modularity**

Foundation concepts and strands in the modelling of human and computer activity systems

#### Granularity

The challenge of multi-level goals, plans and specifications

#### **Architecture meta meta concepts**

A 4 cell schema for modelling systems, which helps you understand meta models

#### **Functionality**

Functions, Organisation Units and Processes in human activity systems

#### **Architecture meta models**

Comparing the meta models of industry standard architecture frameworks