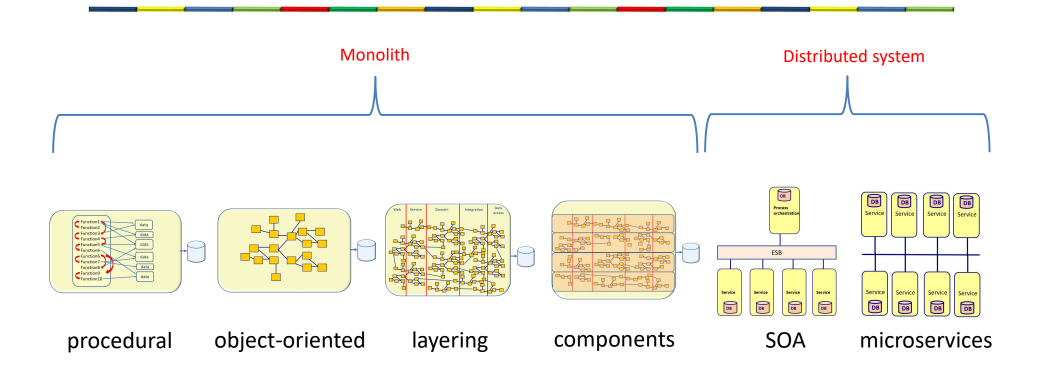
Lesson 6

SERVICE ORIENTED ARCHITECTURE INTEGRATION PATTERNS



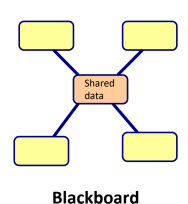
Architecture evolution

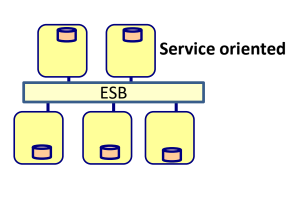


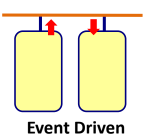
- Smaller and simpler parts
- More separation of concern
- More abstraction
- Less dependencies

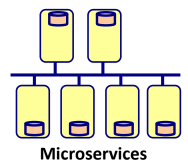


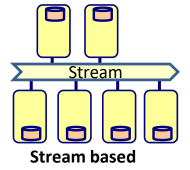
Architecture styles to connect applications

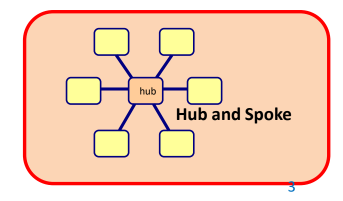








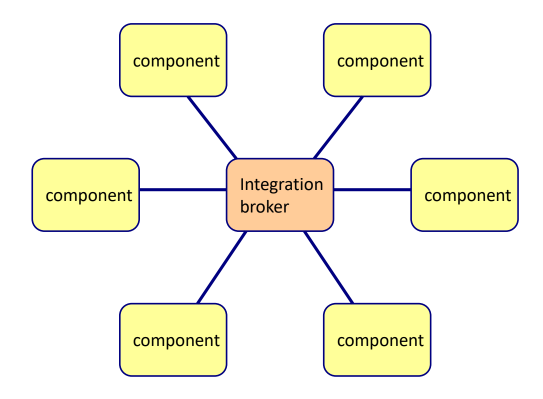






Hub and Spoke

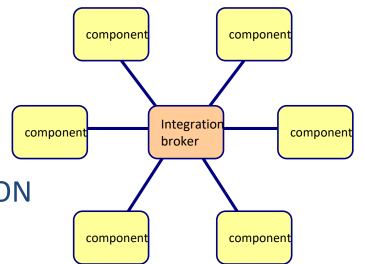
Integration broker





Hub and Spoke

- Functionality:
 - Transport
 - Transformation
 - For example from XML to JSON
 - Routing
 - Send the message to a component based on certain criteria (content based routing, load balancing, etc.)
 - Orchestration
 - The business process runs within the integration broker





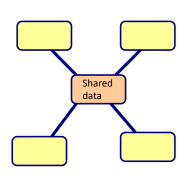
Hub and spoke

- Benefits
 - Separation of integration logic and application logic
 - Easy to add new components
 - Use adapters to plugin the integration broker

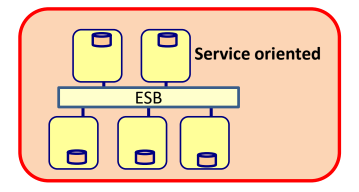
- Drawbacks
 - Single point of failure
 - Integration brokers are complex products
 - Integration broker becomes legacy itself

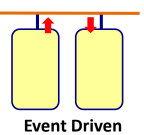


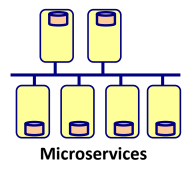
Architecture styles to connect applications

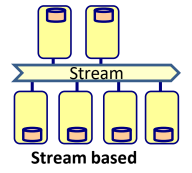


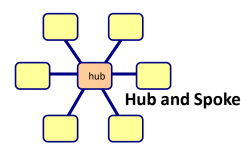
Blackboard





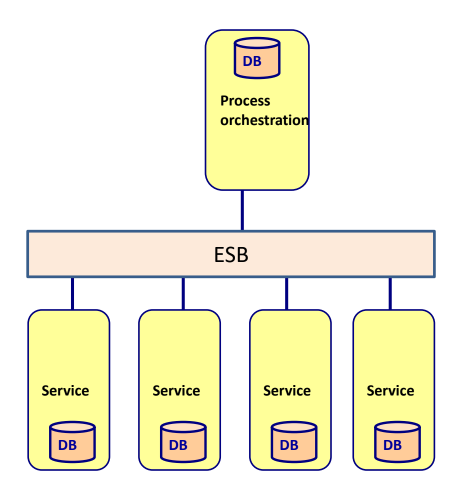








Service Oriented Architecture





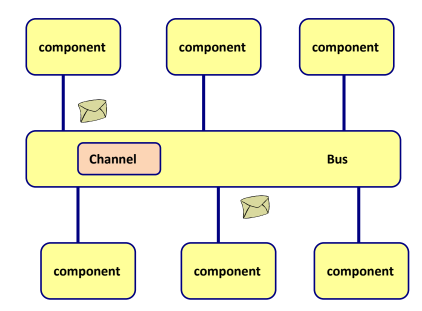
3 different aspects of a SOA

- 1. Communication through ESB
 - Standard protocols
- 2. Decompose the business domain in services
 - Often logical services
- 3. Make the business processes a 1st class citizen
 - Separate the business process from the application logic



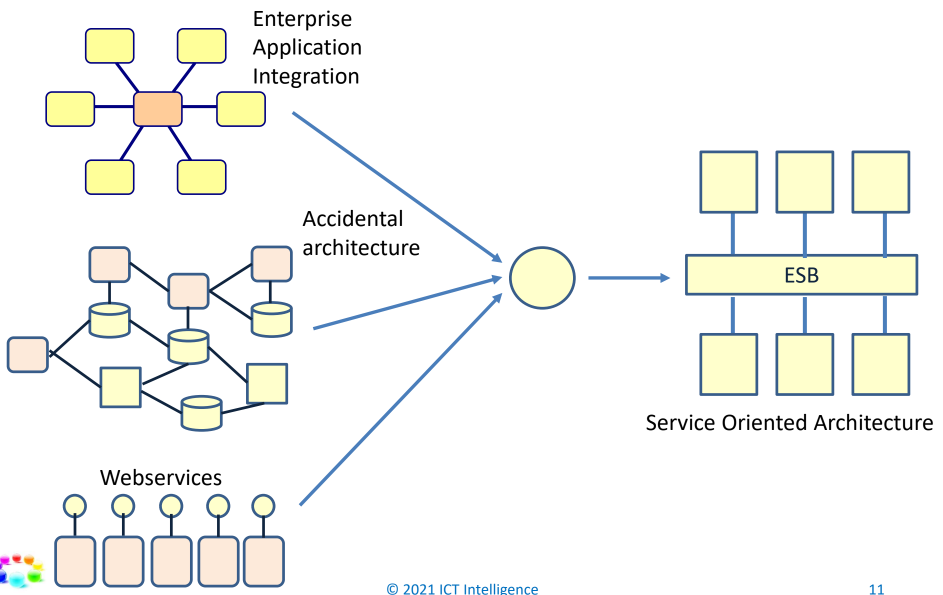
Responsibility of the bus

- Routing
 - Static
 - Content based
 - Rule based
 - Policy based
- Message transformation
- Message enhancing/filtering
- Protocol transformation
 - Input transformation
 - Output transformation
- Service mapping
 - Service name, protocol, binding variables, timeout, etc.
- Message processing
 - Guaranteed delivery
- Process choreography
 - Business process
 - BPEL
- Transaction management
- Security



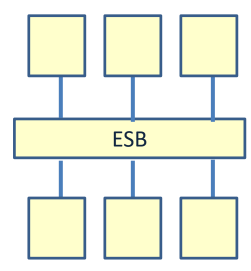


How did we get to SOA?



Characteristics of a SOA

- Business processes run on the ESB
- Course grained services
 - To manage performance
 - To manage transactions

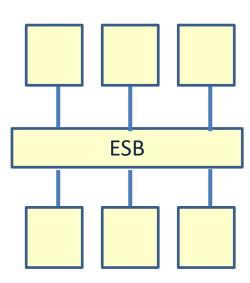




Service Oriented Architecture

Advantages

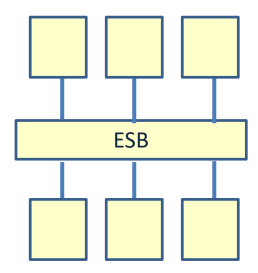
- Independent services
- Easy to add new services
- Separation of business processes and service logic
- Architecture is optimized for the business
- Reuse of services
- Architecture flexibility





Service Oriented Architecture

- Disadvantages
 - Complex ESB
 - Changing the business process while still business processes are running is very difficult
 - Most SOA's are build on top of monoliths

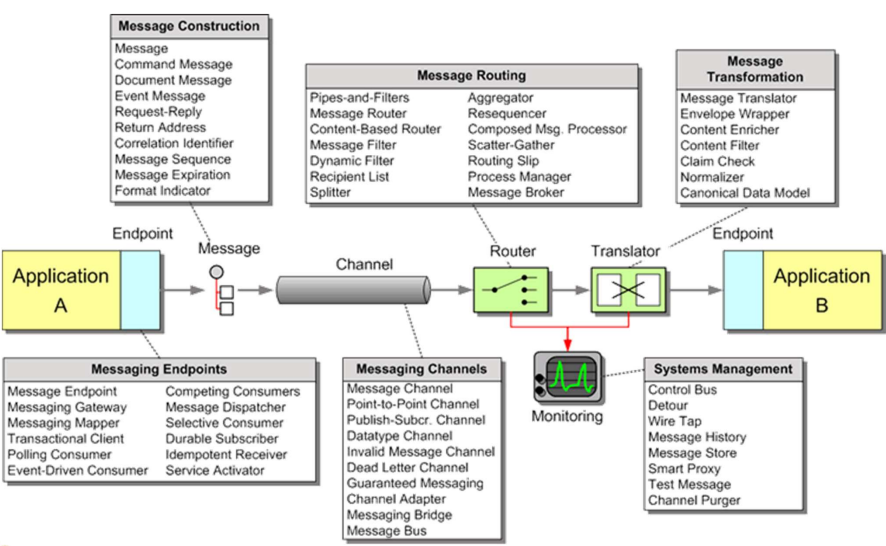




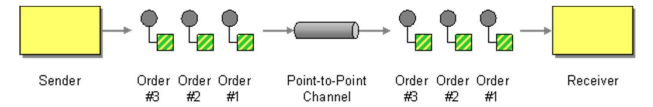
ENTERPRISE INTEGRATION PATTERNS



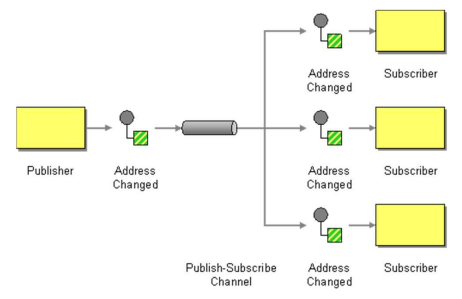
Enterprise Integration Patterns





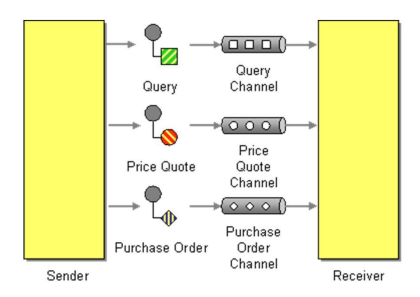


Point-to-point: only one receiver will receive the message



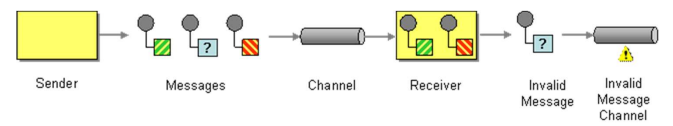
Publish-Subscribe: every subscriber will receive the message



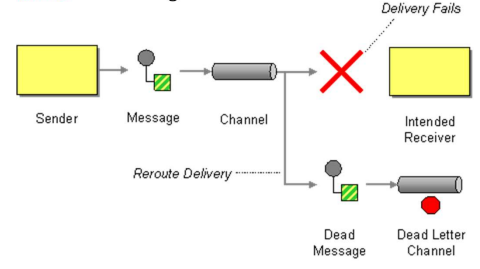


Datatype Channel: use a channel for each data type, so that the receiver know how to process it



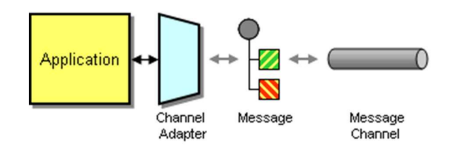


Invalid Message Channel: for messages that don't make sense for the receiver

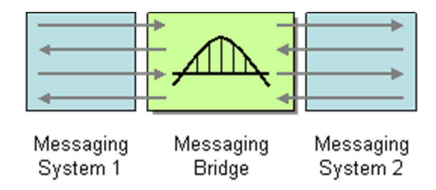


Dead Letter Channel: for messages that can't be delivered



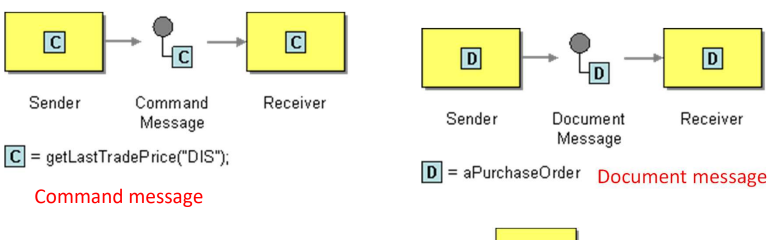


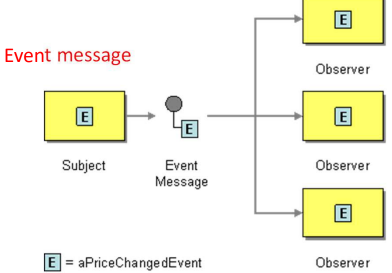
Channel adapter: connect the application to the messaging system



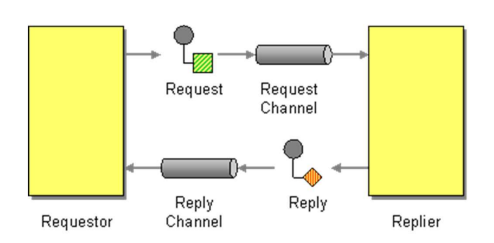
Message bridge: connect 2 messaging systems

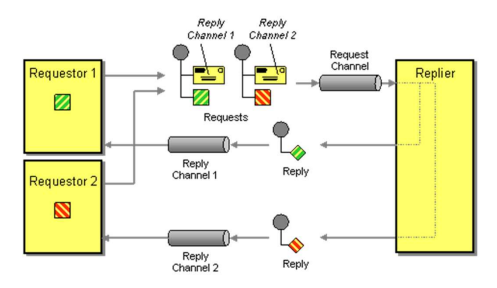








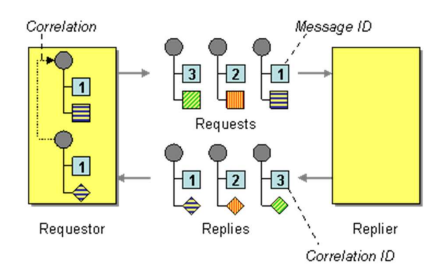




Request-Reply

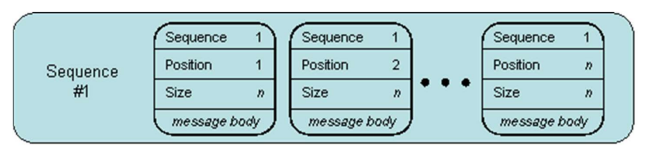
Return address





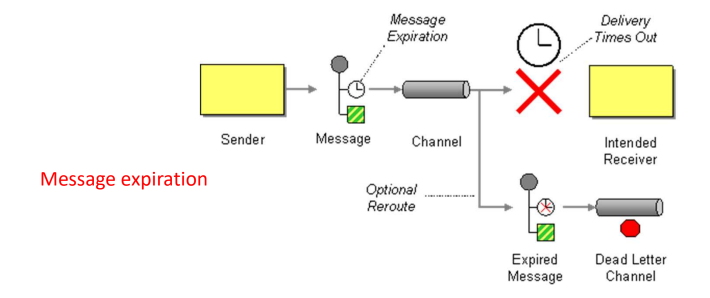
Each reply message should contain a

Correlation Identifier, a unique identifier
that indicates which request message
this reply is for



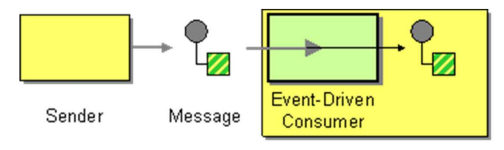
Whenever a large set of data may need to be broken into message-size chunks, send the data as a Message Sequence and mark each message with sequence identification fields.





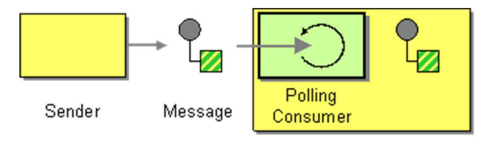


Message Endpoint



Receiver

Event driven consumer

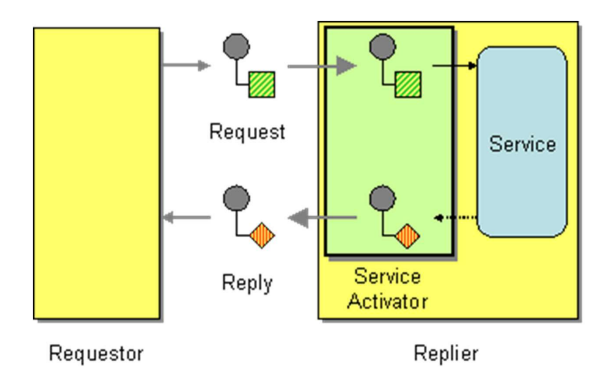


Receiver

Polling consumer



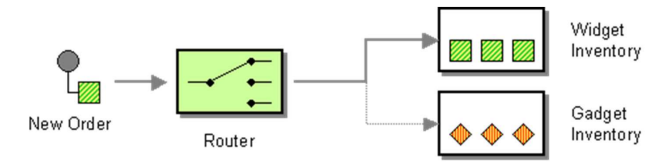
Message Endpoint



Service activator

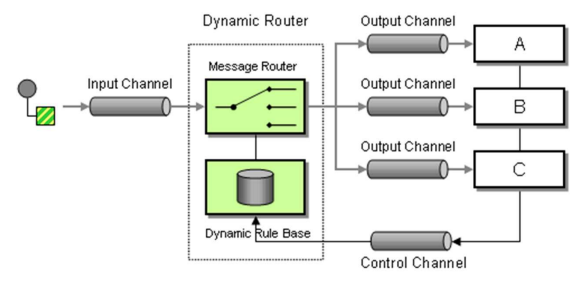


Message Routing



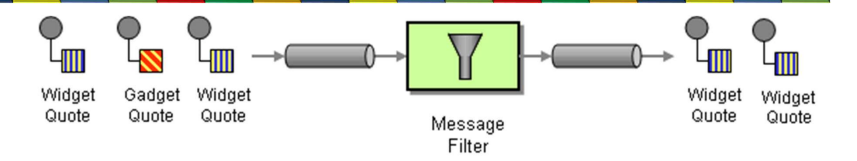
Content based router

Dynamic router

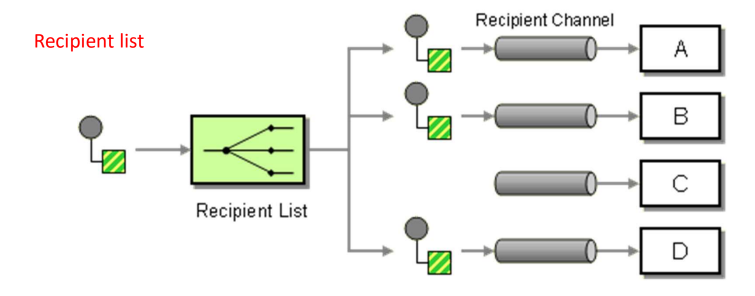




Message Routing

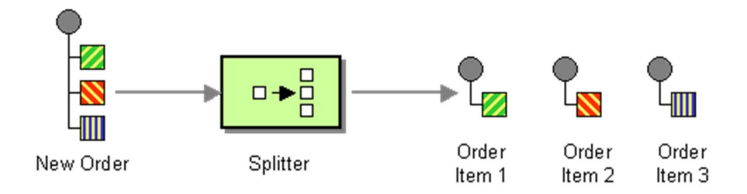


Message filter

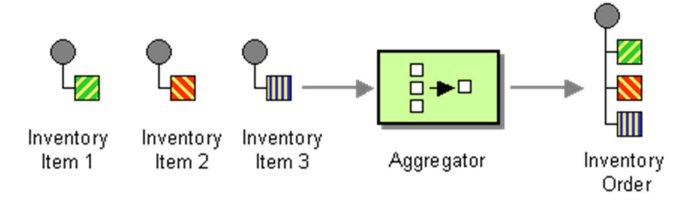




Message Routing



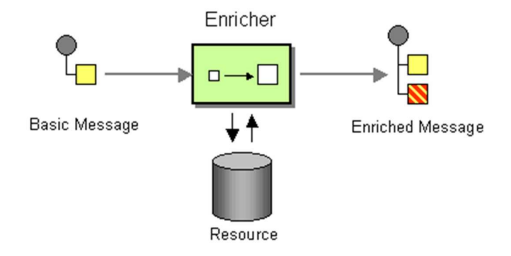
Splitter

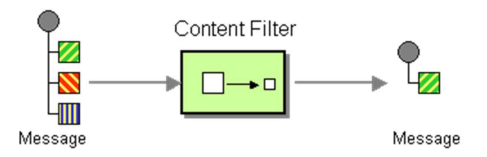


Aggregator



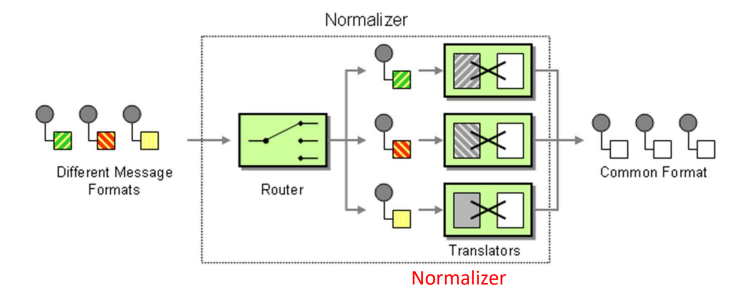
Message Transformation



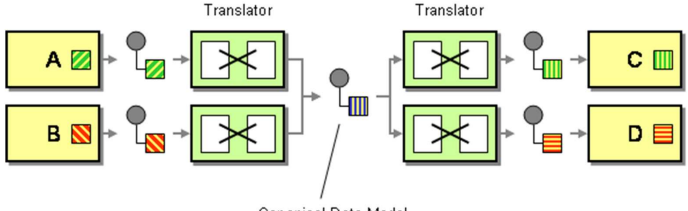




Message Transformation



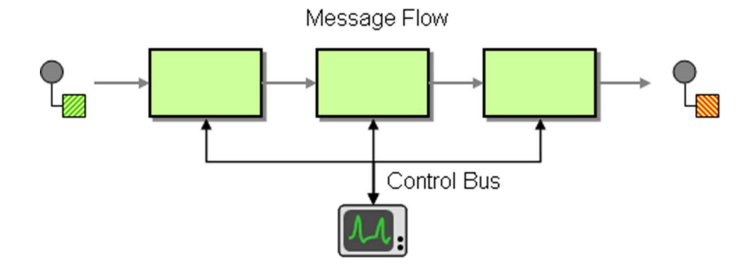
Canonical Data Model





Canonical Data Model

Management

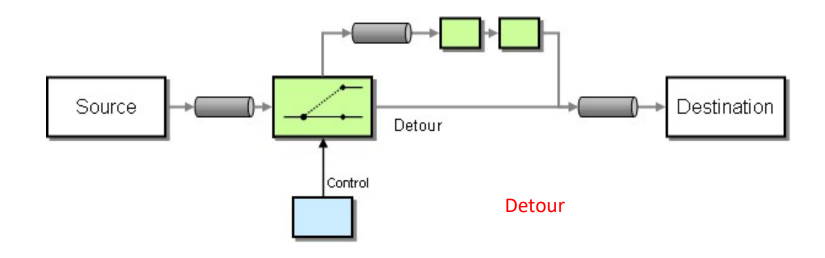


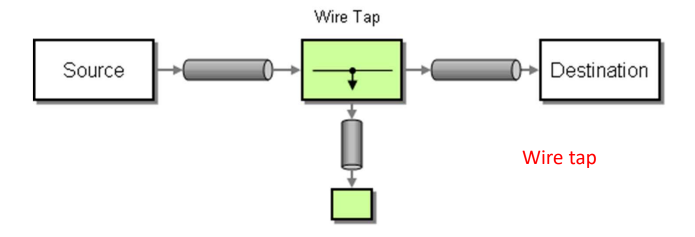
Use a *Control Bus* to manage an enterprise integration system.

- •same messaging mechanism
- •separate channels to transmit management relevant data



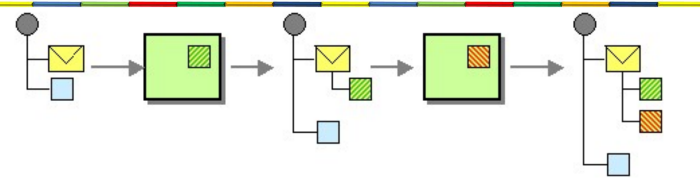
Management



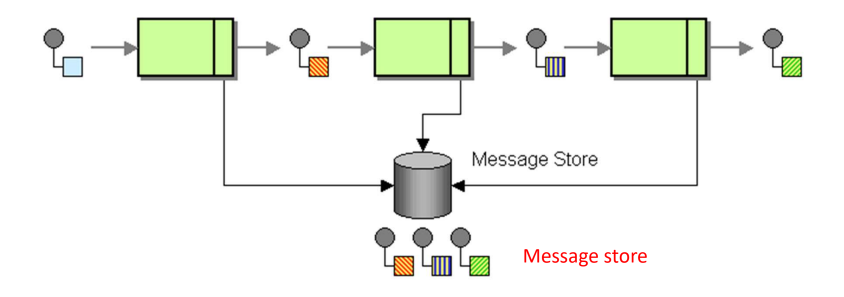




Management

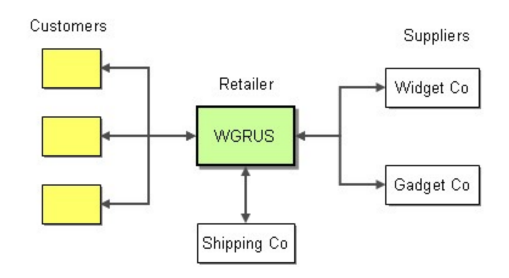


Message history





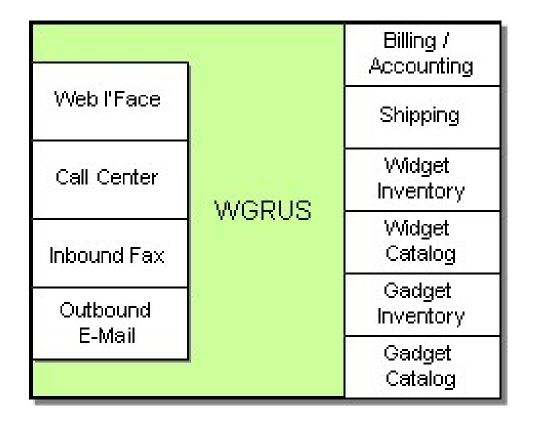
Example: Widgets&Gatchets 'R Us (WGRUS)



- **Take Orders**: Customers can place orders via Web, phone or fax
- Process Orders: Processing an order involves multiple steps, including verifying inventory, shipping the goods and invoicing the customer
- Check Status: Customers can check the order status.
- Change Address: Customers can use a Web front-end to change their billing and shipping address
- New Catalog: The suppliers update their catalog periodically. WGRUS needs to update its pricing and availability based in the new catalogs.
- Announcements: Customers can subscribe to selective announcements from WGRUS.
 - **Testing and Monitoring**: The operations staff needs to be able to monitor all individual components and the message flow between them.

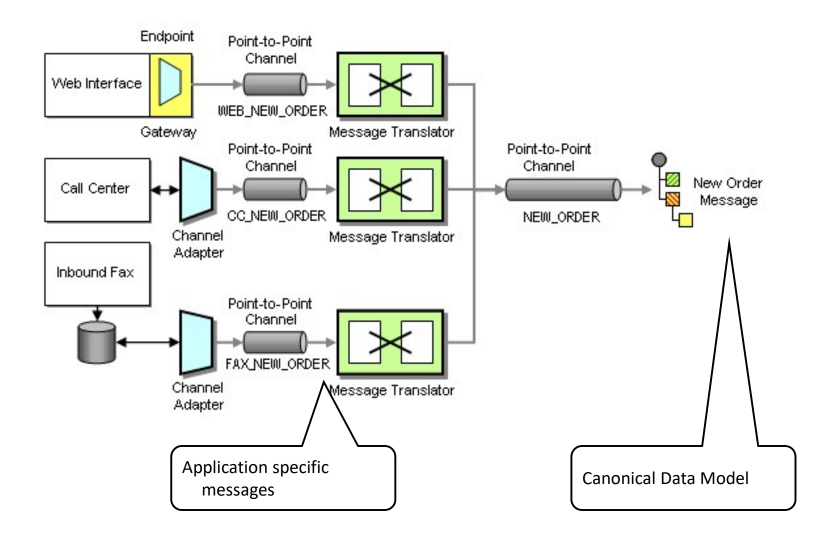
 © 2021 ICT Intelligence

WGRUS internal IT infrastructure

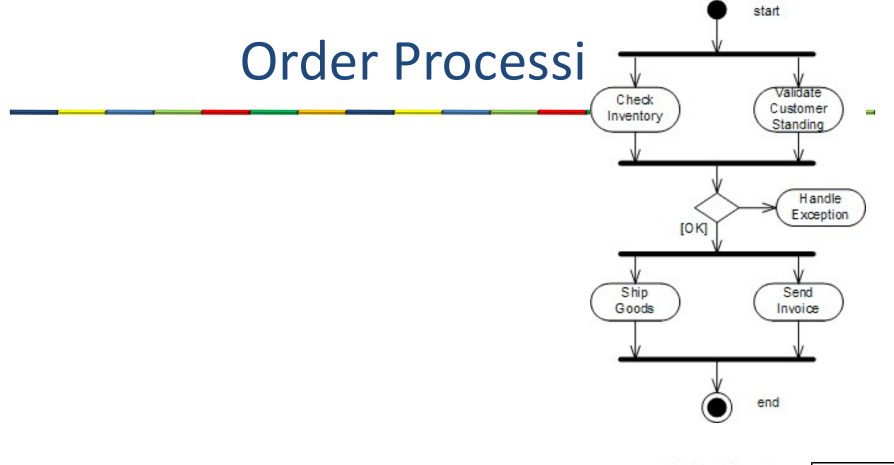


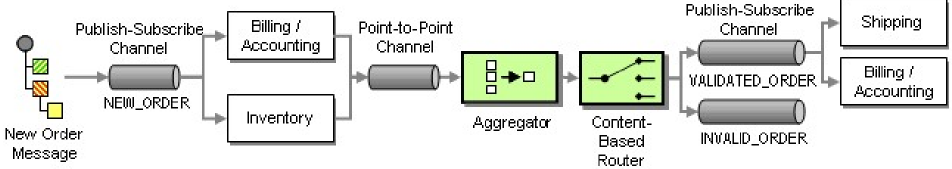


Taking orders from 3 different channels



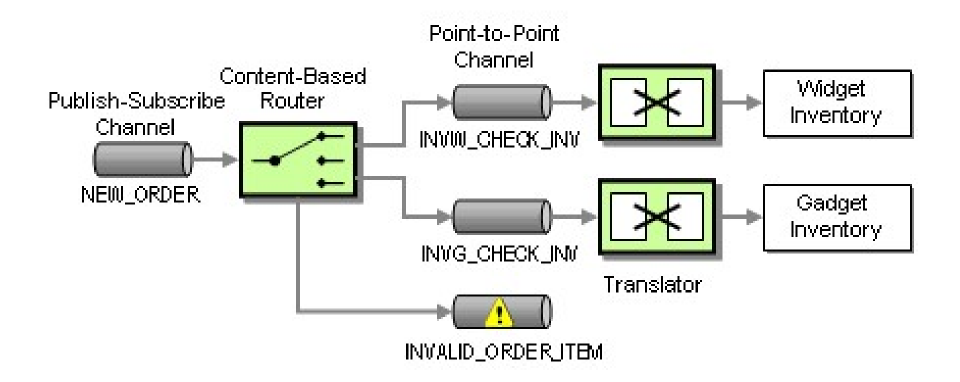








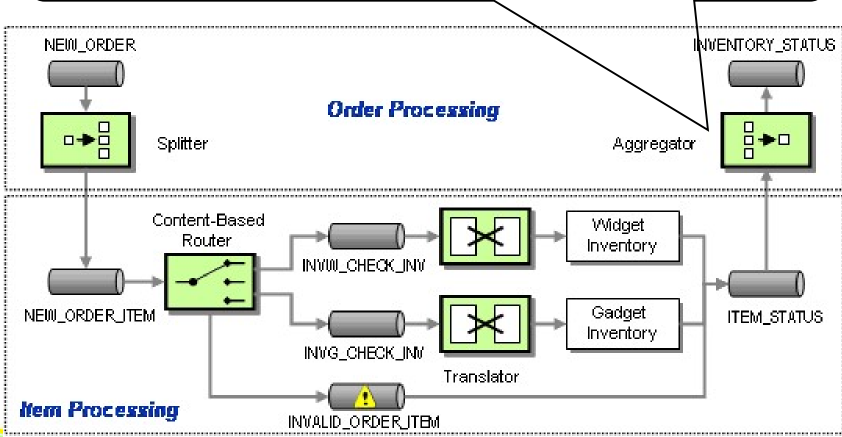
Routing the inventory request





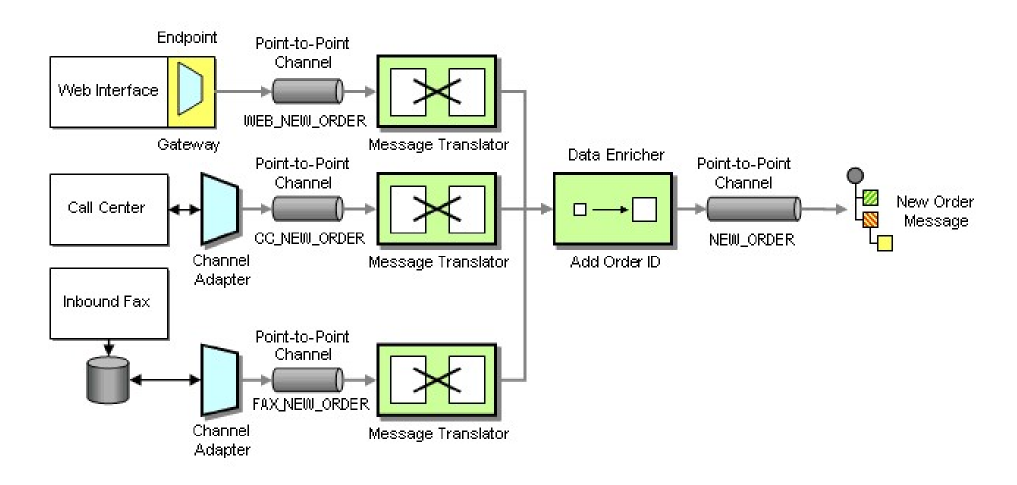
Orders can contain multiple items

- 1. Correlation: which messages belong together? We need an unique order ID
- 2. Completeness: how do we know that all messages are received? Count
- Aggregation algorithm: how do we combine the individual messages into one result message?
 Append based on order ID



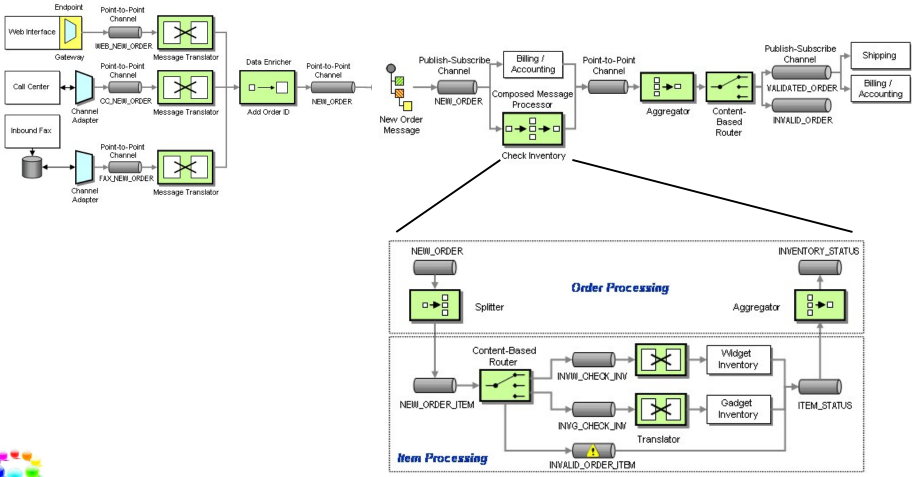


Add an unique order ID





Result so far



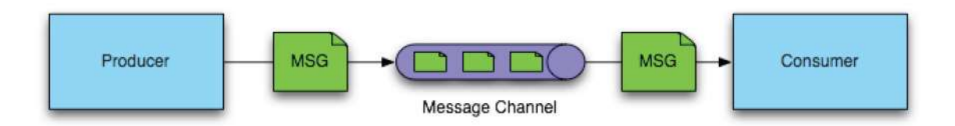


SPRING INTEGRATION



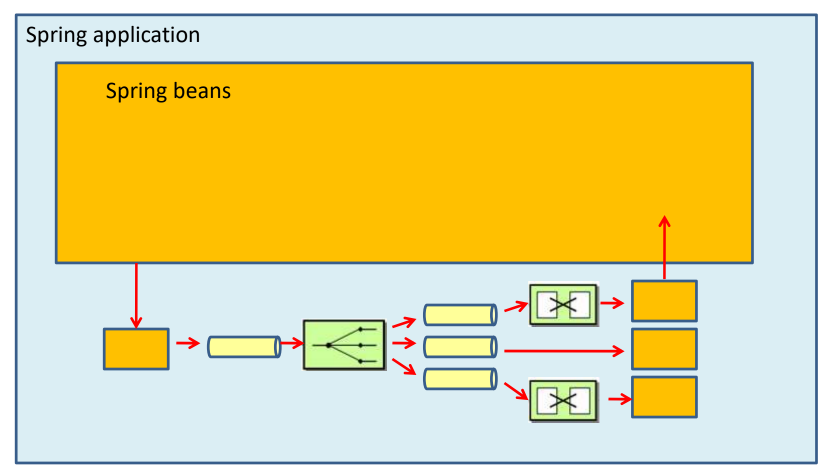
What is Spring Integration?

- Provides a simple model to implement complex enterprise integration solutions
- Facilitate asynchronous, parallel, messagedriven behavior within a Spring-based application





Using Spring Integration



Use SI inside your application



Using Spring Integration

Spring application Spring beans

Use SI outside your application



Using Spring Integration

Spring application Spring beans

Use SI inside and outside your application

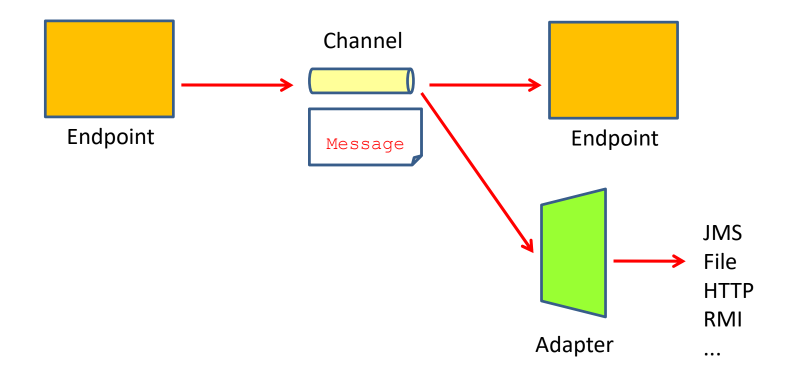


Difference with an ESB

- ESB's run within its own VM
 - Spring Integration can run within an application
- You have to install ESB's
 - Spring integration is a library
- You have to start (and stop) ESB

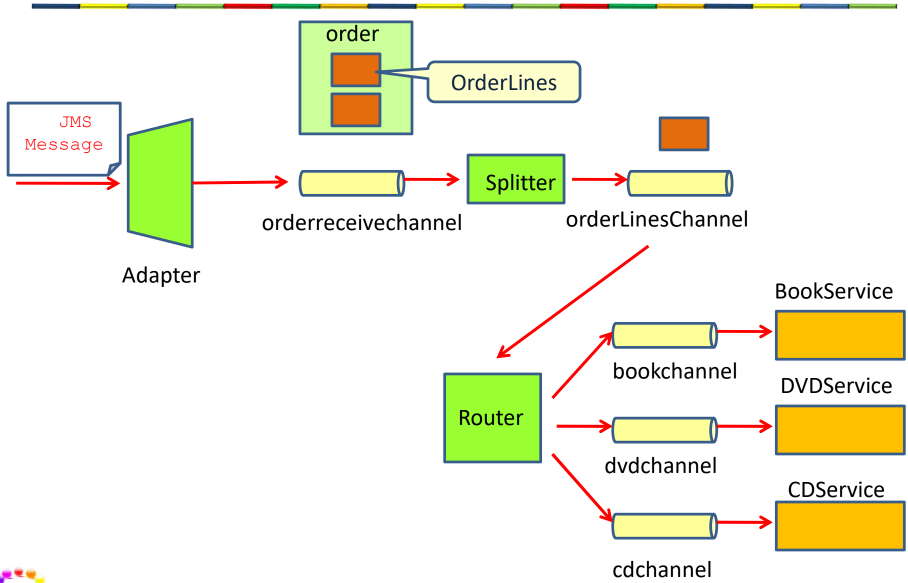


Basic components





Spring Integration example

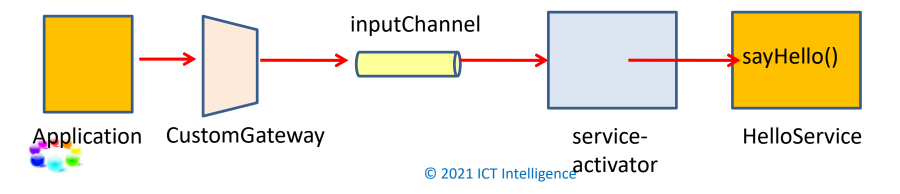




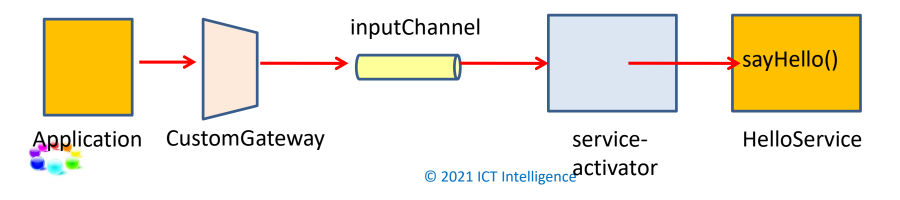
Spring integration Hello World

```
public class HelloService {
  public void sayHello(String name){
    System.out.println("Hello "+name);
  }
}
```

```
public interface CustomGateway {
  public void process(String message);
}
```



Integration-context.xml



The application

```
@SpringBootApplication
@ImportResource("integration-context.xml")
public class SpringIntegrationProjectApplication implements CommandLineRunner {
    @Autowired
    private CustomGateway gateway;

public static void main(String[] args) {
    SpringApplication.run(SpringIntegrationProjectApplication.class, args);
}

@Override
public void run(String... args) throws Exception {
    gateway.process("World");
}
```



Extending the application

```
<int:gateway service-interface="integration.CustomGateway"</pre>
       default-request-channel=" channelA">
       <int:method name="process" />
     </int:gateway>
     <channel id="channelA"/>
     <channel id="channelB"/>
     <service-activator input-channel="channelA"</pre>
                         output-channel="channelB"
                         ref="helloService"
                         method="sayHello"/>
     <service-activator input-channel="channelB"</pre>
                         ref="printService"
                         method="print"/>
     <beans:bean id="helloService" class="integration.HelloService"/>
     <beans:bean id="printService" class="integration.PrintService"/>
                              HelloService
                                              sayHello()
                                                              PrintService
                                                                             print()
           CustomGateway
                              channelA
                                                           channelB
                                              service-
                                                                            service-
Application
                                     © 2021 ICT laetiwateor
                                                                            activator 54
```

Extending the application

```
public class HelloService {
   public String sayHello(String name) {
      System.out.println("HelloService: receiving name "+name);
      return "Hello "+ name;
   }
}
```

```
public class PrintService {
  public void print(String message) {
    System.out.println("Printing message: "+ message);
  }
}
```



Sending an Order

```
<int:gateway service-interface="integration.CustomGateway"</pre>
     default-request-channel="warehousechannel">
     <int:method name="process" />
   </int:gateway>
   <int:channel id="warehousechannel" />
   <int:channel id="shippingchannel" />
   <int:service-activator</pre>
      input-channel="warehousechannel" output-channel="shippingchannel"
     ref="warehouseservice" method="checkStock" />
   <int:service-activator</pre>
      input-channel="shippingchannel" ref="shippingservice" method="ship" />
   <bean id="warehouseservice" class="integration.WarehouseService" />
   <bean id="shippingservice" class="integration.ShippingService" />
                                           WarehouseService
                                                                       ShippingService
                                            checkStock()
                                                                            ship()
           CustomGateway
                           warehousechannel
                                                       shippingchannel
Application
```

56

The services

```
public class WarehouseService {
   public Order checkStock(Order order) {
      System.out.println("WarehouseService: checking order "+order.toString());
      return order;
   }
}
```

```
public class ShippingService {
   public void ship(Order order) {
      System.out.println("shipping: "+ order.toString());
   }
}
```

```
public class Order {
   private String orderNumber;
   private double amount;

   public String toString() {
      return "order: nr="+orderNumber+" amount="+amount;
    }
   ...
}
```

The application

```
@SpringBootApplication
@ImportResource("integration-context.xml")
public class SpringIntegrationProjectApplication implements CommandLineRunner {
 @Autowired
 private CustomGateway gateway;
  public static void main(String[] args) {
  SpringApplication.run(SpringIntegrationProjectApplication.class, args);
 @Override
 public void run(String... args) throws Exception {
    Order order = new Order ("H-234-X56", 1245.75);
    Message<Order> message = MessageBuilder.withPayload(order).build();
   gateway.process(message);
```

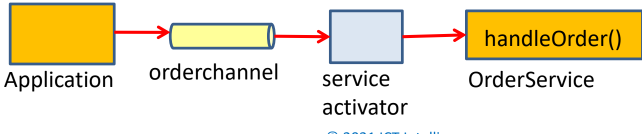
```
WarehouseService: checking order order: nr=H-234-X56 amount=1245.75 shipping: order: nr=H-234-X56 amount=1245.75
```



Service Activator

```
public class OrderService {
   public void handleOrder(Message message) throws Exception {
     Order order = (Order) message.getPayload();
     System.out.println("OrderService receiving order: "+ order.toString());
   }
}
```

OrderService receiving order: order: nr=H-234-X56 amount=1245.75



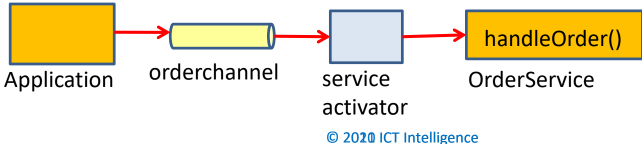


Service Activator

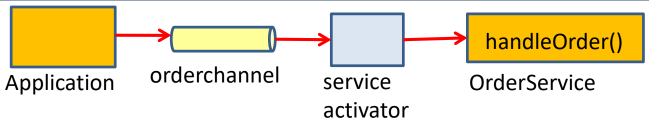
```
<channel id="orderchannel" />
<service-activator input-channel="orderchannel" ref="orderservice"</pre>
                   method="handleOrder" />
<beans:bean id="orderservice" class="integration.OrderService" />
```

```
The Order as argument
public class OrderService {
 public void handleOrder(Order order) throws Exception {
    System.out.println("OrderService receiving order: "+ order.toString());
```

OrderService receiving order: order: nr=H-234-X56 amount=1245.75



Multiple payloads





MESSAGE CHANNELS



Direct Channel

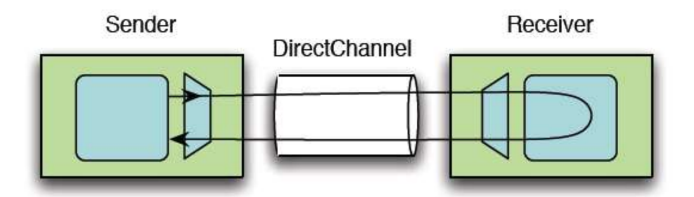
<channel id="inputChannel"/>

Default point-to-point channel

- Point-to-point
- When there are multiple handlers subscribed to the same channel
 - A "round-robin" loadbalancer balances the messages
 - The loadbalancer will automatically send the message to a subsequent handler if the preceding handler throws an exception (failover)

Synchronous

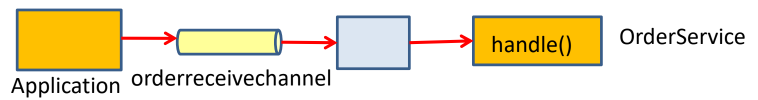
A direct default channel is synchronous





Synchronous

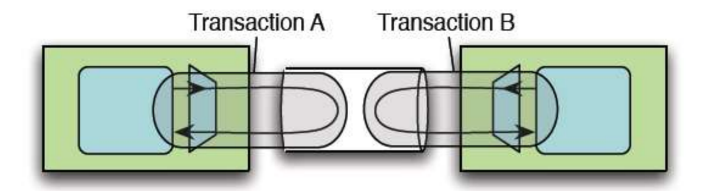
```
public class OrderService {
   public void handle(Order order) throws Exception {
      System.out.println("OrderService receiving order: "+ order.toString());
      Thread.sleep(5000);
   }
      Sleep 5 seconds
}
```



```
time before sending message =8:54:15
OrderService receiving order: order: nr=H-234-X56 amount=1245.75
time after sending message =8:54:20
```

QueueChannel: Asynchronous

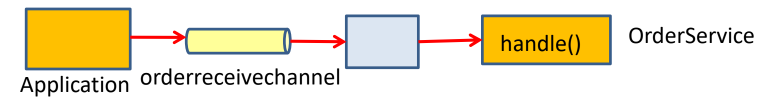
A queue channel is asynchronous





QueueChannel

```
time before sending message =9:22:30
time after sending message =9:22:30
OrderService receiving order: order: nr=H-234-X56 amount=1245.75
```





Poller

- We need a poller whenever the component need to be active
 - Getting a message from a QueueChannel
 - Reading files
 - Getting JMS messages

```
<poller>
    <interval-trigger interval="200"/>
</poller>
```

```
<poller>
    <cron-trigger expression="30 * 9-17 * * MON-FRI"/>
</poller>
```



Datatype channel

```
<channel id="numberChannel" datatype="java.lang.Number"/>
```

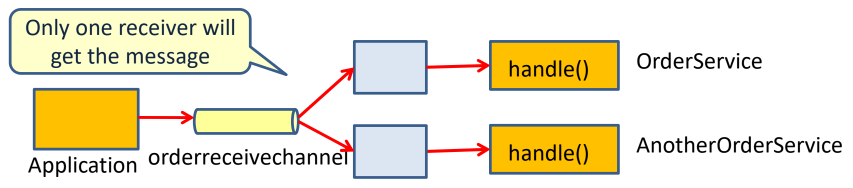
Datatype Channel that only accepts messages containing a certain payload type

Accept multiple types



Point-to-point channel

OrderService receiving order: order: nr=H-234-X56 amount=1245.75



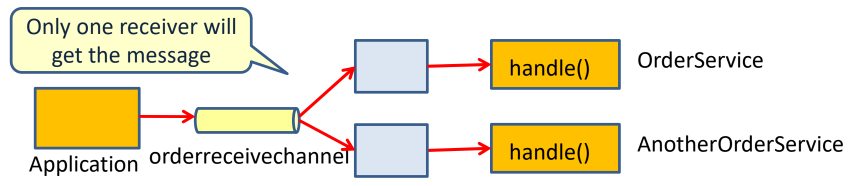


Point-to-point channel

```
public class OrderService {
   public void handle(Order order) {
      System.out.println("OrderService receiving order: "+ order.toString());
   }
}
```

```
public class AnotherOrderService {
   public void handle(Order order) {
      System.out.println("AnotherOrderService receiving order: "+ order.toString());
   }
}
```

```
OrderService receiving order: order: nr=H-234-X56 amount=1245.75
```

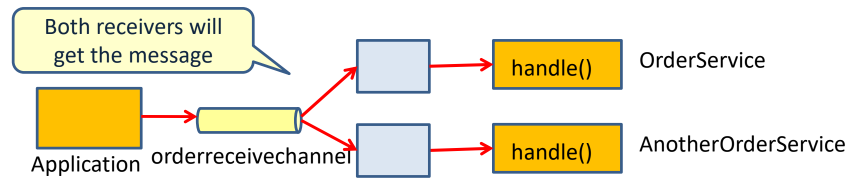




Publish-Subscribe channel

OrderService receiving order: order: nr=H-234-X56 amount=1245.75

AnotherOrderService receiving order: order: nr=H-234-X56 amount=1245.75



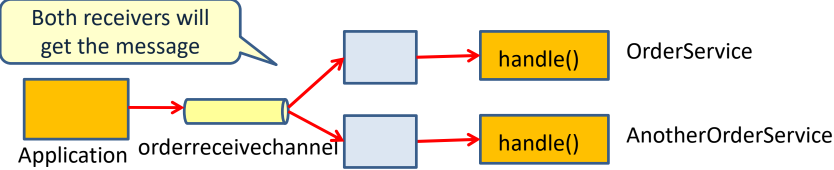


Pub-sub

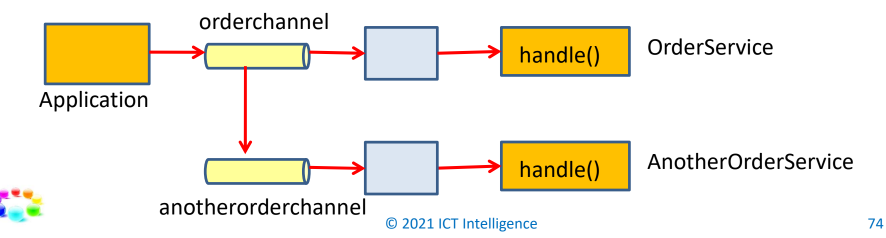
```
public class OrderService {
   public void handle(Order order) throws Exception {
      System.out.println("OrderService receiving order: "+ order.toString());
      Thread.sleep(5000);
   }
}

public class AnotherOrderService {
   public void handle(Order order) throws Exception {
      System.out.println("AnotherOrderService receiving order: "+ order.toString());
      Thread.sleep(5000);
   }
}
```

```
OrderService receiving order: nr=H-234-X56 amount=1245.75
AnotherOrderService receiving order: order: nr=H-234-X56 amount=1245.75
```



Wiretap



ROUTER

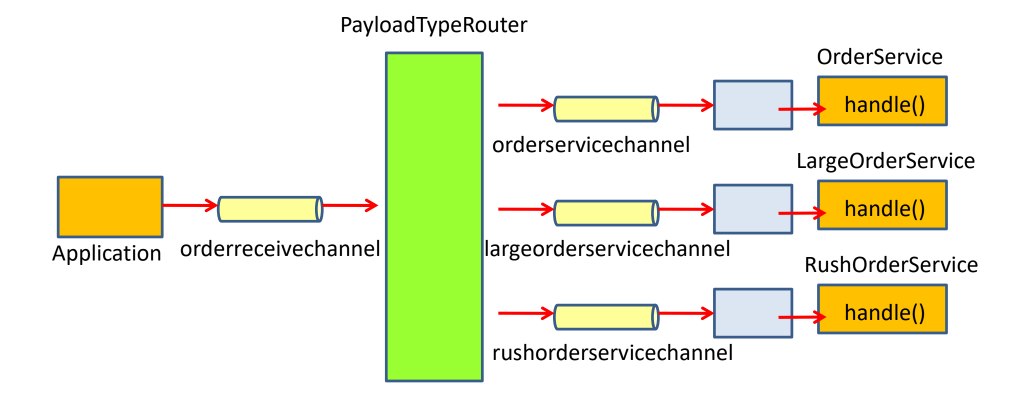


Routers

- Build-in routers
 - PayloadTypeRouter
 - HeaderValueRouter
 - RecipientListRouter
- Custom router



PayloadTypeRouter





PayloadTypeRouter

```
<channel id="orderreceivechannel" />
<channel id="orderservicechannel" />
<channel id="rushorderservicechannel" />
<channel id="largeorderservicechannel" />
<payload-type-router input-channel="orderreceivechannel">
  <mapping type="integration.Order" channel="orderservicechannel" />
 <mapping type="integration.RushOrder" channel="rushorderservicechannel" />
  <mapping type="integration.LargeOrder" channel="largeorderservicechannel" />
</payload-type-router>
<service-activator input-channel="orderservicechannel"</pre>
                   ref="orderservice" method="handle" />
<service-activator input-channel="rushorderservicechannel"</pre>
                   ref="rushorderservice" method="handle" />
<service-activator input-channel="largeorderservicechannel"</pre>
                   ref="largeorderservice" method="handle" />
<beans:bean id="orderservice" class="integration.OrderService" />
<beans:bean id="rushorderservice" class="integration.RushOrderService" />
<beans:bean id="largeorderservice" class="integration.LargeOrderService" /1</pre>
```

The Payload types

```
public class Order {
   private String orderNumber;
   private double amount;

public String toString() {
    return "order: nr="+orderNumber+" amount="+amount;
   }
   ...
}
```

```
public class RushOrder extends Order{
  public RushOrder(String orderNumber, double amount) {
     super(orderNumber, amount);
  }
}
```

```
public class LargeOrder extends Order{
  public LargeOrder(String orderNumber, double amount) {
     super(orderNumber, amount);
  }
}
```



The services

```
public class OrderService {
   public void handle(Order order) {
      System.out.println("OrderService receiving order: "+ order.toString());
   }
}
```

```
public class LargeOrderService {
   public void handle(Order order) {
      System.out.println("LargeOrderService receiving order: "+ order.toString());
   }
}
```

```
public class RushOrderService {
   public void handle(Order order) {
      System.out.println("RushOrderService receiving order: "+ order.toString());
   }
}
```



HeaderValueRouter

HeaderValueRouter OrderService handle() orderservicechannel LargeOrderService handle() largeorderservicechannel RushOrderService handle() rushorderservicechannel



HeaderValueRouter

```
<channel id="orderreceivechannel" />
<channel id="orderservicechannel" />
<channel id="rushorderservicechannel" />
<channel id="largeorderservicechannel" />
<header-value-router input-channel="orderreceivechannel"</pre>
                     header-name="orderType">
  <mapping value="normal" channel="orderservicechannel" />
  <mapping value="rush" channel="rushorderservicechannel" />
  <mapping value="large" channel="largeorderservicechannel" />
</header-value-router>
<service-activator input-channel="orderservicechannel"</pre>
                   ref="orderservice" method="handle" />
<service-activator input-channel="rushorderservicechannel"</pre>
                   ref="rushorderservice" method="handle" />
<service-activator input-channel="largeorderservicechannel"</pre>
                   ref="largeorderservice" method="handle" />
<beans:bean id="orderservice" class="integration.OrderService" />
<beans:bean id="rushorderservice" class="integration.RushOrderService" />;
<beans:bean id="largeorderservice" class="integration.LargeOrderService"</pre>
```

RecipientListRouter

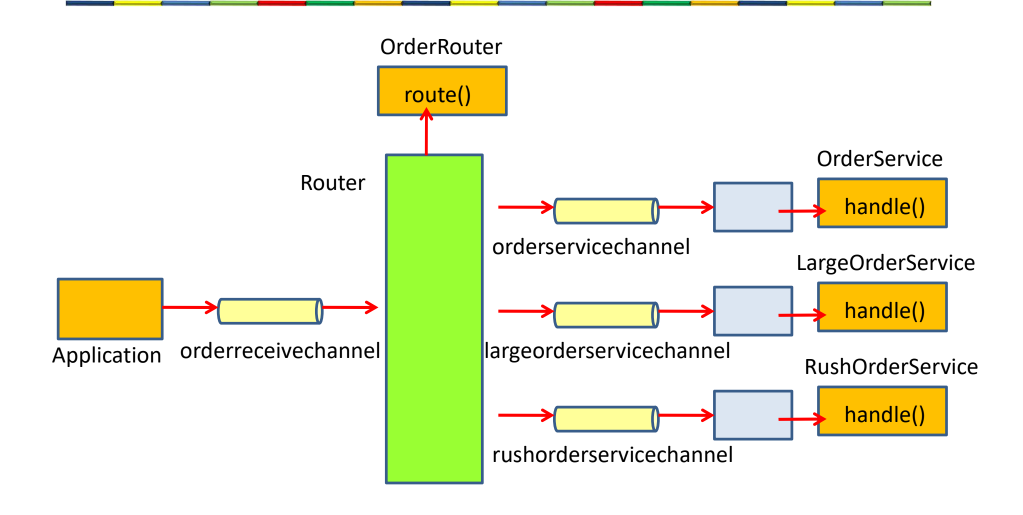
RecipientListRouter OrderService handle() orderservicechannel Application orderreceivechannel RushOrderService handle() RushOrderService handle() rushorderservicechannel



RecipientListRouter

```
<channel id="orderreceivechannel" />
<channel id="orderservicechannel" />
<channel id="rushorderservicechannel" />
<channel id="largeorderservicechannel" />
<recipient-list-router id="customRouter" input-channel="orderreceivechannel"</pre>
                   apply-sequence="true">
  <recipient channel="orderservicechannel" />
  <recipient channel="rushorderservicechannel" />
  <recipient channel="largeorderservicechannel" />
</recipient-list-router>
<service-activator input-channel="orderservicechannel"</pre>
ref="orderservice" method="handle" />
<service-activator input-channel="rushorderservicechannel"</pre>
ref="rushorderservice" method="handle" />
<service-activator input-channel="largeorderservicechannel"</pre>
ref="largeorderservice" method="handle" />
<beans:bean id="orderservice" class="integration.OrderService" />
<beans:bean id="rushorderservice" class="integration.RushOrderService" />
<beans:bean id="largeorderservice" class="integration.LargeOrderService"</pre>
```

Custom Router bean





Custom Router bean

```
<channel id="orderreceivechannel" />
<channel id="orderservicechannel" />
<channel id="rushorderservicechannel" />
<channel id="largeorderservicechannel" />
<router method="route" input-channel="orderreceivechannel">
  <beans:bean class="integration.OrderRouter" />
</router>
<service-activator input-channel="orderservicechannel"</pre>
ref="orderservice" method="handle" />
<service-activator input-channel="rushorderservicechannel"</pre>
ref="rushorderservice" method="handle" />
<service-activator input-channel="largeorderservicechannel"</pre>
ref="largeorderservice" method="handle" />
<beans:bean id="orderservice" class="integration.OrderService" />
<beans:bean id="rushorderservice" class="integration.RushOrderService" />
<beans:bean id="largeorderservice" class="integration.LargeOrderService" />
```



The router bean

```
public class OrderRouter {
  public String route(Order order) {
    String destinationChannel = null;
  if (order.isRush())
    destinationChannel = "rushorderservicechannel";
  else if (order.getAmount() > 20000)
    destinationChannel = "largeorderservicechannel";
  else
    destinationChannel = "orderservicechannel";
  return destinationChannel;
  }
}
```

RushOrderService receiving order: order: nr=H-234-X56 amount=1245.75 OrderService receiving order: order: nr=H-234-X57 amount=600.65

LargeOrderService receiving order: order: nr=H-234-X58 amount=50600.65



The router bean: multiple return values

```
public class OrderRouter {
  public List<String> route(Order order) {
    List<String> destinationChannels = new ArrayList<String>();
    if (order.isRush())
      destinationChannels.add("rushorderservicechannel");
    if (order.getAmount() > 20000)
      destinationChannels.add("largeorderservicechannel");
    destinationChannels.add("orderservicechannel");
    return destinationChannels;
}
```

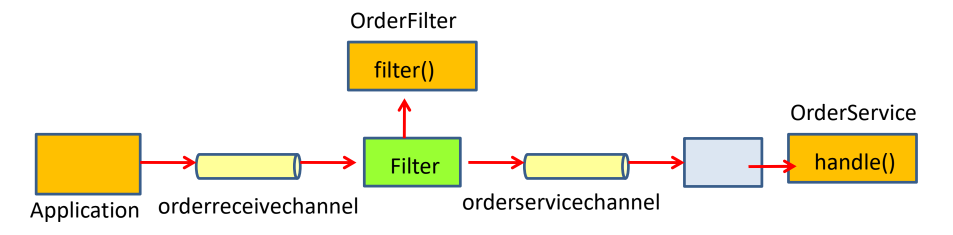
```
RushOrderService receiving order: order: nr=H-234-X56 amount=1245.75
OrderService receiving order: order: nr=H-234-X56 amount=1245.75
OrderService receiving order: order: nr=H-234-X57 amount=600.65
RushOrderService receiving order: order: nr=H-234-X58 amount=50600.65
LargeOrderService receiving order: order: nr=H-234-X58 amount=50600.65
OrderService receiving order: order: nr=H-234-X58 amount=50600.65
```



FILTER



Filter





The Filter class

```
public class OrderFilter {
  public boolean filter(Order order) {
    if (order.getAmount() > 800)
      return true;
  else
      return false;
  }
}
```



What to do with rejected messages?

```
<filter input-channel="orderreceivechannel" output-channel="orderservicechannel"
ref="orderfilter" method="filter" throw-exception-on-rejection="true"/>
```

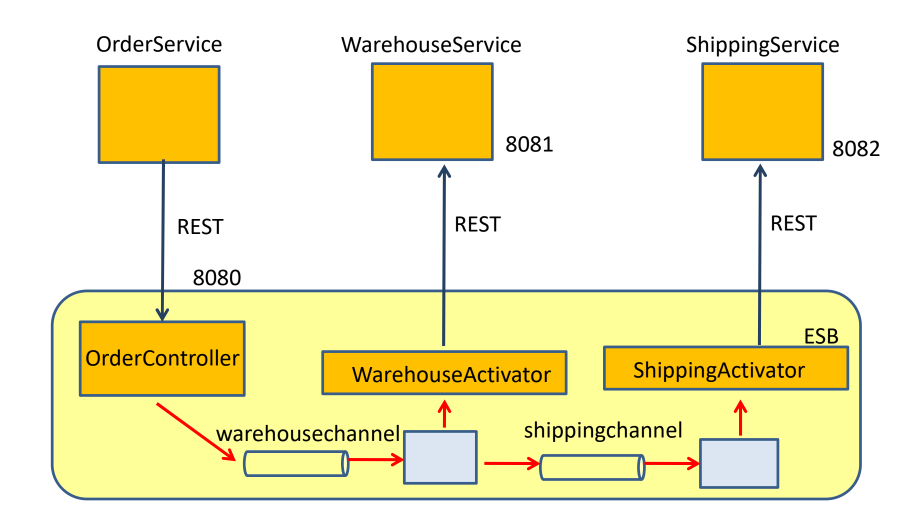
Throw an exception if a message is rejected

```
<filter input-channel="orderreceivechannel" output-channel="orderservicechannel"
ref="orderfilter" method="filter" discard-channel="rejectedMessages"/>
```

Send rejected messages to another channel



ESB with spring integration





ESB configuration

```
<?xml version="1.0" encoding="UTF-8"?>
<beans:beans xmlns="http://www.springframework.org/schema/integration"</pre>
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns:beans="http://www.springframework.org/schema/beans"
 xsi:schemaLocation="http://www.springframework.org/schema/beans
    http://www.springframework.org/schema/beans/spring-beans.xsd
    http://www.springframework.org/schema/integration
    http://www.springframework.org/schema/integration/spring-integration.xsd">
 <channel id="wharehousechannel"/>
 <channel id="shippingchannel"/>
 <service-activator input-channel="wharehousechannel"</pre>
          output-channel="shippingchannel"
          ref="warehouseservice"
          method="checkStock"/>
 <service-activator input-channel="shippingchannel"</pre>
          ref="shippingservice"
          method="ship"/>
 <beans:bean id="warehouseservice" class="esb.WarehouseActivator"/>
 <beans:bean id="shippingservice" class="esb.ShippingActivator"/>
```



</beans:beans>

OrderController

```
@RestController
public class OrderController {
    @Autowired
    @Qualifier("wharehousechannel")
    MessageChannel warehouseChannel;

@PostMapping("/orders")
    public ResponseEntity<?> receiveOrder(@RequestBody Order order) {
        Message<Order> orderMessage = MessageBuilder.withPayload(order).build();
        warehouseChannel.send(orderMessage);
        return new ResponseEntity<Order>(order, HttpStatus.OK);
    }
}
```



The activator beans

```
public class WarehouseActivator {
    @Autowired
    RestTemplate restTemplate;

public Order checkStock(Order order) {
    System.out.println("WarehouseService: checking order "+order.toString());
    restTemplate.postForLocation("http://localhost:8082/orders", order);
    return order;
    }
}
```

```
public class ShippingActivator {
    @Autowired
    RestTemplate restTemplate;

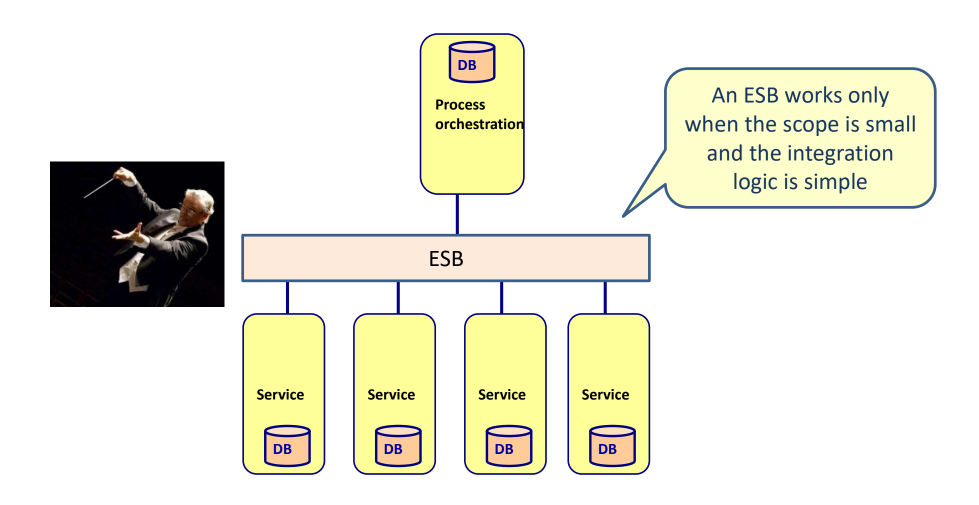
public void ship(Order order) {
    System.out.println("shipping: "+ order.toString());
    restTemplate.postForLocation("http://localhost:8081/orders", order);
    }
}
```



SUMMARY

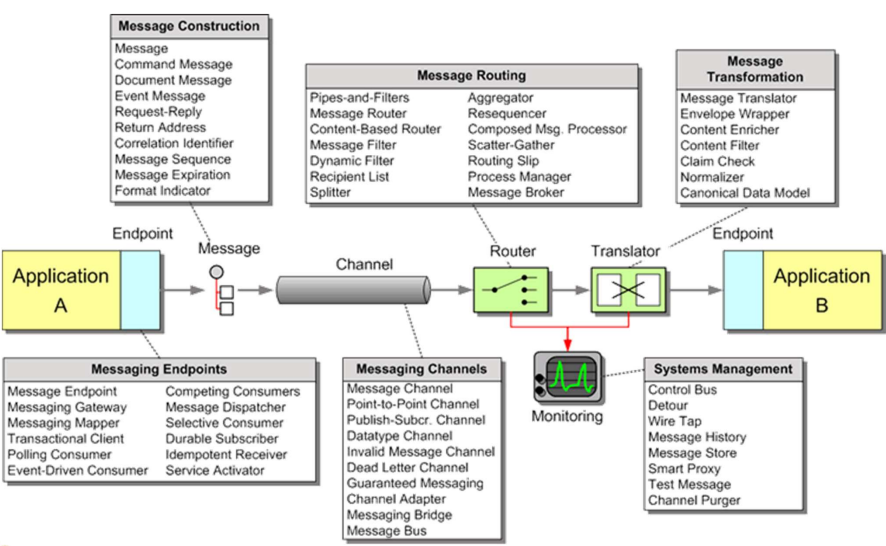


Service Oriented Architecture





Enterprise Integration Patterns





Connecting the parts of knowledge with the wholeness of knowledge

- 1. By externalizing integration logic from the application into an ESB, the applications become more loosely coupled.
- 2. Integration logic can be designed with a basic set of integration patterns.



4. Wholeness moving within itself: In Unity Consciousness, one realizes that everything else in creation is connected at the field of pure consciousness

