

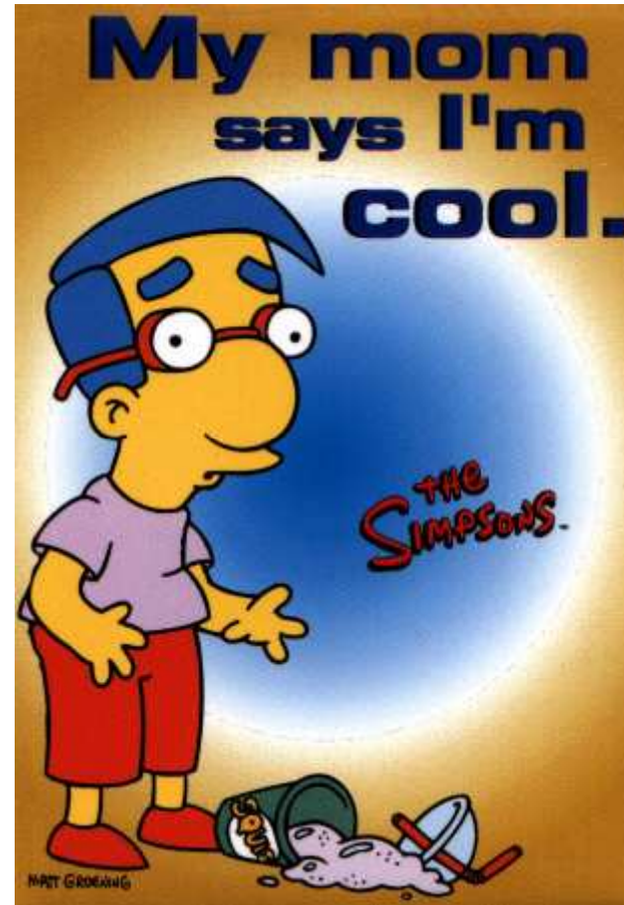


MuleSource

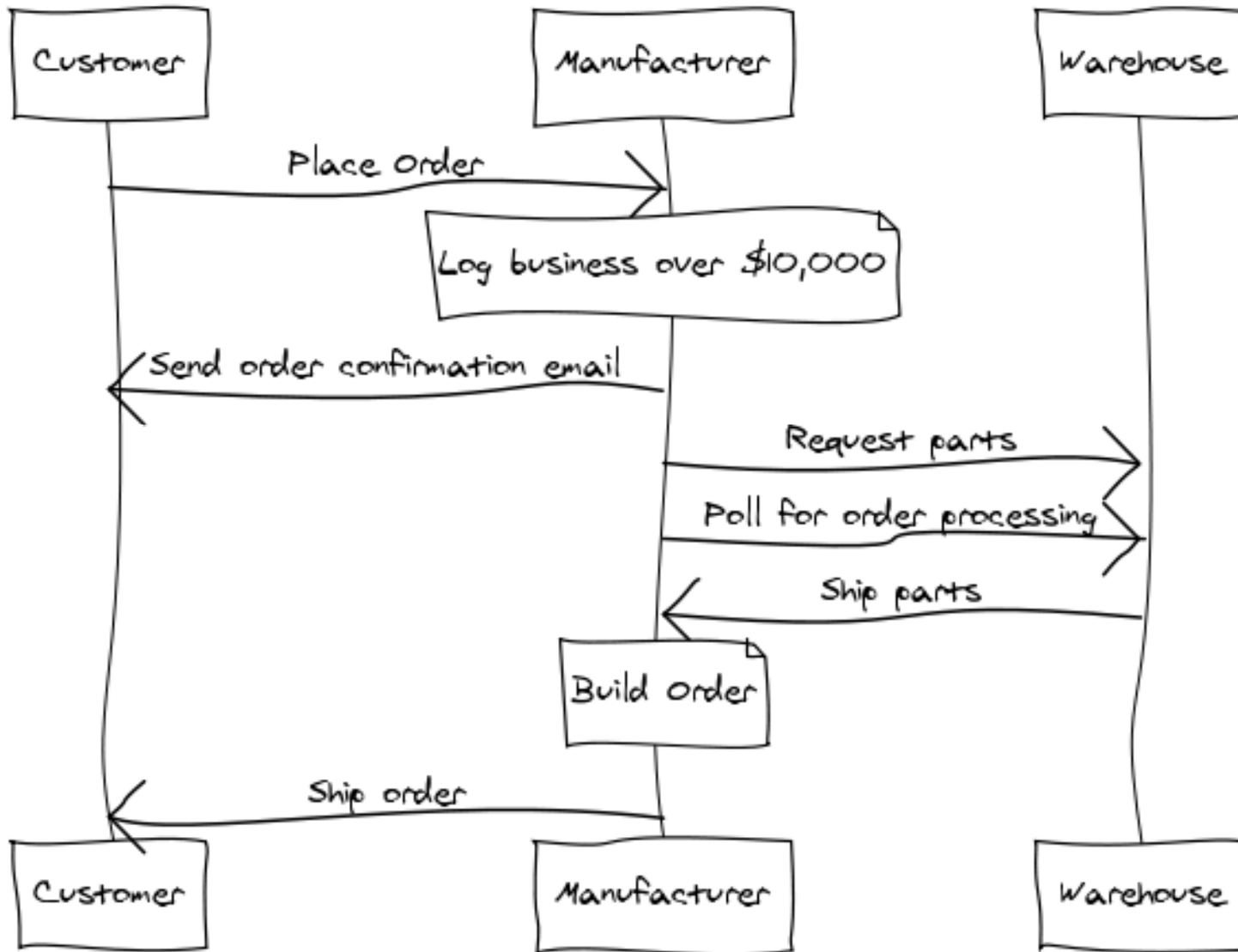
the open source choice for SOA infrastructure

Bringing the enterprise to the web with Mule

So RESTful services are cool....



- ▶ Middleware is oriented around WS-* still
- ▶ Consuming and building RESTful services has typically been more difficult than it needs to be
- ▶ Messaging vs. REST



- ▶ Supports a variety of service topologies including ESB
- ▶ Highly Scalable; using SEDA event model
- ▶ Asynchronous, Synchronous and Request/Response Messaging
- ▶ J2EE Support: JBI, JMS, EJB, JCA, JTA, Servlet
- ▶ Powerful event routing capabilities (based on EIP book)
- ▶ Breadth of connectivity; 60+ technologies
- ▶ Transparent Distribution
- ▶ Transactions; Local and Distributed (XA)
- ▶ Fault tolerance; Exception management
- ▶ Secure; Authentication/Authorization



No prescribed message format

- XML, CSV, Binary, Streams, Record, Java Objects
- Mix and match

Zero code intrusion

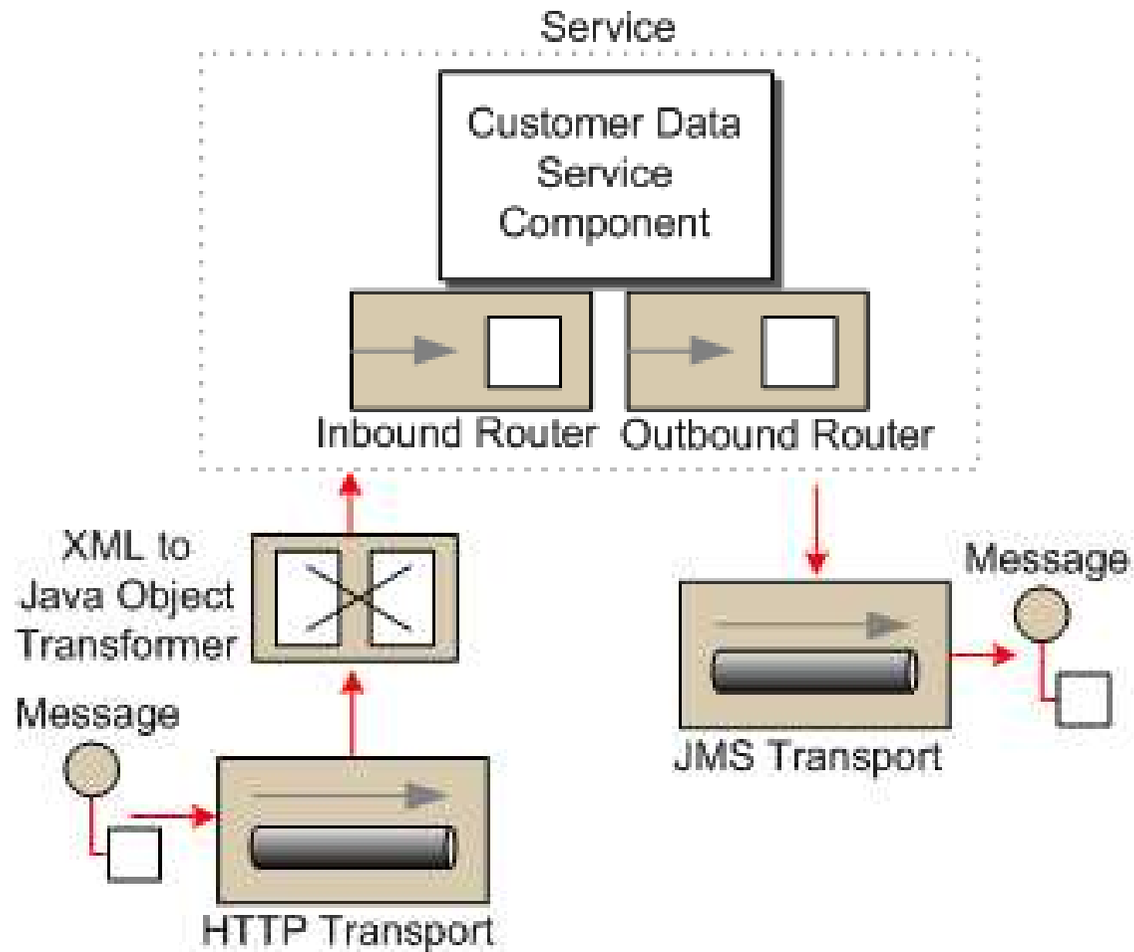
- Mule does not impose an API on service objects
- Objects are fully portable

Existing objects can be managed

- POJOs, IoC Objects, EJB Session Beans, Remote Objects
- REST / Web Services

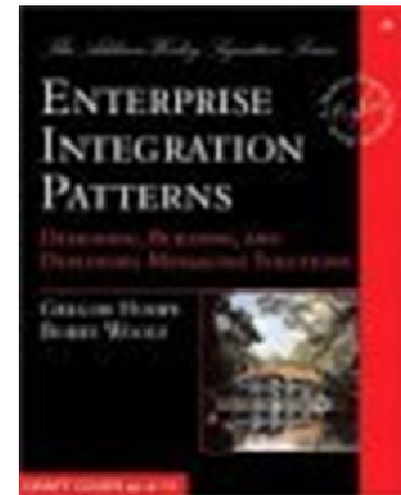
Easy to test

- Mule can be run easily from a JUnit test case
- Framework provides a Test compatibility kit
- Scales down as well as up

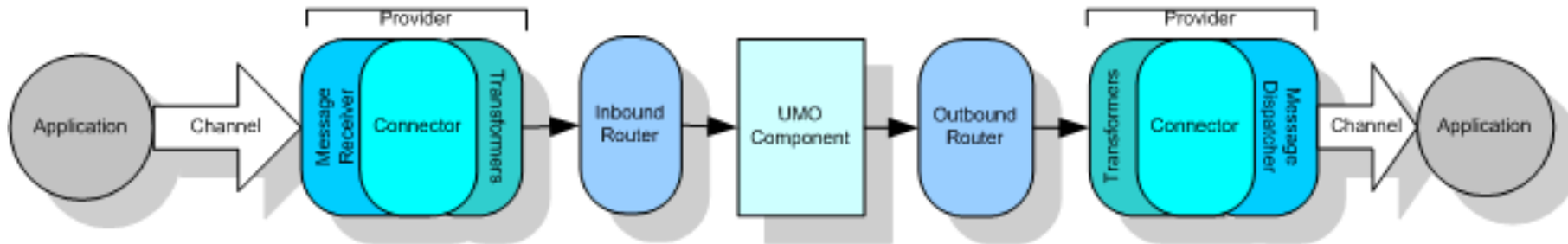


- ▶ Used to connect components and external systems together
- ▶ Endpoints use a URI for Addressing
- ▶ Can have transformer, transaction, filter, security and meta-information associated
- ▶ Two types of URI
 - **scheme://[username][:password]@[host][:port]?[params]**
 - **smtp://ross:pass@localhost:25**
 - **scheme://[address]?[params]**
 - **jms://my.queue?persistent=true**

- ▶ Control how events are sent and received
- ▶ Can model all routing patterns defined in the EIP Book
- ▶ **Inbound Routers**
 - Idempotency
 - Selective Consumers
 - Re-sequencing
 - Message aggregation
- ▶ **Outbound Routers**
 - Message splitting / Chunking
 - Content-based Routing
 - Broadcasting
 - Rules-based routing
 - Load Balancing



Core Concepts: Transformers



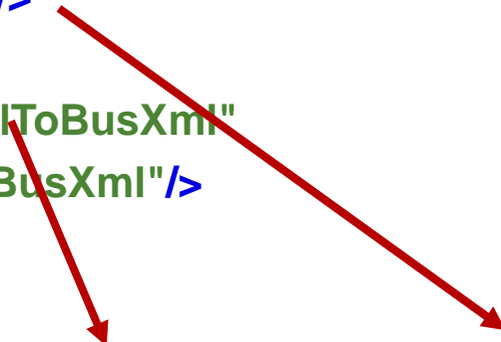
Transformers

- Converts data from one format to another
- Can be chained together to form transformation pipelines

```
<jms:object-to-jms name="XmiToJms"/>
```

```
<custom-transformer name="CobolXmiToBusXml"  
class="com.myco.trans.CobolXmiToBusXml"/>
```

```
<endpoint address="jms://trades"  
transformers="CobolXmiToBusXml, XmiToJms"/>
```



BUILDING SERVICES

- ▶ Annotations to expose your classes as a RESTful service
- ▶ Implements the JAX-RS (JSR311) specification
- ▶ Mule connector makes it possible to embed JAX-RS services in Mule

```
@Path( "/helloworld" )  
public class HelloWorldResource {  
    @GET  
    @ProduceMime( "text/plain" )  
    public String sayHelloWorld() {  
        return "Hello World";  
    }  
}
```

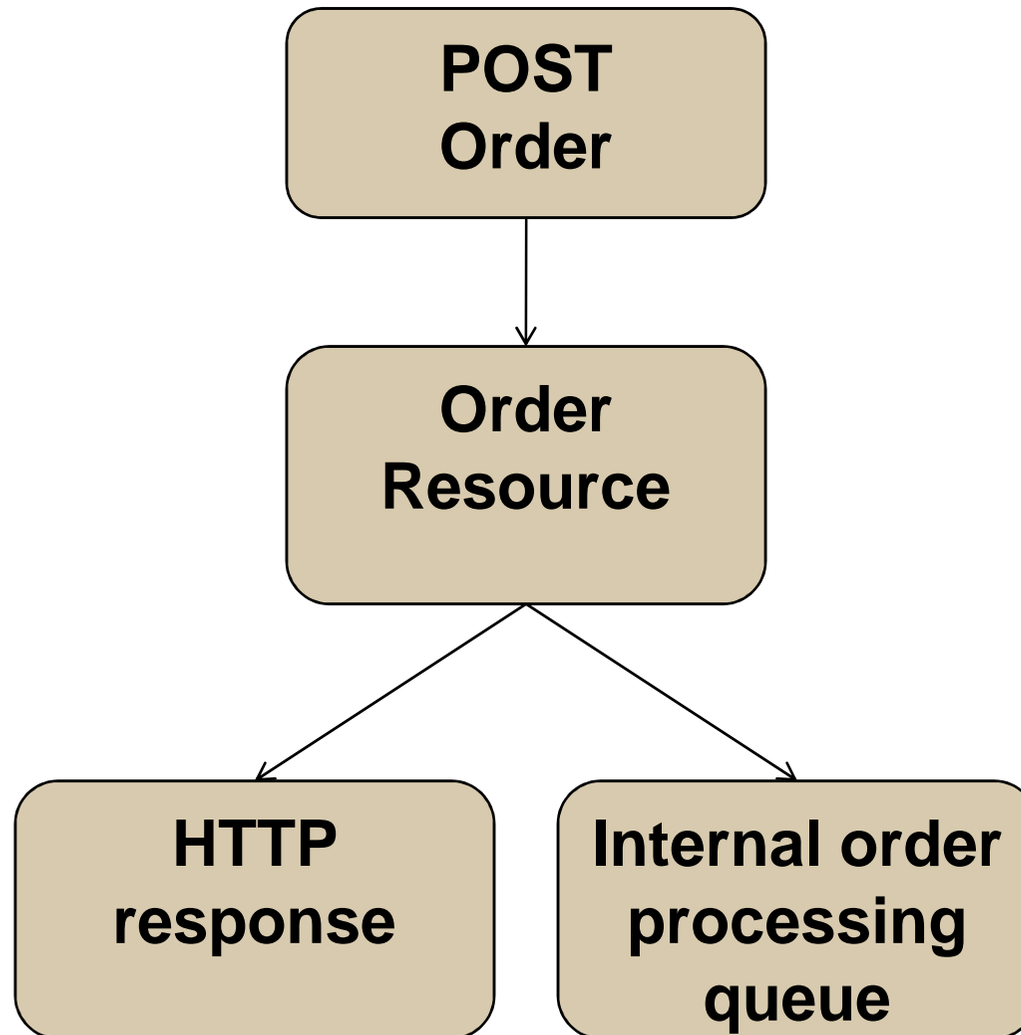
```
@POST
@Produces("application/xml")
@Consumes("application/xml")
public Response placeOrder(Order order) {
    int number = getNextOrderNumber();
    ...
    URI location = uriInfo.getAbsolutePath()
        .resolve("/orders/" + number);
    return Response.created(location)
        .entity(order)
        .build();
}
```

```
@GET
@Produces("application/xml")
@Path("/{id}")
public Order getOrder(@PathParam("id") int id) {
    return orders.get(id);
}
```

```
<service name="orderResource">
  <inbound>
    <inbound-endpoint
      address="jersey:http://localhost:63081/orders"/>
    </inbound>
    <component
      class="org.mule.examples.mfg.OrderResource"/>
  </service>
```

- ▶ Very easy to build RESTful services inside Mule
- ▶ Built in serialization support for
 - XML via JAXB
 - JSON
 - Images
 - Easily write your own serializers

INTEGRATING REST INTO YOUR MESSAGING LAYER



```
<!-- Is this a new order? If so, initiate the backend
      processing -->
<filtering-router>
  <outbound-endpoint address="vm://processOrder" />
  <and-filter>
    <restlet:uri-template-filter
      verbs="POST" pattern="/orders" />
    <expression-filter
      evaluator="header" expression="http.status=201" />
  </and-filter>
</filtering-router>
```

Another example: URI template routing

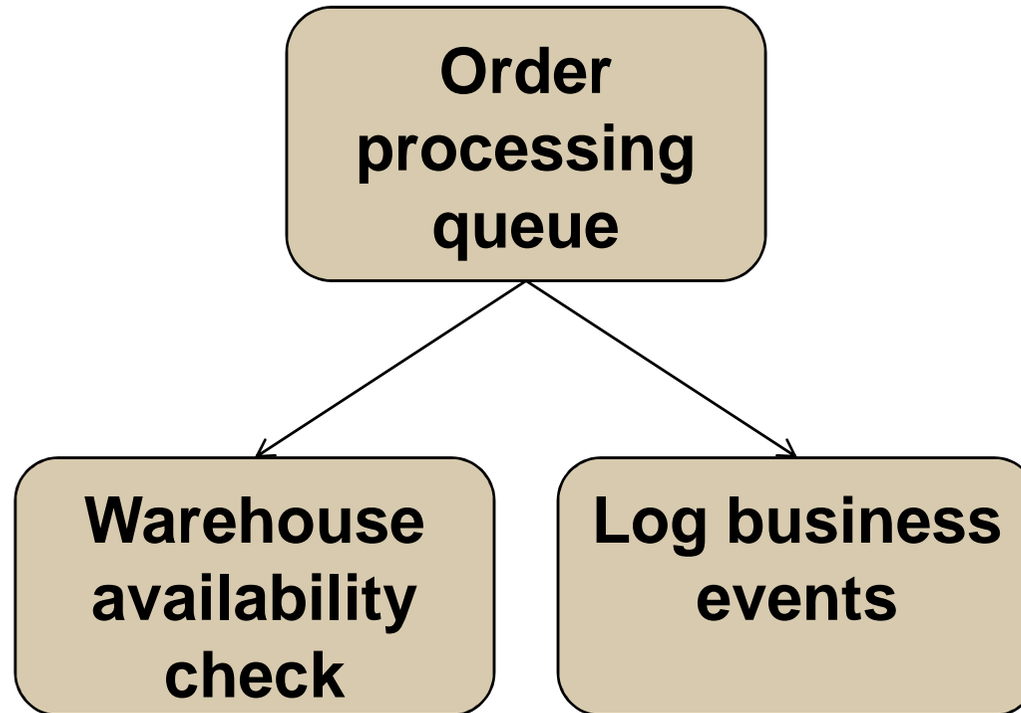


```
<service name="webServices">
  <inbound>
    <inbound-endpoint address="http://localhost:63080"
      remoteSync="true" />
  </inbound>
  <outbound>
    <filtering-router>
      <outbound-endpoint address="vm://orderQueue"/>
      <restlet:uri-template-filter pattern="/orders/{orderId}"/>
    </filtering-router>
    <filtering-router>
      <outbound-endpoint address="vm://userQueue"/>
      <restlet:uri-template-filter pattern="/users" />
    </filtering-router>
  </outbound>
</service>
```

Modify messages while filtering!



```
<restlet:uri-template-filter
  pattern="/orderId/{set-header.orderId}" />
<restlet:uri-template-filter
  pattern="/orderId/{set-payload.orderId}" />
```



```
<service name="orderProcessing">
  <inbound>
    <inbound-endpoint address="vm://processOrder" synchronous="true">
      <expression-transformer>
        <return-argument evaluator="header" expression="jersey.response" />
      </expression-transformer>
      <expression-transformer>
        <return-argument evaluator="groovy" expression="payload.entity" />
      </expression-transformer>
    </inbound-endpoint>
  </inbound>
  <outbound> ... </outbound>
</service>
```

```
<service name="orderProcessing">
  <inbound>...</inbound>
  <outbound>
    <chaining-router>
      <outbound-endpoint address="vm://warehouseService"/>

      <!-- Post this to the AtomPub event log -->
      <outbound-endpoint
        address="http://localhost:9002/atompub" ... >

    </chaining-router>
  </outbound>
</service>
```

```
<service name="warehouseService">
  <inbound>
    <inbound-endpoint address="vm://warehouseService"/>
    <inbound-endpoint
      address="jersey:http://localhost:9002/warehouse"
      synchronous="true"/>
  </inbound>
  <component>
    <singleton-object class="..WarehouseService"/>
  </component>
</service>
```

```
public class WarehouseService {  
  
    public void requestParts(Order order) {  
  
...  
    }  
}
```

ATOMPUB

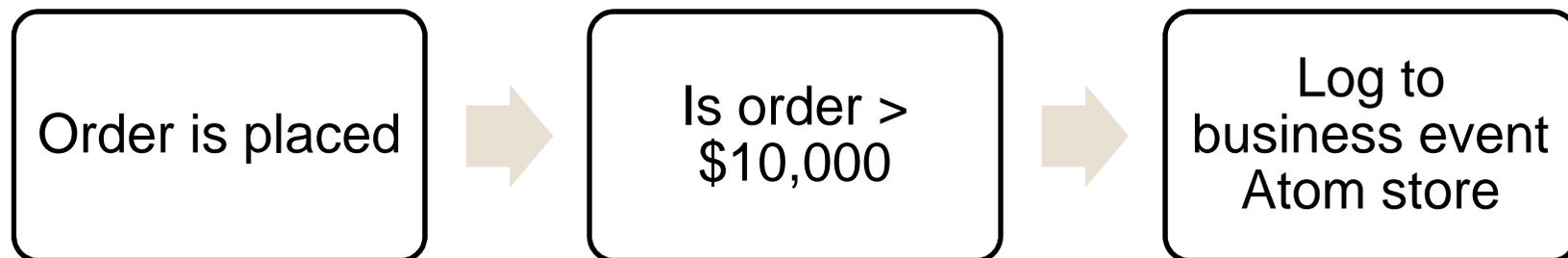
- ▶ Atom: a format for syndication
 - Describes “lists of related information” – a.k.a. *feeds*
 - Feeds are composed of entries
- ▶ *User Extensible*
- ▶ More generic than just *blog stuff*

- ▶ RESTful protocol for building services
- ▶ Create, edit, delete entries in a collection
- ▶ Extensible Protocol
 - Paging extensions
 - GData
 - Opensearch
- ▶ Properly uses HTTP so can be scalable, reliable and secure



- ▶ Provides *ubiquitous elements which have meaning across all contexts*
- ▶ You can leverage existing solutions for security
 - HTTP Auth, WSSE, Google Login, XML Sig & Enc
- ▶ Eliminates the need for you to write a lot of server/client code
 - ETags, URLs, etc are all handled for you
- ▶ Integrates seamlessly with non-XML data
- ▶ There are many APP implementations and they are known to work well together

- ▶ Publish and consume entries which map to events
- ▶ Application level events
 - Exceptions/fault monitoring
- ▶ Business level events
 - A expense over \$1000 was registered
- ▶ Use query parameters to narrow down the criteria
- ▶ Works with any client which understands Atom
- ▶ Powerful combination with opensearch



Atom

Service

Workspace

Collection

Abdera

Provider

WorkspaceManager

CollectionAdapter

- ▶ Write your own
- ▶ Built in CollectionAdapters
 - JCR
 - JDBC
 - Filesystem

```
<mule:service name="customerService">
  <mule:inbound>
    <mule:inbound-endpoint address="http://localhost:9002"
      remoteSync="true" />
  </mule:inbound>
  <abdera:component provider-ref="abderaProvider" />
</mule:service>
```

```
<a:provider id="abderaProvider">  
  
  <a:workspace title="Event Workspace">  
    <ref bean="jcrAdapter"/>  
  </a:workspace>  
  
</a:provider>
```

```
<bean id="jcrAdapter"
  class="...abdera.protocol.server.adapters.jcr.JcrCollectionAdapter"
  init-method="initialize">
  <property name="author" value="Mule"/>
  <property name="title" value="Event Queue"/>
  <property name="collectionNodePath" value="entries"/>
  <property name="repository" ref="jcrRepository"/>
  <property name="credentials">
    <bean class="javax.jcr.SimpleCredentials">
      <constructor-arg><value>username</value></constructor-arg>
      <constructor-arg><value>password</value></constructor-arg>
    </bean>
  </property>
  <property name="href" value="events"/>
</bean>
```

```
<!-- Post this to the AtomPub event log -->
<outbound-endpoint address="http://localhost:9002/atompub">
  <expression-filter evaluator="groovy"
    expression="payload.price > 10000"/>
  <message-properties-transformer >
    <add-message-property key="Content-Type"
      value="application/atom+xml;type=entry"/>
    <delete-message-property key="http.custom.headers"/>
  </message-properties-transformer>
  <custom-transformer
    class="org.mule.examples.mfg.util.EntryTransformer"/>
  <custom-transformer
    class="org.mule.transport.abdera.BaseToOutputHandler"/>
</outbound-endpoint>
```

```
public class EntryTransformer extends
    AbstractTransformer {

    @Override
    protected Object doTransform(
        Object src, String encoding)
        throws TransformerException {

        ...
    }
}
```

```
Order order = (Order) src;

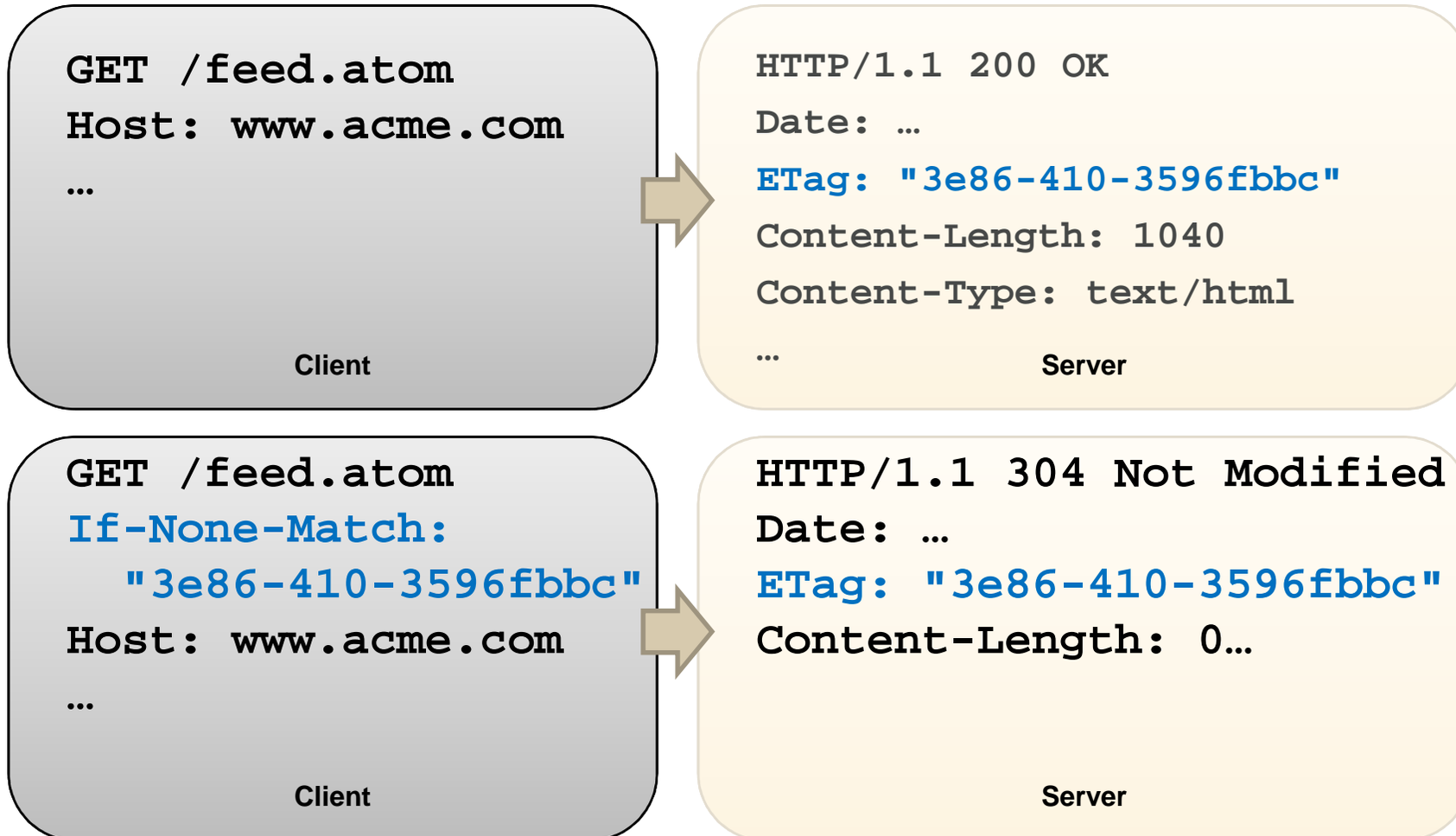
Entry entry = factory.newEntry();
entry.setTitle("Order for " + order.getPrice() +
    " from " + order.getCustomer());
entry.setId(factory.newUuidUri());
entry.setContent("An order was placed for " +
    order.getPrice() + " from " +
    order.getCustomer());
entry.setUpdated(new Date());
entry.addAuthor("Mule Mfg Company");

return entry;
```

POLLING VS. MESSAGING

- ▶ Resources may return an ETag header when it is accessed
- ▶ On subsequent retrieval of the resource, Client sends this ETag header back
- ▶ If the resource has not changed (i.e. the ETag is the same), an empty response with a 304 code is returned
- ▶ Reduces bandwidth/latency

ETag Example



LastModified Example



```
GET /feed.atom
Host: www.acme.com
...
```

```
GET /feed.atom
If-Modified-Since:
  Sat, 29 Oct 1994
  19:43:31 GMT
Host: www.acme.com
...
```

Client

```
HTTP/1.1 200 OK
```

```
Date: ...
```

```
Last-Modified: Sat, 29 Oct
  1994 19:43:31 GMT
```

```
Content-Length: 1040
```

```
Content-Type: text/html
```

```
...
```

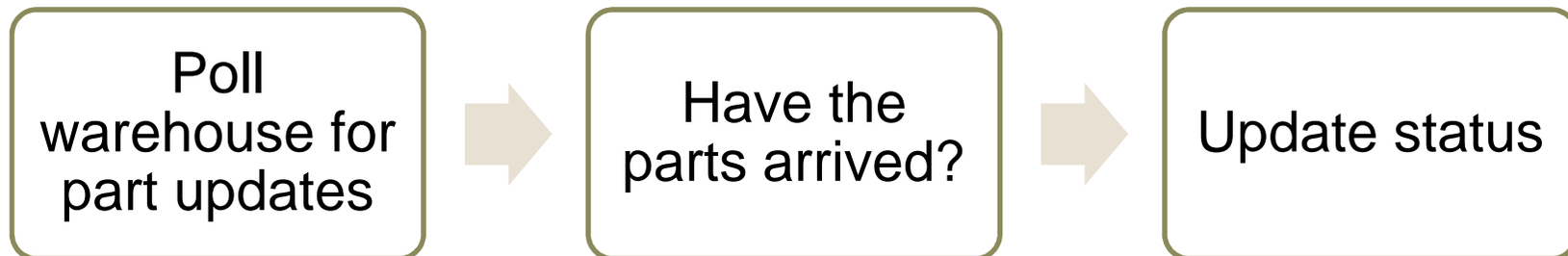
```
HTTP/1.1 304 Not Modified
```

```
Date: ...
```

```
Last-Modified: Sat, 29 Oct
  1994 19:43:31 GMT
```

```
Content-Length: 0
```

Server



```
<http:polling-connector  
  name="PollingHttpConnector"  
  pollingFrequency="30000"  
  checkEtag="true" />
```

```
<service name="eventConsumer">  
  <inbound>  
    <inbound-endpoint  
      address="http://localhost:9002/warehouse"  
      connector-ref="PollingHttpConnector" />  
  </inbound>  
</service>
```

Is polling the answer?



Example from OSCON:

“On July 21st, 2008, friendfeed crawled flickr 2.9 million times to get the latest photos of 45,754 users, of which 6,721 of that 45,754 *potentially* uploaded a photo.”

Frequent updates are common



- ▶ Flickr
- ▶ Blogs
- ▶ Twitter
- ▶ Business events
- ▶ Presence on IM
- ▶ Stock data

Is messaging the answer?



- ▶ Messaging is asynchronous
- ▶ Doesn't put undue load on the server and the client

Roy's Solution for Flickr/Friendfeed



Black	White	White	Black
White	Black	White	White
White	White	White	White
White	Black	White	White

http://example.com/_2008/09/03/users?{userid}

Returns coordinate in sparse array

- ▶ Periodic poll (every minute or so) with a 1KB response (1440 times/day)
- ▶ 6700 GETs for new pictures
- ▶ A GET for every time a user signs up

In contrast to



- ▶ 6700 XMPP messages per day
- ▶ 6700 GETs for new pictures
- ▶ Maintenance of new infrastructure

Questions?



- ▶ <http://mulesource.com>
- ▶ <http://mule.mulesource.org/display/MULE/MULE+RESTpack>
- ▶ My Blog: <http://netzoid.com/blog>
- ▶ dan@netzoid.com