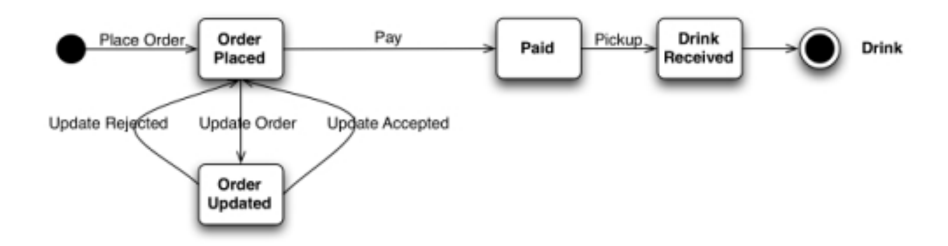
How to GET a cup of coffee

Based on Jim Webber's Article:

http://www.infoq.com/articles/ webber-rest-workflow/



The customer state machine



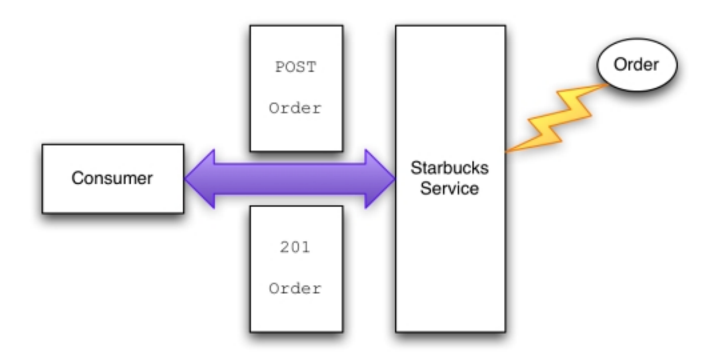
The barista's state machine



Story 1: As a customer, I want to order a coffee so that Starbucks can prepare my drink



Story 1. POST



POST

```
201 Created
Location: http://starbucks.example.org/order/1234
Content-Type: application/xml
Content-Length: ...

<order xmlns="http://starbucks.example.org/">
        <drink>latte</drink>
        <cost>3.00</cost>
        <next xmlns="http://example.org/state-machine"
            rel="http://starbucks.example.org/payment"
            uri="https://starbucks.example.com/payment/order/1234"
            type="application/xml"/>
        </order>
```



Story 2: As a customer, I want to be able to change my drink to suit my tastes



OPTIONS

OPTIONS /order/1234 HTTP 1.1

Host: starbucks.example.org

200 OK Allow: GET, PUT



Look before you leap

PUT /order/1234 HTTP 1.1

Host: starbucks.example.com

Expect: 100-Continue

100 Continue or

417 Expectation Failed



PUT

```
PUT /order/1234 HTTP 1.1

Host: starbucks.example.com

Content-Type: application/xml

Content-Length: ...

<order xmlns="http://starbucks.example.org/">
     <additions>shot</additions>
</order>
```

```
200 oK
Location: http://starbucks.example.com/order/1234
Content-Type: application/xml
Content-Length: ...

<order xmlns="http://starbucks.example.org/">
        <drink>latte</drink>
        <additions>shot</additions>
        <cost>4.00</cost>
        <next xmlns="http://example.org/state-machine"
        rel="http://starbucks.example.org/payment"
        uri="https://starbucks.example.com/payment/order/1234"
        type="application/xml"/>
</order>
```



Story 3: As a customer, I want to be able to pay my bill to receive my drink



How to pay?

```
<next xmlns="http://example.org/state-machine"
rel="http://starbucks.example.org/payment"
uri="https://starbucks.example.com/payment/order/1234"
type="application/xml"/>
```

OPTIONS/payment/order/1234 HTTP 1.1 Host: starbucks.example.com

Allow: GET, PUT



Payment PUT Headers

```
PUT /payment/order/1234 HTTP 1.1
Host: starbucks.example.com
Content-Type: application/xml
Content-Length: ...
Authorization: Digest username="Jane Doe"
realm="starbucks.example.org"
nonce="..."
uri="payment/order/1234"
qop=auth
nc = 00000001
cnonce="..."
reponse="..."
opaque="..."
```



PUT Entity



PUT Response

201 Created

Location: https://starbucks.example.com/payment/

order/1234

Content-Type: application/xml

Content-Length: ...

```
<payment xmlns="http://starbucks.example.org/">
  <cardNo>123456789</cardNo>
  <expires>07/07</expires>
  <name>John Citizen</name>
  <amount>4.00</amount>
  </payment>
```



Story 4: As a barista, I want to see the list of drinks that I need to make, so that I can serve my customers

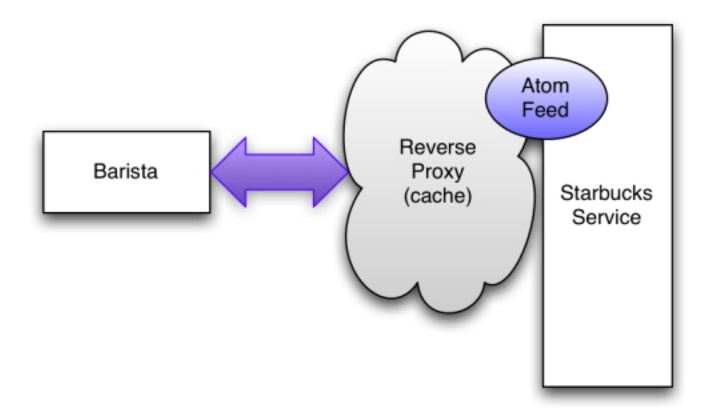


GET Drinks to be made

```
200 ok
Expires: Thu, 12Jun2008 17:20:33 GMT
Content-Type: application/atom+xml
Content-Length: ...
<?xml version="1.0" ?>
<feed xmlns="http://www.w3.org/2005/Atom">
  <title>Coffees to make</title>
  k rel="alternate"
    uri="http://starbucks.example.org/orders"/>
  <updated>2008-06-10T19:18:43Z</updated>
  <author><name>Barista System</name></author>
  <id>urn:starkbucks:barista:coffees-to-make</id>
  <entry>
    k rel="alternate" type="application/xml"
      uri="http://starbucks.example.org/order/1234"/>
    <id>http://starbucks.example.org/order/1234</id>
  </entry>
```



Cacheing





AtomPub lets us update state

```
<entry>
  <published>2008-06-10T19:18:43Z </published>
 <updated>2008-06-10T19:20:32Z</updated>
  <link rel="alternate" type="application/xml"</pre>
    uri="http://starbucks.example.org/order/1234"/>
 <id>http://starbucks.example.org/order/1234</id>
  <content type="text+xm1">
    <order xmlns="http://starbucks.example.org/">
      <drink>latte</drink>
      <additions>shot</additions>
      <cost>4.00</cost>
    </order>
    k rel="edit"
      type="application/atom+xml"
      href="http://starbucks.example.org/order/1234/>
 </content>
</entrv>
```



Update state

```
PUT /order/1234 HTTP 1.1
Host: starbucks.example.com
Content-Type: application/atom+xml
Content-Length: ...
<entry>
  <content type="text+xml">
    <order xmlns="http://starbucks.example.org/">
      <drink>latte</drink>
      <additions>shot</additions>
      <cost>4.00</cost>
      <status>preparing</status>
    </order>
 </content>
</entry>
```



Story 5: As a barista, I want to check that a customer has paid for their drink so that I can serve it



GET

GET /payment/order/1234 HTTP 1.1 Host: starbucks.example.org

401 Unauthorized WWW-Authenticate: Digest realm="starbucks.example.org", qop="auth", nonce="ab656...", opaque="b6a9..."



Retry with credentials

```
GET /payment/order/1234 HTTP 1.1
Host: starbucks.example.org
Authorization: Digest username="barista joe"
realm="starbucks.example.org" nonce="..."
uri="payment/order/1234" gop=auth nc=0000001
cnonce="..." reponse="..." opaque="..."
200 OK
Content-Type: application/xml
Content-Length: ...
<payment xmlns="http://starbucks.example.org/">
   <cardNo>123456789</cardNo>
   <expires>07/07</expires>
   <name>John Citizen</name>
   <amount>4.00</amount>
</payment>
```



Story 6: As a barista, I want to remove drinks I have made from the pending list so that I don't make duplicates



DELETE

DELETE /order/1234 HTTP 1.1

Host: starbucks.example.org

200 OK



Enjoy



