So far, we've discussed the use of XML in creating web services.

How does this work?
What other things can we do with it?
Where we're going...

Business process can be described in XML...
Which is defined by Xschemes...
And utilizes queries called XPATHs...
Which are both understood by Eclipse...
And can be used to model business process and predict business value...
No program can be guaranteed to work on all inputs. We need a "guard clause" that defines the inputs it works on.

XML has very powerful mechanism for
- Defining guards (Xschemas)
- Writing programs that use guards (XPATHs)
Every XML document contains a single element
<foo>
...
</foo>
that can contain sub-elements. Elements can have attributes, e.g.,
<bar name='Marvin'> Beer </bar> has
element 'bar'
attribute name has value 'Marvin'
content 'Beer'

XML and HTML: new rules:
All elements must be closed:
<br> => <br></br>
All attributes must be quoted strings (with " or ')
<ol type=a> => <ol type="a"> or <ol type='a'>

A shorthand
<cat/> means <cat></cat>
Xschemas

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Xschemas

Generalization of Document Type Definitions (DTDs)
Describe allowable contents of an XML element...
... in XML itself!

Really strange:
Can think of an Xschema as a "type".
A type in a programming language is a set of limitations.
Likewise, an Xschema is a set of limitations for an XML document.
XSchema example:

○ Simple XML document
  contents of xschema/document01.xml...
  ```xml
  <?xml version="1.0"?>
  <fullName>Alva Couch</fullName>
  ```
  ...end of xschema/document01.xml

○ Schema for that document:
  contents of xschema/document01.xsd...
  ```xml
  <?xml version="1.0"?>
  <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="fullName" type="xs:string"/>
  </xs:schema>
  ```

○ This says that the element "fullName" should contain text.
  Pasted from
  <http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>

Apologies in advance for self-plagiarism: I'm picking the important points from the old Comp150WEB.
Kinds of Xschema declarations:

**SimpleType:** something that contains no other elements.
- `xs:anyURI`: A Uniform Resource Identifier
- `xs:base64Binary`: Base64-encoded binary data
- `xs:boolean`: true or false, 0 or 1
- `xs:byte`: integer $\geq -128$ and $\leq 127$
- `xs:dateTime`: date and time
- `xs:duration`: length of time in some units.
- `xs:ID`: a unique identifier for an element. From dynamic HTML ID's
- `xs:IDREFS`: a list of references.
- `xs:ENTITY`: the name of an XML entity.
- `xs:ENTITIES`: a list of names of XML entities.
- `xs:integer`: positive or negative integer
- `xs:decimal`: signed number
- `xs:language`: same values as xml:lang
- `xs:Name`: an XML name
- `xs:string`: a text string.

**ComplexType:** contains other elements, defined by nesting.
If you declare an IDREF, then it must refer to a unique object. (with a matching id). If it doesn't, the document **fails to match the schema.** Key idea: your program on the document **depends upon certain assumptions about the document**, and should not be run if the document doesn't comply.
Complex types:

A ComplexType is something that contains something other than just regular content.

Suppose you want to declare that my name can contain an attribute "language=en" or some such thing.

```xml
<xs:element name="fullName">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attribute name="language" type="xs:language"/>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>
```

matches, e.g.,

```xml
<fullName language='en'>Alva Couch</fullName>
```

Pasted from

<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>

Legend:

- **xs:complexType**: a type that can contain attributes and other (sub-)elements.
- **xs:simpleContent**: a declaration that sub-elements will not be included.
- **xs:extension**: we will extend a known type via inheritance (**xs:string**).
Matching

An Xschema either "matches" or "does not match" a candidate XML file. In the preceding example:

- `<fullName language='en'>Alva</fullName>` matches,
- `<fullName cat='dog'>Couch</fullName>` does not.

Matching is **syntactic**, not **semantic**.
Complex types

- Any element type containing other elements (rather than text) is a "complex type".
- Suppose we want to define a document like this:
  <address>
    <fullName>
      <first>Alva</first>
      <last>Couch</last>
    </fullName>
  </address>

Pasted from
<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>
A complex schema:

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A schema for the preceding:

*contents of xschema/document05.xsd...*
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">

<xs:element name="address">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="fullName">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="first" type="nameComponent"/>
            <xs:element name="last" type="nameComponent"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
    <xs:attribute name='language' type='xs:language'/>
  </xs:complexType>
</xs:element>

<xs:complexType name="nameComponent">
  <xs:simpleContent>
    <xs:extension base="xs:string"/>
  </xs:simpleContent>
</xs:complexType>

</xs:schema>

...end of xschema/document05.xsd

Pasted from
<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?>
Some new tricks
  \texttt{xs:sequence}: allows us to specify a sequence of elements, must contain \texttt{xs:element} instances.
  \texttt{type="nameComponent"}: allows us to refer to another type declaration.
Repeated and empty elements

Contents of xschema/document06.xsd...
<?xml version='1.0'?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="phonelist" type="myListType"/>
  <xs:complexType name="myListType">
    <xs:sequence>
      <xs:element name="phone" minOccurs="0" maxOccurs="unbounded">
        <xs:complexType>
          <xs:attribute name="number" type="xs:string"/>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
...end of xschema/document06.xsd


MinOccurs='0': can be empty
MaxOccurs='unbounded': no length limit.

Matches, e.g.,
<phonelist>
  <phone number='555-1212'/>
  <phone number='1-800-food'/>
</phonelist>
Facets:

- way of defining complex content by inheritance and restriction.
  - length, minLength, and maxLength
  - pattern (regular)
  - enumeration
  - whiteSpace
  - maxInclusive and maxExclusive
  - minInclusive and minExclusive
  - totalDigits
  - fractionDigits

Pasted from
<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>
length facet

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length

- must often know how long one's input can be
  
  `<xs:simpleType name="shortString">`
  
  `<xs:restriction base="xs:string">`
  
  `<xs:maxLength value="10"/>`
  
  `</xs:restriction>`
  
  `</xs:simpleType>`
  
- `xs:restriction`: defines base type to restrict (xs:string).
- `xs:maxLength`: only 10 characters.

Pasted from

<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>
whitespace facet

- determines how to handle whitespace in validating a document
  - collapse: replace multiple white space with one space
  - preserve: treat all whitespace literally
  - replace: every whitespace character becomes a space.

- This is done *before* validation!
  <xs:simpleType name="shortString">
    <xs:restriction base="xs:string">
      <xs:maxLength value="10"/>
      <xs:whitespace value="collapse"/>
    </xs:restriction>
  </xs:simpleType>

matches any string that, after multiple spaces are replaced by one space, has no more than 10 characters in it!

Pasted from
<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>
enumeration facet

• restricts a string to a set of values
  <xs:simpleType name="locationType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="work"/>
      <xs:enumeration value="home"/>
    </xs:restriction>
  </xs:simpleType>
• This limits a location to be either "work" or "home"

Pasted from
<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>
numeric facets

- control what kinds of numbers will be accepted in a document.
- Example:

```xml
<xs:simpleType name="onetoten">
  <xs:restriction base="xs:integer">
    <xs:minInclusive value="1"/>
    <xs:maxInclusive value="10"/>
  </xs:restriction>
</xs:simpleType>
```

matches the numbers 1 to 10, inclusive.

Pasted from

<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>
floating point facet

- format is ASCII!

- Example:

  ```xml
  <xsd:simpleType name="myNumber">
    <xsd:restriction base="xs:decimal">
      <xsd:totalDigits value="5"/>
      <xsd:_fractionDigits value="2"/>
    </xsd:restriction>
  </xsd:simpleType>
  ```

Pasted from

<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>
Can also match general data patterns.

```xml
<xs:simpleType name="ssn">
  <xs:restriction base="xs:string">
    <xs:pattern value="d\d-d\d-d\d\d\d\d\d"/>
  </xs:restriction>
</xs:simpleType>
```

matches all social security numbers in the pattern 123-45-6789

Pasted from
<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>
**choice facet**

- `xs:choice` allows one to select between alternatives for complex content:

  ```xml
  <xs:element name="greeting">
    <xs:complexType mixed="true">
      <xs:choice>
        <xs:element name="hello"/>
        <xs:element name="hi"/>
        <xs:element name="dear"/>
      </xs:choice>
    </xs:complexType>
  </xs:element>
  ```

Pasted from
<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>

This matches

```xml
<greeting><hello/></greeting>
```

or

```xml
<greeting><hi/></greeting>
```

or

```xml
<greeting><dear/></greeting>
```
all facet

- **xs:all** controls whether elements appear in *any* order:

  ```xml
  <xs:element name="body">
  <xs:complexType mixed="true">
    <xs:all>
      <xs:element name="perpetrator"/>
      <xs:element name="victim"/>
      <xs:element name="cashAmount"/>
    </xs:all>
  </xs:complexType>
  </xs:element>
  ```

  says that somewhere in mixed content, there should be three elements, perpetrator, victim, and cashAmount.

- E.g.

  ```xml
  <body>
    The idiotic <perpetrator>Mr. Jones</perpetrator> stole <cashAmount>$1</cashAmount> from <victim>Mr. Stevens</victim>.
  </body>
  ```

Pasted from

<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>
the `xs:any` label allows any reasonable content at all.

```xml
<xs:element name="notes" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:any namespace="http://www.w3.org/1999/xhtml"
               minOccurs="0" maxOccurs="unbounded"
               processContents="skip"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

says that the `notes` element can contain arbitrary XHTML, and that we should not validate it.

Pasted from

<http://www.cs.tufts.edu/comp/150WEB/notes/xschema.php?include=style.txt>
Much, much more:
list, sets, unions, etc.
But the above representatives characterize the "power" of the specification language.
In general, one can specify, fairly precisely, what an XML document or element should contain.
Reason this is important: queries!
XML represents state, you need to determine state.
A language for querying XML documents
Each query returns a list of elements.
Queries look like filesystem paths!
Basic XPath syntax

- **First use**: locating elements in some source document.
- **location**: where something is within the source document.
  - `foo/bar` matches an element named `bar` inside the content of an element named `foo`, without any intervening containing elements.
  - `/foo/bar` matches an element named `bar` inside the content of an element named `foo`, starting at top level of the document.
  - `foo//bar` matches an element named `bar` inside the content of an element named `foo`, at any level of nesting.
  - `foo/@bar` matches the attributes `bar` of tags named `foo`.
  - `*` matches any tag inside the current context.
  - `..` matches one level up (parent). `foo/bar/../` matches any `foo` containing a `bar`.
  - `.` matches current level: `foo/bar/.` is the same as `foo/bar`.

Pasted from
• Examples: consider the document:

```
<?xml version="1.0"?>
<candies>
  <candy><name>taffy</name><price>$5</price>
    <length>1 ft</length></candy>
  <candy><name>chocolate</name><price>$3</price>
    <weight>1 lb</weight></candy>
</candies>
```

...end of xpath/data.xml

• What nodesets do the following match?
  ○ candies/candy/name
  ○ candies/candy/*
  ○ candy/*
  ○ candy/../*

Advanced XPATH syntax

• *conditions*: select locations that satisfy tests.
  ○ `foo/bar[@title='cat']` matches a tag `<bar>` inside a tag `<foo>`, that happens to have an attribute 'title' whose value is 'cat'
  ○ `bar[@title and @publisher]` matches a tag `<bar>` that has both 'title' and 'publisher' attributes.
  ○ `bar[what]` matches a tag `<bar>` that contains a tag `<what>`.

• Examples:
  ○ `candy[name='chocolate']`
  ○ `candy[name]`
  ○ `candy[2]`

• *axes*: qualify how to interpret a name.
  ○ default is *child*: interpret names as children of current node.
  ○ `self::` - current node.
  ○ `parent::` - parent of current node.
  ○ `preceeding-sibling::` - siblings before current node.
  ○ `following-sibling::` - siblings after current node.
  ○ `descendant-or-self::` - current node or descendants.

• Examples:
  ○ `name.[='chocolate']/following-sibling::*`
  ○ `candy[name='chocolate']/following-sibling::candy`

Pasted from
Lots more functions available:

- Math: +, -, *, /, mod, sum(XPATH), floor(number), ceiling(number), round(number), etc.
- Type conversion: string(thing), number(thing)
- String: starts-with(string,prefix), contains(string,pattern), string-length(string), etc.
- Logic: not(bool), and, or.
- Comparison: =, !=, &gt;, &gt;=, &lt;, &lt;= (yes, you must escape &gt; and &lt;).

How Xschemas and XPaths interact

An XSchema serves as a validity filter as to whether data is corrupt or reasonable.

If data does not match an XSchema, it is discarded as corrupt.

XPaths serve as conditional expressions to query the state of data.

An XPath is considered "true" if it matches a non-empty nodeset.
So, what's the point?

To describe business process,

We will use XML conforming to a specific XML Schema,

That contains XPATH statements that check data relationships,

And describes operations on data objects that have -- in turn -- their own schemas.

Unfortunately, there are several different "standards" for doing this!
How we will use XSchemas and XPATHs

We will use XSchemas to ensure that data is valid before processing.

We will use XPATHs mainly as conditionals, e.g., "sale[@fruit]", which is "true" iff the referenced nodeset is non-empty.

We will write simple conditional statements in XPATH, e.g., "sum(@customers) &gt; 3" to guide our "logic".
Symphonies, orchestration, and choreography

Think of a business as a symphony to be performed.
To perform it, you need some form of orchestration as to who does what.
Alternatively, you can conceive of your business process as choreography: define interactions rather than sequences.
The use of orchestration versus choreography is a huge controversy;
Orchestration: big infrastructure (e.g., IBM Websphere) has global knowledge.
Choreography: little infrastructure (e.g., mashups) function from local knowledge.
I am on the choreography side in this controversy!

Suggested Readings:
○ http://en.wikipedia.org/wiki/Business_process_modeling
○ Primer on WS-BPEL: http://docs.oasis-open.org/wsbpel/2.0/Primer/wsbpel-v2.0-Primer.pdf
○ http://en.wikipedia.org/wiki/Web_Service_Choreography
○ Primer on WS-CDL: http://www.w3.org/TR/ws-cdl-10-primer/
And, for a really controversial view: