Recursive Markup

What is Recursive Markup?
Recursive markup is an element with a descendant element that has the same definition. Here’s an example of a recursive definition:

A Section consists of a Title, Body, and optional Section.

And here’s a sample XML instance:

```xml
<Section>
  <Title>The Question</Title>
  <Body>
    I sat perched on a small ledge, ...
  </Body>
  <Section>
    <Title>The Mysteries of Wealth</Title>
    <Body>
      What is wealth? ...
    </Body>
  </Section>
</Section>
```

The Section element is an example of recursive markup.

How to Define Recursive Markup using XML Schema
Recursive markup can be defined in two ways: (1) a complexType A contains a descendant element that has type A, or (2) an element B contains a descendant element that references B. Here’s an example of each:

(1) The Section element is of type SectionType, which consists of the elements Title, Body, and an optional Section:

```xml
<xs:element name="Section" type="SectionType" />
<xs:complexType name="SectionType">
  <xs:sequence>
    <xs:element name="Title" type="xs:string" />
    <xs:element name="Body" type="xs:string" />
    <xs:element name="Section" type="SectionType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```
(2) The `Section` element consists of Title, Body, and an optional element that references back to Section:

```xml
<xs:element name="Section">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="Title" type="xs:string"/>
      <xs:element name="Body" type="xs:string"/>
      <xs:element ref="Section" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

When defining a recursive element, be sure that the element which recurses is optional; otherwise there will be infinite recursion. In the examples above, notice `minOccurs="0"`.

**Recursively-Defined Information is Common**

Recursively-described information is natural in many domains. Design XML around the inherent relationships of the information. Thus, if the information is naturally defined recursively, then implement it recursively.

**A Few Examples of XML Vocabularies with Recursive Markup**

**XHTML**: The `div` element is recursive. A `div` element can contain nearly any element, including `div`. Here's an example:

```xml
<div>
  <p>This is a description of CSS</p>
</div>

  <p>Let's start with CSS selectors</p>
</div>
```

**Docbook**: The Docbook vocabulary has several recursively defined elements. Here's one:

An orderedlist consists of listitem elements and each listitem element consists of an orderedlist.

**UBL**: The Universal Business Language (UBL) has several recursively defined elements. Here's one:

The `PriceList` element consists of a `PreviousPriceList` element, which has the same type as `PriceList`.

**Support for Recursive Markup**

Defining and processing XML documents with recursive markup is well supported by the XML technologies, including XML Schema, XSLT, XPath, and XQuery.
Some data binding tools may not support processing XML documents with recursive markup. If a tool cannot accommodate the inherent recursive relationships of the information, then switching to a tool that does support recursive markup is advised.

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