INFO-H-509 XML TECHNOLOGIES

Lecture 4: XML Schema Languages Part II

Stijn Vansummeren February 11, 2015

LECTURE OUTLINE

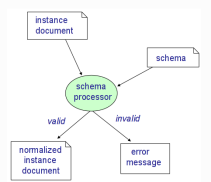
- 1. The essence of XML Schema Definitions (XSDs)
- 2. Basic features of XML Schema Definitions
- 3. Advanced features of XML Schema Definitions
- 4. Deterministic Regular Expressions

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OUR STORY SO FAR ...

- An XML Language is a set of XML documents that belong to the same "application domain"
- A schema is a formal definition of the syntax of an XML language
- A document is either valid w.r.t. a schema, or not
- A schema language is a notation by which schemas can be defined.

The idea of validation:



OUR STORY SO FAR: LIMITATIONS OF DTDS

- 1. Cannot constrain character data
- 2. Specification of attribute values is too limited
- 3. Element and attribute declarations are context insensitive
- 4. Character data cannot be combined with the regular expression content model
- 5. The content models lack an "interleaving" operator
- 6. The support for modularity, reuse, and evolution is too primitive
- 7. The normalization features lack content defaults and proper whitespace control
- 8. Structured embedded self-documentation is not possible
- 9. The ID/IDREF mechanism is too simple
- 10. It does not itself use an XML syntax
- 11. No support for namespaces

REQUIREMENTS FOR XML SCHEMA

XML Schema is W3C's proposal for replacing DTDs

Design Principles:

- More expressive than DTD
- Use XML notation
- Self-describing
- Simplicity

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REQUIREMENTS FOR XML SCHEMA

XML Schema is W3C's proposal for replacing DTDs

Design Principles:

- More expressive than DTD
- Use XMI notation
- Self-describing → not really
- Simplicity → not really

Technical Requirements:

- Namespace support
- User-defined datatypes
- Inheritance (OO-like)
- Evolution
- · Embedded documentation

• ...

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Part I: The Essence

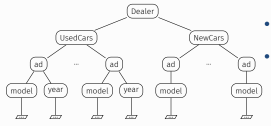
LET'S START SIMPLE

- XML Schema is a large and complicated standard
- Its syntax in XML is really verbose ...
- ... so it's easy to get lost in the beginning

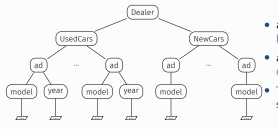
LET'S START SIMPLE

- XML Schema is a large and complicated standard
- Its syntax in XML is really verbose ...
- ... so it's easy to get lost in the beginning

- Let us illustrate the essential ideas without using the actual XSD syntax
- Let us focus on elements



- ads under UsedCars must contain both model and year
- ads under NewCars must contain only model

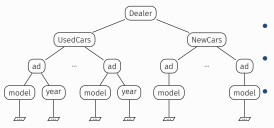


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We need a way to distinguish between UsedCar ads and NewCar ads



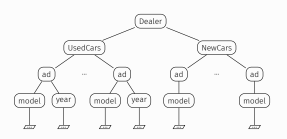
- ads under UsedCars must contain both model and year
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- This XML language cannot be specified by a DTD

We need a way to distinguish between UsedCar ads and NewCar ads

XML Schema solves this by introducing types

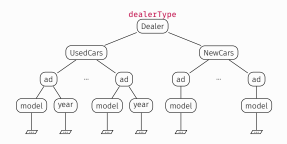
- Simple types describe the legal values of text and attribute nodes (integer, string, date, ...)
- Complex types describe the content model for element nodes: each complex type is a regular expression over pairs of the form (element name, type).
- An XML Schema is a collection of type definitions.

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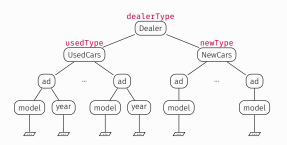
Example:

```
\begin{array}{ll} \text{dealerType} & \rightarrow \text{(UsedCars, usedType), (NewCars, newType)} \\ \text{usedType} & \rightarrow \text{(ad, adType1)*} \\ \text{newType} & \rightarrow \text{(ad, adType2)*} \\ \text{adType1} & \rightarrow \text{(model, string), (year, date)} \\ \text{adType2} & \rightarrow \text{(model, string)} \end{array}
```



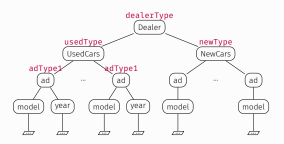
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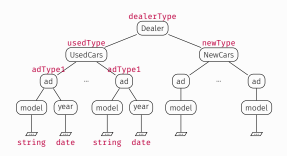


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```

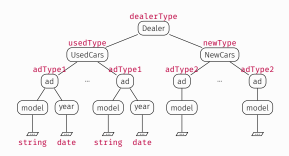


Example: dealerType → (UsedCars, usedType), (NewCars, newType) usedType → (ad, adType1)* newType → (ad, adType2)* adType1 → (model, string), (year, date) adType2 → (model, string)



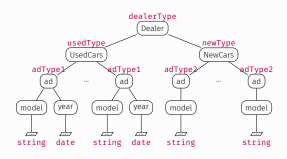
```
Example:
```

```
\begin{array}{ll} \text{dealerType} & \rightarrow \text{(UsedCars,usedType),(NewCars,newType)} \\ \text{usedType} & \rightarrow \text{(ad,adType1)*} \\ \text{newType} & \rightarrow \text{(ad,adType2)*} \\ \text{adType1} & \rightarrow \text{(model,string),(year,date)} \\ \text{adType2} & \rightarrow \text{(model,string)} \end{array}
```



```
Example:
```

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\begin{array}{ll} \text{dealerType} & \rightarrow \text{(UsedCars, usedType), (NewCars, newType)} \\ \text{usedType} & \rightarrow \text{(ad, adType1)*} \\ \text{newType} & \rightarrow \text{(ad, adType2)*} \\ \text{adType1} & \rightarrow \text{(model, string), (year, date)} \\ \text{adType2} & \rightarrow \text{(model, string)} \end{array}
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```

Definition

Example

XML Schema requires that within the same type definition the same element name must occur with the same type. This is called the element declaration consistent constraint (EDC).

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Example

• Legal:

 $\texttt{dealerType} \rightarrow (\texttt{UsedCars}, \texttt{usedType}), (\texttt{NewCars}, \texttt{newType})$

Definition

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Example

- Legal:
- $\texttt{dealerType} \rightarrow (\texttt{UsedCars}, \texttt{usedType}), (\texttt{NewCars}, \texttt{newType})$
- Illegal:

 $\texttt{dealerType} \rightarrow (\texttt{Cars}, \texttt{usedType}), (\texttt{Cars}, \texttt{newType})$

Definition

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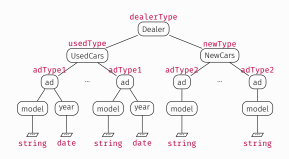
Example

- Legal:
- $\texttt{dealerType} \rightarrow (\texttt{UsedCars}, \texttt{usedType}), (\texttt{NewCars}, \texttt{newType})$
- Illegal:

dealerType → (Cars, usedType), (Cars, newType)

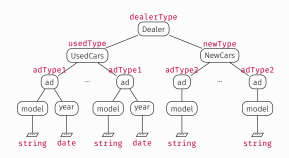
• Legal:

dealerType → (Cars, usedType), (Cars, usedType)



Theorem [Martens, Neven, Schwentick, 2006]

The type assignment is determined by path from element to root

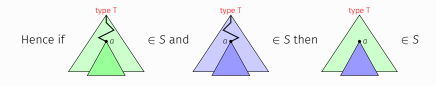


Theorem [Martens, Neven, Schwentick, 2006]

The type assignment is determined by path from element to root

In other words: paths determine types!

WHAT XML LANGUAGES CAN WE EXPRESS WITH AN XSD?



We can use this to show that an XML language is not definable in XML Schema

Part II: Basic Syntax

XSDS: XML SCHEMA DEFINITIONS - SYNTAX

Definition

Syntactically, an XSDs is a collection of:

- complex type definitions: defines content and attributes
- simple type definitions: defines a family of legal Unicode text strings
- element declarations: associate an element name with a simple or complex type
- attribute declarations: associate an attribute name with a simple type

- XSDs are written in XML
- All definitions and declarations are put inside an schema element

```
<schema xmlns="http://www.w3.org/2001/XMLSchema"
    targetNamespace="http://cardealers.org"
    xmlns:b="http://cardealers.org">
```

the definitions go here ...

</schema>

```
Example in our made-up syntax:  dealerType \quad \rightarrow \text{(UsedCars}, usedType), \text{(NewCars}, newType)
```

```
Real XSD syntax:
<complexType name="dealerType">
    <sequence>
        <element name="UsedCars" type="b:usedType"/>
        <element name="NewCars" type="b:newType" />
        </sequence>
</complexType>
```

```
Example in our made-up syntax:
```

```
\begin{array}{ll} \text{dealerType} & \rightarrow \text{(UsedCars, usedType), (NewCars, newType)} \\ \text{usedType} & \rightarrow \text{(ad, adType1)*} \end{array}
```


Example in our made-up syntax: $\begin{array}{ccc} & \text{dealerType} & \rightarrow \text{(UsedCars, usedType), (NewCars, newType)} \\ & \text{usedType} & \rightarrow \text{(ad, adType1)*} \\ & \text{newType} & \rightarrow \text{(ad, adType2)*} \\ & \text{adType1} & \rightarrow \text{(model, string), (year, date)} \end{array}$

Example in our made-up syntax: $\begin{array}{ccc} & \text{dealerType} & \rightarrow \text{(UsedCars, usedType), (NewCars, newType)} \\ & \text{usedType} & \rightarrow \text{(ad, adType1)*} \\ & \text{newType} & \rightarrow \text{(ad, adType2)*} \\ & \text{adType1} & \rightarrow \text{(model, string), (year, date)} \\ & \text{adType2} & \rightarrow \text{(model, string)} \end{array}$

XSDS BY EXAMPLE

Example in our made-up syntax:

```
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```

Finally we need to declare globally that Dealer elements have type dealerType:

```
<!- Global element declaration ->
<element name="Dealer" type="b:dealerType"/>
```



By means of Online demonstration

FLEMENT AND ATTRIBUTE DECLARATIONS

Definition

Declarations (global and local)

- <element name="elem name" type="simple or complex type name"/>
- <attribute name="attr name" type="simple type name ..."/>

References:

- <element ref="elem name"/>
- <attribute ref="attr name"/>

ELEMENT AND ATTRIBUTE DECLARATIONS

Definition

Declarations (global and local):

- <element name="elem name" type="simple or complex type name"/>
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References:

- <element ref="elem name"/>
- <attribute ref="attr name"/>



Example
By means of
Online demonstration

GLOBAL VERSUS LOCAL TYPE DEFINITIONS

```
Global style:
<complexType name="newType">
 <sequence>
   <element name="ad" type="b:adType2"
           minOccurs="0" maxOccurs ="unbounded"/>
 </sequence>
</complexType>
<complexType name="addType2">
 <sequence>
   <element name="model" type="string" />
 </sequence>
</complexType>
```

GLOBAL VERSUS LOCAL TYPE DEFINITIONS

```
Local style: in-line anonymous type definitions
<complexType name="newType">
 <sequence>
   <element name="ad" minOccurs="0" maxOccurs ="unbounded">
    <complexType>
      <sequence>
       <element name="model" type="string" />
      </sequence>
    </complexType>
   </element>
 </sequence>
</complexType>
```

```
An example with global and local declarations:
<element name="ad" type="adType1">
<complexType name="usedType">
 <sequence>
   <element ref="b:ad" minOccurs="0" maxOccurs ="unbounded"/>
 </sequence>
</complexType>
<complexType name="newType">
 <seauence>
   <element name="ad" type="b:adType2"
           minOccurs="0" maxOccurs ="unbounded"/>
 </sequence>
</complexType>
```

Note that we need at least one local element declaration to distinguish between used car ads and new car ads. This is called overloading.

Definition

• Syntax:

<complexType name="..."> content model/attributes </complexType>

Definition

- Syntax:
 - <complexType name="..."> content model/attributes </complexType>
- Content models are regular expressions with a peculiar syntax

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Definition

Syntax:

<complexType name="..."> content model/attributes </complexType>

Content models are regular expressions with a peculiar syntax

Attributes:

```
Attribute declaration \rightarrow <attribute name="..." type="..." ...>
Attribute reference \rightarrow <attribute ref="..." ...>
Attribute wildcard \rightarrow <attribute namespace="..."
\rightarrow processContents="...">
```

```
Example:
<element name="order" type="n:order type"/>
<complexType name="order_type" mixed="true">
 <choice>
   <element ref="n:address"/>
   <sequence>
    <element ref="n:email" minOccurs="0" maxOccurs="4"/>
    <element ref="n:phone"/>
   </sequence>
 </choice>
 <attribute ref="n:id" use="required"/>
 <attribute ref="n:email" default="no email address available"/>
 <attribute ref="n:method" fixed="some fixed value"/>
</complexType>
```

SIMPLE TYPES

• XML Schema has a myriad of built-in simple types ...

string	any Unicode string
boolean	true, false, 1, 0
decimal	3.1415
float	6.02214199E23
double	42E970
dateTime	2004-09-26T16:29:00-05:00
time	16:29:00-05:00
date	2004-09-26
hexBinary	48656c6c6f0a
base64Binary	SGVsbG8K
anyURI	http://www.brics.dk/ixwt/
QName	rcp:recipe, recipe

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SIMPLE TYPES

- XML Schema has a myriad of built-in simple types ...
- ...but it is also possible to define your own simple types.

string	any Unicode string
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decimal	3.1415
float	6.02214199E23
double	42E970
dateTime	2004-09-26T16:29:00-05:00
time	16:29:00-05:00
date	2004-09-26
hexBinary	48656c6c6f0a
base64Binary	SGVsbG8K
anyURI	http://www.brics.dk/ixwt/
QName	rcp:recipe, recipe

New simple types are defined by restricting existing simple types

Example:

• To match integers between 0 and 100:

```
<simpleType name="score_from_0_to_100">
    <restriction base="integer">
        <minInclusive value="0"/>
        <maxInclusive value="100"/>
        </restriction>
</simpleType>
```

New simple types are defined by restricting existing simple types

Example:

• To match strings of the form N% with $0 \le N \le 100$:

```
<simpleType name="percentage">
  <restriction base="string">
     <pattern value="([0-9]|[1-9][0-9]|100)%"/>
  </restriction>
</simpleType>
```

- New simple types are defined by restricting existing simple types
- By defining lists of simple types

Example:

• To match a whitespace-separated list of integers like 1 55 399:

```
<simpleType name="score_from_0_to_100">
    t itemType="integer"/>
</simpleType>
```

- New simple types are defined by restricting existing simple types
- By defining lists of simple types
- Or taking unions of simple types

Example:

• To match all booleans and decimals:

DERIVING SIMPLE TYPES BY RESTRICTION

The things that we restrict by are called facets

Available constraining facets:

- length
- minLength
- maxLength
- pattern
- enumeration
- whiteSpace

- maxInclusive
- maxExclusive
- minInclusive
- minExclusive
- totalDigits
- fractionDigits

BUILT-IN DERIVED SIMPLE TYPES

XML Schema has a myriad of built-in simple types that are defined by derivation from the primitive simple types

- normalizedString
- token
- language
- Name
- NCName
- ID
- IDREF
- integer

- nonNegativeInteger
- unsignedLong
- long
- int
- short
- byte
- ...

COMPLEX TYPES WITH SIMPLE CONTENT

- Sometimes we want to specify that the content of an element should be of some simple type, but that it can also have some attribute.
- This requires a peculiar syntax

```
<element name="category" type="n:category"/>
<attribute name="class" type="string"/>
<complexType name="category">
    <simpleContent>
          <extension base="integer">
                <attribute ref="n:class"/>
                </extension>
               </simpleContent>
</complexType>
```

Example instance document:

- Only globally declared elements can be starting points for validation!
- The targetNamespace of the Schema, and the nameSpace of the elements in the instance document must match!
- If the XSD does not have a target namespace, use noNameSpaceSchemaLocation instead of schemaLocation

Part III: Advanced Features

COMPLEX TYPE DERIVATION

- Also complex types can be derived by restricting or extending existing complex types
- This is similar to inheritance in object-oriented programming languages

Example:

Assume given the following complex type:

```
<complexType name="basic_card_type">
  <sequence> <element name="name" type="string"/> </sequence>
</complexType>
```

COMPLEX TYPE DERIVATION

- Also complex types can be derived by restricting or extending existing complex types
- This is similar to inheritance in object-oriented programming languages

Example:

 We can extend this type with a title element and optional email elements as follows:

COMPLEX TYPE DERIVATION

- Also complex types can be derived by restricting or extending existing complex types
- This is similar to inheritance in object-oriented programming languages

Example:

• We can subsequently restrict this type such that email becomes required:

COMPLEX TYPE DERIVATION: SUBSUMPTION

Assume that:

- T is some (complex or simple) type
- T⁻ is derived from T by restriction
- T⁺ is derived from T by extension

Definition

Subsumption is the principle that whenever a instance of type T is required,

- an instance of type T⁻ may be used instead (every instance of type T⁻ is also of type T)
- an instance of type T⁺ may be used instead if the instance has attribute xsi:type="T+" with

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

COMPLEX TYPE DERIVATION: SUBSUMPTION

Assume that:

- T is some (complex or simple) type
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Note: Derivation, instantiation, and subsumption can be constrained using final, abstract, and block

<schema targetNamespace="..." ...>

- Prefixes are also used in certain attribute values!
- Unqualified Locals:
 - if enabled, the name of a locally declared element or attribute in the instance document must have no namespace prefix (i.e. the empty namespace URI)
 - such an attribute or element "belongs to" the element declared in the surrounding global definition
 - always change the default behavior using elementFormDefault="qualified"

UNIQUENESS, KEYS, REFERENCES

- Keys can be defined by means of key
- Keys can be referred to by means of keyref
- unique functions as key, but fields may be absent

```
<element name="w:widget" xmlns:w="http://www.widget.org">
 <complexType> ... </complexType>
 <key name="my widget key">
   <selector xpath="w:components/w:part"/>
  <field xpath="@manufacturer"/>
  <field xpath="w:info/@productid"/>
 </kev>
 <keyref name="annotation_references" refer="w:my_widget_key">
  <selector xpath=".//w:annotation"/>
   <field xpath="@manu"/>
   <field xpath="@prod"/>
 </keyref>
</element>
```

OTHER FEATURES

- Groups
- Substitution groups (essentially subsumption based on element names, not types)
- Nil values
- Annotations
- Defaults and whitespace
- Modularization

Read the book chapter



By means of Online demonstration

We had the following problems with the DTD description:

- calories should contain a non-negative number; → FIXED!
- protein should contain a value on the form N% where N is between 0 and 100; \rightarrow FIXED!
- comment should be allowed to appear anywhere in the contents of recipe; \rightarrow NOT FIXED!
- \bullet unit should only be allowed in an elements where amount is also present; \rightarrow NOT FIXED!
- nested ingredient elements should only be allowed when amount is absent;
 → NOT FIXED!

LIMITATIONS OF XML SCHEMA

- The details are extremely complicated (and the spec is unreadable)
- Declarations are (mostly) context insentitive
- It is impossible to write an XML Schema description of XML Schema
- With mixed content, character data cannot be constrained
- Unqualified local elements are bad practice
- · Cannot require specific root element
- Element defaults cannot contain markup
- The type system is overly complicated
- xsi:type is problematic
- Simple type definitions are inflexible

The regular expressions used as element content models must be deterministic, sometimes also called one-unambiguous

Intuitively:

- Intuitively, a regular expression is deterministic if, when processing the input sequence from left to right, it is always determined which symbol in the expression matches the next input symbol without looking ahead.
- This is supposed to make implementations faster

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• $a, a \mid a, b$ is **not** deterministic (consider input aa)

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- a, a | a, b is **not** deterministic (consider input aa)
- $a, (a \mid b)$ is deterministic

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- a, a | a, b is not deterministic (consider input aa)
- $a, (a \mid b)$ is deterministic
- Note that these two expressions match the same sequences!

Definition

• For a regular expression α , define $\overline{\alpha}$ to be the regular expression obtained from α by replacing, for each i, the i-th occurrence of symbol σ in α (counting from left to right) by σ_i

- $a, a \mid a, b \rightarrow a_1, a_2 \mid a_3, b_1$
- $a, (a \mid b) \rightarrow a_1, (a_2 \mid b_1)$
- $(a \mid b)^*, a, c, (b \mid c)^* \rightarrow (a_1 \mid b_1)^*, a_2, c_1, (b_2 \mid c_2)^*$

Definition

- For a regular expression α , define $\overline{\alpha}$ to be the regular expression obtained from α by replacing, for each i, the i-th occurrence of symbol σ in α (counting from left to right) by σ_i
- So if α is over the alphabet $\{a, b, c, ...\}$ then $\overline{\alpha}$ is over the alphabet $\{a_1, a_2, ..., b_1, b_2, ..., c_1, c_2, ...\}$.

- $a, a \mid a, b \rightarrow a_1, a_2 \mid a_3, b_1$
- $a, (a \mid b) \rightarrow a_1, (a_2 \mid b_1)$
- $(a \mid b)^*, a, c, (b \mid c)^* \rightarrow (a_1 \mid b_1)^*, a_2, c_1, (b_2 \mid c_2)^*$

Definition

- For a regular expression α , define $\overline{\alpha}$ to be the regular expression obtained from α by replacing, for each i, the i-th occurrence of symbol σ in α (counting from left to right) by σ_i
- So if α is over the alphabet $\{a,b,c,\ldots\}$ then $\overline{\alpha}$ is over the alphabet $\{a_1,a_2,\ldots,b_1,b_2,\ldots,c_1,c_2,\ldots\}$.
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- $a, a \mid a, b \rightarrow a_1, a_2 \mid a_3, b_1$ not deterministic: consider a_1a_2 and a_3b_1
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Theorem

No there exists regular expressions for which no equivalent deterministic regular expression exists.

So we are limited to a subset of the regular expressions in DTDs and XSDs