

# XML Query Languages

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### Abstract

This is the “handout-version” of the slides. The document corresponds more or less to the slides, except that the overlays are flattened here, beamer-colors are suppressed, and sometimes, more details are shown here than in the slides (for instance, in the rules).

## Contents

### 1 Basics

XML



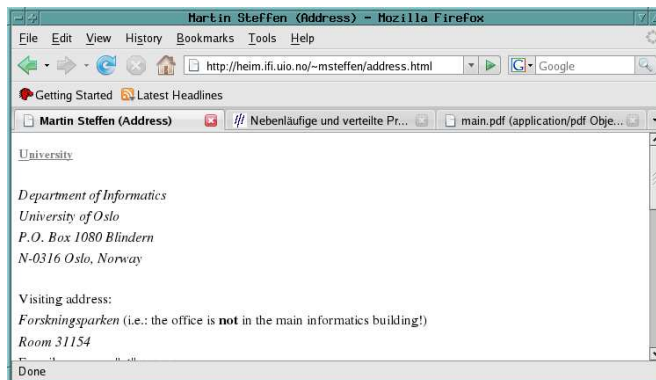
- extensible markup language

### Fixed mark-up

```

<HTML>
  <HEAD>
    <TITLE> Martin Steffen (Address) </TITLE>
  </HEAD>
  <link rel=stylesheet
        type="text/css"
        href="styles/ms.css">
  <body>
    <H4>
      <a href="http://www.uio.no">University</a>
    </H4>
    <P>
    <TABLE>
      <I>Department of Informatics </I>
      <br>

```



### History

- SGML: invented 1969, standardized 1980
- 1990: awareness for dynamic mark-up a la (S)GML at W3C
- 1996: first working draft of XML
- Feb. 1998: XML1.0 recommendation (later various versions)

- Feb. 2004: XML1.1
- 27. 1. 2007: official XQuery-semantics: [Draper et al., 2007]

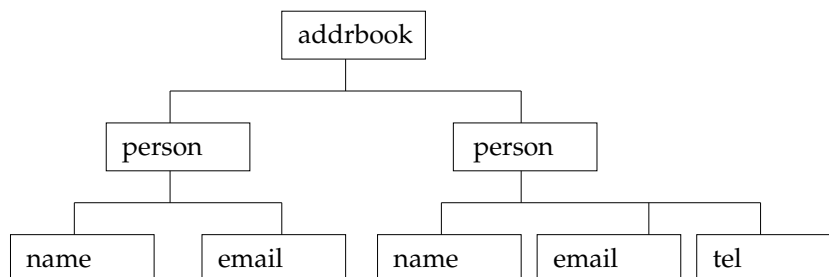
## 1.1 XML

### XML-data = trees

```

<addrbook>
  <person>
    <name>Joe Doe</name>
    <email>doe@cba.org</email>
  </person>
  <person>
    <name>Jane Dow</name>
    <email>dow@egd.com</email>
    <tel>123-456-788</tel>
  </person>
</addrbook>

```



### Trees with bells and whistles

- different data-models
- most important one: XPath data model
- complications:
  - different sorts of “nodes”:
    - \* element nodes (the “real” ones)
    - \* attribute nodes
    - \* text-nodes (= leaves)
    - \* comment nodes, processing instruction nodes, root node
- namespace mechanism [Bray et al., 2004a]

```

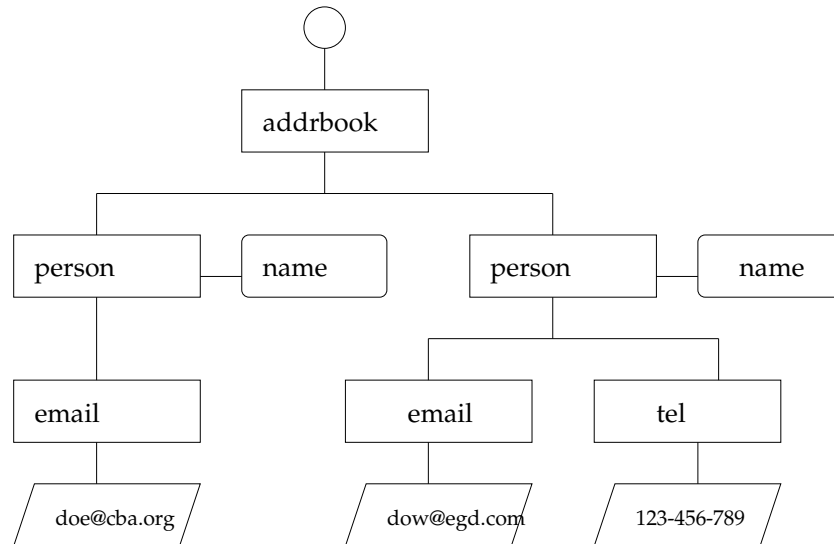
<addrbook>
  <person name="Joe Doe">
    <email>doe@cba.org</email>
  </person>
  <person name="Jane Dow">

```

```

<email>dow@egd.com</email>
<tel>123-456-788</tel>
</person>
</addrbook>

```



## Schema

- schema: specifying the allowed *form* of tree
- valid XML-document: conforming to the given schema definition
- many different schema language (eg. XMLSchema)

```

<!ELEMENT addrbook person*>
<!ELEMENT person (name, email*, tel?>
<!ELEMENT name #PCDATA>
<!ELEMENT element #PCDATA>
<!ELEMENT tel #PCDATA>

```

## 2 Querying

### 2.1 Intro

#### Design goals of XQuery

- XQuery: standard XML query language
- goals:
  - declarative
  - support of namespaces

- “work together” with XMLSchema (support simple/complex datatypes)
- support XML-syntax + human-readable syntax.
- supports (static and dynamic) type checking [Boag et al., 2003, Section 5, Conformance]

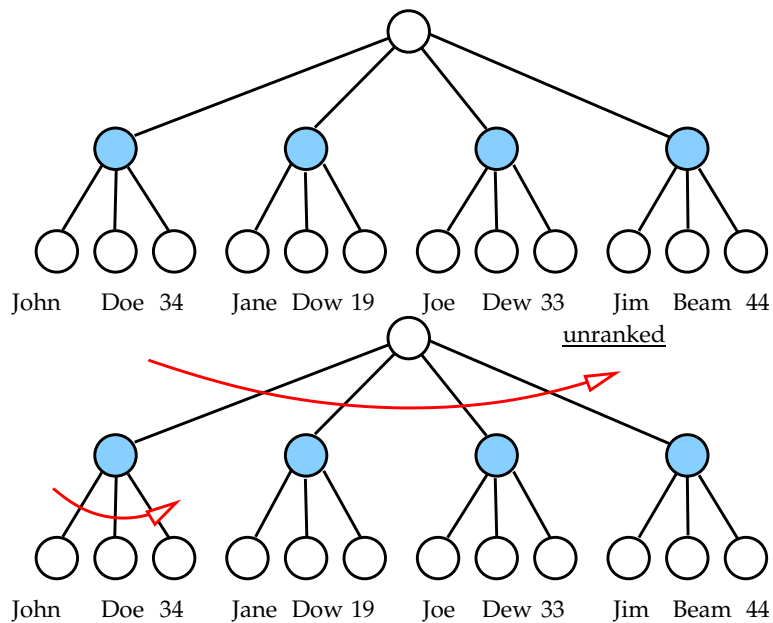
XQuery: designed to generalize SQL,  
as XML generalizes database tables

⇒

### Relational tables & XML trees

people(firstname,lastname,age)

|      |      |    |
|------|------|----|
| John | Doe  | 34 |
| Jane | Dow  | 19 |
| Joe  | Dew  | 33 |
| Jim  | Beam | 44 |



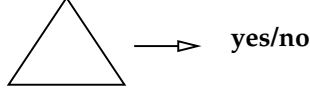
### From relations to trees

- obvious generalization of relational tables
  1. height two
  2. root with an unbounded number of child nodes
  3. nodes in the 2nd layer: fixed number of childs

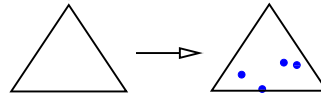
## Aspects of XML querying

|            |                                       |
|------------|---------------------------------------|
| querying = | <u>matching/extraction/navigation</u> |
|            | + <u>iteration</u>                    |
|            | + <u>recombination/transformation</u> |
|            | + <u>validation</u>                   |

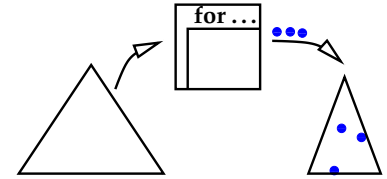
validation: schema



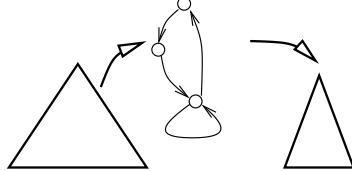
navigation: XPath



iteration: XQuery



transformation: XSLT



### XML cheat sheet

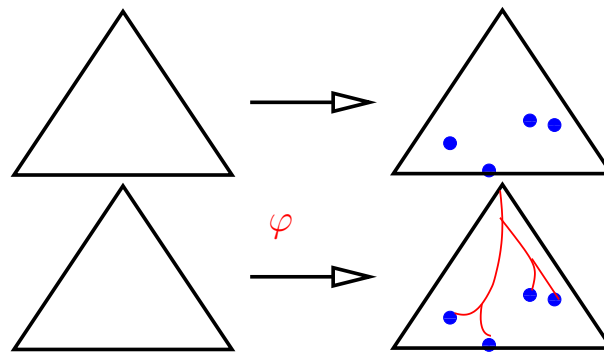
|              | XML-core                    | schemas  | queries  |
|--------------|-----------------------------|--|--|
| purpose      | data values<br>storing data | sets thereof<br>describing data                      | information retrieval & recombination              |
| DB languages | tables<br>XML               | schemas<br>DTD,<br>XMLSchema...                      | queries<br>XQuery, XSLT ( $\supseteq$ XPath)       |
| foundation   | trees                       | tree languages,<br>tree automata,<br>grammars, types | tree navigation,<br>iterators<br>pattern matching, |

## 2.2 Node selection queries & XPath

XPath [Clark and DeRose, 1999]

- typical path-based selection technology
- navigational primitives
- pinpoint where to capture data sub-components
- similar to path expressions in Lorel [Abiteboul et al., 1997] and C $\omega$  [Biermann et al., 2005]
- current version: XPath2.0
  - part of XQuery and XSLT

- quite more expressive than XPath1.0



- $\varphi$  = path expression = predicate on paths

### XPath-navigation

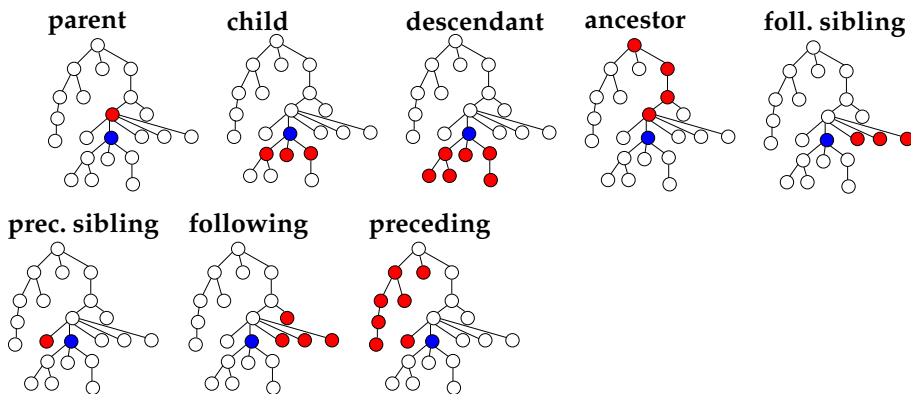
- in principle: node selection by predicates on paths
- more concretely: sequence of location steps:



### Node tests and predicates

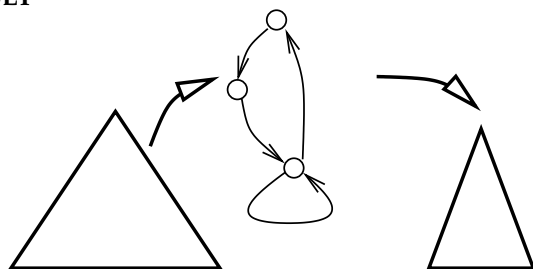
1. axis: probe into the tree along paths
  2. node test: check for the nature of the node (text, element etc)
  3. predicates: general expressions (checking attributes, values, comparisons, variables ...)
- evaluation
    - left to right
    - result(s): sequences of nodes.

## Axes



## 2.3 Tree transformations & XSLT

### XSLT



### XSLT

- XSL= *extensible stylesheet language*, XSLT= XSL transformations<sup>1</sup>
- original purpose: XML  $\mapsto$  HTML, i.e., “generalized stylesheets”
- current version XSLT2.0: full-fledged query language [Clark, 1999]
- contains XPath2.0

```
<xsl:template match="b:card">
  <html>
  <head>
    <title><xsl:value-of select="b:name/text()"/></title>
  </head>
  <body bgcolor="#ffffff">
    <table border="3">
      <tr>
        <td>
          <xsl:apply-templates select="b:name"/><br/>
          <xsl:apply-templates select="b:title"/><p/>
          <tt><xsl:apply-templates select="b:email"/></tt><br/>
          <xsl:if test="b:phone">
            Phone: <xsl:apply-templates select="b:phone"/><br/>
          </xsl:if>
        </td>
        <td>
          <xsl:if test="b:logo">
            
          </xsl:if>
        </td>
      </tr>
    </table>
  </body>
</html>
</xsl:template>
```

<sup>1</sup>There is additionally XSL-FO for physical layout.



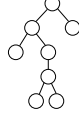


## Strings / trees

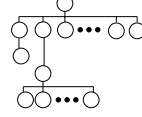
string ( $n \leq 1$ )



ranked tree ( $n \leq 2$ )



unranked tree (\*)



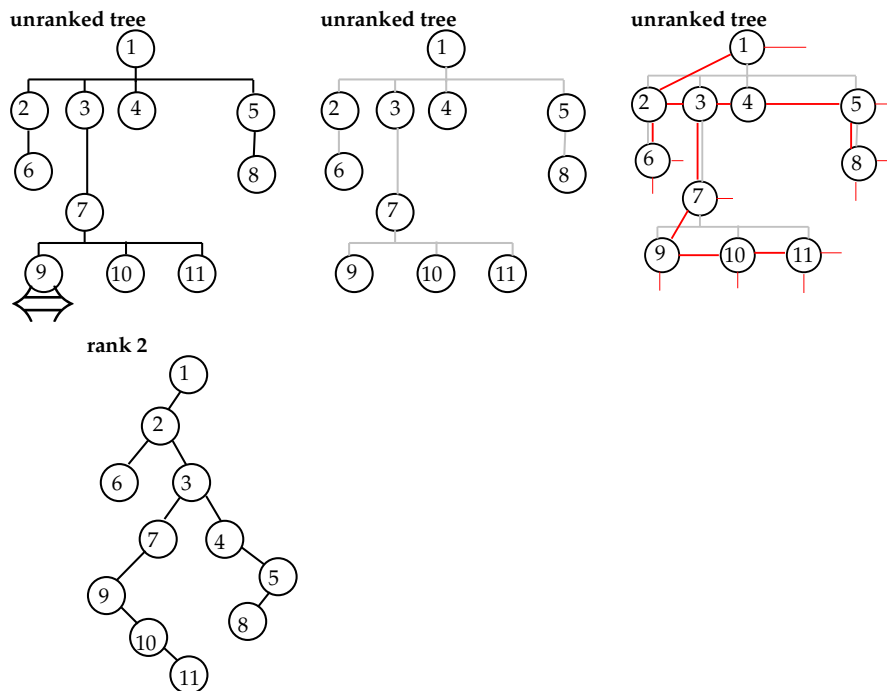
ordered trees: sequence of children

## From unranked to ranked

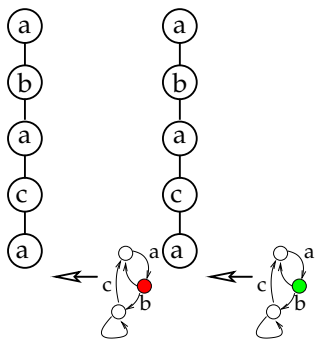
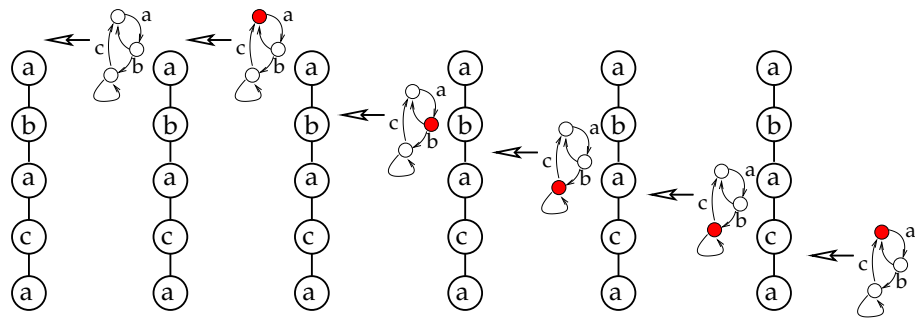
- many "classical" results on ranked trees [Rozenberg and Salomaa, 1996] [Thomas, 1990] [Comon et al., 2005]

⇒ two approaches

1. generalize theories
2. reduce to the unranked case

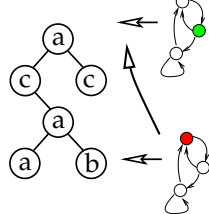


## String automaton

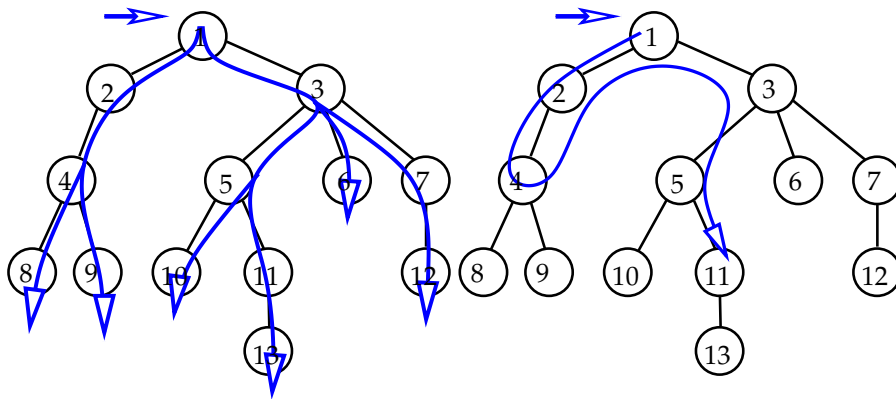
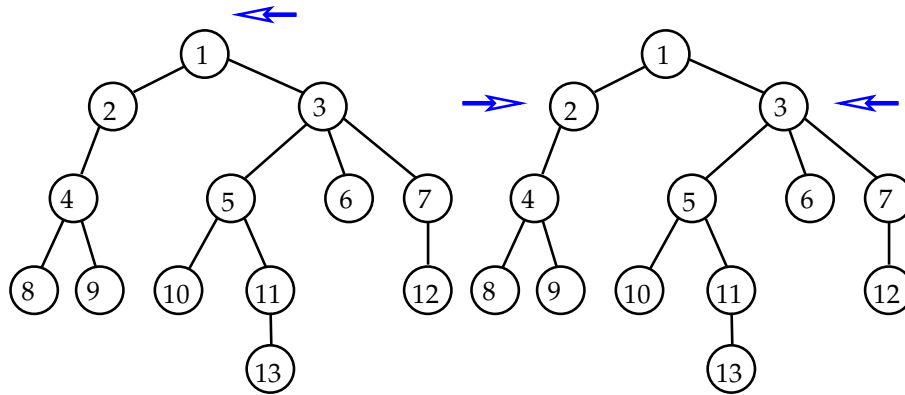


**Automata on trees**

**Automata on trees**



**Parallel vs. sequential machines: tree walking**



### Transduction

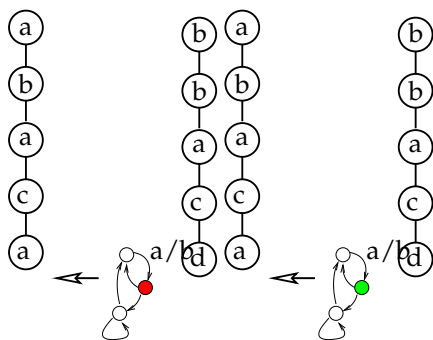
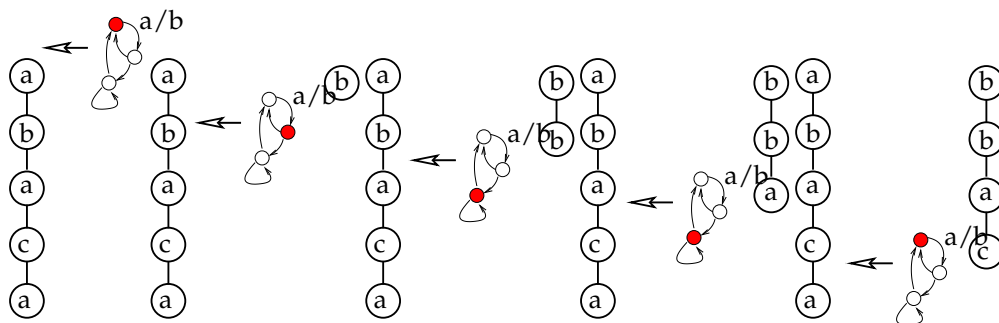
```
<xsl:stylesheet ...>
  <xsl:template match="a", mode="q0">
    ... <xsl:apply-templates select="..." mode="q1"/>
    ...
  </xsl:template match>
  ...
</xsl:stylesheet>
```

```
<xsl:stylesheet ...>
  <xsl:template match="a", mode="q0">
    <node> ... <xsl:apply-templates select="..." mode="q1"/>
    </node>
    ...
  </xsl:template match>
  ...
</xsl:stylesheet>
```

### Transducers

- machines so far: acceptors: (yes/no)

- needed: transducers



### Generalization on trees

- analogous to the generalization from automata to trees.
- tree transducer:

$$q(f(x_1, \dots, x_n)) \Rightarrow h(q_1(x_1), \dots, q_n(x_n))$$

### 2.3.1 Tree automata models

#### Formal tree transducer models

- still no consensus
- many models
- tree walking
  - used to model XSLT [Bex et al., 2002], (and type checking [Milo et al., 2000]) [Neven, 2000]
  - [Bex et al., 2002] formal model based an tree walking transducer
  - expressive *pebble* automata/transducer, used for

- \* XML-QL [Deutsch et al., 1999]
- \* Lorel [Abiteboul et al., 1997]
- \* UnQL [Buneman et al., 1996]
- \* StruQL [Fernandez et al., ]
- \* fragment of XSLT
- still open: relationship to tree automata [Engelfriet et al., 1999] [Engelfriet and Hoogeboom, 1999] [Neven and Schwentick, 2000]

## 2.4 Iteration and joining: XQuery

### XQuery2.0

- current W3C proposal
- in a nutshell (i.e., besides practical aspects)

extension of XPath2.0 by

- constructing of
- joining of
- iterating over

XML-data

### Expressions

- "standard" data expression
- XPath expressions (navigation)
- XML-constructing expressions
- FLWOR-expressions
  - iteration
  - join

### FLWOR

|                 |              |
|-----------------|--------------|
| <u>f</u> or:    | iteration    |
| <u>l</u> et:    | binding      |
| <u>w</u> here:  | filter       |
| <u>o</u> rd     |              |
| <u>r</u> eturn: | construction |

- cf. *SELECT* from SQL, also *for* in XSLT

```

<floury>
  { for $r in
    fn:doc("recipes.xml")//
    rcp:recipe[./rcp:ingredient[@name="flour"]]
    return <dish>{$r/rcp:title/text()}</dish>
  }
</floury>

```

### XSLT vs. XQuery

- different original intentions
- ⇒ different pragmatical strengths
- as full languages: both Turing complete [Kepser, 2004]

|                       | XSLT  | XQuery             |
|-----------------------|---|--------------------|
| origin                | style sheet language                          | SQL ...            |
| status                | W3C recommendation                            | W3C recommendation |
| abstraction level     | lower level, procedural                       | declarative        |
| strength:             | XML-tree transformations by recursive descent | querying, joins    |
| human readable syntax | no  | yes                |

## 2.5 Querying by pattern matching: XDuce

### Querying, validation, & XML-processing

- schema validation (and static typing) optional in XQuery
- static vs. dynamic typing
- based on the analogy

|            |   |               |
|------------|---|---------------|
| schema     | = | type          |
| validation | = | type checking |

### Static typing and pattern matching for querying

- pioneered by XDuce [Hosoya and Pierce, 2003]
- two alternative ways of deconstructing XML-docs, from different “communities” [Castagna, 2005]
  - vertical: “path”-expressions (XPath most notably)
  - horizontal: regular expression pattern matching
- challenges

- ML type system is not expressive/flexible enough for XML-data
- adapt pattern matching + type inference
- subtyping
- advanced: parametric polymorphism

### Pattern matching

```
let (x,y) = (1,"abc") in e'
```

- data value (1,"abc"), pattern (x,y),
- value
  - matched against pattern
  - result: substitution/binding:  $x \mapsto 1, y \mapsto \text{"abc"}$
- pattern: value, some subterms replaced by (capture) variable
- match, using first match

```
match e with
| (_,_) -> true
| _      -> false
```

- wildcard \_ ("don't care")

### XDuce

- first-order domain-specific functional language [Hosoya et al., 2002]
- influential language design
- foundation for static typing of XML-processing
- static type-checking
  - often only data/dynamic type checking
  - mainstream of XML-processing: only data checking, validating parser
  - no systematic connection: program  $\leftrightarrow$  type

$\Rightarrow$  regular expression type



## 2.5.1 Regular expression types

### Example

```
<addrbook>
  <person>
    <name>Joe Doe</name>
    <email>doe@cba.org</email>
  </person>
  <person>
    <name>Jane Dow</name>
    <email>dow@egd.com</email>
    <tel>123-456-788</tel>
  </person>
</addrbook>
```

```
type Addrbook = addrbook[Person*]
type Person   = person[Name, Email*,Tel?]
type Name     = name[String]
type Email    = email[String]
type Tel      = tel[String]
```

### Regular expression types

|         |             |                |
|---------|-------------|----------------|
| $T ::=$ | $()$        | empty sequence |
|         | $X$         | type variables |
|         | $l[T]$      | label          |
|         | $T, T$      | concatenation  |
|         | $T   T$     | union          |
|         | $\emptyset$ | empty set/type |

- regular expressions as derived forms:  $T^*, T^?, T^+$ .
- well-formedness restriction on the variables, ensuring regularity

### Acceptance relation

---


$$\frac{t : M(X)}{t : X} \text{ T-STATE} \qquad \frac{}{() : ()} \text{ T-EMPTY}$$

$$\frac{v : T_1}{v : T_1 | T_2} \text{ T-OR}_1 \qquad \frac{v : T_2}{v : T_1 | T_2} \text{ T-OR}_2$$

$$\frac{t_1 : X_1 \quad t_2 : X_2}{l[t_1, t_2] : l[X_1, X_2]} \text{ T-LAB}$$


---

## 2.5.2 Regular expression pattern matching & type inference

### Pattern matching and type inference

- good/usual approach: type checking = type inference + subtyping
- avoid excessive annotations
- local type inference, locally precise

assume input `Person = person[Name, Email*, Tel?]` match expression:

```
match p with
  person[name[n],tel[t]]
    -> ...
| person[name[n],rest]
  -> ..
```

inferred types:

- $t, n$ : strings
- rest:  $?(Email^*, Tel^?)(Email^+, Tel^?) \mid ()$

### Adding restrictions

- additional restrictions:
- type of  $x$ :  $(Email^+, Tel^?) \mid Tel$

### Core idea

- pattern and types are tree automata
  - patterns are types (or tree automata) with capture variables
  - core algorithmic question: given input type  $\underline{T}$  and pattern  $\underline{P}$

do they match? if so: infer the most-precise types for the matching vars.

$$\frac{? \Pi \vdash (\underline{T} \cap \underline{P}_1) \triangleright P_1 :: \Pi_1; \Gamma_1 \quad \Pi_1 \vdash (\underline{T} \setminus \underline{P}_1) \triangleright P_2 :: \Pi_2; \Gamma_2}{\Pi \vdash \underline{T} \triangleright P_1 \mid P_2 :: \Pi_2; (\Gamma_1 \mid \Gamma_2)}$$

- note: intersection and difference of tree automata (resp. tree languages)
- take care: recursion

## Type inference

$$\begin{array}{c}
\frac{T \leq \emptyset}{\Pi \vdash T \triangleright P :: \Pi, \emptyset} \text{INFA-EMP} \\
\\
\frac{}{\Pi \vdash \epsilon \triangleright \epsilon :: \Pi; \emptyset} \text{INFA-EPS} \\
\\
\frac{}{\Pi \vdash T \triangleright \_ :: \Pi; \emptyset} \text{INFA-ANY} \\
\\
\frac{\Pi \vdash (T \cap P_1) \triangleright P_1 :: \Pi_1; \Gamma_1 \quad \Pi_1 \vdash (T \setminus P_1) \triangleright P_2 :: \Pi_2; \Gamma_2}{\Pi \vdash T \triangleright P_1 \mid P_2 :: \Pi_2; (\Gamma_1 \mid \Gamma_2)} \text{INFA-OR}_1 \\
\\
\frac{\Pi \vdash T_1 \triangleright P :: \Pi_1; \Gamma_1 \quad \Pi_1 \vdash T_1 \triangleright P :: \Pi_2; \Gamma_2}{\Pi \vdash T_1 \mid T_2 \triangleright P :: \Pi_2; (\Gamma_1 \mid \Gamma_2)} \text{INFA-OR}_2 \\
\\
\frac{l(X_1, X_2) \not\leq \emptyset \quad \Pi \vdash X_1 \triangleright Y_2 :: \Pi_1; \Gamma_1 \quad \Pi_1 \vdash X_2 \triangleright Y_2 :: \Pi_2; \Gamma_2}{\Pi \vdash l(X_1, X_2) \triangleright l(Y_1, Y_2) :: \Pi_2; (\Gamma_1 \mid \Gamma_2)} \text{INFA-LAB} \\
\\
\frac{(X \triangleright Y) \in \Pi}{\Pi \vdash X \triangleright Y :: \Pi; \emptyset} \text{INFA-ST} \\
\\
\frac{(X \triangleright Y) \notin \Pi \quad \Pi, (X \triangleright Y) \vdash \text{unf}(X) \triangleright N(Y) :: \Pi'; \Gamma}{\Pi \vdash X \triangleright Y :: \Pi; \Gamma} \text{INFA-UNF}
\end{array}$$

### 2.5.3 Subtyping

#### Further properties

- type checking = type inference + subtyping
- semantic subtyping
  - type = set of values/tress
  - subtyping = inclusion of tree languages
- more advanced features:
  - parametric polymorphism = generic schemas
  - basis for pattern-matching querying optimization
- adopted widely: CDuce/CQL, Xtatic, Scala, XHaskell
- also: basis of type checking for XQuery

## 3 Conclusion & perspective

### Trends

- robust theory
- algebra
- domain specific languages
- optimization
- non-exact matching

### Left out

- XML-technologies:
  - name spaces
  - most of actual schema languages: XMLSchema, DTD (but there are many more)
  - parts of the technology covered has been simplified, especially XSLT

### Material

Primary sources for XML and related technologies is the web, especially the site of the W3C, where the recommendations and proposals are available. A general up-to date book about XML is [Møller and Schwartzbach, 2006]. The standard references for XQuery are [Boag et al., 2003] [Frankhauser et al., 2001]. A formal description of XPath and XQuery is also available as official W3C recommendation since recently [Draper et al., 2007]. XSLT is described in [Clark, 1999].

Concerning typing and pattern matching . . . , the original material is [Hosoya and Pierce, 2003] [Hosoya et al., 2002] [Hosoya et al., 2005], and also the thesis [Hosoya, 2001].

Background literature on tree automata and related issues can be found in [Rozenberg and Salomaa, 1996] [Comon et al., 2005] [Thomas, 1990].

Specifically in the context of XML, I consulted [Vianu, 2001], [Neven, 2002b] (or a bit deeper [Neven, 2002a]). A short comparison of various language designs for various XML query languages from various research groups present in the W3C XQuery working group (and thus influential on the design of XQuery) can be found [Fernandez et al., 1999].



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- [Bex et al., 2002] Bex, G. J., Maneth, S., and Neven, F. (2002). A formal model for an expressive fragment of XSLT. *Information Systems*, 27(1):21–39.
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