

Web Data Models

Typing: DTD, Schema

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Comprendre le monde,
construire l'avenir



XML Type Definition Language

- XML type definition language: a way to specify a certain subset of XML document — a **type**
- specification should be simple: a **validator should be built automatically and efficiently**

DTD: Syntax

- **<!ELEMENT** `elem_name` `elem_regexp` **>** — an element named `elem_name` contains elements described by the regular expression `elem_regexp`
- **<!ATTLIST** `elem_name` `att_name` `att_type` `att_values` **>** — the element `elem_name` has an attribute named `att_name` of type `att_type` and having possible values described by `att_values`

DTD: Syntax

- **regular expressions** are formed of *,+,?, sequence [,], EMPTY, ANY, #PCDATA (text)
- **attribute types** are **ID** (primary key), **IDREF** (foreign key), **CDATA** (text), **v1 | v2 | , ..., vn** (fixed value list)
- **attribute values** are **v** (default value), **#REQUIRED** (mandatory attribute), **#IMPLIED** (optional attribute), **#FIXED v** (constant value **v**)

DTD

```
<!ELEMENT books (book*)>
<!ELEMENT book (publisher,edition, authors)>
<!ATTLIST book title CDATA #REQUIRED>
<!ELEMENT publisher #PCDATA>
<!ELEMENT edition #PCDATA>
<!ELEMENT authors (author+)>
<!ELEMENT author (first,last)>
<!ELEMENT first #PCDATA>
<!ELEMENT last #PCDATA>
```

Mixed Content

- Mixed content described by a repeatable OR group (between |):

(#PCDATA | element-name | ...)

- **#PCDATA** must be first followed by 0 or more elements — can be repeated multiple times

DTD: Regular Expressions

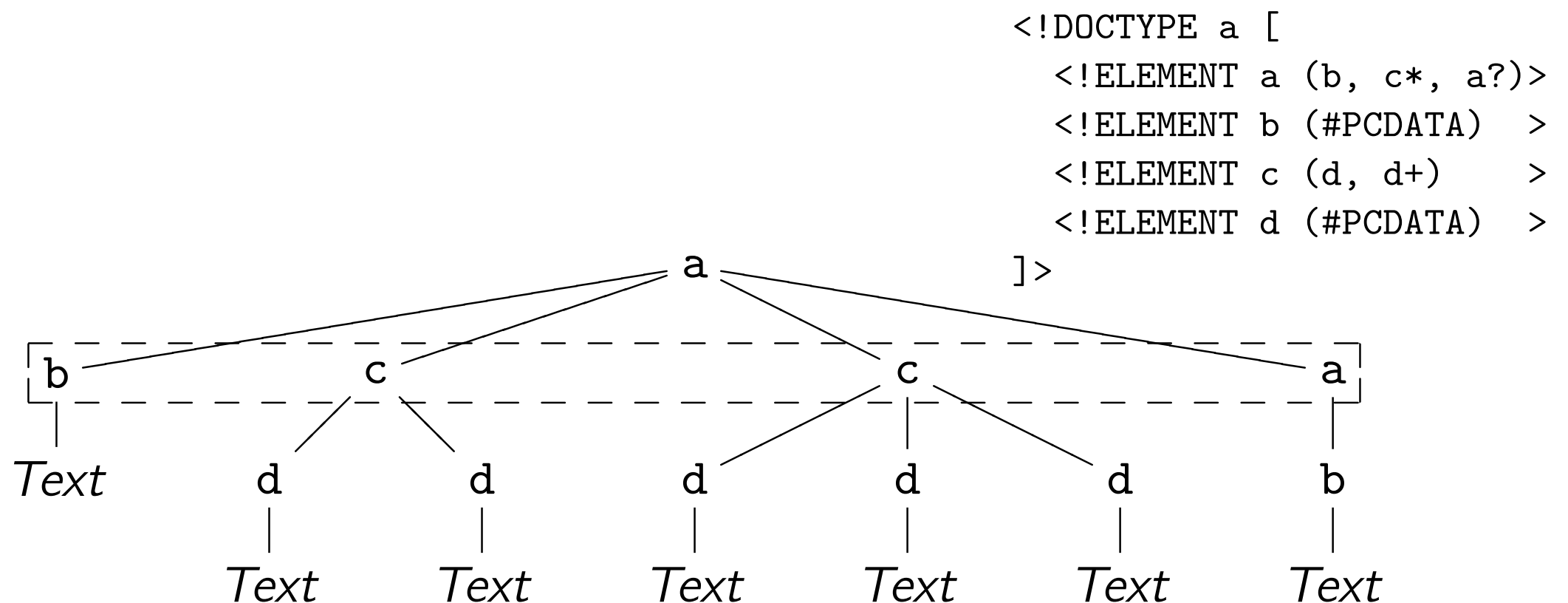
- most interesting part of DTD — matching **regular expressions** on the contents

```
<!ELEMENT person
```

```
(name, title?, address*, (fax|tel)*,  
email*) >
```

DTD: Regular Expressions

- The **sequence of children labels** has to match its regular expression content model:



Questions to Answer

1. What is a regular expression? How can we match a string against it?
2. What is a finite-state automaton?
3. What is a deterministic regular expression?
4. What is an 1-unambiguous regular expression?

Regular Expressions

	meaning
a	tag/element <i>a</i> occurs
e1, e2	expression <i>e1</i> is followed by expression <i>e2</i>
e*	0 or more occurrences of <i>e</i>
e?	optional — 0 or 1 occurrences of <i>e</i>
e+	1 or more occurrences of <i>e</i>
e1 e2	<i>e1</i> or <i>e2</i>
(e)	grouping

Regular Expressions

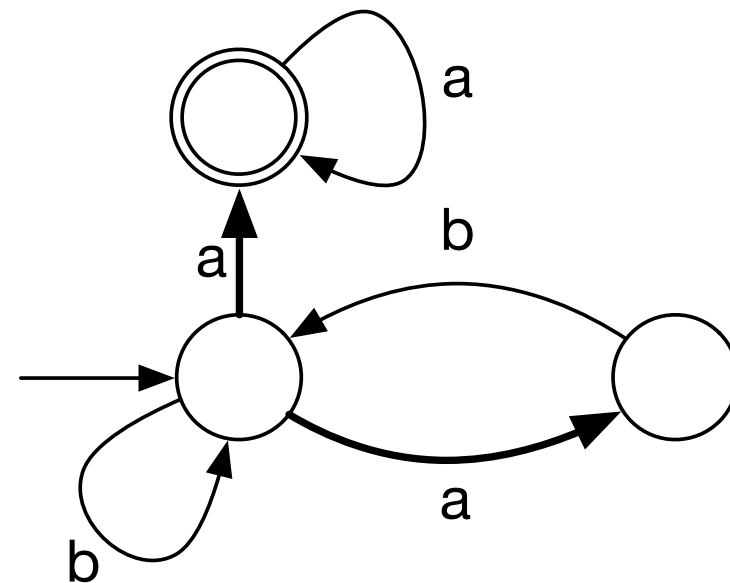
- **very useful** for defining programming language syntax
- in various **Unix tools** (**grep**), **text editors** (**vim**, **emacs**, ...)
- **classical concept in CS** (starting from Kleene, 50s)

Implementing REs

- **input:** RE e , string s ; **output:** does s match e ?
- construct a **non-deterministic** or deterministic finite-state automaton (FA)

$e = (ab|b)^*a^*a$

$s = abbaaba$

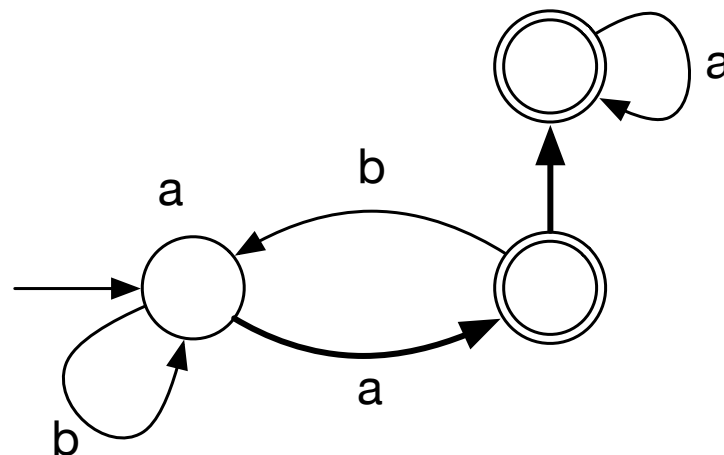


Implementing REs

- **input:** RE e , string s ; **output:** does s match e ?
- construct a non-deterministic or **deterministic** automaton

$e = (ab|b)^*a^*a$

$s = abbaaba$



Implementing REs

- evaluation on a deterministic FA can be done in linear time (in the size of the string $|s|$) and in constant space (size of the FA = number of states)
- **how?**

Implementing REs

- a non-deterministic FA can be transformed to a deterministic FA — but in exponential space; meaning that evaluation is not efficient
- for a deterministic FA one can build a minimal unique equivalent FA — equivalence between FAs is easy to check

DTDs and REs

W3C requires that the RE specified in DTD must be **deterministic**:

- **evaluation is efficient** if element-type definitions are deterministic
- resulting automaton = **Glushkov automaton**
- **states** = positions of the regular expression (semantic actions); **transitions** = based on the “follows set”

DTDs and REs

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DTDs and REs

- **XML specification:** regular expressions are deterministic (*1-unambiguos*)
- *unambiguous* = each word (string) is witnessed by at most one sequence of positions of symbols in the expression that matches the word [**Brügemann-Klein, Wood 1998**]

ambiguous: $(a|b)^*aa^*$

equivalent unambiguous: $(a|b)^*a$

DTDs and REs

- Is it enough for expressions to be only **unambiguous**?
- **No** = an expression can be unambiguous but the matching decision has to be done by looking at more states in advance

$(a|b)^*a$

- without looking beyond the current symbol = **1-unambiguous**

Glushkov Automaton

Can we recognize deterministic FAs? [Brüggemann-Klein, Wood 1998]

- a regular expression is **deterministic** iff its Glushkov automaton is deterministic
- the Glushkov automaton can be computed in **time quadratic in the size of the regular expression**

Glushkov Automaton

- character in RE = **state** in an automaton + one state of the beginning of the RE
- **transitions** show which **characters can precede each other**; incoming labels can only be the labels of the state
- construction is **quadratic time** $O(m^2)$

Glushkov Automaton

- What is the Glushkov automaton for:

$a(b|c)(b|d)^*$

DTD: Validation Using FA

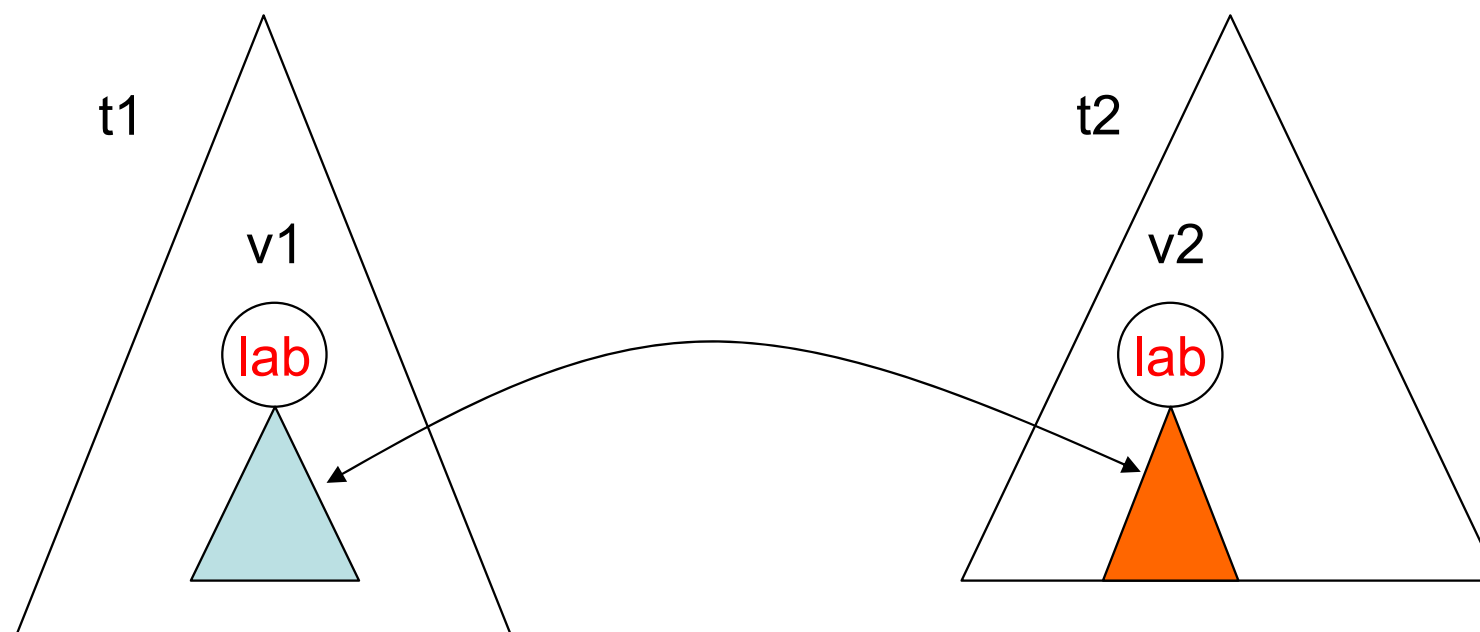
General algorithm for DTD (**top-down**):

1. for each **<!ELEMENT...** create its deterministic automaton A
2. for each element in document D , match the children using its corresponding automaton
3. if one does not match = **document invalid**
4. if all match = **document valid**

DTD: Validation Using FA

Why does this work?

- **label-guarded subtree exchange property** = trees obtained by exchanging the subtrees rooted at v_1 and v_2 are in the same languages if v_1 and v_2 have the same label **lab**



DTD Validation: Example

```
<a>
  <a>
    <a />
  </a>
  <b>
    <e />
    <f />
    <g />
  </b>
  <c>
    <e />
    <e />
    <e />
    <d />
  </c>
  <b>
    <e />
    <g />
  </b>
  <b>
    <e />
    <f />
  </b>
</a>
```

```
<!ELEMENT a (a,(b|c)*)>
<!ELEMENT b (e, f?, g?)>
<!ELEMENT c (e+, d)>
<!ELEMENT d EMPTY>
<!ELEMENT e EMPTY>
<!ELEMENT f EMPTY>
<!ELEMENT g EMPTY>
```

DTD: Limits

- DTD is compact, easy to understand, easy to validate (with the W3C restrictions...)
- But:
 1. it is not in XML (dealing with another language)
 2. no distinguishable types (everything is characters)
 3. no value constraints (cardinality of sequences)
 4. no built-in scoping (elements only used in subtrees)

XML Schema

XML Schema

- **W3C Standard** — schema description language that goes beyond the capabilities of the DTD
- XML Schema specifications are XML documents themselves
- XML Schema has built-in data types (based on Java and SQL types)
- control over the values a data type can assume
- users can define their own data types

XML Schema Constructs

- **declaring an element** (by default, can only contain string values)

```
<xsd:element name="author" />
```

- **bounded occurrences** (absence of minOccurs / maxOccurs implies once)

```
<xsd:element name="address" minOccurs="1"  
maxOccurs="unbounded" />
```

- **types** (considered atomic with respect to the schema)

```
<xsd:element name="year" type="xsd:date" />
```

other types: string, boolean, number, float, duration, time, base64binary, AnyURI, ...

XML Schema Constructs

- non atomic **complex types** are built from simple types **using type constructors**

```
<xsd:complexType name="Persons">
```

```
  <xsd:sequence>
```

```
    <xsd:element name="person" minOccurs="0"  
      maxOccurs="unbounded"/>
```

```
  </xsd:sequence>
```

```
</xsd:complexType>
```

```
<xsd:element name="persons" type="Persons" />
```

XML Schema Constructs

- new complex types can be derived from an existing type (see specification)
- attributes are declared within the element

```
<xsd:element name="book">
```

```
  <xsd:attribute name="title" />
```

```
  <xsd:attribute name="year" type="xsd:gYear" /  
>
```

```
</xsd:element>
```

XML Schema Example

- What is the schema of this XML?

```
<?xml version="1.0" encoding="UTF-8"?>
<books>
  <book id="1" title="Theory of Computation">
    <authors>
      <author>Michael Sipser</author>
    </author>
    <publisher>Cengage Learning</publisher>
    <year>2012</year>
    <edition>3</edition>
  </book>
  <book id="2" title="Artificial Intelligence">
    <authors>
      <author>Peter Norvig</author>
      <author>Stuart Russell</author>
    </authors>
    <publisher>Pearson</publisher>
    <year>2013</year>
    <edition>3</edition>
  </book>
</books>
```


Tree Automata for XML Validation

Validating XML In General

- FA on strings (words) are very good and very efficient for DTDs (and, as we will see, for XPath)
- But what about XML schema? Or any other schema language?
- Is there a formalism / structure that can validate XML in general?

Tree Automata

Two types:

1. on **ranked trees**: each node has a **bounded number of children**; each XML can be transformed by using the **first child - next sibling encoding** (more later)
2. on **unranked trees**: no bound on the number of children; better suited (directly) to XML,

Binary Tree Automata

Bottom-up non-deterministic tree automata

A non-deterministic bottom-up tree automata is a 4-tuple

$\mathcal{A} = (\Sigma, Q, F, \Delta)$ where

- Σ is an alphabet. We usually distinguish between two disjoint alphabets : a leaf alphabet (Σ_{leaf}) and an internal one ($\Sigma_{internal}$).
- Q is a set of states.
- F is a set of accepting states $F \subseteq Q$.
- Δ is a set of transition rules having one of the forms :

$$\begin{aligned} & l \rightarrow q \text{ when } l \in \Sigma_{leaf} \\ & a(q_1, q_2) \rightarrow q \text{ when } a \in \Sigma_{internal} \end{aligned}$$

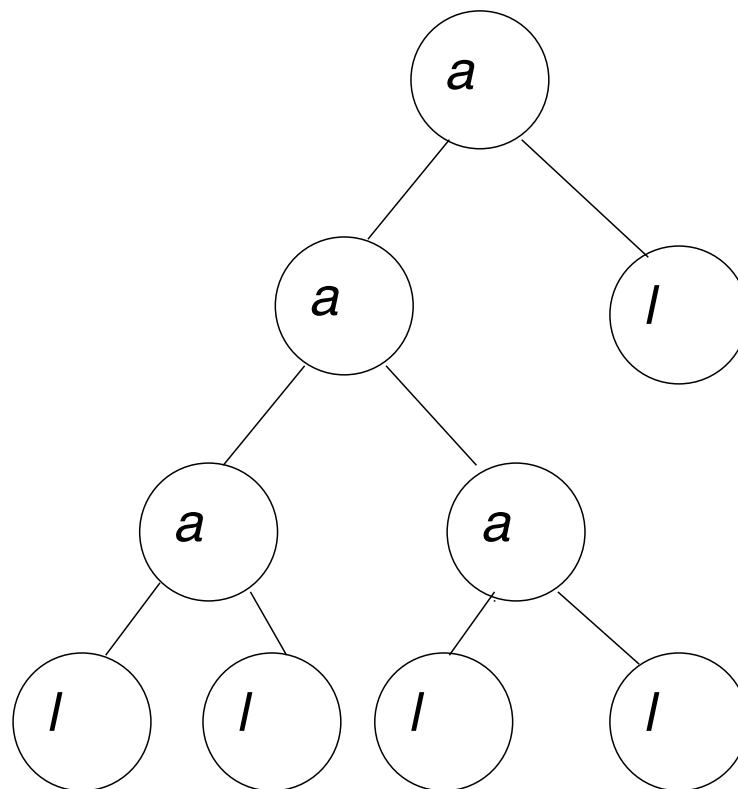
Binary Tree Automata: Semantics

- the semantics of automata A are described in terms of a **run**
- a **run** = a mapping from the domain of Q (states) such that for each p we have $r(p)$ in Q
- a run is **accepting** if the state of the root is **one of the final states**

Automata Example

Let $\mathcal{A} = (\{a, l\}, \{q_0, q_1\}, \{q_0\}, \Delta)$ where

$$\Delta = \begin{cases} a(q_1, q_1) & \rightarrow q_0 \\ a(q_0, q_0) & \rightarrow q_1 \\ l & \rightarrow q_1 \end{cases}$$



Tree Languages

- The **language** $L(A)$ is the set of trees accepted by A
- A language accepted by a bottom-up tree automaton is called a **regular tree language**

Top-Down Tree Automata

Binary top-down tree automata

A non-deterministic top-down tree automata is a 5-tuple

$\mathcal{A} = (\Sigma, Q, I, F, \Delta)$ where

- Σ is an alphabet.
- Q is a set of states.
- $I \subseteq Q$ is a set of initial states.
- F is a set of accepting states $F \subseteq Q$.
- Δ is a set of transition rules having the form :

$$q \rightarrow a(q_1, q_2).$$

where $a \in \Sigma$ and $q, q_1, q_2 \in Q$

Top-Down Tree Automata: Semantics

Run

- A run of top-down automaton $\mathcal{A} = (\Sigma, Q, I, F, \Delta)$ on a binary tree t is a mapping $r : \text{dom}(t) \rightarrow Q$ such that
 - $r(\epsilon) \in I$;
 - for each node p with label a , rule $r(p) \rightarrow a(r(p.0), r(p.1))$ is in Δ .
- A run is accepting if for all leaves p we have $r(p) \in F$.

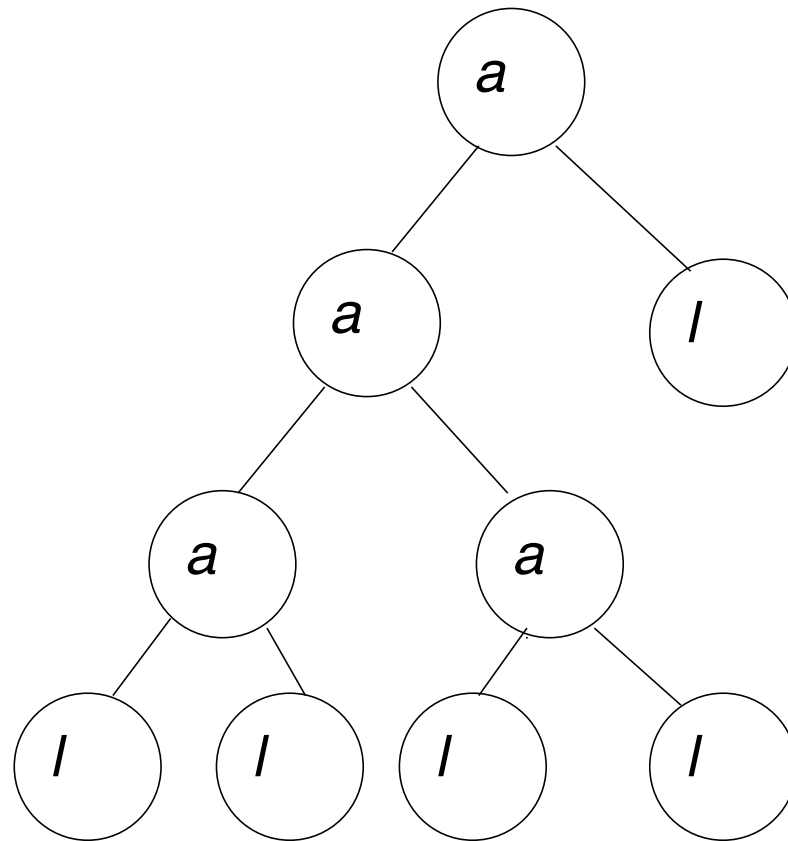
Deterministic binary top-down automata

We say that a binary tree automaton is (top-down) deterministic **if I is a singleton and for each $a \in \Sigma$ and $q \in Q$ there is *at most one* transition rule of the form $q \rightarrow a(q_1, q_2)$.**

Automata Example

Let $\mathcal{A} = (\{a, l\}, \{q_0, q_1\}, \{q_0\}, \{q_1\}, \Delta)$ where

$$\Delta = \begin{cases} q_0 & \rightarrow a(q_1, q_1) \\ q_1 & \rightarrow a(q_0, q_0) \end{cases}$$



Regular Tree Languages

The following statements are **equivalent**:

- L is a **regular tree language**
- L is accepted by a **non-deterministic bottom-up tree automaton**
- L is accepted by a **deterministic bottom-up automaton**
- L is accepted by a **non-deterministic top-down automaton**

Regular Tree Languages

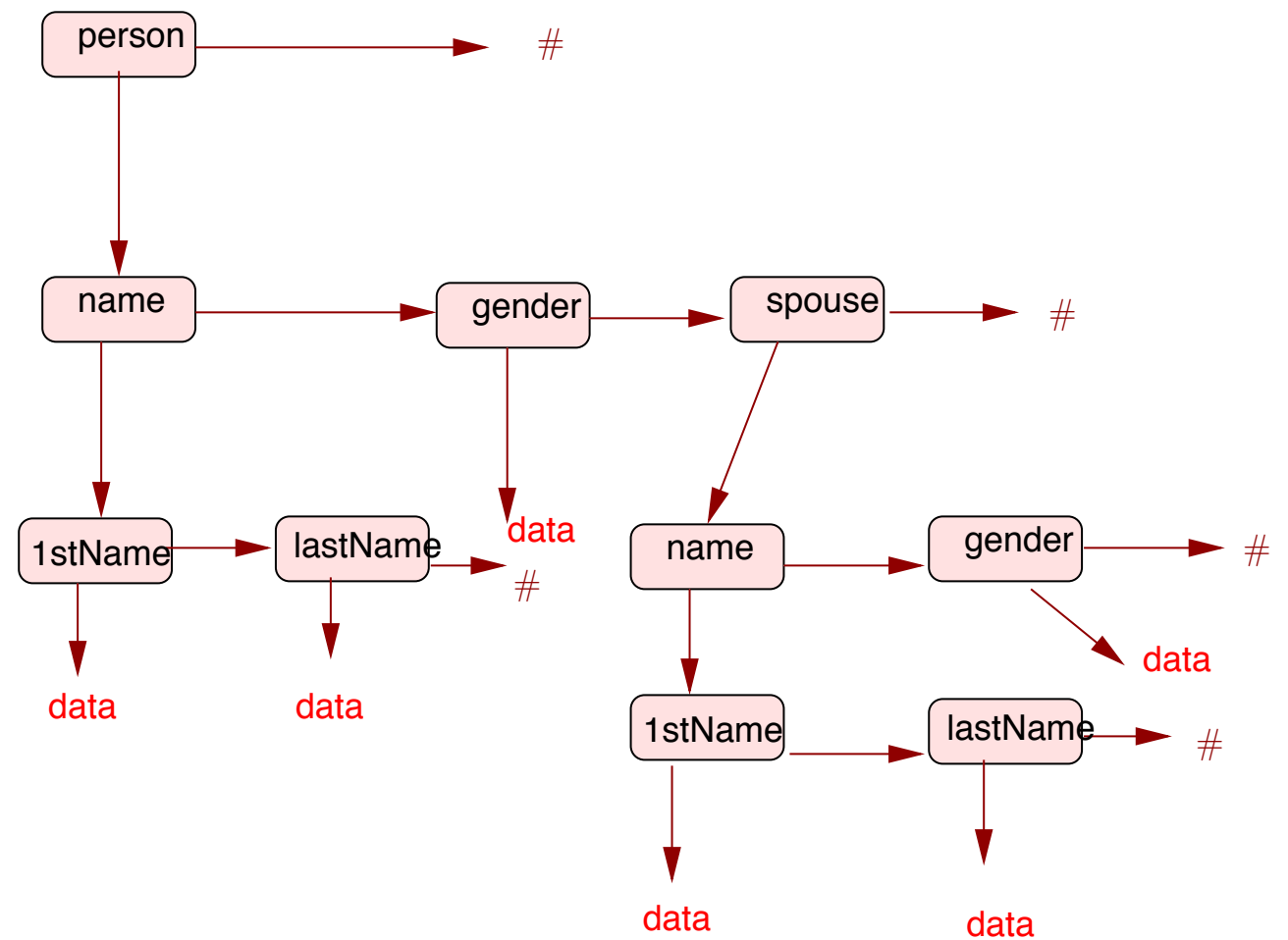
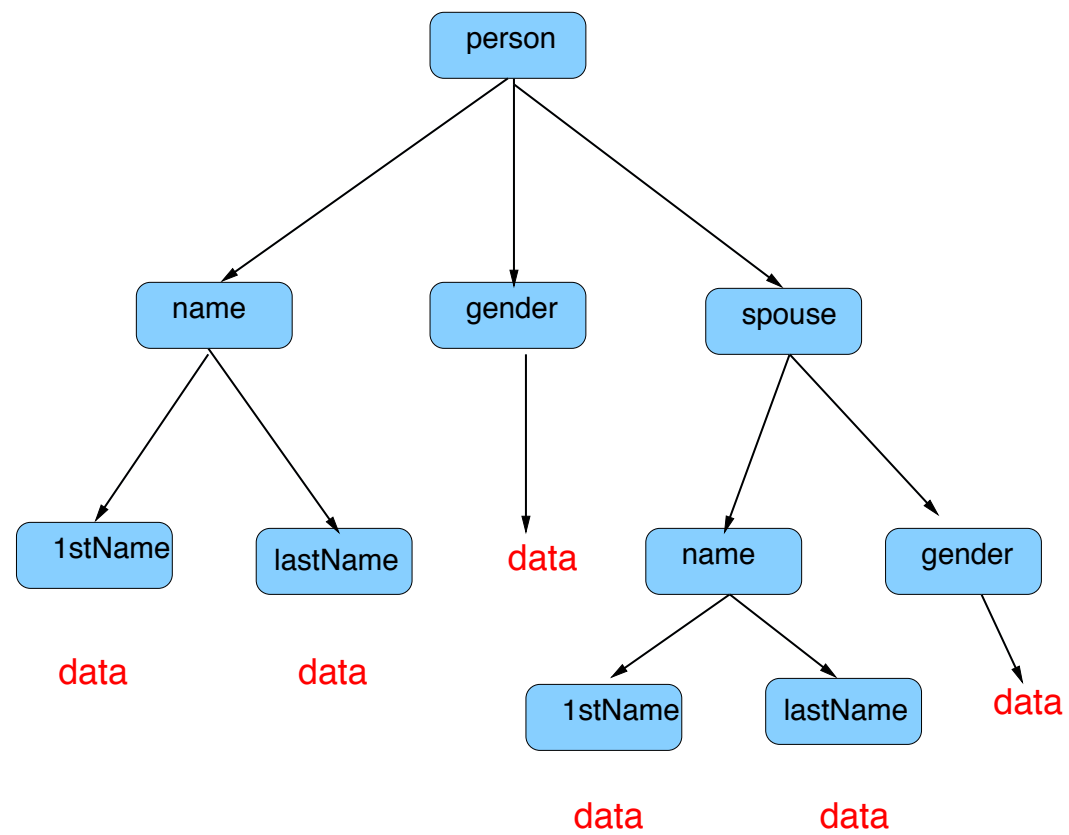
Generally, the same results as for regular word/string languages (FA):

- given a tree automaton, one can find an equivalent bottom-up automaton that is deterministic (with exponential blowup)
- regular tree languages are closed under complement, intersection and union

Ranked Tree Automata

- We can represent any **unranked tree (XML)** by a **binary tree** where the left child is the first child and the right child is the next sibling
- Called **first-child next-sibling encoding** (not the only one)

XML — Ranked Tree



Relation Between Ranked and Unranked Tree Automata

- For each unranked tree automaton, there exists a ranked tree automaton accepting the encoding of the XML in first child — next sibling
- For each ranked tree automaton, there exists an unranked tree automaton accepting the unranked tree seconded from first child — next sibling encoding

Unranked Bottom-Up Tree Automata

Non-deterministic bottom-up tree automata

A non-deterministic bottom-up tree automaton is a 4-tuple $\mathcal{A} = (\Sigma, Q, F, \Delta)$ where Σ is an alphabet, Q is a set of states, $F \subseteq Q$ is a set of final states and Δ is a set of transition rules of the form

$$a[E] \rightarrow q$$

where $a \in \Sigma$, E is a regular expression over Q and $q \in Q$

Unranked Bottom-Up Tree Automata: Semantics

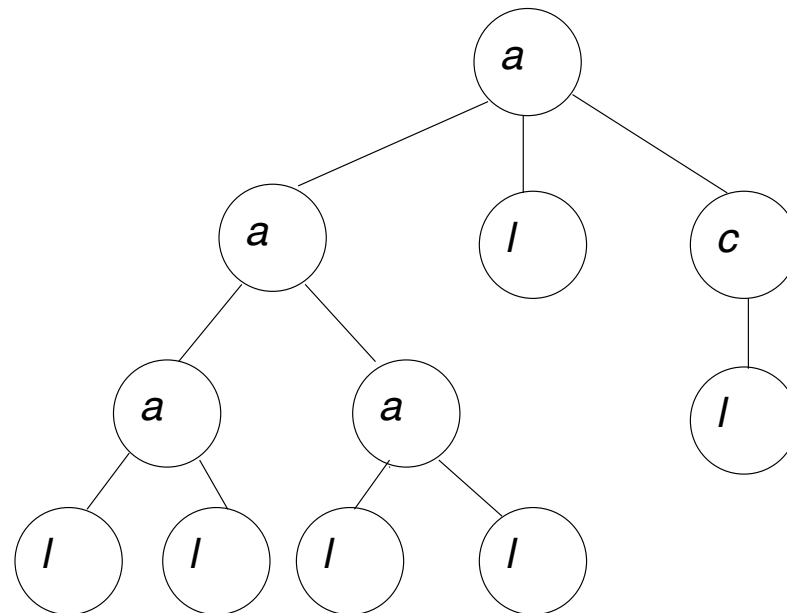
Let $\mathcal{A} = (\Sigma, Q, F, \Delta)$ be an unranked tree automata.

- The semantics of \mathcal{A} is described in terms of runs
- Given an **unranked tree** t , a *run* of \mathcal{A} on t is a mapping from $\text{dom}(t)$ to Q where, for each position p whose children are at positions $p_0, \dots, p_{(n-1)}$ (with $n \geq 0$), we have $r(p) = q$ if all the following conditions hold :
 - $t(p) = a \in \Sigma$,
 - the mapping r is already defined for the children of p , *i.e.*,
 $r(p_0) = q_0, \dots, r(p_{(n-1)}) = q_{n-1}$ and
 - the word $q_0.q_1 \dots q_{n-1}$ is in $L(E)$.
- A run r is *successful* if $r(\epsilon)$ is a final state.

Automata Example

Let $\mathcal{A} = (\{a, l\}, \{q_a, q_c, q_l\}, \{q_a\}, \Delta)$ where

$$\Delta = \begin{cases} a [q_a^* \cdot q_l^* \cdot (q_c \mid \epsilon)] & \rightarrow q_a \\ c [q_l] & \rightarrow q_c \\ l [\epsilon] & \rightarrow q_l \end{cases} \quad \text{Special rule for leaves}$$



Schemas and Tree Grammars

- Schemas for XML documents can be formally expressed by **Regular Tree Grammars** (RTG)

Regular Tree Grammar (RTG)

A *regular tree grammar* (RTG) is a 4-tuple $G = (N, T, S, P)$, where :

- N is a finite set of *non-terminal symbols* ;
- T is a finite set of *terminal symbols* ;
- S is a set of *start symbols*, where $S \subseteq N$ and
- P is a finite set of *production rules* of the form $X \rightarrow a[R]$, where $X \in N$, $a \in T$, and R is a regular expression over N .

(We say that, for a production rule, X is the left-hand side, aR is the right-hand side, and R is the content model.)

Grammar Example

P_1

$Dir \rightarrow directory[Person^*]$

$Person \rightarrow student[DirA \mid DirB]$

$Person \rightarrow professor[DirB]$

$DirA \rightarrow direction[Name.Number?.Add?]$

$DirB \rightarrow direction[Name.Add?.Phone^*]$

Competing Non-Terminals

Two different non-terminals A and B (of the same grammar G) are said to be **competing with each other** if:

- a production rule has **A in the left-hand side**,
- another production rule has **B in the left-hand side**, and
- these two production rules **share the same terminal symbol in the right-hand side**.

Same definition for automata — states are competing if they have the same label and different transition rules

Grammar Example

P_1	Δ_1
$Dir \rightarrow directory[Person^*]$	$directory[q_{person}^*] \rightarrow q_{dir}$
$Person \rightarrow student[DirA \mid DirB])$	$student[q_{dirA} \mid q_{dirB}] \rightarrow q_{person}$
$Person \rightarrow professor[DirB]$	$professor[q_{dirB}] \rightarrow q_{person}$
$DirA \rightarrow direction[Name.Number?.Add?]$	$direction[q_{name}.q_{number}?.q_{add}?] \rightarrow q_{dirA}$
$DirB \rightarrow direction[Name.Add?.Phone^*]$	$direction[q_{name}.q_{add}?.q_{phone}^*] \rightarrow q_{dirB}$

Local Tree Grammar

- A **local tree grammar (LTG)** is a regular tree grammar that does not have competing non-terminals
- A **local tree language (LTL)** is a language that can be generated by at least one LTG

Grammar Example

P_3	Δ_3
$Dir \rightarrow directory[Student^*.Professor^*]$ $Student \rightarrow student[Name.Number?.Add?]$ $Professor \rightarrow professor[Name.Add?.Phone^*]$	$directory[q_{stud}^*.q_{prof}^*] \rightarrow q_{dir}$ $student[q_{name}.q_{number}?.q_{add}^*] \rightarrow q_{stud}$ $professor[q_{name}.q_{add}?.q_{phone}^*] \rightarrow q_{prof}$

Single-Type Tree Grammar

A **single type tree grammar (STTG)** is a regular tree grammar, where:

- for each production rule, **non terminals in its regular expression do not compete with each other**, and
- **start symbols do not compete with each other.**

A **single-type tree language (STTL)** is a language that can be generated by at least one STTG.

Grammar Example

P_2	Δ_2
$Dir \rightarrow directory[Person^*]$	$directory[q_{person}^*] \rightarrow q_{dir}$
$Person \rightarrow student[DirA]$	$student[q_{dirA}] \rightarrow q_{person}$
$Person \rightarrow professor[DirB]$	$professor[q_{dirB}] \rightarrow q_{person}$
$DirA \rightarrow direction[Name.Number?.Add?]$	$direction[q_{name}.q_{number}?.q_{add?}] \rightarrow q_{dirA}$
$DirB \rightarrow direction[Name.Add?.Phone^*]$	$direction[q_{name}.q_{add?}.q_{phone}^*] \rightarrow q_{dirB}$

Classes of Regular Languages

$$\text{LTL} \subset \text{STTL} \subset \text{RTL}$$

- **LTL** and **STTL** are closed under intersection but not union; **RTL** closed under union, intersection and difference

XML Schema Languages

Grammar	Schema Language
LTG	DTD
STTG	XML Schema
RTG	RelaxNG

General Validation Algorithm

A run associates to each position p in the XML document a set of states Q such that

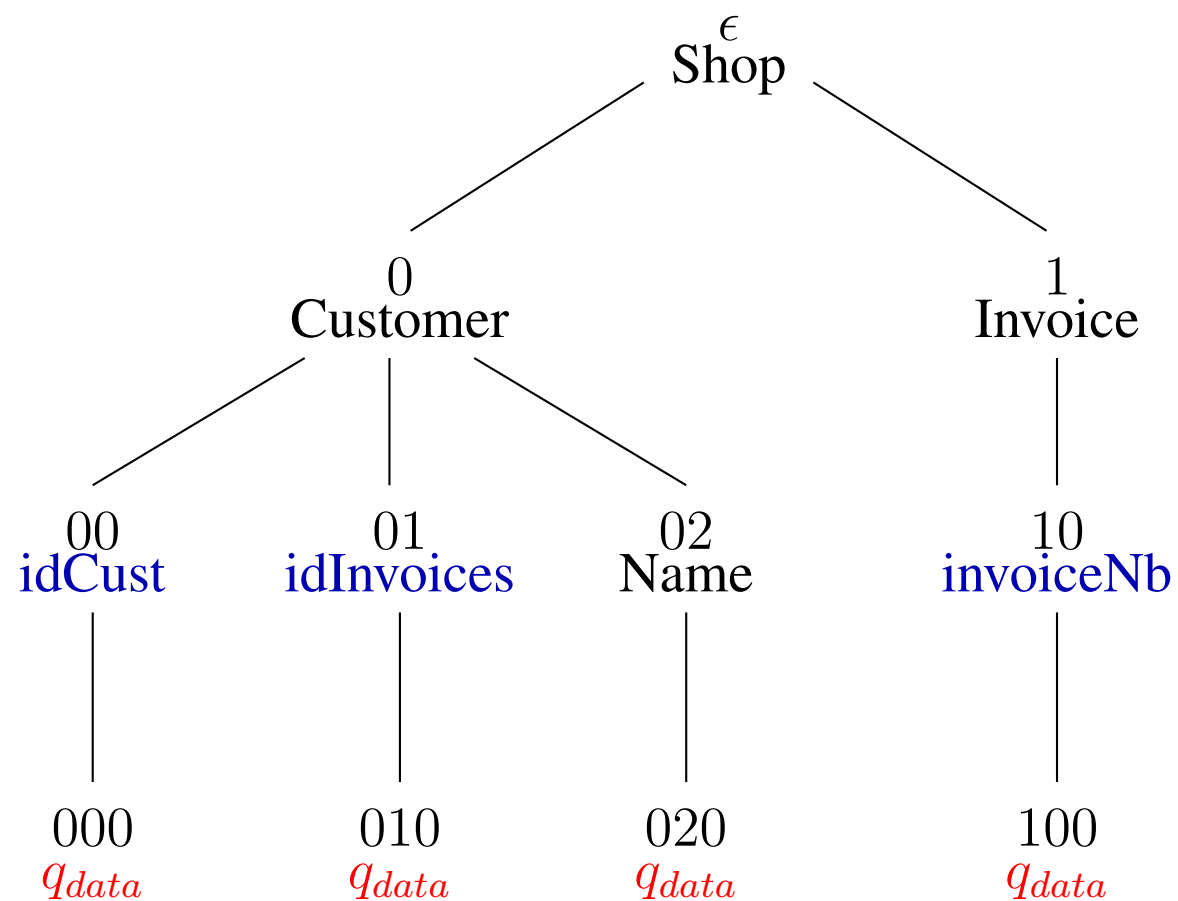
1. there exists a transition rule to a state in Q from a label a
2. the label at p is a
3. the string of the children labels matches the RE in the transition rule

A run is successful if it contains at least one final state.

Simplified Versions for LTG and STTG

- **LTG**: the sets of states are always **singletons**, only one rule for each label
- **STTG**: the results of a run can consider just a **single** type for each node of the tree

Validation Example



$$Shop, (\emptyset, \emptyset), q_{Customer}^* q_{Invoice}^* \rightarrow q_{Shop}$$

$$Customer, (\{q_{idCust}\}, \{q_{idInvoices}\}), q_{Name} \rightarrow q_{Customer}$$

$$Invoice, (\{q_{invoiceNb}\}, \emptyset), \emptyset \rightarrow q_{Invoice}$$

$$idCust, (\emptyset, \emptyset), q_{data} \rightarrow q_{idCust}$$

$$idInvoices, (\emptyset, \emptyset), q_{data} \rightarrow q_{idInvoices}$$

$$Name, (\emptyset, \emptyset), q_{data} \rightarrow q_{Name}$$

$$invoiceNb, (\emptyset, \emptyset), q_{data} \rightarrow q_{invoiceNb}$$

Slide Credits

- Validation Using Trees: structure&examples from Mirian Hayfield Ferrari
- Figures & examples in slides 8, 12, 13, 24 from C. Maneth's course