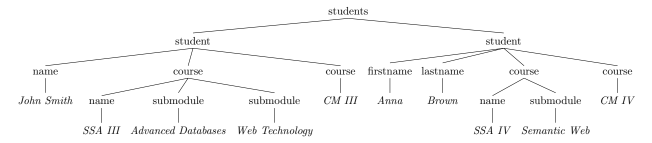
Advanced Databases

ffgt86

February 12, 2020

Part A

a) Draw the directed tree structure of students.xml.



b) Write a DTD for teachers.xml.

This DTD was validated using the lxml Python package. The provided file, teachers.xml, was modified slightly to facilitate this.

However, with limited examples, and no formal specification, there are ambiguities:

• Should a teacher teach at least one course to be included in teachers.xml, i.e. <!ELEMENT teacher (name, course+)>?

- Should a course contain at least one submodule to be included in teachers.xml, i.e. <!ELEMENT course (name, submodule+)>?
- Which attributes (if any) are #REQUIRED, #IMPLIED, or #FIXED? Are there default values?
- Are there are limited number of values for jobRole? If there were only two roles available, for instance, Professor and Researcher, the attribute declaration should be <!ATTLIST teacher jobRole(Professor | Researcher)>.

c) Is it possible to write a DTD for students.xml?

It is not possible. The difficult construct is <course>. A student needs one or more courses (course+) but a course can either be #PCDATA or (name, submodule*), and DTD does not allow mixed delcarations such as <!ELEMENT course (#PCDATA | (name, submodule*)>. This problem could be eliminated by forbidding #PCDATA in <course> and always using the <name> element, i.e. by changing:

```
<student enrolmentDate="2016">
        <firstname>Anna</firstname>
        <lastname>Brown</lastname>
        <course>
            <name>Software, Systems and Applications IV</name>
            <submodule>Semantic Web</submodule>
        <course>Computing Methodologies IV</course>
    </student>
  to:
<student enrolmentDate="2016">
        <firstname>Anna</firstname>
        <lastname>Brown</lastname>
        <course>
            <name>Software, Systems and Applications IV</name>
            <submodule>Semantic Web</submodule>
        </course>
        <course>
            <name>Computing Methodologies IV</name>
        </course>
    </student>
```

The problematic DTD element would then be <! ELEMENT course (name, submodule*)>

Part B

a) Find all students who study "Advanced Databases" this year.

XPATH

b) Find all teachers who teach "Advanced Databases" this year.

XPATH

c) How many years has Professor Cristea been teaching "Advanced Databases" (at Durham)?

XQUERY

d) Find all students in year 3 currently taught by Alexandra.

XQUERY

e) How many teachers and how many students are kept in the databases where the last name is not known?

XQUERY