Seminar 12

Exercise 12/1

Pick a topic of your interest and describe it by 5-10 words.

Open Sketch Engine https://ske.fi.muni.cz/. Go to WebBootCaT. Create a corpus using the description words as seed. Wait until data are downloaded. Search the word corpus for collocations.

Definition 1 (Index Relations)

Suppose that we could pick a random page from the index of E_1 and test whether it is in E_2 's index and symmetrically, test whether a random page from E_2 is in E_1 . These experiments give us fractions x and y such that our estimate is that a fraction x of the pages in E_1 are in E_2 , while a fraction y of the pages in E_2 are in E_1 . Then, letting $|E_i|$ denote the size of the index of search engine E_i , we have

$$x|E_1| \approx y|E_2|$$
,

from which we have the form we will use

$$\frac{|E_1|}{|E_2|} \approx \frac{y}{x}.$$

Exercise 12/2

Two web search engines A and B each generate a large number of pages uniformly at random from their indexes. 30% of A's pages are present in B's index, while 50% of B's pages are present in A's index. What is the number of pages in A's index relative to B's?

Definition 2 (Path Similarity)

Similarity between a query XPath c_q and a document path c_d is calculated as

$$CR(c_q, c_d) = \begin{cases} \frac{1 + |c_q|}{1 + |c_d|} & \text{if } c_q \text{ can be expanded to } c_d \text{ by adding nodes to the path} \\ 0 & \text{otherwise} \end{cases}$$

Definition 3 (Structural Term)

Structural term is defined as an XML-context/term pair denoted by <c,t> of existing path to a value and the value itself, where the value itself is also a node in the XML document. For example, an XML document containing only a root element with test.

<root> test </root>

contains two structural terms </root/,test> and </,test>.

Exercise 12/3

Consider the following the XML document:

```
<Course_Catalog>
  <Department Code="CS">
    <Title>Computer Science</Title>
    <Chair>
      <Professor>
        <First_Name>Jennifer</First_Name>
        <Last_Name>Widom</Last_Name>
      </Professor>
    </Chair>
    <Course Number="CS106A" Enrollment="1070">
      <Title>Programming Methodology</Title>
      <Description>Introduction to the engineering of computer applications
      emphasizing modern software engineering principles.
      </Description>
      <Instructors>
        <Lecturer>
          <First_Name>Jerry</First_Name>
          <Middle_Initial>R.</Middle_Initial>
          <Last_Name>Cain</Last_Name>
        </Lecturer>
        <Professor>
          <First_Name>Eric</First_Name>
          <Last_Name>Roberts</Last_Name>
        </Professor>
        <Professor>
          <First_Name>Mehran/First_Name>
          <Last_Name>Sahami</Last_Name>
        </Professor>
      </Instructors>
    </Course>
    <Course Number="CS106B" Enrollment="620">
      <Title>Programming Abstractions</Title>
      <Description>Abstraction and its relation to programming.
      <Instructors>
        <Professor>
          <First_Name>Eric</First_Name>
          <Last_Name>Roberts
        </Professor>
        <Lecturer>
          <First_Name>Jerry</First_Name>
          <Middle_Initial>R.</Middle_Initial>
          <Last_Name>Cain</Last_Name>
        </Lecturer>
      </Instructors>
      <Prerequisites>
        <Pre><Prereq>CS106A</Prereq>
      </Prerequisites>
    </Course>
    </Department>
</Course_Catalog>
```

1. Write the following expressions:

- a) Return all titles (including both departments and courses).
- b) Return all course titles that contain the word programming.
- c) Return the surnames of all instructors teaching at least one course that contains the word software in its description.
- d) Return the surnames of all professors teaching at least one course that contains the word *software* in its description.
- 2. Calculate the similarity between the queries and the corresponding document paths.
 - a) //Instructors//Last_Name#Cain
 - b) //Course/Instructors/Lecturer/Last_Name#Cain

Exercise 12/4

Count how many structural terms are present in the XML tree: