CSV, XML, JSON, REST and SOAP

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Section 1

Data formats

Data formats

- binary
 - not human readable
 - memory efficient
 - fast to parse
 - but: platform dependend (Little Endian vs. Big Endian?)
 - difficult to evolve the format (e.g. Word Documents are incompatible between different versions)

Data formats

binary

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text

- human readable (okay, xml...)
- waste more memory? (compressed text files are often smaller than binary files!)
- slow to parse
- platform independend (but: still encoding problems!)
- format can evolve (e.g. additional fields in xml)

- CSV: simplest format possible: Just strings separated by commas and newlines
- XML: most common text data format. XHTML is the language of the web.
- JSON: uses javascript syntax. Much better readable and more sparse than XML
- YAML: Same as JSON, but uses indentation instead of brackets

```
name,formula,id
glycose,C6H12O6,79025
alanine,C3H7NO2,5950
guanine,C5H5N50,764
"4-amino-1,2,4-triazin-5-one",C10H10N40,58
```

- column separator: default is ",", but also "\t" very common
- row separator: usually "\n"
- strings can be enclosed in quotation marks to escape special characters
- quotation marks are escaped by another quotation marks
- csv can be read and written in excel!

poor man's csv

```
with open("table.csv") as csvf:
  table = [line.split(",") for line in csvf]
```

very easy for simple formatted files (without escapes and quotation marks)

read csv

```
import csv
with open("table.csv") as csvf:
  table = [row for row in csv.reader(csvf)]
```

write csv

```
import csv
table = [["name", "formula", "id"],
    ["glucose", "C6H12O6", 79025]]
with open("table.csv", "w") as csvf:
    csv.writer(csvf).writerows(table)
```

changing delimiters

```
import csv
# row, col and string sep can be changed
csv.reader(csvfile, delimiter="\t",
   quotechar="'")

# predefined 'dialects'
csv.reader(csvfile, dialect="excel")
```

- whenever your data has no nested structure: USE CSV!
- can be easily read in every programing language
- can be opened in text editors and in excel
- comma is default, but tabs are often better as you rarely have to escape strings in tab separated files

- just javascript data. Also almost compatible to pythons syntax
- booleans, numbers, strings, arrays, objects (dictionaries)
- popular in web: client and webserver often use JSON to communicate with each other. Javascript can naturally work with json.
- usually human readable (if indented) but not easy to parse

read json

```
import json
with open("someFile.json", "r") as jsonFile:
   compounds = json.load(jsonFile)
compounds[0]["name"] #=> Glucose
compounds[0]["biological"] #=> True
```

write json

```
import json
mycompounds = [{"name": "Fructose",
    "formula": "C6H12O6", "id": 79025,
    "similarTo": ["Hexose", "Glucose"]}]
with open("someFile.json", "w") as jsonFile:
    json.dump(jsonFile, mycompounds)
```

- text files always have an encoding
- but: encoding is neither a file attribute nor written in the text file
- programs have to guess the encoding (very bad!)
- unicode (UTF-8) as international standard for almost all characters
- linux uses UTF-8 by default, windows uses a lot of different encodings (UTF-16, latin1, ...)
- UTF-8 is superset of ASCII! So all ASCII files can be savely encoded as UTF-8

read json with encoding

```
import json
with open("someFile.json") as jsonFile:
    json.load(jsonFile, encoding="utf-16")
```

- most common data format.
- solves a lot of problems (namespaces, encoding, embedded data)
- but not very readable, very verbose

- XML is a tree
- node types: root, elements, text, attribute, comments, ...
- **schema** defines structure of a xml document
 - dtd (document type definition)
 - xsd (type definition in xml)
- XML parser (python builtin xml or external package lxml)
 - SAX (streaming parser)
 - DOM (tree like structure)
 - XPATH (querying in xml)

Namespaces

- embedding different xml documents into one
- each document uses an own namespace given as URL
- all nodes in the subtree of an element with a xmlns attribute share this namespace

Namespaces

 prefix-mechanism allows to bind a namespace to a prefix-name and tag several nodes with a namespace

DTD

- ELEMENT defines what can be contained in an element node
- * for many, ? for optional (like regexp)
- #PCDATA for arbitrary text

XSD

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema elementFormDefault="qualified" xmlns:xs="http://</pre>
  <xs:element name="people_list">
    <xs:complexType>
       <xs:sequence>
        <xs:element name="person">
          <xs:complexTye>
          </xs:complexTye>
        </rs:element
       </xs:sequence>
    </r></xs:complexType>
  </xs:element>
</xs:schema>
```

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
</xs:schema>
```

- xml documents should define their schema
- schema is often available online

SAX

- define a handler with callbacks that are called for certain events
- events are e.g. opening a node, closing a node, reading some text, ...
- very efficient, can parse arbitrary huge files
- handler is usually a finite state machine

SAX Handler

```
import xml.sax as sax
class MySaxHandler(sax.ContentHandler):
  def __init__(self):
    self.listening = False
    self.numlist = []
  def startElem(self, name, attrs):
    if name == "interesting":
      self.listening = True
  def endElem(self, name):
    self.listening = false
```

SAX Handler - read text node

```
class MySaxHandler(sax.ContentHandler):
    def characters(self, chrs):
        if self.listening:
        self.numList.append(
            [int(x) for x in chrs.split()]
        )
```

SAX Handler - parse document

```
handler = MySaxHandler()
sax.parse("myfile.xml", handler)
handler.numlist #=> [...]
```

SAX Handler - namespaces

```
class MySaxHandler(sax.ContentHandler):
   def startElementNS(name, qname, attrs):
     ...
```

- methods ending with NS providing namespace support
- name is tuple (namespace-uri, localname), qname is prefix:tagname string

DOM

DOM

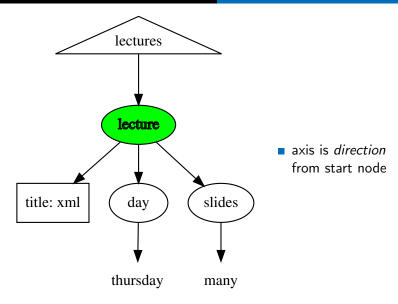
```
from xml.dom.minidom import parse
import xml.dom as dom
document = parse("myFile.xml")
# get tag name of root node
root = document.documentElement
print root.tagName
# get tag names of all children
[node.name for node in root.childNodes]
# get titles of all lecture nodes
[node.getAttribute("title") for node
  in document.getElementsByTagName("lecture")
 document.getElementsByTagNameNs(URL, "lecture")
 is using namespace
```

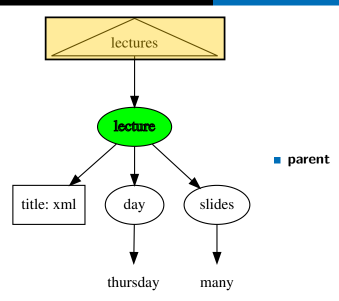
ETree

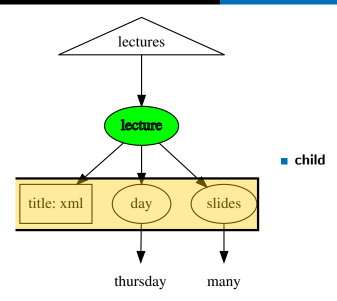
```
import xml.etree.ElementTree as ET
root = ET.parse("myFile.xml")
root.tag #=> lectures
root[0] #=> first child
root[0].attrib["title"] #=> "xml"
# all text in children
[node.text for node in root]
# search lecture nodes in subtree
[node.attrib["title"] for node
  in root.findIter("lecture")]
```

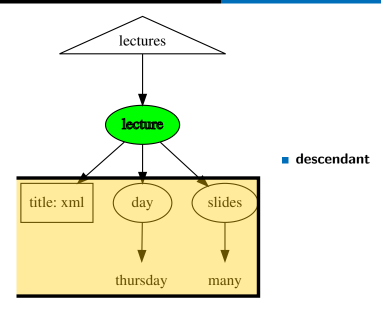
XPath

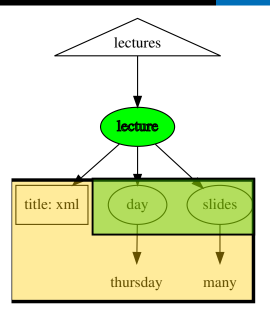
- query language for searching in XML
- search node sets
- an XPath expression consists of an axis, a node test and a list of predicates
- the expression describes a path or subtree in the XML document











node test restrict to certain node types (e.g. element nodes or text nodes)

child::A/descendant::node()/child::text()

- verbose syntax
- each single expression is a selection step
- expressions combined with / are applied on all nodes in the resulting node set

- abbreviations for common axis
- . is current node, .. is parent, // is descendant, / is child
- wildcard * for tag name
- similar to linux file paths

```
//slides[@title="xml"][1]/child::text()
```

- predicates are written in square brackets
- most predicates restrict the node set to nodes with special attributes or attribute values
- other xpath operations like union are also possible
- but usually it's easier to just search nodes with XPath and then further process them by a DOM library

```
import xml.etree.ElementTree as ET
root = ET.parse("myFile.xml")

# find by xpath
for node in root.findall(
   "./lecture[@title='xml']/day"):
   print node.text
```

- etree supports only a subset of XPath
- full xpath support with library lxml

```
import xml.etree.ElementTree as ET
root = ET.parse("myFile.xml")

# find by xpath with namespace
namespace = { "xhtml": "http://www.w3.org/1999/xh
for node in root.findAll(
    "./xhtml:lecture[@title='xml']/xhtml:day"):
    print node.text
```

- use dictionary to map a prefix to a namespace
- prefix have to be put before each tagname in xpath

Section 2

Web Services



- HTTP protocol is on top of TCP/IP stack
- defines the communication between client and server in web applications
- client sends a request to the server, consisting of a header and a body
- server sends a response to the client, consisting of a header, body and status code

Request

- method (GET, POST, HEAD, PUT, DELETE, PATCH, ...)
- URI (scheme, host, path, query/parameters)
- (optional) cookies
- (optional) key,value pairs (POST)
- (optional) uploaded files
- header contains the length, encoding and type of the data and much more

Response

- status code (e.g. 404 Page not Found)
- header with content length, type, encoding
- body containing xml, json, image or other stuff



REST

- a web service manages resources
- a resource has one or many URIs
- HTTP method describes the action:
 - GET: read the resource
 - POST: update the resource
 - PUT: create a new resource
 - DELETE: remove a resource
- usually only GET and POST are used. POST may be also used for read-only complex queries

```
import httplib as http
import json
# get molecular formula of compound with ID 1000
url = "pubchem.ncbi.nlm.nih.gov"
path="/rest/pug/compound/cid/"+
   "1000/property/MolecularFormula/json"
conn = http.HTTPConnection(url)
conn.request("GET",path)
res = conn.getresponse()
doc = json.load(res)
```

SOAP¹

- simple object access protocol
- client invokes functions on server, send or receive objects
- function and object definitions are described in XML
- extremely verbose, complicated and not human readable
- but: machine readable! protocol is automatically generated on server and client side
- wsdl file describes protocol (is xml itself)
- python library suds

```
from suds.client import Client
# url to wadl file
url="http://www.chemspider.com/" +
  "MassSpecAPI.asmx?WSDL"
# autogenerate client
client = Client(url)
# print all functions and datatypes
print client
# invoke function
ids = client.service.SearchByFormula("C6H12O6")
```

Take home messages

- csv, json and xml as text-based data formats
- use DOM like api for small xml and SAX api for large xml files
- REST: simple GET requests over HTTP
- SOAP: extremely complicated. Use a SOAP library instead of writing requests yourself