NPRG039

Advanced Aspects and New Trends in XML (and Related) Technologies

RNDr. Irena Holubová, Ph.D.

holubova@ksi.mff.cuni.cz

Lecture 3. XML Alternatives

http://www.ksi.mff.cuni.cz/~svoboda/courses/171-NPRG039/

XML Alternatives

- YAML
- OGDL
- SDL
- DL
- Boulder
- ONX

separate lecture

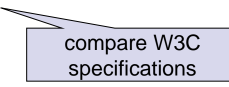
- JSONSMEL
- Property Lists
- ATerms
- SOX

- MicroXML
- LMNL
- JITTs
- ConsiceXML
- SML
- TexMecs
- Waterken Doc
- UBF
- Xqueeze
- ...





- Motivation: XML is difficult to understand and process
 - Various historical reasons: namespaces, complex structures of XPath, XQuery, XSLT which are often not exploited, ...
 - HTML5: better combined with JSON (simplicity)
- MicroXML = simplification of XML compatible with earlier versions
 - Emerged from discussions of issues of XML
 - XML-DEV mailing list
 - Open, publicly archived, unmoderated list supporting XML implementation and development
 - XML-DEV archives are publicly accessible
 - Under W3C
 - Start of specification: December 2010
 - First specification draft: October 2012



http://www.xml.org/xml-dev

Note: What is HTML5?

- Status: W3C Recommendation
- News:
 - Support for the latest multimedia
 - <video>, <audio>, <canvas>
 - Integration of SVG and MathML
 - Replaces generic <object>
 - New elements/attributes to enrich the semantic content of documents
 - <section>, <article>, <header>
 - Some elements, such as <a>, <cite> and <menu> have been changed, redefined or standardized
 - Scripting application programming interfaces
 - Element canvas for 2D drawing, drag-and-drop, document editing, web storage, ...
- **HTML** Used with JavaScript



MicroXML Goals



- Key goals of the community group:
 - The syntax of MicroXML is a subset of XML 1.0.
 - MicroXML specifies a data model and a mapping from the syntax to the data model, which is substantially consistent with XML 1.0.
 - MicroXML is dramatically simpler than XML regarding its specification, syntax, and data model.
 - MicroXML is designed to complement rather than replace XML, JSON, and HTML.
 - MicroXML supports the needs of documents, in particular mixed content.
 - MicroXML supports Unicode.
 - MicroXML supports the use of text editors for authoring.
 - MicroXML is able to straightforwardly represent HTML.
 - The specification of MicroXML is as self-contained as is practical.

Well-formedness

. . .



- XML: parsers are required to halt immediately upon encountering the first error
 - User-unfriendly for users used to HTML
- MicroXML: does not insist on any approach to handling errors
 - Parser should signal error, but can halt, recover, continue,

<para>Hello, I claim to be MicroXML</para>

 e.g., parser can add to correct the input, but it cannot claim that it is a MicroXML input

Basic Constructs



- Supports only one encoding: UTF-8
- Document contains markup and character data
 - Elements, attributes, character data
- Namespaces are not supported
 - Colons (`:') are forbidden in element and attribute names
 - xmlns attribute is forbidden
- Whitespaces in attribute values are not normalized

PIs, Comments, Declarations



- PIs are prohibited in MicroXML
- Comments are allowed, but they are not a part of the data model
 - Ignored by applications
 - Idea: "comments are for people, not programs"
- XML declarations are not supported
- Entities: only hexadecimal-encoded character

Simply Speaking:

- Elements = structure
- Attributes = metadata
- Content = content



MicroXML Grammar

```
# Documents
  document ::= comments (doctype comments)? element comments
  comments ::= (comment | s)*
  doctype ::= "<!DOCTYPE" s+ name s* ">"
# Elements
  element ::= startTag content endTag
            | emptyElementTag
  content ::= (element | comment | dataChar | charRef)*
  startTag ::= '<' name (s+ attribute)* s* '>'
  emptyElementTag ::= '<' name (s+ attribute)* s* '/>'
  endTag ::= <// name s* >'
# Attributes
  attribute ::= attributeName s* '=' s* attributeValue
  attributeValue ::= '"' ((attributeValueChar - '"') | charRef)* '"'
                   | "'" ((attributeValueChar - "'") | charRef)* "'"
  attributeValueChar ::= char - ('<'|'&')</pre>
  attributeName ::= "xml:"? name
# Data characters
  dataChar ::= char - ('<'|'&'|'>')
# Character references
  charRef ::= decCharRef | hexCharRef | namedCharRef
  decCharRef ::= '&#' [0-9]+ ';'
  hexCharRef ::= ' \& \# x' [0-9a-fA-F] + ';'
  namedCharRef ::= '&' charName ';'
  charName ::= 'amp' | 'lt' | 'gt' | 'quot' | 'apos'
```

MicroXML Grammar



```
# Comments
  comment ::= '<!--' (commentContentStart commentContentContinue*)? '-->'
# Enforce the HTML5 restriction that comments cannot start with '-' or '->'
  commentContentStart ::= (char - ('-'|'>')) | ('-' (char - ('-'|'>')))
# As in XML 1.0
  commentContentContinue ::= (char - '-') | ('-' (char - '-'))
# Names
  name ::= nameStartChar nameChar*
  nameStartChar ::= [A-Z] | [a-z] | " " | [#xC0-#xD6] | [#xD8-#xF6] | [#xF8-#x2FF]
                    | [#x370-#x37D] | [#x37F-#x1FFF] | [#x200C-#x200D]
                    | [#x2070-#x218F] | [#x2C00-#x2FEF] | [#x3001-#xD7FF]
                    | [#xF900-#xFDCF] | [#xFDF0-#xFFFD] | [#x10000-#xEFFFF]
  nameChar ::= nameStartChar | [0-9] | "-" | "." | \#xB7 | [\#x0300-\#x036F]
               | [\#x203F - \#x2040]
# White space
  s ::= #x9 | #xA | #xD | #x20
# Characters
  char ::= s | ([#x21-#x10FFFF] - forbiddenChar)
  forbiddenChar ::= surrogateChar | #FFFE | #FFFF
  surrogateChar ::= [#xD800-#xDFFF]
```



MicroXML Example 1

00	MicroXML Parser Test	R _M
MicroXML Parser	Test +	
() I file:///Users/uche	e/src/mici 🏠 🗵 C 🚷 🕶 Google 🔍 景	Feedback 🔻
Most Visited - 🗍 Get	tting Started 🛛 🔝 Latest Headlines 👻	» 🖪 Bookmarks -
MicroXML Pa	rser Test	
<html lang="en"> <!-- A comment--> <head> <title>Welcome page</t
</head>
<body>
Welcome to <a href=
developerWorks.
</body>
</html></th><th>title>
="http://ibm.com/developerworks/">IBM</th><th></th></tr><tr><td>Parse</td><td></td><td></td></tr><tr><td>Correct</td><td></td><td></td></tr><tr><td>ISON data model</td><td></td><td></td></tr><tr><td>["html",{"lang":"en"},["\n</td><td><pre>n \n ",["head",{},["\n ",["title",{},["</pre></td><td>Welcome page"]],"\n</td></tr><tr><td></td><td></td><td></td></tr></tbody></table></title></head></html>		

James Clark's JavaScript parser (microxml-js)

Image: Second system MicroXML Parser Test 1 Image: MicroXML Parser Test 1 +	R _M		
Image: A state of the state	e Q 🖶 🏦 Feedback 🔻		
🔯 Most Visited 👻 🗌 Getting Started 🔝 Latest Headlines	▼ >> 💽 Bookmarks ▼		
MicroXML Parser Test			• •
<pre><para>Hello, I claim to be MicroXML</para></pre>			
Parse		MicroXML Parser Test 1	ц ^л
Parse error: name "para" in end-tag does not match name "strong" in st	tart-tag.	1 +	
JSON data model		/mici 🏠 🗵 C 🔞 🛪 Google 🔍 🔳	Feedback -
	Most Visited - Getting		» 🖾 Bookmarks 🔻
This parser does not support DTD declarations	<pre>MicroXML Pars </pre> <pre> </pre>		

MicroXML Future Work

- Many follow-up discussions
 - Error recovery
 - Micro schemata
 - Micro transforms
- More advanced implementations
- Support in various tools

```
<comment lang="en" date="2012-09-11">
I <em>love</em> &#xB5;<!-- MICRO SIGN -->XML!<br/>
It's so clean &amp; simple.</comment>
```



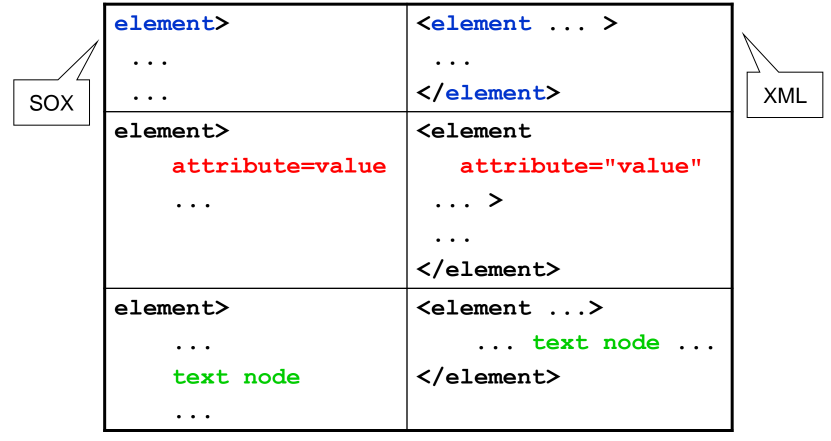
Simple Outline XML (SOX)

- An alternative syntax for XML
- For reading and creating XML content in a text editor
 - To be then easily transformed into correct XML
- Uses indenting to represent the structure of an XML document
 - Eliminates the need for closing tags
- Supports elements, attributes and text
 - Comments, PIs, ... are not supported
- Java SAX parser and a SAX serialiser is provided

SOX Grammar



Each line represents a(n) element/attribute/text node



SOX Grammar



Indentation represents element-subelement relationship

A>	<a>
B>	
C>	< <u>C</u> />
D>	
	<c></c> <d></d>

SOX Grammar



• Multiline text is quoted with triple quote marks

-	<pre>Text spanning several</pre>
"""Text spanning several	lines forming a single XML
lines forming a single XML	'so-called' text node
'so-called' text node"""	



SOX and White Spaces

- Whitespaces = spaces and tabs
- Whitespace is treated as follows:
 - Lines consisting only of whitespace are ignored.
 - Indentation is represented by a whitespace at the beginning of a line
 - Tabs = 8 spaces
 - In unquoted text:
 - Leading and trailing whitespace (other than the indent) is ignored
 - Internal span of whitespace is treated as a single space
 - A single space is unconditionally appended to the unquoted text forming an XML text node.
 - Can be prevented by quoting
 - All other whitespace is ignored

SOX Examples

stylesheet>



xmlns=http://www.w3.org/1999/XSL/Transform version=1.0 template> match=node() copy> apply-templates> select=node()

XSLT script

	html>	
	head>	
	title> My Home Page	
	body>	
	h1> Contact Details	
	p> I can be contacted at	
	a> href=mailto:me@myplace.net	
	this address	
XHTML document	except when on vacation.	

YAML (Ain't Markup Language)

- Originally: Yet Another Markup Language
- Human-readable data serialization format
- Concepts from programming languages
 - C, Perl, and Python
 - Aim: easy mapping of data types
- Ideas from XML and data format of electronic mail (RFC0822)
 - Hierarchical data representation
- First proposal: 2001
- Sample use-cases: configuration files, debugging dumps, document headers (similar to, e.g., e-mails),

- YAML is easily readable by humans.
- YAML data is portable between programming languages.
- YAML matches the native data structures of agile languages.
 - Python, Ruby, PHP, ...
 - Simplicity, automated unit testing, quickness and lightness of development, ...
- YAML has a consistent model to support generic tools.
- YAML supports one-pass processing.
- YAML is expressive and extensible.
- YAML is easy to implement and use.

YAML Design Goals



YAML Basics

- Unicode encoding
- Basic primitives:
 - mappings (hashes/dictionaries)
 - sequences (arrays/lists)
 - scalars (strings/numbers)
- Indentation-based scoping
 - Similar to Python
 - For easy inspection of the data's structure
 - No support for tabs (must be replaced with spaces)
- Content can be nested



YAML Collections

- Collections
 - Use indentation for scope
 - Begin each entry on its own line
- Entries:
 - In sequences: begin with "- "
 - In mappings: use ``: "
- Comments begin with "#"

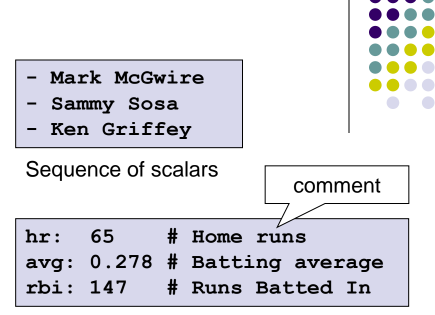
american:

- Boston Red Sox
- Detroit Tigers
- New York Yankees

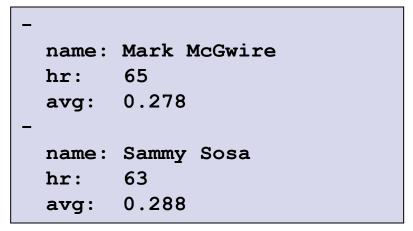
national:

- New York Mets
- Chicago Cubs
- Atlanta Braves

Mapping scalars to sequences



Mapping scalars to scalars



Sequence of mappings

YAML

Simplifications

- In case of small, simple data
 - Sequence: comma-separated list within square brackets
 []
 - Mapping: comma separated list within curly braces { }
- [name , hr, avg]
- [Mark McGwire, 65, 0.278]
- [Sammy Sosa , 63, 0.288]

Sequence of sequences

Products purchased
- item : Super Hoop
quantity: 1
- item : Basketball
quantity: 4
- item : Big Shoes
quantity: 1

Compact nested mapping

```
Mark McGwire: {hr: 65, avg: 0.278}
Sammy Sosa: {
    hr: 63,
    avg: 0.288
  }
```

Mapping of mappings

 Within a collection, key: value pairs can start immediately following the "-", ":", or "?" (see later)



YAML

Structures

a logical part of data

- "---" indicate start of a document
- ``... " indicate end of a document
 - Without starting a new one, closing a stream connection etc.

```
# Ranking of 1998 home runs
----
- Mark McGwire
- Sammy Sosa
- Ken Griffey
# Team ranking
----
- Chicago Cubs
- St Louis Cardinals
```

Two documents in a stream (each with a leading comment)

```
----

time: 20:03:20

player: Sammy Sosa

action: strike (miss)

...

----

time: 20:03:47

player: Sammy Sosa

action: grand slam

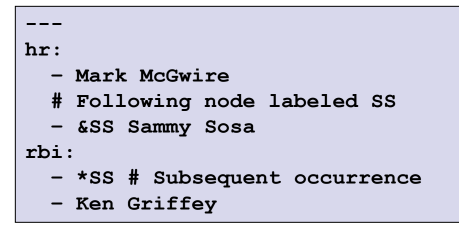
...
```

Play by play feed from a game



YAML Anchors and Aliases

- Repeated nodes (objects) are first identified by an anchor
 - Marked with "&"
- Then they can be aliased
 - Referenced with "*"



Node for "Sammy Sosa" appears twice in this document

DTD: ID, IDREF(S) XML Schema: key, keyref





• ``? '' indicates a complex mapping key



Mapping between sequences

YAML Strings



- Scalar string content:
 - Literal style (indicated by "|") where all line breaks are significant
 - Folded style (indicated by ">"): each line break is folded to a space
 - Unless it ends an empty or a more-indented line

```
# ASCII Art
--- |
   \//||\/||
   // || ||__
```

ASCII art, new lines are preserved

```
--- >
Mark McGwire's
year was crippled
by a knee injury.
```

In the folded scalars, newlines become spaces

YAML Strings





Folded newlines are preserved for "more indented" and empty lines

name: Mark McGwire		
accomplishment: >		
Mark set a major league		
home run record in 1998.		
stats:		
65 Home Runs		
0.278 Batting Average		

Indentation determines scope of ``>'' and `` | ''

YAML Quotation

- YAML's quotation:
 - Plain style (most examples so far)
 - Quoted styles _____

e.g., when a key involves ":"

plain:

- Double-quoted style provides escape sequences
 - For arbitrary strings
- Single-quoted style when escaping is not needed
 - Only the quote can be escaped when needed
- All can span multiple lines
 - Line breaks are always folded

```
unicode: "Sosa did fine.\u263A"
control: "\b1998\t1999\t2000\n"
hex esc: "\x0d\x0a is \r\n"
single: '"Howdy!" he cried.'
quoted: ' # Not a ''comment''.'
tie-fighter: '|\-*-/|'
```

This unquoted scalar spans many lines. quoted: "So does this quoted scalar.\n"

Multi-line scalar

Quotation







- Untagged nodes are given a type depending on the application
 - seq, map, str, int, float, null, binary, omap (ordered map), set, ...

	canonical: 12345 decimal: +12345 octal: 0o14 hexadecimal: 0xC Integers	<pre>canonical: 1.23015e+3 exponential: 12.3015e+02 fixed: 1230.15 negative infinity:inf not a number: .NaN Floating point</pre>
<pre>null: booleans: [true, false] string: '012345' Miscellaneous</pre>		canonical: 2001-12-15T02:59:43.1Z iso8601: 2001-12-14t21:59:43.10-05:00 spaced: 2001-12-14 21:59:43.10 -5 date: 2002-12-14
		Timestamo

Timestamps

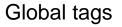
YAML Explicit Typing

- Denoted with a <u>tag</u>
 - Identifier starting with ``! "
- Global tags = URIs (i.e., unique across all applications)
 - May be specified in a tag shorthand notation using a handle
- Application-specific local tags may also be used

```
----
not-date: !!str 2002-04-28
picture: !!binary |
R01GOD1hDAAMAIQAAP//9/X
17unp5WZmZgAAAOfn515eXv
Pz7Y6OjuDg4J+fn5OTk6enp
56enmleECcgggoBADs=
application specific tag: !something |
The semantics of the tag
above may be different for
different documents.
```

Explicit typing

```
%TAG ! tag:clarkevans.com,2002:
--- !shape
    # Use the ! handle for presenting
    # tag:clarkevans.com,2002:circle
- !circle
    center: &ORIGIN {x: 73, y: 129}
    radius: 7
- !line
    start: *ORIGIN
    finish: { x: 89, y: 102 }
- !label
    start: *ORIGIN
    color: 0xFFEEBB
    text: Pretty vector drawing.
```





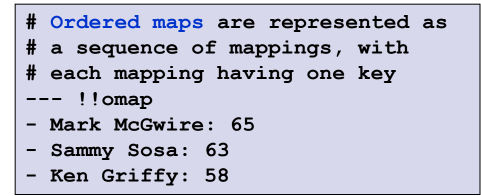
YAML Explicit Typing



Unordered sets are represented as a # mapping where each key is associated # with a null value --- !!set ? Mark McGwire ? Sammy Sosa

```
? Ken Griff
```

Unordered set



Ordered mapping

Bigger Example 1 An Invoice

```
--- !<tag:clarkevans.com,2002:invoice>
invoice: 34843
date : 2001-01-23
bill-to: &id001
   given : Chris
   family : Dumars
   address:
       lines: |
           458 Walkman Dr.
           Suite #292
       city : Royal Oak
       state : MI
       postal : 48046
ship-to: *id001
product:
         : BL394D
   - sku
     quantity : 4
     description : Basketball
     price : 450.00
   - sku : BL4438H
     quantity : 1
     description : Super Hoop
     price : 2392.00
tax : 251.42
total: 4443.52
comments:
   Late afternoon is best.
   Backup contact is Nancy
   Billsmer @ 338-4338.
```



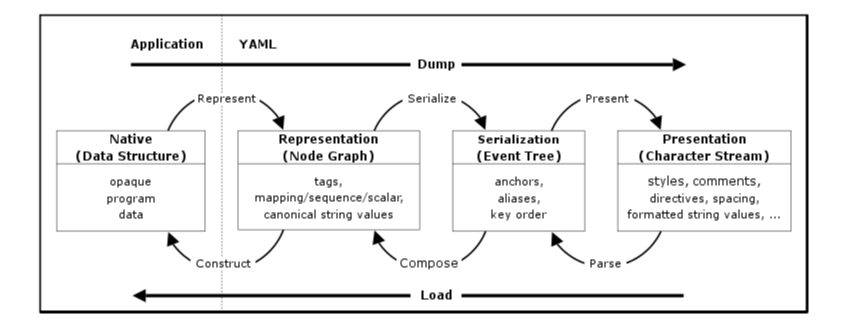
Bigger Example 2 Log File

```
Time: 2001-11-23 15:01:42 -5
User: ed
Warning:
  This is an error message
 for the log file
Time: 2001-11-23 15:02:31 -5
User: ed
Warning:
 A slightly different error
 message.
Date: 2001-11-23 15:03:17 -5
User: ed
Fatal:
  Unknown variable "bar"
Stack:
  - file: TopClass.py
    line: 23
    code: |
      x = MoreObject("345\n")
  - file: MoreClass.py
    line: 58
    code: |-
      foo = bar
```



How YAML Processor Works

- Translating between native data structures and a character stream
 - Dump native data structures \rightarrow character stream
 - Load native data structures ← character stream





How YAML Processor Works

Dump



- Using sequences, mappings and scalars
- Form a directed graph

• Serializing the Representation Graph

- Representation is serialized to an ordered tree
- Problem:
 - Maps are not ordered _____
 - An ordering is imposed

- Particular strategy depends on the YAML processor
- Nodes may be referenced more than once
 - Replaced by anchors and aliases

Presenting the Serialization Tree

- Presenting the YAML serializations as a character stream in a human-friendly manner
- Requires presentation details: the amount of indentation, how to format scalar content, ...



How YAML Processor Works



- Parsing the Presentation Stream
 - Stream of characters \rightarrow a series of events
 - Discards all the details introduced in the presentation process
 - Indentation, formatting, ...

• Composing the Representation Graph

Takes a series of serialization events and produces a representation graph

Constructing Native Data Structures

- Based only on the information available in the representation
 - Not on comments, directives, mapping key order, node styles, scalar content format, indentation levels, ...

YAML Relation to JSON

• JSON:

- Primary design goal: simplicity and universality
 - Trivial to generate and parse
 - At the cost of reduced human readability
- Lowest common denominator information model
 - Can be easily processed by every modern programming environment
- YAML:
 - Primary design goal: human readability
 - Support for serializing arbitrary native data structures
 - Consequence: more difficult to parse/generate
- YAML can be viewed as a natural superset of JSON
 - Every JSON file is also a valid YAML file





YAML Relation to XML



- No direct correlation
- Ongoing efforts to define standard XML/YAML mappings
 - Results in usage of subsets at both sides
- XML
 - Based on SGML \rightarrow many structural constraints
 - A pioneer in many aspects
- YAML:
 - Primarily a data serialization language
 - Result of lessons learned from XML and other technologies



YAML

Implementations and Bindings

- C++
- Ruby
- Python
- Java
- Pearl
- C#
- PHP

. . .

- JavaScript
- Haskell



Simple Declarative Language (SDL)



- An XML alternative
- "Easy way to describe lists, maps, and trees of typed data in a compact, easy-to-read and typeaware representation"
- Use-cases: property files, configuration files, logs, and simple serialization requirements, ...



SDL Data Types

- Type-aware:
 - Unicode string examples: "hello" or `aloha`
 - character (32 bits signed) example: '/'
 - long integer (64 bits signed)
 - float (32 bits signed)
 - double float (64 bits signed)
 - decimal (128+ bits signed)
 - boolean examples: true or false or on or off
 - date yyyy/mm/dd example 2005/12/05
 - date time yyyy/mm/dd hh:mm(:ss)(.xxx)(-ZONE)
 example 2005/12/05 05:21:23.532-JST
 - time span
 - Base64
 - null



SDL Comments



- Four comment types
 - // single line comments identical to Java, C, etc.
 - Can occur anywhere in a line
 - All text after // up to the new line will be ignored.
 - # property style comments
 - Work the same way as //
 - -- separator comments useful for visually dividing content
 - Work the same way as //
 - Slash star (/*) style multiline comments
 - Everything in between is ignored

SDL Documents



- Made up of tags = data structure with a list of values, a map of attributes, and (if it has a body) child tags
- Tag contains:
 - a name
 - If not present, the name "content" is used
 - a namespace (optional)
 - 0 or more values (optional)
 - 0 or more attributes (optional)
 - 0 or more children (optional)

name value pairs
first_name "Akiko"
last_name "Johnson"
height 68

```
# a tag having only a name
my_tag
```

a tag with a value list
person "Akiko" "Johnson" 68

SDL Documents

a tag with attributes

person first_name="Akiko" last_name="Johnson" height=68

a tag with values and attributes
person "Akiko" "Johnson" height=60

a tag with attributes using namespaces
person name:first-name="Akiko" name:last-name="Johnson"

```
# a tag with values, attributes, namespaces, and children
my_namespace:person "Akiko" "Johnson" dimensions:height=68 {
    son "Nouhiro" "Johnson"
    daughter "Sabrina" "Johnson" location="Italy" {
        hobbies "swimming" "surfing"
        languages "English" "Italian"
        smoker false
    }
    # anonymous tag examples
    files {
        "/folder1/file.txt"
        "/file2.txt"
    }
}
```



SDL String Literals



- Within double quotes ("")
 - Double quotes, backslash characters (\), and new lines (\n) must be escaped
- Within backquotes (``)
 - Not necessary (or possible) to escape any type of character within a backquote string literal

```
file "C:\\folder\\file.txt"
say "I said \"something\""
```

```
line "this is a \
    long string of text"
```

```
file `C:\folder\file.txt`
say `I said "something"`
regex `\w+\.suite\(\)`
```

```
long_line `This is
a long line
fee fi fo fum`
```

SDL Binary Literals



 Base64 characters enclosed in square brackets []

```
key [sdf789GSfsb2+3324sf2] name="my key"
image [
    R3df789GSfsb2edfSFSDF
    uikuikk2349GSfsb2edfS
    vFSDFR3df789GSfsb2edf
 ]
upload from="ikayzo.com" data=[
    R3df789GSfsb2edfSFSDF
    uikuikk2349GSfsb2edfS
    vFSDFR3df789GSfsb2edf
 ]
```

SDL DateTime Literals



- Date, time span, and date/time literals
- If a timezone is not specified, the locale timezone is used

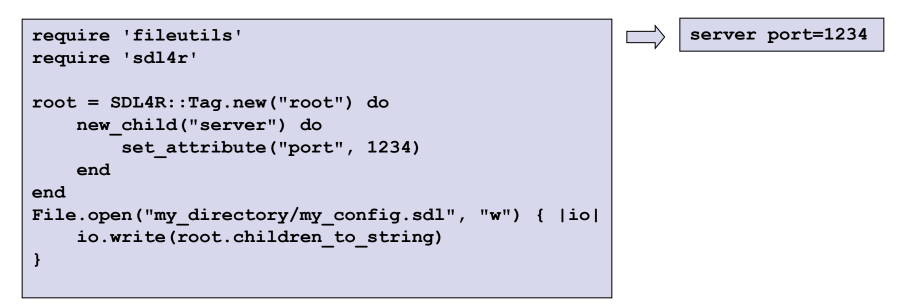
date 2005/12/05 hours 03:00:00 minutes 00:12:00 seconds 00:00:42 short_time 00:12:32.423 # 12 minutes, 32 seconds, 423 milliseconds long_time 30d:15:23:04.023 # 30 days, 15 hours, 23 mins, 4 secs, 23 millis before -00:02:30 # 2 hours and 30 minutes ago in_japan 2005/12/05 14:12:23.345-JST

SDL and Ruby



• SDL4R = SDL parser for Ruby

size 4 smoker false root = Tag.new("root").read(Pathname.new("values.sdl"))
size = root.child("size").value
smoker = root.child("smoker").value



Base64

- Binary-to-text encoding
 - Represent binary data in an ASCII string format
 - e.g., for data transfer
 - To ensure that the data remains intact
- First task: choice of 64 encoding characters
 - A subset common to most encodings
 - Printable
- e.g., MIME's Base64 implementation uses A–Z, a–z, and 0–9 for the first 62 values
 - Other versions differ in the last two characters



Base64 Example



Man is distinguished, not only by his reason, but by this singular passion fromother animals, which is a lust of the mind, that by a perseverance of delightin the continued and indefatigable generation of knowledge, exceeds the shortvehemence of any carnal pleasure.

TWFuIGlzIGRpc3Rpbmd1aXNoZWQsIG5vdCBvbmx5IGJ5IGhpcyByZWFzb24s IGJ1dCBieSB0aGlzIHNpbmd1bGFyIHBhc3Npb24gZnJvbSBvdGhlciBhbmlt YWxzLCB3aGljaCBpcyBhIGx1c3Qgb2YgdGhlIG1pbmQsIHRoYXQgYnkgYSBw ZXJzZXZlcmFuY2Ugb2YgZGVsaWdodCBpbiB0aGUgY29udGludWVkIGFuZCBp bmRlZmF0aWdhYmxlIGd1bmVyYXRpb24gb2Yga25vd2x1ZGd1LCBleGN1ZWRz IHRoZSBzaG9ydCB2ZWh1bWVuY2Ugb2YgYW55IGNhcm5hbCBwbGVhc3VyZS4=

• Approx. 33% longer

Base64 Example



- In ASCII M, a, n are stored as 77, 97, 110
- 8-bit binary values: 01001101, 01100001, 01101110
- Joined together: 01001101011000010110110
- Groups of 6 bits are converted into individual numbers from left to right
 - $2^6 = 64$ different binary values
- The input is extended with 0s if necessary

Text content	м					а							n											
ASCII	77 (0x4d)					97 (0)x61)				110 (0x6e)									
Bit pattern	0	1	0	0	1	1	0	1	0	1	1	0	0	0	0	1	0	1	1	0	1	1	1	0
Index	19					22					5				40			6						
Base64- encoded	т				w					F				u										



Base64 Index Table

Value	Char	Value	Char	Value	Char	Value	Char
0	A	16	Q	32	g	4 8	w
1	в	17	R	33	h	49	x
2	С	18	s	34	i	50	У
3	D	19	т	35	j	51	z
4	Е	20	U	36	k	52	0
5	F	21	v	37	1	53	1
6	G	22	W	38	m	54	2
7	Н	23	х	39	n	55	3
8	I	24	Y	40	0	56	4
9	J	25	Z	41	р	57	5
10	K	26	a	42	q	58	6
11	L	27	b	43	r	59	7
12	М	28	с	44	s	60	8
13	N	29	d	45	t	61	9
14	0	30	е	46	u	62	+
15	P	31	f	47	v	63	/

References



- MicroXML: <u>http://www.w3.org/community/microxml/</u>
- Introducing MicroXML: <u>http://archive.xmlprague.cz/2013/presentations/Intro</u> <u>ducing_MicroXML.pdf</u>
- SOX: http://www.langdale.com.au/SOX/
- YAML: <u>http://yaml.org/</u>
- YAML specification: <u>http://www.yaml.org/spec/1.2/spec.html</u>
- Simple Declarative Language: <u>http://sdl4r.rubyforge.org/</u> <u>http://sdl4r.rubyforge.org/doc/</u>