Web 2.0

Lecture 5: Data Structures – Atom and AtomPub

doc. Ing. Tomáš Vitvar, Ph.D.

tomas@vitvar.com • @TomasVitvar • http://vitvar.com



Czech Technical University in Prague

Faculty of Information Technologies • Software and Web Engineering • http://vitvar.com/courses/w20





Evropský seriální řend Praha & EU: Inventujeme do valil budoucnosti

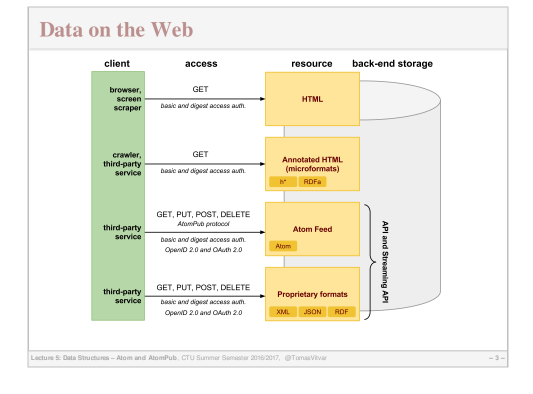
Modified: Fri Mar 17 2017, 12:53:36 Humla v0.3

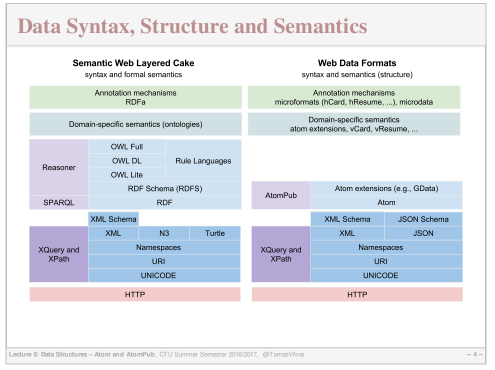
Overview

- Overview of Formats and Protocols
- Atom Syndication Format
- AtomPub Protocol

Lecture 5: Data Structures – Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 2 -





Atom Standard

- Need for a standard syndication format
 - machine-processable Web site content
 - Alternative to RSS
 - → RSS spec does not say how to encode content, strings only ASCIIencoded, not clearly defined meaning of RSS elements, etc.
 - → See RSS Flaws 🛂
- IETF Atom Publishing Format and Protocol WG
- Adoption
 - Google: Google Data Protocol (GData)
 - Microsoft: Open Data Protocol (OData)

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 5

Overview

- Overview of Formats and Protocols
- Atom Syndication Format
- AtomPub Protocol

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 6 -

Atom Syndication Format

Atom Feed Document

atom:feed element (author, title, id, updated, ...)

atom:entry* element

atom:entry element

Atom Entry Document

- Two types of atom documents
 - Atom Feed Document
 - → represents an atom feed, its metadata and some or all entries associated with it.
 - Atom Entry Document
 - → represents exactly one entry, outside of context of atom feed

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 7

Atom Syndication Format

• Atom Feed Document Example

```
<?xml version="1.0" encoding="utf-8"?>
2
    <feed xmlns="http://www.w3.org/2005/Atom">
4
     <title>Example Feed</title>
5
     http://example.org/"/>
6
7
     <updated>2003-12-13T18:30:02Z </updated>
     <author>
8
       <name>John Doe</name>
9
      </author>
      <id>urn:uuid:60a76c80-d399-11d9-b93C-0003939e0af6</id>
11
12
      <entry>
13
         <title>Example feed title</title>
14
         href="http://example.org/2003/12/13/atom03"/>
15
         <id>urn:uuid:1225c695-cfb8-4ebb-aaaa-80da344efa6a</id>
16
         <updated>2003-12-13T18:30:02Z </updated>
17
         <summary>Some text</summary>
18
      </entry>
19
   </feed>
```

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 8

Atom Elements – Atom Feed

- Specification
 - defined as XML information set, serialized as XML 1.0
 - must be well-formed, no DTD/Schema \rightarrow no requirements to be valid.
- atom:feed element
 - (*): zero or more occurencies repeating fields
 - (?): zero or one occurence non-repeating fields
 - (): exactly one occurence non-repeating fields

```
atomFeed =
element atom:feed {
    atomCommonAttributes,
    (atomAuthor*
    & atomCategory*
    & atomContributor*
    & atomGenerator?
    & atomId
    & atomLond
    &
```

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 9 -

Atom Elements – Atom Entry

- atom:entry element
 - (*): zero or more occurencies repeating fields
 - (?): zero or one occurence non-repeating fields
 - (): exactly one occurence non-repeating fields

```
atomEntry =
        element atom:entry {
3
         atomCommonAttributes,
          (atomAuthor*
5
          & atomCategory*
6
          & atomContent?
           & atomContributor*
8
          & atomId
9
          & atomLink*
10
          & atomPublished?
          & atomRights?
11
12
13
          & atomSource?
          & atomSummary?
14
          & atomTitle
15
           & atomUpdated
           & extensionElement*)
17
```

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 10 -

Pointers to other information

- URI identifier

 - feed/entry id
 - author and contributor (person uri)
 - generator(uri)
 - category *schema* (*uri*), *term* (*uri*) example:
 - <category scheme="http://example.org/dogs"
 term="http://example.org/dogs#basset"
 label="Basset"/>

• Unambiguous identification of things using URIs

- Helps interoperability, can take advantage of wikipedia concepts

atill not nome common will improve with linked date

id: hound

id: greyhound id: basset

id: terrier

id: foxterrie

Atom Links

- Links to other Atom documents
 - Atom defines simple link structure
 - type defines content type
 - rel defines relation to this resource
 - → self, alternate, related, enclosure, via
 - → standardized by IANA
- Adoption by RESTful services
 - Core for HATEOAS
 - Adopted in Link header, see Web Linking 🗗
 - More details in Lecture 4 HATEOAS.

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

Encoding Textual Content

• Plain text

```
1  <title type="text">
2  Less: &lt;
3  </text>
```

- simple text, must not contain child elements

• HTML

```
1 <title type="html">
2 Less: & lt;em> & amp;lt; & lt;/em>
3
```

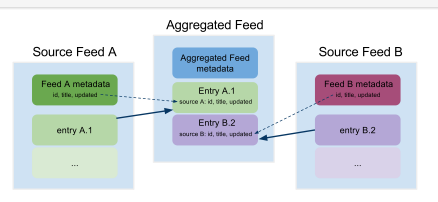
- html text, must not contain child elements
- any markup must be escaped,
- should be possible to display it as HTML inside <div> element

XHTML

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 13 -

Aggregation



- Atom feed may include entries from another atom feed
 - → these entries do not originally belong to this feed
- source element should contain at least:
 - → required atom feed's metadata id, title and updated
- retains information about an entry's source feed

Lecture 5: Data Structures – Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 14 -

Data and Time

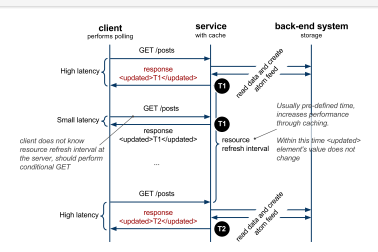
- Notion of time
 - Atom document is a snapshot of resource in some time
 - updated (feed, entry) last update of the resource
 - published (entry) initial creation of the first availability of the resource
- Data format
 - Examples:

 - <updated>2003-12-13</updated>
 <updated>2003-12-13T18:30:02.25Z</updated>
 <updated>2003-12-13T18:30:02.25+01:00</updated>
 - T time delimiter
 - **Z** *identifies UTC time* (~*GMT*)

(+|-)hh:mm – defines local time and a shift in hours and

Lecture 5: Data Structures – Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

Polling



- updated is the last updated time of the resource at the server
- resource refresh interval is pre-defined by the serice

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

Extensions

- Possible to combine various vocabularies
 - through namespaces xmlns attribute, extensions of link.rel attribute
- Example: GData (PicasaWeb, Docs, ...)
 - combines vocabularies such as Geo location

```
***crain version='1.0' encoding='UTF-8'?>
**cfeed xmlns='http://www.w3.org/2005/ktom' xmlns:gml='http://www.opengis.net/gml'
**xmlns:gphoto='http://schemas.google.com/photos/2007'
**xmlns:georss='http://schemas.google.com/photos/2007'
**xmlns:georss='http://schemas.google.com/./albumid/5262593967320034641</id>
**<a href='\tip://schemas.google.com/./albumid/5262593967320034641</id>
**<a href='\tip://schemas.google.com/g/2005#kind'
tem='http://schemas.google.com/g/2005#kind'
tem='http://schemas.google.com/g/2007#album'/>
**title type='text'>Památkově chráněný dům v Loukově</title>
**<a href='http://picasaweb.google.com/g/2005#feed' type='application/atom+xml'
href='http://picasaweb.google.com/../albumid/5262593967320034641?hl=en_US'/>
**<a href='http://picasaweb.google.com/g/2005#feed' type='application/atom+xml'
href='http://picasaweb.google.com/../albumid/5262593967320034641?hl=en_US'/>
**<a href='http://schemas.google.com/g/2005#feed' type='application/atom+xml'
href='http://schemas.google.com/../albumid/5262593967320034641?hl=en_US'/>
**<a href='http://schemas.google.com/s/c/bin/slideshow'
type='application/x-shockwave-flash'
href='http://picasaweb.google.com/s/c/bin/slideshow.swf?...'/>
**<a href='application/x-shockwave-flash'
href='http://schemas.google.com/s/c/bin/slideshow.swf?...'/>
**<a href='application/x-shockwave-flash'
href='http://schemas.google.com/s/c/bin/slideshow.swf?...'/>
**<a href='application/x-shockwave-flash'
href='application/x-shockwave-flash'
href='application/x-s
22|
23| </feed>
```

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

Overview

- Overview of Formats and Protocols
- Atom Syndication Format
- AtomPub Protocol
 - Extensions

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

AtomPub Protocol

- Standard protocol for manipulation of resources
 - Defines a service description by following constructs
 - \rightarrow service a set of workspaces
 - \rightarrow workspace a set of collections
 - \rightarrow collection a set of resources
 - Defines protocol for editing, that is: creating (POST), updating (PUT), reading (GET), deleting (DELETE)
- Relation to Atom Syndication Format
 - Atom Feed and Atom Entry as resource representations
- Basis for many, such as:
 - Google Data Protocol (GData)
 - Microsoft Onen Protocol (OData)

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

_ 19 -

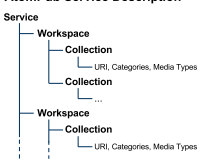
AtomPub Elements

Types of Member Resources

Entry Resource Atom Entry representation application/atom+xml;type=entry Media Resource representation in any Internet Media Type Media Link Entry Entry resource may describe Media resource, in this case Media Link Entry

points to this media resource.

AtomPub Service Description



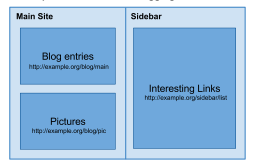
- Collection properties and definition of constraints
 - URI *id of the collection (Atom Feed)*
 - categories list of allowed categories in the collection
 - accept list of Internet media types allowed in the collection
 - URI points to an Atom Feed resource!

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 20 -

Example Blogging Site Description

Conceptual structure of a blogging site



- Workspaces
 - Main Site, Sidebar
- Collections
 - Blog entries, pictures, interesting links

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 21 -

Example Blogging Site Description

```
<p
```

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 22 -

Protocol Operations

- Operations to manipulate resources
 - Retrieving a service document (is obvious, GET)
 - Listing collection members (filtering and projections)
 - Creating a resource (entry and media)
 - Editing a resource (is obvious, PUT and DELETE)

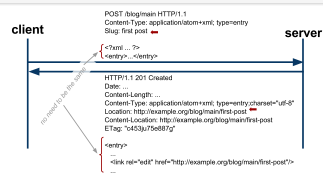
• AtomPub does not define:

- Any manipulation with
 - → service documents, workspaces and collections
- How service documents are discovered
- AtomPub may be used w/o service descriptions
 - They're good for discovering constraints on the service

Lecture 5: Data Structures – Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 23 -

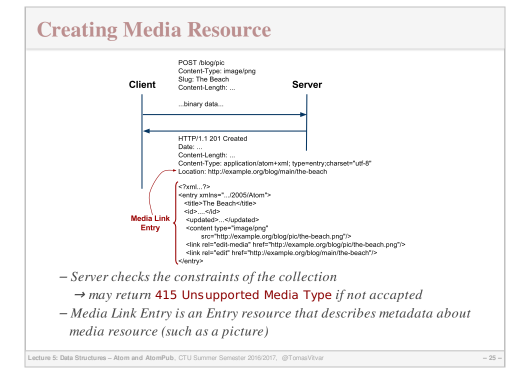
Creating Entry Resource



- Server checks constraints of the collection
- Server may modify member representation
 - → such as changes id, adds updated element
- if Content-Location is not equal to Location the request and response representation are not the same!
- ETag should be used for
 - → conditional GET and PUT (see lecture 4 scalability)

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 24 -



Listing Collection

- Must provide representation in Atom Feed
- Contains list of Atom Entry elements
 - must have link with attribute edit
 - must have edited, order of entries by this date
 - → is not the same as Last-Modified header
- Entries in collection are not full representations
 - clients should retrieve them using GET on entry URI
- To limit amount of entries
 - links with semantics for navigation through the whole list

Lecture 5: Data Structures – Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 26 -

Overview

- Overview of Formats and Protocols
- Atom Syndication Format
- AtomPub Protocol
 - Extensions

Lecture 5: Data Structures – Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 27

Extensions

- OpenSearch

 - Search service description and search results
- Google Data Protocol
 - Filtering, partial response and partial update
 - *Entity tag attribute for* **<feed>** *and* **<entry>** *elements*
 - ${\it HTTP methods overriding}$

 $\textbf{Lecture 5: Data Structures - Atom and AtomPub}, \ \mathsf{CTU} \ \mathsf{Summer Semester} \ 2016/2017, \ \ \mathsf{@TomasVitvar} \\$

- 28 -

OpenSearch

- Open Search Specification
 - Open Search Description Document (OSDD)
 - → description of a search service
 - OpenSearch Response Document
 - → Standard description of search results by search services
 - → extension of syndication formats, RSS and Atom

Adoption

- Browsers such as IE, Google Chrome search engines you can use to search various sites.
- APIs such as Bing API, Google Docs, etc. description of search results.

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 29 -

OpenSearch Description Document

• Example:

```
??xml version="1.0" encoding="UTF-8"?>

?openSearchDescription xmlns="http://a9.com/-/spec/opensearch/1.1/">

ShortName>Web Search

Search the Web.

Pescription>

Tags> example web

Contact> admin@example.com

Contact> admin@example.com

Contact> admin@example.com/?q={searchTerms}&pw={startPage?}&form

Url type="application/rss+xml"

template="http://example.com/?q={searchTerms}&pw={startPage?}&form

Url type="text/html"

template="http://example.com/?q={searchTerms}&pw={startPage?}"/>

Image height="64" width="64" type="image/png">
http://example.com/websearch.png

/Image>

/Image>

Query role="example" searchTerms="cat" />

Developer>Example.com Development Team

AdultContent> false

AdultContent>

Language>en-us

CuputEncoding>UTF-8

ClinputEncoding>UTF-8

/InputEncoding>UTF-8

/OpenSearchDescription>
```

– searchTerms *is a free text*

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 30 -

OpenSearch Response Document

• Example:

- Result in Atom format of a search query

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 31 -

GData Protocol: Advanced Search Query

- OpenSearch does not specify syntax for search query
 - It can be anything, free text
 - GData Protocol further allows for filtering and projection
- Filtering
 - Fine-grained conditions based on values of various elements
 - → such as author, category, max-results, min and max of published and updated elements.
 - http://www.example.com/feeds/jo?q=Darcy&updated-min=2005-04-19T15:30:00: http://www.example.com/feeds?category=Fritz%7CLaurie // URL encoded OR http://www.example.com/feeds?category=Fritz,CLaurie // AND
- Partial Response (~Projection)
 - Which elements of an entry should appear in the search result
 - A language based on XPath syntax (subset of a valid XPath expression)
 - $1 \mid \ \, \text{http://example.org/blog/main?fields=link,entry(@gd:etag,updated,link[@rel='eddated,link])} \\$

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 32 -

GData Protocol: Partial Update

PATCH HTTP Method

- IETF specification, see PATCH Method for HTTP ₫
- Add, modify or delete selected elements of an entry

Examples

- To delete a description element and add a new title element
- gd:fields uses partial response syntax

```
PATCH /myFeed/1/1/
Content-Type: application/xml

centry xmlns='http://www.w3.org/2005/Atom'
xmlns:gd='http://schemas.google.com/g/2005'
diffelds='description'>
ctitle>New title</title>
c/entry>
```

Rules

- Fields not already present are added
- Non-repeating fields already present are updated
- Repeating fields already present are appended

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 33 -

GData Protocol: Entity Tags

- Resource Versioning
 - Conditional GET and PUT (concurrencyl control)
 - \rightarrow See Lecture 4 scalability
 - Etgas on atom and entry elements
- Example

```
GData-Version: 2.0
ETag: W"C0QBRXcycSp7ImA9WkRVFUk."
....

*/xml version='1.0' encoding='utf-8'?>

*feed xmlns='http://sww.w3.org/2005/Atom'
xmlns:gd='http://schemas.google.com/g/2005'
gd:etag='W"C0QBRXcycSp7ImA9WkRVFUk."'>
...

*entry gd:etag=""CUUEQX47eCp7ImA9WkRVEkQ."'>
...

*/entry>

*/feed>
```

 It is possible to do a conditional GET/PUT on the entry by using the ETag "CUUEQX47eCp7ImA9WxRVEkQ."

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 34 -

GData Protocol: HTTP Methods Overriding

- Firewall restrictions
 - Some firewall configurations do not allow to send HTTP request other than GET and POST
- HTTP methods overriding through POST

X-HTTP-Method-Override: PUT X-HTTP-Method-Override: DELETE X-HTTP-Method-Override: PATCH

- Example
 - POST /myfeed/1/1/
 - X-HTTP-Method-Override: PATCHContent-Type: application/xml
 - 4 ..

Lecture 5: Data Structures - Atom and AtomPub, CTU Summer Semester 2016/2017, @TomasVitvar

- 35 -