

Web 2.0

Lecture 5: Data Structures – Atom and AtomPub

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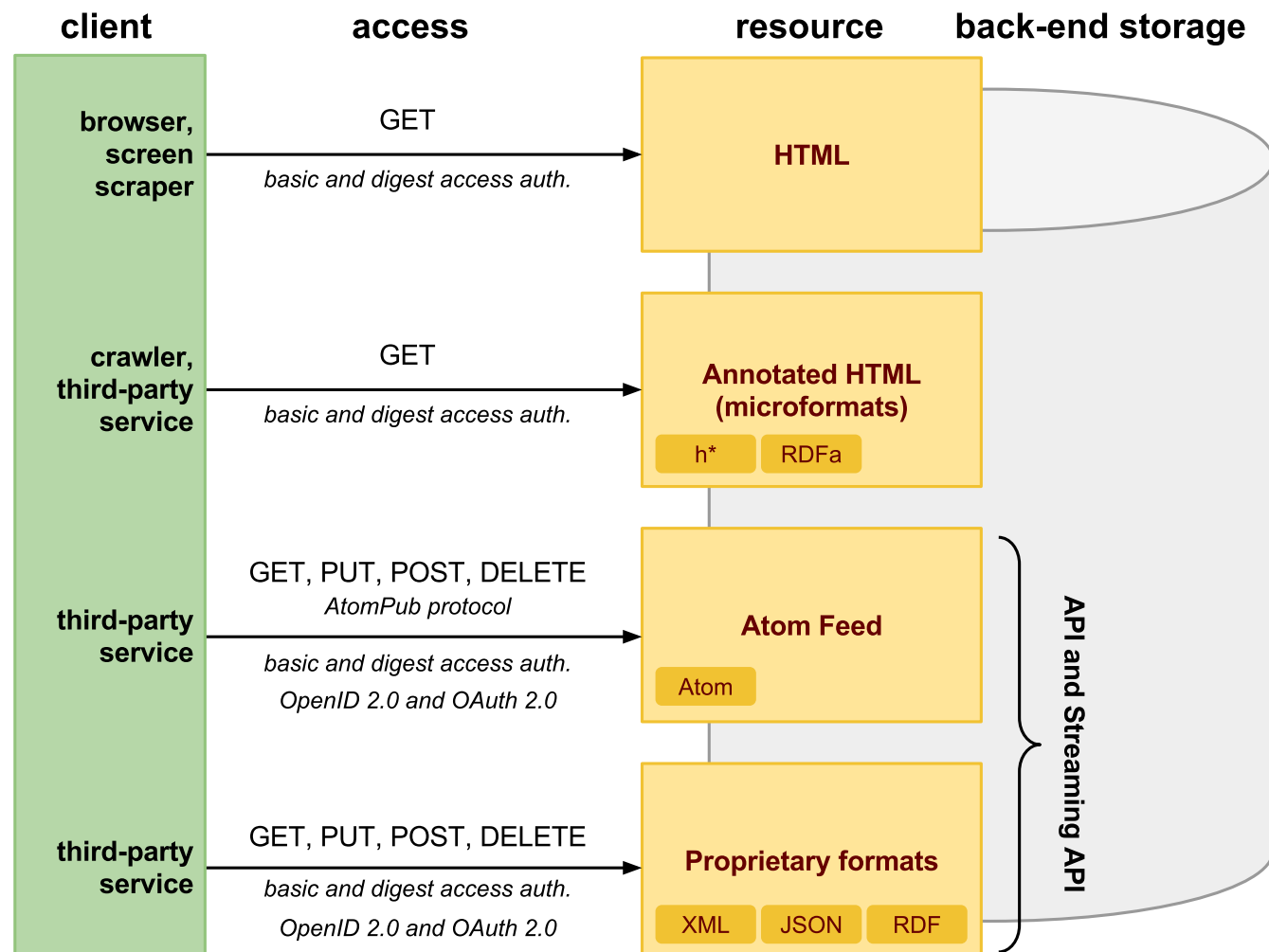
Evropský sociální fond
Praha & EU: Investujeme do vaší budoucnosti

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Humla v0.3

Overview

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

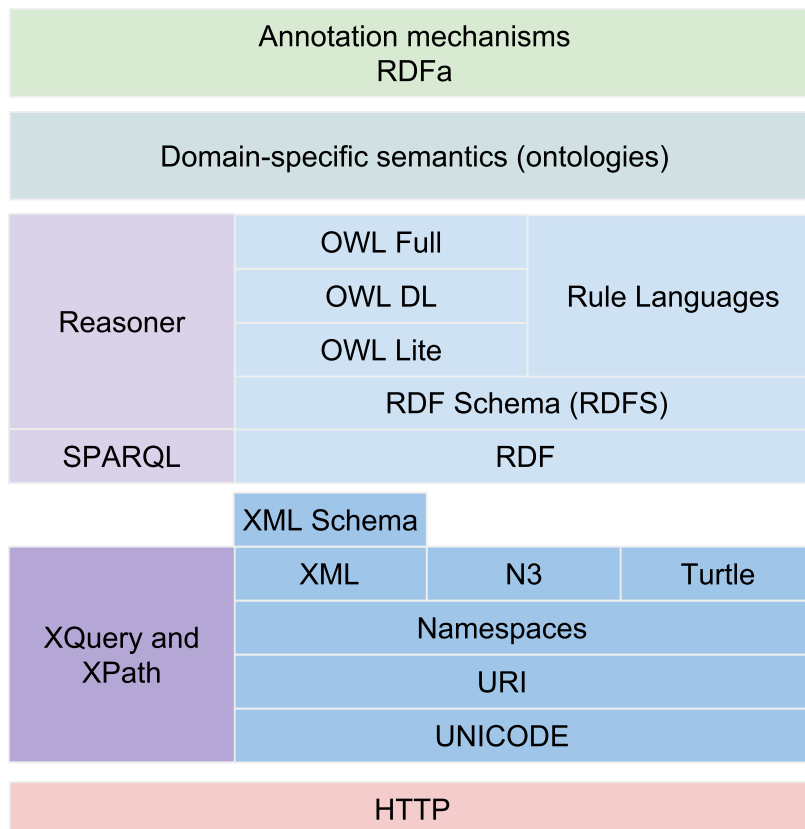
Data on the Web



Data Syntax, Structure and Semantics

Semantic Web Layered Cake

syntax and formal semantics



Web Data Formats

syntax and semantics (structure)



Atom Standard

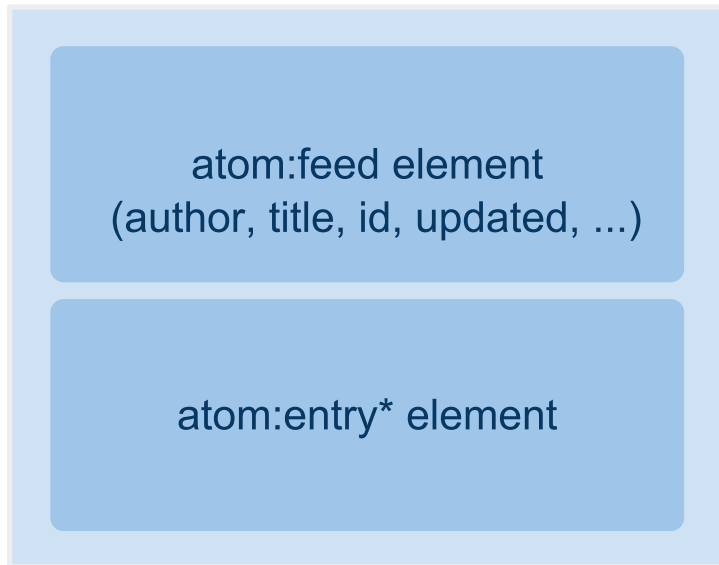
- A need for a standard syndication format
 - *machine-processable Web site content*
 - *Alternative to RSS*
 - *RSS spec does not say how to encode content, strings only ASCII-encoded, not clearly defined meaning of RSS elements, etc.*
 - *See RSS Flaws* [↗](#)
- IETF Atom Publishing Format and Protocol WG
 - *RFC 4287: Atom Syndication Format* [↗](#)
 - *RFC 5023: Atom Publishing Protocol* [↗](#)
- Adoption
 - *Google: Google Data Protocol (GData)*
 - *Microsoft: Open Data Protocol (OData)*

Overview

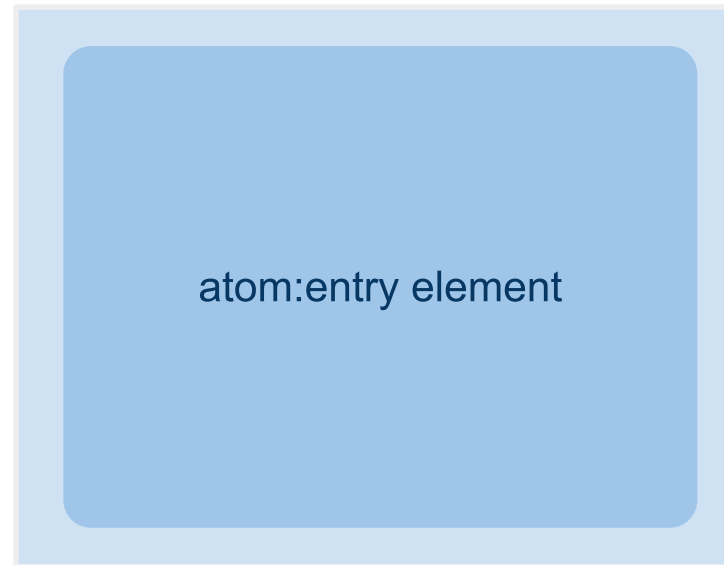
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Atom Syndication Format

Atom Feed Document



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

Atom Syndication Format

- Atom Feed Document Example

Atom Elements – Atom Feed

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

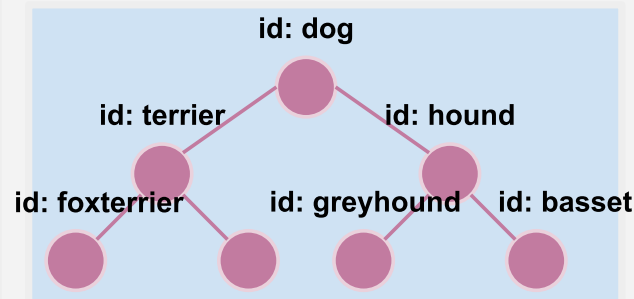
Atom Elements – Atom Entry

- **atom:entry** element
 - (*)*: zero or more occurrences – repeating fields
 - (?)*: zero or one occurrence – non-repeating fields
 - ()*: exactly one occurrence – non-repeating fields

Pointers to other information


- URI identifier
 - *unique identification of things*
 - *feed/entry id*
 - **author** *and*
 - **contributor** (*person uri*)
 - **generator** (*uri*)
 - **category** *schema (uri), term (uri)*
 - *example:*

Example category schema
URI: <http://example.org/dogs>



- Unambiguous identification of things using URIs
 - *Helps interoperability, can take advantage of wikipedia concepts*
 - *still not very common, will improve with linked data*

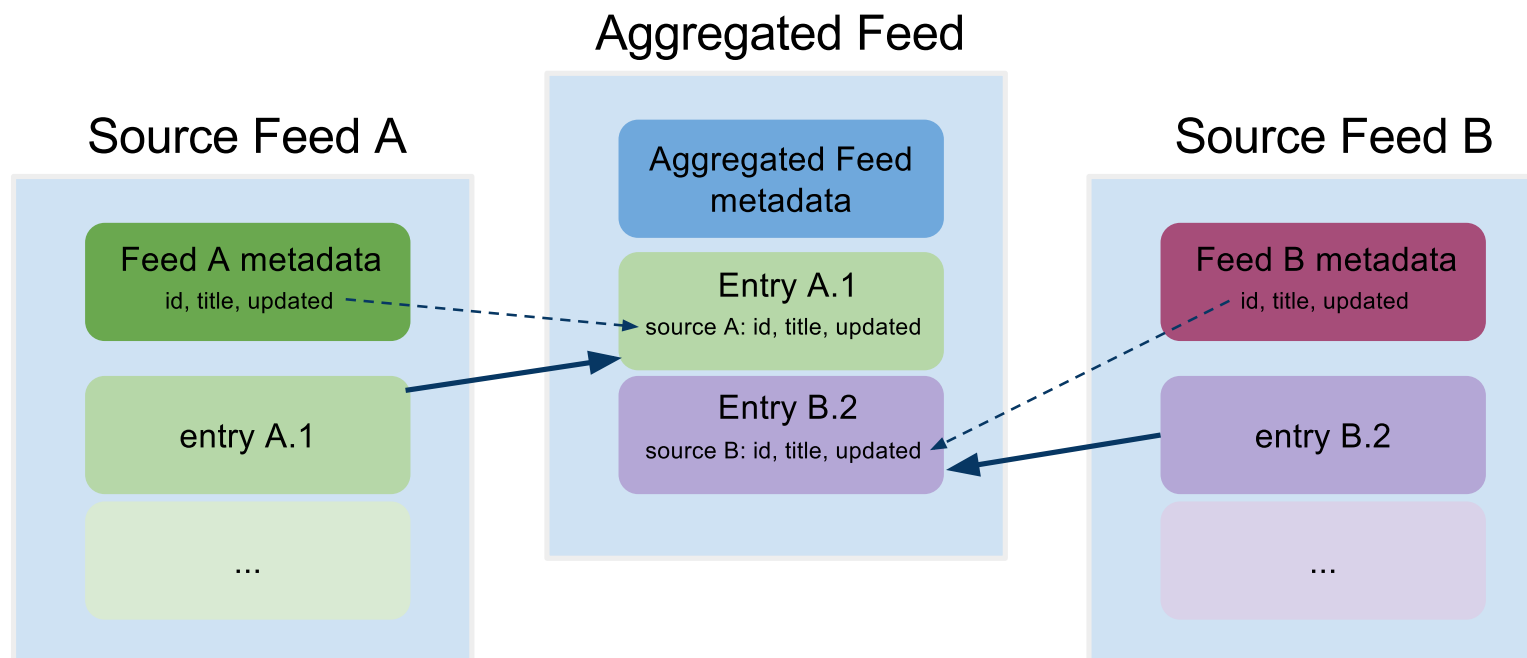
Atom Links

- 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.*

Encoding Textual Content

- Plain text
 - *simple text, must not contain child elements*
- HTML
 - *html text, must not contain child elements*
 - *any markup must be escaped,*
 - *should be possible to display it as HTML inside `<div>` element*
- XHTML
 - *the value is a single xhtml `<div>` element, not part of the content*

Aggregation

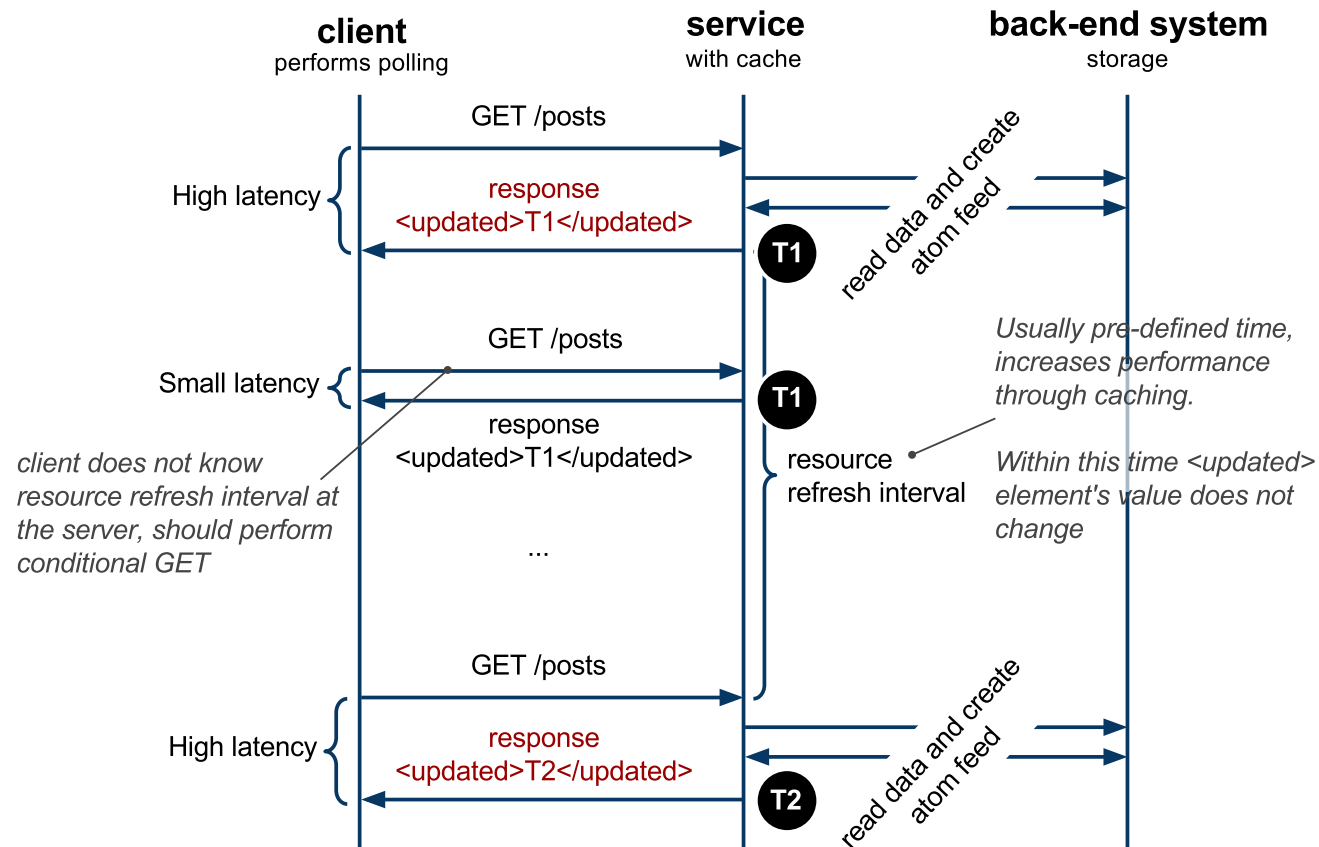


- *Atom feed may include entries from another atom feed*
 - *these entries do not originally belong to this feed*
- **source** element should contain at least:
 - *required atom feed's metadata **id**, **title** and **updated***
- *retains information about an entry's source feed*

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:*
 - T** – *time delimiter*
 - Z** – *identifies UTC time (~GMT)*
 - (+|-)hh:mm** – *defines local time and a shift in hours and minutes from the UTC time*

Polling



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

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*

Overview

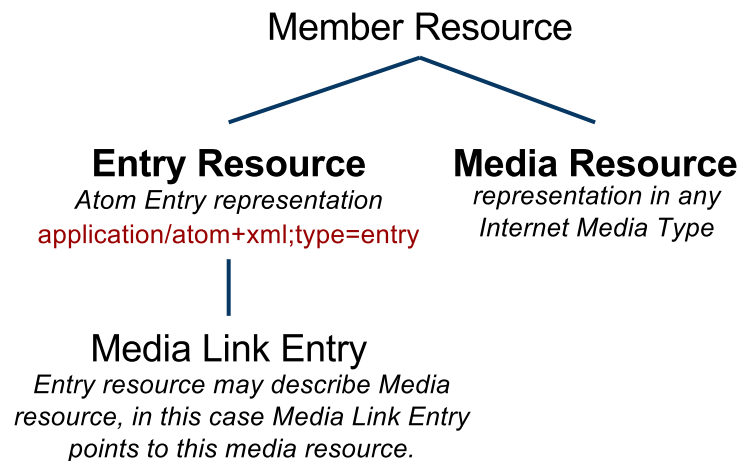
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- AtomPub Protocol
 - *Extensions*

AtomPub Protocol

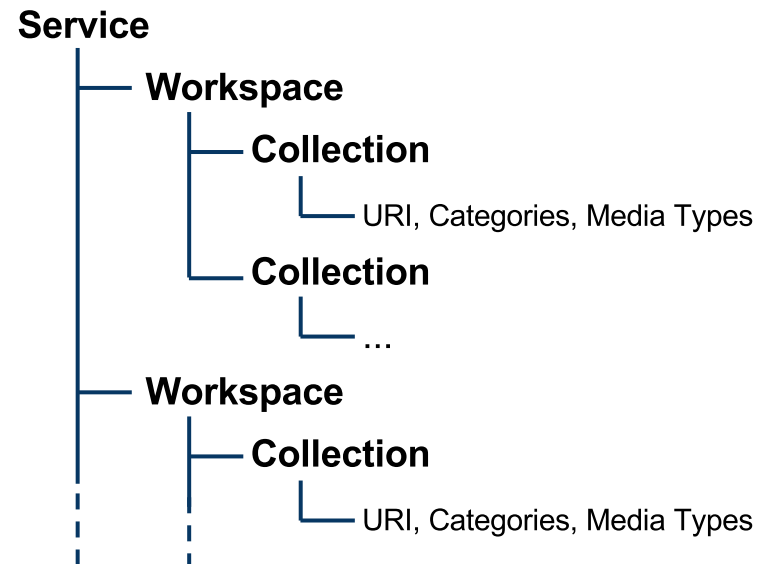
- Standard protocol for manipulation of resources
 - *Defines a service description by following constructs*
 - **service** – *a set of workspaces*
 - **workspace** – *a set of collections*
 - **collection** – *a set of resources*
 - *Defines protocol for editing, that is: creating (POST), updating (PUT), 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 Open Protocol (OData)*

AtomPub Elements

Types of Member Resources



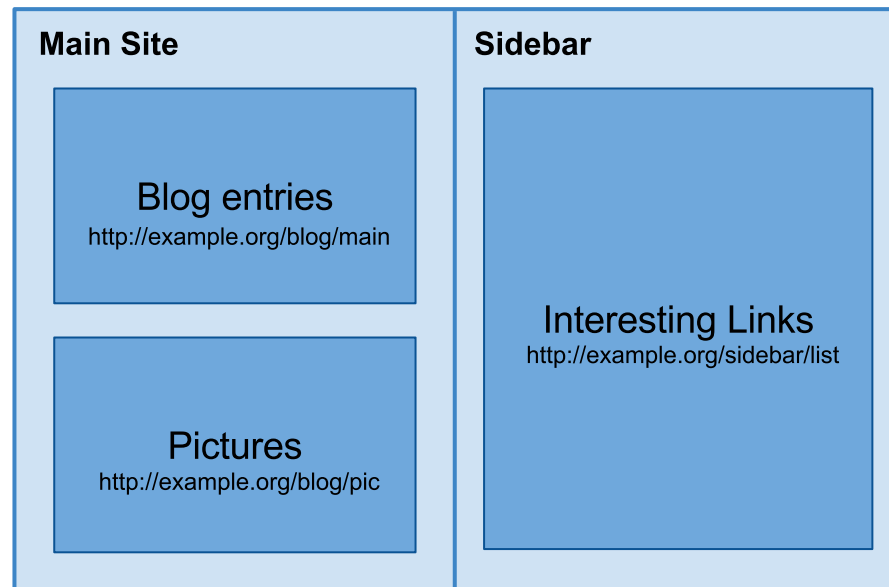
AtomPub Service Description



- 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!**

Example Blogging Site Description

Conceptual structure of a blogging site



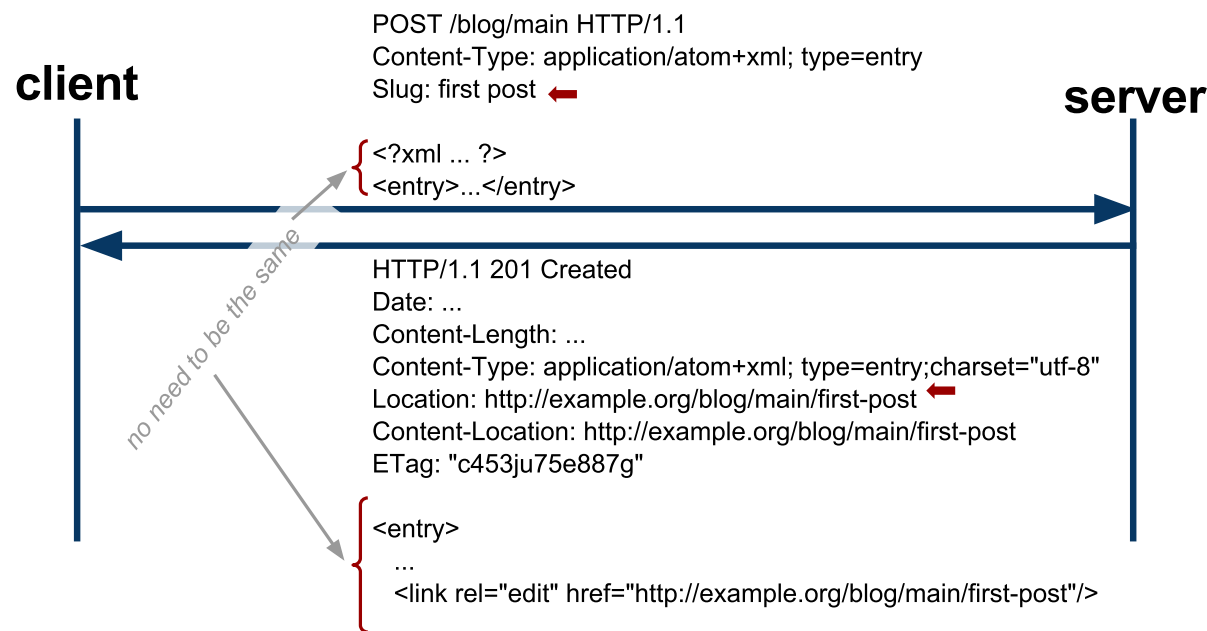
- Workspaces
 - *Main Site, Sidebar*
- Collections
 - *Blog entries, pictures, interesting links*

Example Blogging Site Description

Protocol Operations

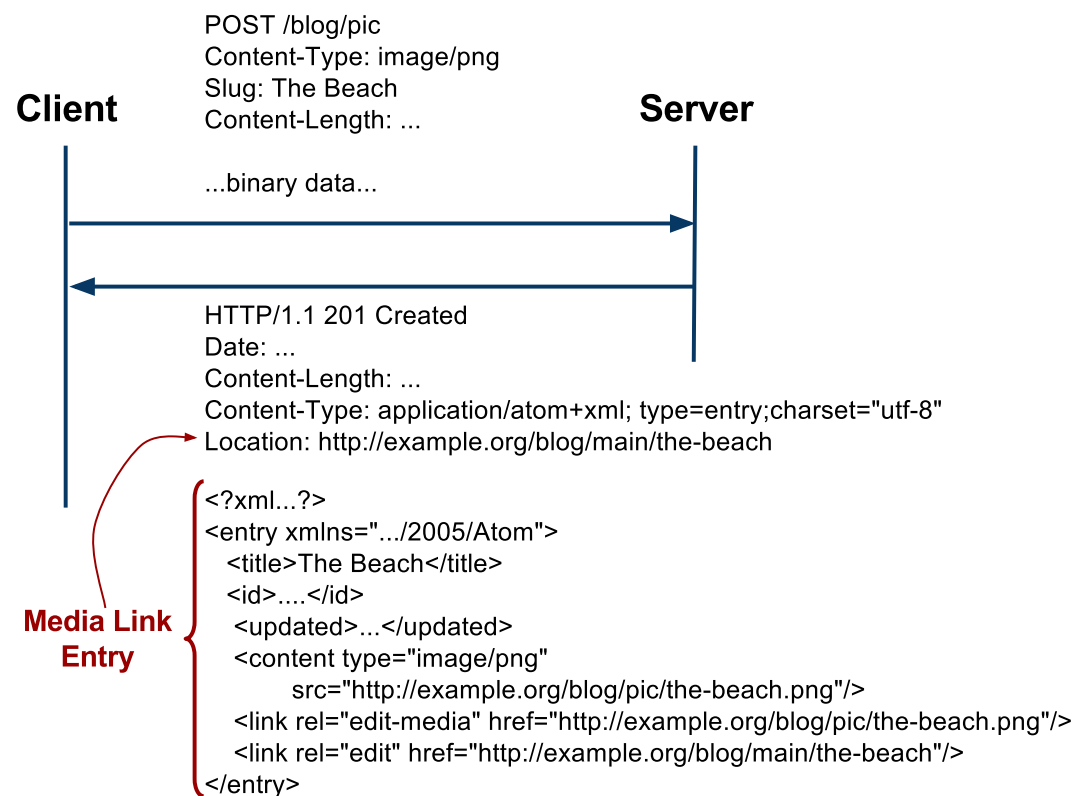
- Operations to manipulate resources
 - *Retrieving a service document (is obvious, GET)*
 - *Listing collection members (filtering and projections)*
 - *Creating a resource (entry and media)*
 - *Editing a resource (is obvious, PUT and DELETE)*
- AtomPub **does not define:**
 - *Any manipulation with*
 - *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*
 - *They're not a requirement*
 - *For example, GData does not have them*

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)*

Creating Media Resource



- *Server checks the constraints of the collection*
 - may return **415 Unsupported Media Type** if not accepted
- *Media Link Entry is an Entry resource that describes metadata about media resource (such as a picture)*

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*

Overview

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 - *Extensions*

Extensions

- OpenSearch
 - *Specification: OpenSearch* [!\[\]\(a22ba4e13c745edbf29e51af246c4c12_img.jpg\)](#)
 - *Search service description and search results*
- Google Data Protocol
 - *Filtering, partial response and partial update*
 - *Entity tag attribute for **<feed>** and **<entry>** elements*
 - *HTTP methods overriding*

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.*

OpenSearch Description Document

- Example:
 - `searchTerms` *is a free text*

OpenSearch Response Document

- Example:
 - *Result in Atom format of a search query*

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.*
- 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)*

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

GData Protocol: Entity Tags

- Resource Versioning
 - *Conditional GET and PUT (concurrency control)*
 - See *Lecture 4 – scalability*
 - *Etags on atom and entry elements*
- Example
 - *It is possible to do a conditional GET/PUT on the entry by using the ETag "CUUEQX47eCp7ImA9WxRVEkQ."*

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**
- Example