

Web services

Martin Kuba, ÚVT MU

Brief web services history

- 1989 - WWW invented
- 1991 - HTTP 0.9 specified
- 1992 - Internet at Masaryk University :-)
- 1993 - Mosaic web browser
- 1993 - CGI interface for executing programs
- 1995 - JavaScript introduced by Netscape
- 1996 - SSL 3.0
- 1998 - XML 1.0
- 1998 - SOAP 1.1 by Microsoft
- 2003 - SOAP 1.2 by W3C (never used)
- 2004 - WS-Interoperability Basic Profile

Brief web services history (2)

- 2000 - REST defined by Roy Fielding
- 2001 - JSON format invented
- 2004 - GMail and Google Maps
- 2004 - Web 2.0 hype, Mash-ups
- 2005 - AJAX (Asynchronous JavaScript)
- 2005 - Yahoo! offers JSON web services
- 2006 - OpenID 2.0
- 2008 - HTML5 (First Public Working Draft)
- 2010 - OAuth 1.0
- 2012 - OAuth 2.0

SOAP versus REST

- enterprises prefer complicated stack
 - XML
 - SOAP, WSDL, WS-Interoperability
 - WS-* (WS-Security, WS-Addressing, ...)
 - persistent connections - queues
 - RPC based
 - complex tools and frameworks
- Internet crowd prefers simplicity
 - JSON
 - web APIs described as HTTP requests to URLs
 - AJAX in browsers
 - transient connections - TCP/IP, HTTP
 - scalable using REST

Web APIs

- well-known APIs
 - Google APIs (Calendar, GMail, Maps, Picasa, ...)
 - Facebook API
 - Twitter API
 - based on HTTP+JSON+SSL+OAuth
- third party clients
 - web, mobile (Android, iOS, ...), desktop, embedded
- OAuth
 - developer registers an application at API provider
 - user authorises the application to use certain operations in the API, giving the application a token
 - application uses the token to use the API on behalf of the user

JSON - JavaScript Object Notation

```
{
  kind: "calendar#events",
  etag: "\"GZxpEFttRDA0mLHnWRxLHHWPgwk/vpPwPyIKi2CubgzCW0VY8MIHGPa\"",
  summary: "EGI.eu Events",
  updated: "2013-04-22T06:00:02.000Z",
  timeZone: "Europe/Amsterdam",
  accessRole: "reader",
  items: [
    - {
      kind: "calendar#event",
      etag: "\"GZxpEFttRDA0mLHnWRxLHHWPgwk/Z2NhbDAwMDAxMjY5ODQ0NDcwMDkzMdAw\"",
      id: "vs17ehlthhfrlgke0a0o98hors",
      status: "confirmed",
      htmlLink: https://www.google.com/calendar/event?eid=dnMxN2VobHRoaGZybgdrZTBhMG85OGhvcnMgZXZlbnRzQGvnaS5ldQ,
      created: "2010-02-12T08:47:42.000Z",
      updated: "2010-03-29T06:34:30.093Z",
      summary: "EGEE to EGI Transition Meeting for User Community and Operations",
      description: "A focus on the transition of the EGEE NA2, NA3 and NA4 activities to the EGI era with significance followed by more general transition of EGEE operations to NGI operations from Tuesday afternoon. A detailed agenda is available at /conferenceDisplay.py?confId=1",
      location: "Nikhef",
      creator: {
        email: "steven.newhouse@egi.eu",
        displayName: "Steven Newhouse"
      },
      organizer: {
        email: "events@egi.eu",
        displayName: "EGI.eu Events",
        self: true
      },
      start: {
        dateTime: "2010-03-01T13:00:00+01:00"
      },
      end: {
        dateTime: "2010-03-03T12:00:00+01:00"
      },
      visibility: "public",
      iCalUID: "vs17ehlthhfrlgke0a0o98hors@google.com",
      sequence: 0
    },
  ],
}
```

The same Google Cal event in XML

```
- <entry>
- <id>
  http://www.google.com/calendar/feeds/events%40egi.eu/private/full/vs17ehlthfrlgke0a0o98hors
  </id>
  <published>2010-02-12T08:47:42.000Z</published>
  <updated>2010-03-29T06:34:30.000Z</updated>
  <category scheme="http://schemas.google.com/g/2005#kind" term="http://schemas.google.com/g/2005#event"/>
- <title type="text">
  EGEE to EGI Transition Meeting for User Community and Operations
  </title>
- <content type="text">
  A focus on the transition of the EGEE NA2, NA3 and NA4 activities to the EGI era with significantly reduced EC funding during the first
  to NGI operations from Tuesday afternoon. A detailed agenda is available - https://www.egi.eu/indico/conferenceDisplay.py?confid=1
  </content>
  <link rel="alternate" type="text/html" href="https://www.google.com/calendar/event?eid=dnMxN2VobHRoaGZybGdrZTBhMG85OGhvc
  <link rel="self" type="application/atom+xml" href="https://www.google.com/calendar/feeds/events%40egi.eu/private/full/vs17ehlthfrlg
- <author>
  <name>Steven Newhouse</name>
  <email>steven.newhouse@egi.eu</email>
  </author>
- <gd:comments>
  <gd:feedLink href="https://www.google.com/calendar/feeds/events%40egi.eu/private/full/vs17ehlthfrlgke0a0o98hors/comments"/>
  </gd:comments>
  <gd:eventStatus value="http://schemas.google.com/g/2005#event.confirmed"/>
  <gd:where valueString="Nikhef"/>
  <gd:who email="events@egi.eu" rel="http://schemas.google.com/g/2005#event.organizer" valueString="events@egi.eu"/>
  <gd:when endTime="2010-03-03T12:00:00.000+01:00" startTime="2010-03-01T13:00:00.000+01:00"/>
  <gd:transparency value="http://schemas.google.com/g/2005#event.opaque"/>
  <gd:visibility value="http://schemas.google.com/g/2005#event.public"/>
  <gCal:anyoneCanAddSelf value="false"/>
  <gCal:guestsCanInviteOthers value="true"/>
  <gCal:guestsCanModify value="false"/>
  <gCal:guestsCanSeeGuests value="true"/>
  <gCal:sequence value="0"/>
  <gCal:uid value="vs17ehlthfrlgke0a0o98hors@google.com"/>
</entry>
</feed>
```

AJAX

- Asynchronous JavaScript And XML
- does not need XML, uses JSON often ;-)
- based on introduction of XMLHttpRequest JavaScript object to web browsers
- asynchronous request to web server
- response processed in JavaScript
- same-origin policy (protocol,host,port)
- Cross-origin resource sharing (CORS)
- example: Google Web Toolkit (GWT)

Mash ups

- combine data from various sources
- typically a Google map with some geospatial data
 - ships - <http://www.marinetraffic.com/>
 - aircrafts - <http://www.flightradar24.com/>

www.marinetraffic.com

MarineTraffic.com

Search English

Mapa Satelitní Simple



Live Map

Vessels

Ports

Gallery

World Map Cover your Area Frequently Asked Questions Services

Ships Map

Go to Area... ?
Go to Port... ?
Go To Vessel ?

Notation & Display options:

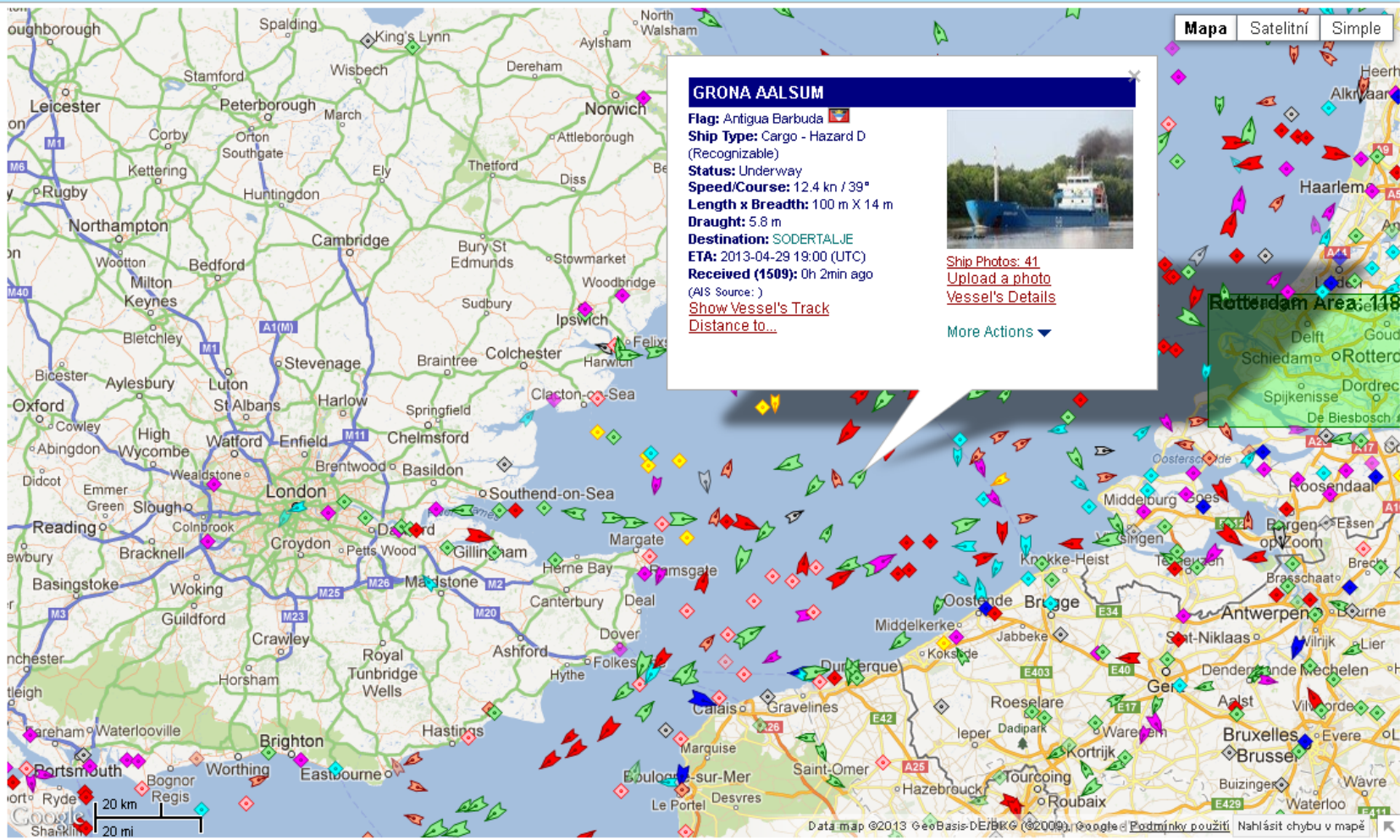
- Show Ship Names
- My Fleet
- Wind **Now**
- More...
- Passenger Vessels
- Cargo Vessels
- Tankers
- High Speed Craft
- Tug, Pilot, etc
- Yachts & Others
- Fishing
- Navigation Aids
- Unspecified Ships
- Ships Underway
- Anchored/Moored

Quick Links:

- Get an AIS receiver for free!
- Report your own position
- Receiving Stations



ANDROID APP ON



www.flightradar24.com

flightradar24 LIVE AIR TRAFFIC

APPS INCREASE COVERAGE ABOUT DATABASE FORUM CHAT

UTC 12:27

Map 52

Search flight or airport...

Playback Settings Filter

Planes 6049

Premium

Like 202k Follow +1

Map link
http://fl24.com/492116568

Latest twitter
Are you a skilled web developer with plenty of ideas for how to improve http://t.co... 1 hour ago

Latest Facebook
Are you a skilled web developer with plenty of ideas for how to improve www.flig... 1 hour ago

REAL TIME ADS-B data 5 MIN DELAY FAA data

Want flightradar24 on your phone, tablet, Mac OS, or Windows 8?

Satellite Beach Flights
www.MyTravelGuide...
Find Satellite Beach Flight Deals. Search Top Travel Sites & Book Now.
AdChoices

Want flightradar24 without ads?

POP RON Špička mezi tablety!
GOOGLE NEXUS 10
ihned K DODÁNÍ!
Kupte zde

Map data ©2013 GeoBasis-DE/BKG (©2009), Google - Terms of Use Report a map error

Federated identity

- many authentication mechanisms were developed for the web
 - username+password (hard to remember)
 - X509 digital certificate (complicated to get)
 - digest, Kerberos etc. (not much support in browsers)
- users forget passwords to less used accounts
- in federated identity, account from one organisation can be reused at others
- identity providers
 - OAuth - Google, Facebook, Twitter, ...
 - OpenID - Google, MojeID.cz, Seznam.cz, anybody
 - Shibboleth - in academia - universities, Academy etc.

SOAP/WSDL web services

- preferred in the enterprise world
- used as API for the Czech eGovernment "Data Boxes"
- SOAP is Simple Object Access Protocol
- WSDL is Web Service Description Language
- WS-Interoperability Basic Profile needed to ensure interoperability
 - requires SOAP1.1
- many WS-* extensions