

Linked Data Finland: 7-tähden yhdistetyn tiedon julkaisualuesta LDF.fi

Eero Hyvönen

Semantic Computing Research Group (SeCo)

Aalto University and University of Helsinki

<http://www.seco.tkk.fi/>



Eero Hyvönen

eero.hyvonen@aalto.fi



In collaboration with ..



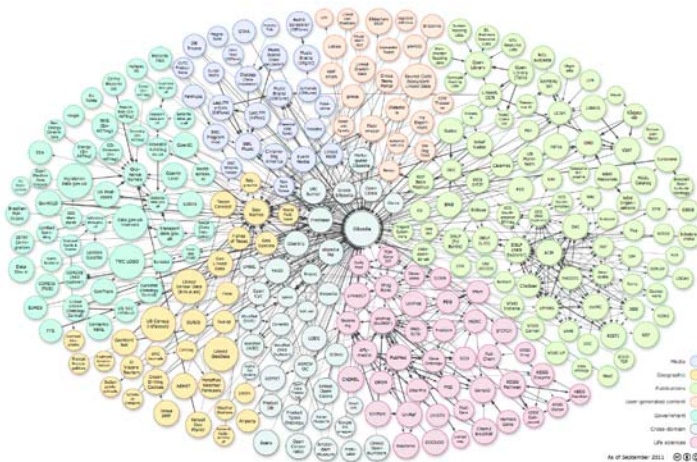
- Jouni Tuominen, Miika Alonen, Eetu Mäkelä, Tomi Kauppinen, ...
- Various organizations in FinnONTO and LDF-projects



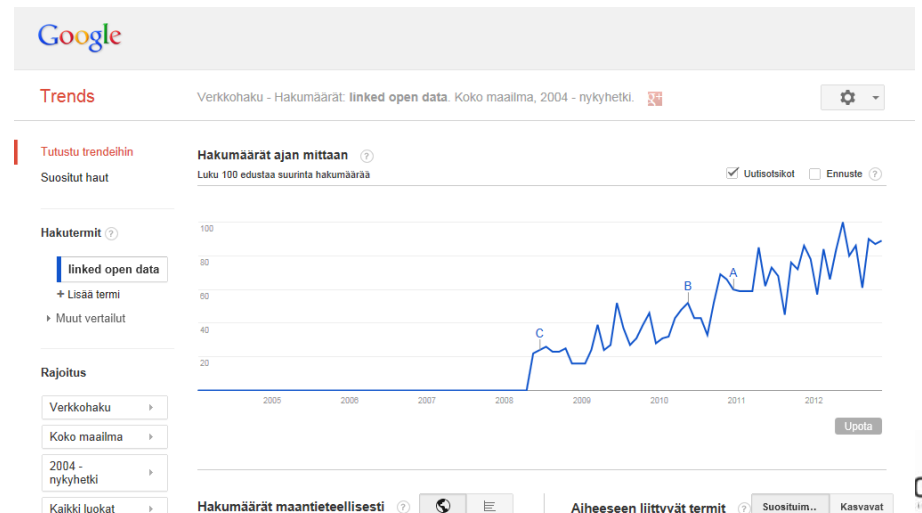
Why Linked Data Revolution



- **Interoperability:** harmonizing heterogeneous data
- **Linking:** integrating distributed data
- **Semantic enriching:** intelligent applications
- **Data as services:** support re-use and application development
- **Coordination: W3C Semantic Web standards**



Linked Open Data Cloud

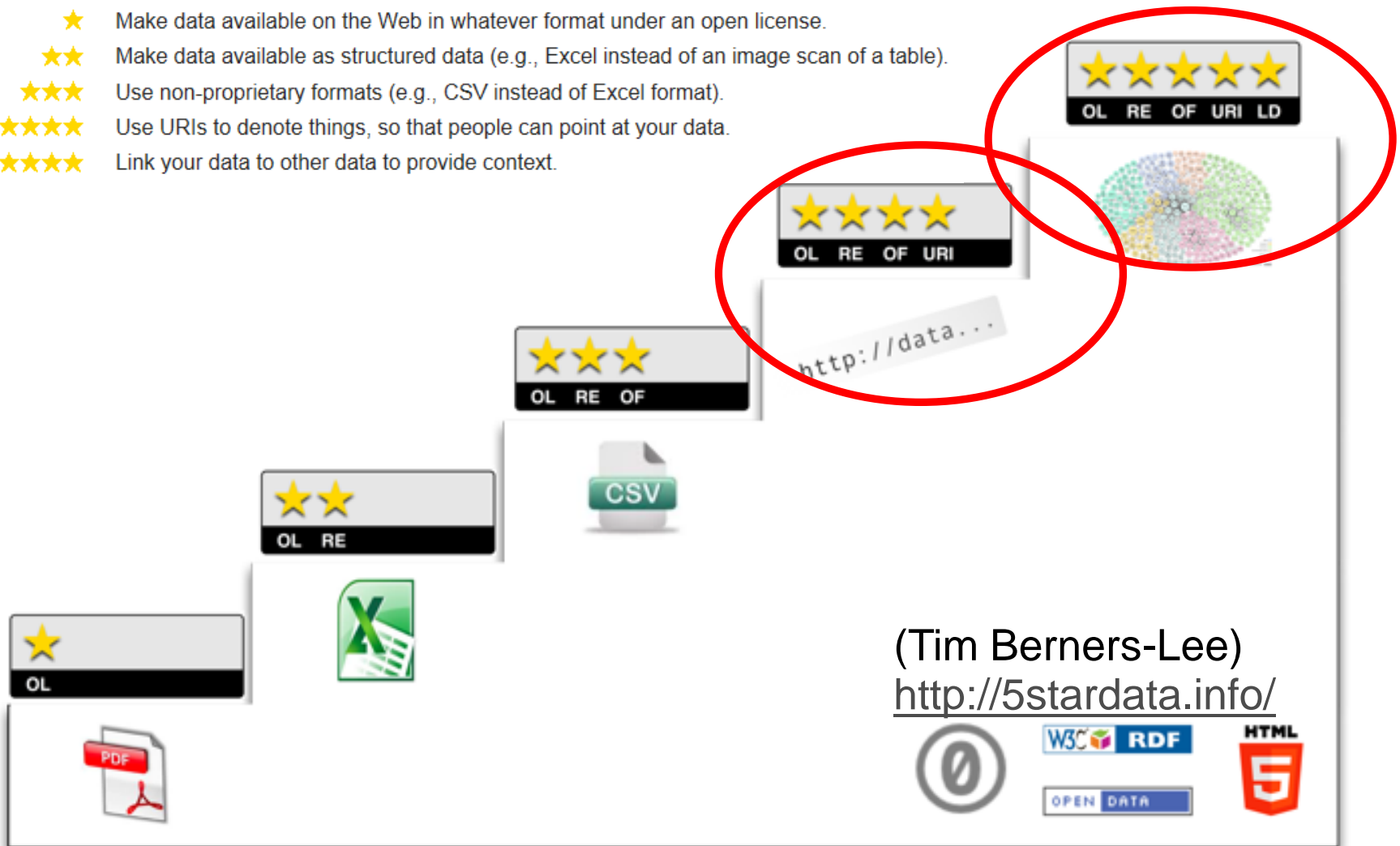


Google Trends: Linked Data

How to Publish Linked Data?

5-star Linked Data Model

- ★ Make data available on the Web in whatever format under an open license.
- ★★ Make data available as structured data (e.g., Excel instead of an image scan of a table).
- ★★★ Use non-proprietary formats (e.g., CSV instead of Excel format).
- ★★★★ Use URIs to denote things, so that people can point at your data.
- ★★★★★ Link your data to other data to provide context.



(Tim Berners-Lee)
<http://5stardata.info/>

Our "7-star" Model and LDF.fi Data Hotel

- Goals: enhance re-usability and data quality

7-star Linked Data Service

In addition to these services, we extend the 5-star model into a *7-star model* of our own with two additional requirements:

- ★★★★★★ Provide your data with a schema so that people can understand and re-use your data easily.
- ★★★★★★ Validate your data against the schema so that people can trust the quality of your data.

Linked Data at the LDF.fi portal is published at different quality levels. Our goal is to get any useful data out quickly. The data can be made better by the community and more stars earned later.

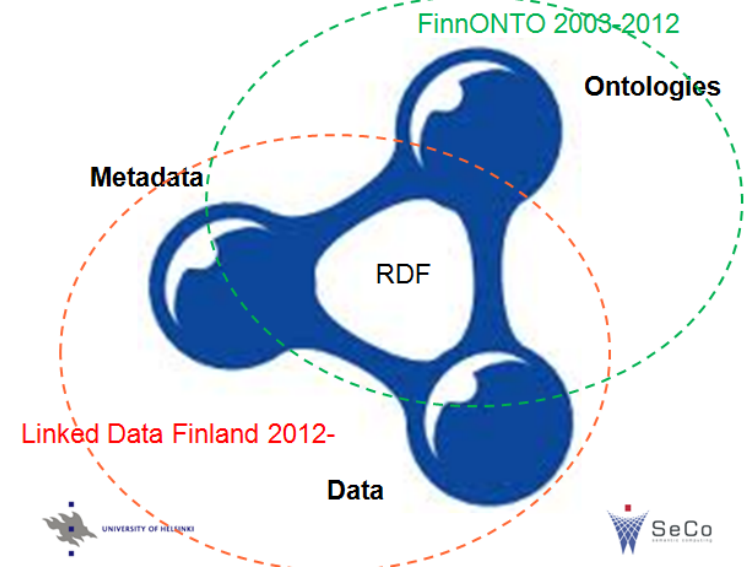


Burj Al Arab

Why LDF.fi?

- Living Laboratory for publishing Linked Open Data
 - Same idea as in **ontology services** (e.g. ONKI <http://onki.fi>)
 - But for **data** and **schemas**
- Data Services for
 - Linked Datasets
 - Schemas
- Links to
 - Related services
 - Related applications
- Learning Center
 - For Publishing and Using Linked Data

FinnONTO -> Linked Data Finland





[Home](#)

[Project](#)

[Datasets](#)

[Schemas](#)

[Services](#)

[Policies](#)

[Documentation](#)

[Validation](#)

[Applications](#)

[Your Data?](#)

Linked Data Finland

Living Laboratory Data Service for the Semantic Web

This site is the Living Laboratory of the [Linked Data Finland](#) research initiative, conducted by the Semantic Computing Research Group at the Aalto University and University of Helsinki. Our goal is to create a prototype of an open platform for publishing [Linked Data](#) as services on the web for applications to use. This is a sister platform of our [National Ontology Service ONKI](#) platform that focuses on ontologies.

5-star Linked Data

The basis of our work is on the [5-star Linked Data model](#), proposed originally by Tim Berners-Lee.

- ★ Make data available on the Web in whatever format under an open license.
- ★★ Make data available as structured data (e.g., Excel instead of an image scan of a table).
- ★★★ Use non-proprietary formats (e.g., CSV instead of Excel format).
- ★★★★ Use URIs to denote things, so that people can point at your data.
- ★★★★★ Link your data to other data to provide context.

In a Linked Data service, the data is available for download in [RDF](#) with internal and external URI links. The data is also provided via a Linked Data browser that provides access to individual data items in RDF and HTML formats. A SPARQL endpoint is provided for querying and managing data: it constitutes the basis for application development.

7-star Linked Data Service

In addition to these services, we extend the 5-star model into a *7-star model* of our own with two additional requirements:

- ★★★★★★ Provide your data with a schema so that people can understand and re-use your data easily.
- ★★★★★★ Validate your data against the schema so that people can trust the quality of your data.

Linked Data at the LDF.fi portal is published at different quality levels. Our goal is to get any useful data out quickly. The data can be made better by the community and more stars earned later.

How to Use the Portal

Datasets

Linked Data Finland

Below you find a list of datasets (services) published by LDF.fi.

Encyclopedic

1. [Finnish Wikipedia as Linked Data \(DBpedia\)](#). First publication of the Finnish DBpedia linked open data via a SPARQL endpoint.

Cultural Heritage

1. [MuseumFinland](#). The data behind the classic [online application](#) from 2004 that was rewarded e.g. the international Semantic Web Challenge Award.
2. [Semantic Kalevala and Folklore](#). Arguably the first publication of folklore as Linked Open Data in the world.
3. Data from CultureSampo (Kulttuurisampo) (work in progress). Data from the [CultureSampo](#) application that got the [Outstanding Paper Award 2011-2012](#) of the Semantic Web Journal.
4. [BookSampo \(Kirjasampo\)](#). Data behind the famous collaborative [Kirjasampo](#) application of the Finnish Public Libraries that contains rich semantic descriptions of virtually all Finnish fiction literature.

History

1. [Semantic National Biography](#). First national history ontology created in collaboration with Finnish historians.
2. [World War I Linked Open Data](#). Result on an international collaboration regarding sharing data about war history.

Law

1. [Finnish Law as Linked Open Data \(Semantic Finlex\)](#). Finnish Law and law cases available as (Linked) Open Data for the first time!

Linked Open Universities

1. [Linked Open Aalto](#). Aalto University's pioneering work in opening its data repositories as Linked Data for applications.

Linked Science

1. [Bird Observations](#) of the nation wide [Tiira.fi](#) Service. Collaborative citizen science data on the semantic web for applications, such as [BirdWatch](#).
2. [Bird Observations of Halias Station with Hanko Weather Data](#). Exceptional dataset of systematic bird observations for ca. 30 years from the Halias bird observation station in Hanko linked with weather observation data.

Ontologies

1. [ONKI Light on SPARQL Ontology Service](#) for thesauri. Large Linked Data collection of national thesauri developed into ontologies by the [FinnONTO project](#) 2003-2012.
2. [Agent Ontology](#). First attempt to create a shared national data repository of historical persons and organizations.
3. [Finnish Places as Linked Data](#). First attempt to create a shared national Linked Data repository of historical and contemporary places.
4. [Finnish History Events](#). First attempt to create a shared Linked Data repository of national historical events created in collaboration with Finnish historians.



[Home](#)

[Project](#)

[Datasets](#)

[Schemas](#)

[Services](#)

[Policies](#)

[Documentation](#)

[Validation](#)

[Applications](#)

[Your Data?](#)

Services

- 5-star Linked Data Services
 - Viewing and browsing RDF
 - SPARQL Endpoint Services (using Fuseki)
- Documentation
- Validation
- Visualization
- Data Curation
 - Automatic annotation, RDF editing, data linking
- Sharing Policies
 - URI Minting
 - Licensing
- Your data?
 - Open service for publishing useful Linked Data

Example Dataset: Finnish Law as Linked Data



Semantic Finlex

Linked Data Finland



[Home](#)

[Project](#)

[Datasets](#)

[Schemas](#)

[Services](#)

[Policies](#)

[Documentation](#)

[Validation](#)

[Applications](#)

[Your Data?](#)

Semantic Finlex is the first open data publication of Finnish Legislation. Its RDF data has been transformed from the [Finlex Data Bank](#) maintained by the Ministry of Justice, and includes also selected cases from the Case Law. For more information, see the [project page](#).

Download

Select link for downloading a graph in the service (i.e., dataset) in Turtle format:

- [Finlex Legislation](#)
- [Finlex Case-law](#)

Schemas Used

Following schemas are used in the datasets above:

- Court Decisions Schema: [documentation](#), [download](#)
- Finlex Legislation Schema: [documentation](#), [download](#)

URI Data Services

Give the URI without brackets (<>) and without encoding.

Human Use Case 1: Viewing the RDF Description of a URI

View the RDF description of a URI using the template: `http://ldf.fi/SERVICE/data?uri=URI`

URI:

Format:

View result in browser (accept header = text/plain)

Documentation

- Schema-based Documentation
 - Classes, properties, domains, ranges, cardinalities
 - Automatic documentation generator can be used
 - Live OWL Documentation Environment LODE
<http://www.essepuntato.it/lode> used at the moment
- Vocabulary Usage
 - We developed a new service: <http://vocab.at>
 - Provides a detailed analysis of vocabularies and their usage in a dataset
 - Points out some quality issues



Table of contents

1. [Introduction](#)
2. [Vocabularies in use](#)
3. [Classes in use](#)
4. [Properties in use](#)
5. [Dataset linking](#)
6. [Assessment](#)
7. [Issues](#)
8. [References](#)

Applications: BookSampo of Finnish Public Libraries (<http://www.kirjasampo.fi>)

KIRJASTOT.FI

KIRJASAMPO

KIRJALLISUUDESTA SELAILE SISÄLTÖJÄ KIRJAHYLLYT KIRJAKALENTERI LINKIT

Kirjaudu Rekisteröidy RSS ja upoke Info FAQ Palaute

Hae Kirjasammosta Kansikuvahaku

Kirjasampo.fi on kaunokirjallisuuden verkkopalvelu, josta löydät kiinnostavia kirjailijoita, kirjoja ja uusia lukukokemuksia. Voit tarkistaa kirjojen saatavuuden kirjastosta ja kertoa lukemistasi kirjoista ja suositella niitä muille. Kirjoja voit hakea myös [kansikuvan](#) perusteella. Palvelu sisältää tietoja mm. 100 000 romaanista, novellista ja runokokoelmasta, 35 000 kirjailijasta sekä noin 15 500 aikalaisarviota.

PÄIVÄN TÄKY

08.10.2013 | Frank Herbert (8.10.1920 – 11.2.1986) oli yhdysvaltalainen tieteiskirjailija. Hänen Dyyni-kirjasarjansa keskeinen tapahtumapaikka on aavikkoplaneetta Arrakis. Kirjasarjan aloittava teos voitti ilmestyttyään parhaan tieteiskirjan Hugo- ja Nebula-palkinnot.

[Dyyni](#) | [Jaa täky](#) | [Kaikki täkyt](#)

LUKIJOIDEN OMIA KIRJAHYLLYJÄ

Ilmastonmuutos tulee - oletko valmis? (10)
Pe 4.10.2013 8:37

RAARIT VERRONEN
HERÄMINEN
KIM STANLEY ROBINSON
AALTODUTTA ANJAKALIN

AJANKOHTAISTA

Päivitetty FAQ tarjoaa tietoa Kirjasammosta
07.10.2013 | Kirjasampo FAQ - Usein kysytyjä kysymyksiä tarjoaa vastaukset tärkeisiin Kirjasampo, sen toimintoihin ja sisältöihin koskeviin kysymyksiin. Varsinkin uusille kävijöille se on todella hyödyllinen tietopaketti palveluun tutustuessa. FAQ on päivitetty 1.10. ja se sisältää nyt ajan tasalla olevaa tietoa...
[Lisää ajankohtaista](#)

Kansikuvia

Hae kansikuvia.

LUE KOKOTEKSTI AIKALAISARVIO

Selaile Kirjasammon sisältöjä valmiiden listausten avulla.

Näin käytät Kirjasampo -opastusvideo

Rekisteröidy ja luo kirjahyllyjä kiinnostavista teoksista lukulistoiksi itsellesi tai jaettavaksi ystäville.

KOMMENTOIDUT

KARTANON STINA – Fröken bokmal

NOIN 40 LYHYTTÄ JUUTTUA

Example: Booksampo Linked Data

– Finnish Fiction Literature on the Semantic Web

Table 1

Important classes in BookSampo along with their instance counts

Type	Number of Instances
Literary Works	93,000
Editions	127,000
Book Covers	27,000
Fictional Characters	19,000
Contemporary Reviews	15,000
Weblinks	10,000
Literary Series	2,900
Literary Awards	2,700
Literary Award Series	200
Movies	1,100
People (e.g. Authors)	29,000
Author's Pictures	2,600
Publishers	2,600


CultureSampo – Finnish Culture on the Semantic Web 2.0

CultureSampo

Finnish Culture on the Semantic Web 2.0
(the portal is only partially available in English, sorry)


Quick Search: Map Browse and Search Relation Search Search and Organize Collections Finnish History Skills Biographies Kalevala Karelia

Map Browse and Search




Browse past and present places, areas and maps, and examine associated items.

Relation Search




How is Akseli Gallen-Kallela connected to the French emperor Napoleon I?

Search and Organize




Set the material into contexts by approaching it from different angles.

Collections




Which collections are included in CultureSampo?

Finnish History 1860-1919




Browse historical events.

Skills




Familiarize yourself with semantically described skills.

Biographies




Browse semantically enriched biographies.

Semantic Kalevala



Browse Kalevala on the semantic web.

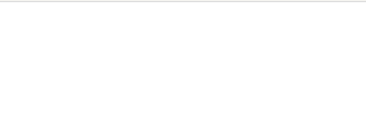
Information about Karelia




Material about Karelia on Wikipedia, semantically enriched.

Last Viewed:


event : Nuori Suomi kuvissa - kuvitustaidetta J. H. Erkon ajalta




folk poem : [Isä heitti iljenelle - Emon haudalla -...]




folk poem : Olin mieki miessä ennen, Uroa[!]



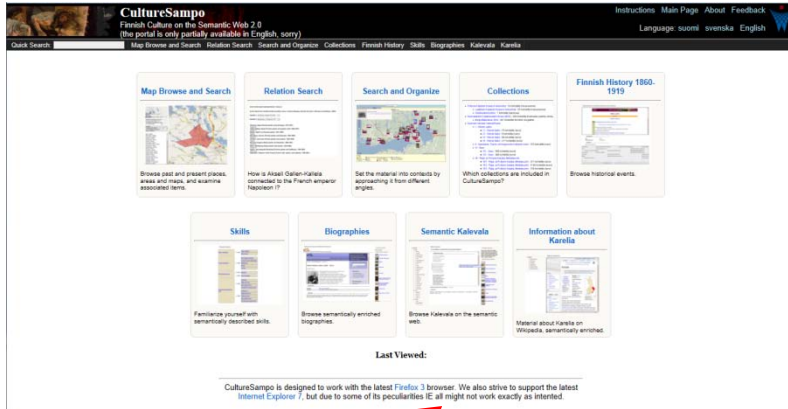
folk poem : Jott' ei maito maah joua, Puna pelloll putoa,...



folk poem : Turu, turu, turkah, Kotiväki kurkah: Karjakoirat...



Using Linked Data in Applications

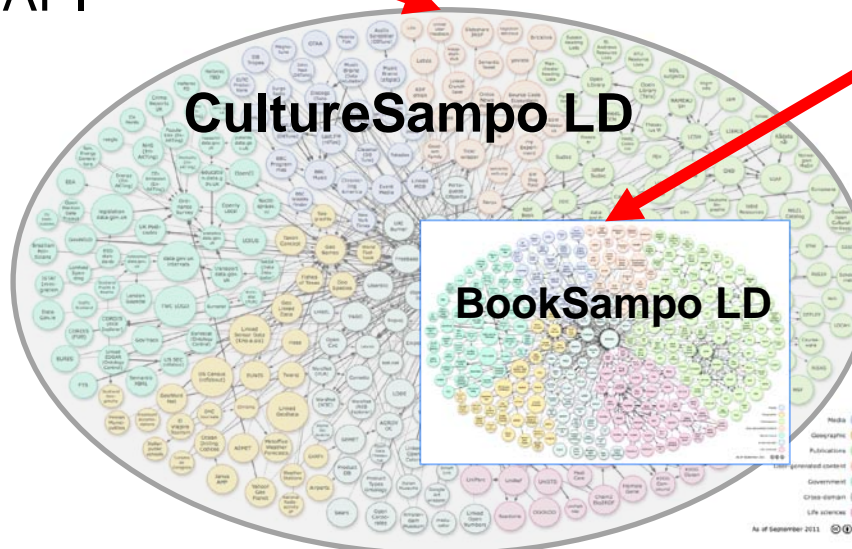


API

API

API

YOUR NEXT APPLICATION



Application Case: Linked Science

- Tiira.fi bird observations (1,25 million)
 - Bird Life Finland, GBIF
- Halias Bird Observation Station Data (30 years)
 - Finnish Museum of Natural History (0.5 million observations)
 - Finnish Meteorological Institute (100 000 observations)
- Bird Species Ontology (AVIO <http://onki.fi/>)
- Demonstrators
 - Mobile BirdWatch (Citizen Science)
 - Analysing / visualizing observations (Science)

BirdWatch—Supporting Citizen Scientists for Better Linked Data Quality for Biodiversity Management

<http://www.seco.tkk.fi/applications/birdwatch/>

Eero Hyvönen, Miika Alonen, Mikko Koho, and Jouni Tuominen

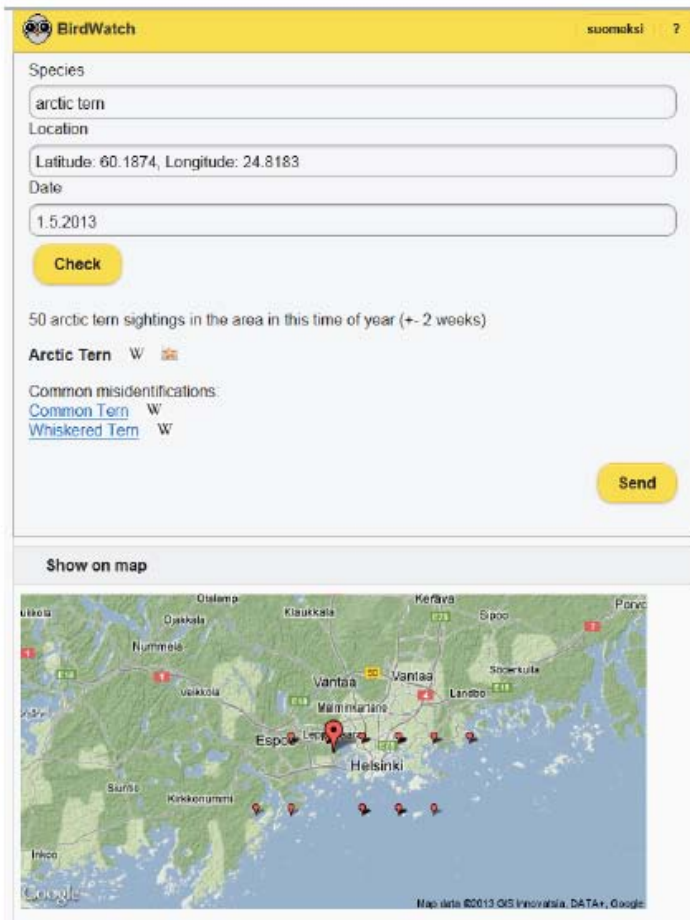


Fig. 1. Screenshot with a map showing the current position and related observations.

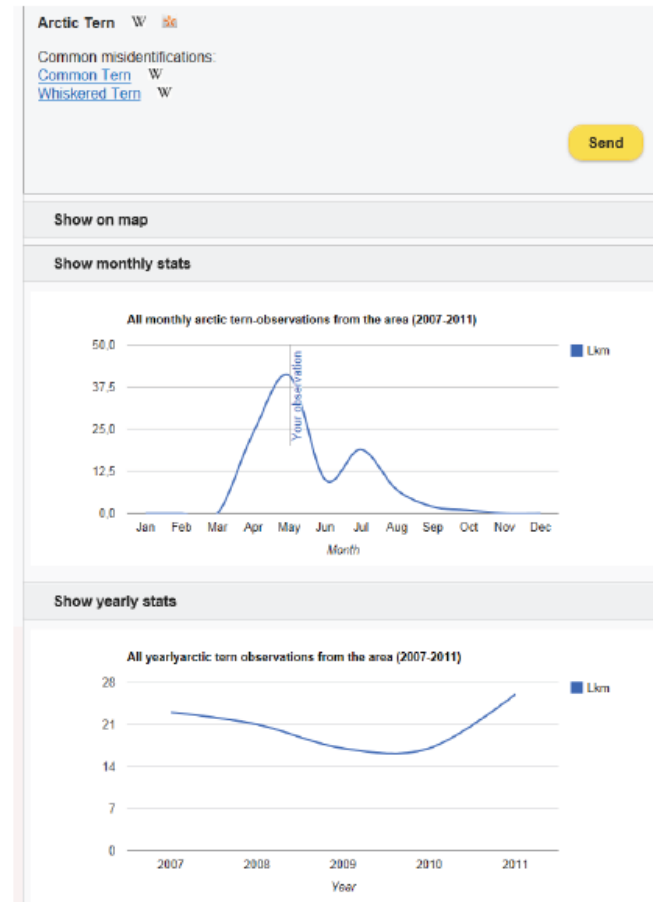


Fig. 2. Screenshot with statistical info related to the observations.

Linked Open Universities

Linked Open Aalto: <http://data.aalto.fi>



- [Home](#)
- [Mission](#)
- [Team](#)
- [Contact](#)

Data

- [Courses](#)
- [People](#)
- [Publications](#)
- [Places](#)
- [Projects](#)
- [Organization](#)
- [Events](#)

- [Visualizations](#)
- [Statistics](#)
- [SPARQL Endpoint](#)
- [Playground](#)
- [Licenses](#)

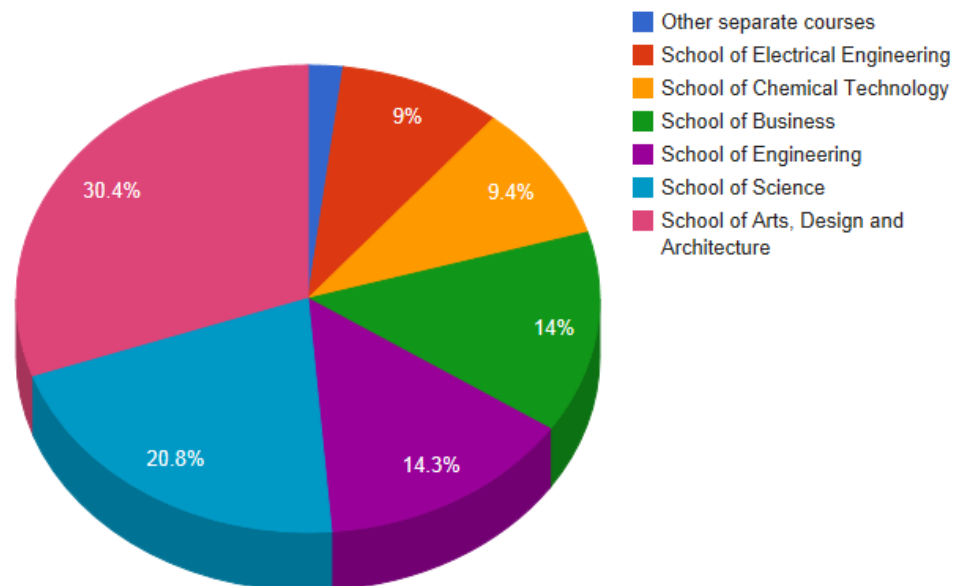
Linked Open Aalto Data Service

Opening Aalto University Content for Applications

Linked Open Aalto Visualizations

These visualizations represent the linked data that has been converted from various legacy sources. Visualizations have been made with the Linked Open Aalto [Visualization Playground](#) that can create visualizations on the fly with the Google Chart Editor.

Number of courses offered by schools of Aalto University



Implementation

- Based on Fuseki SPARQL server
 - http://jena.apache.org/documentation/serving_data/
- Varnish web application accelerator front-end
 - <https://www.varnish-cache.org/>
- Dataset home pages are generated automatically
 - Based on the metadata
 - JavaScript and JQuery
- Learning center for setting up a Linked Data service

Summary

- Linked Open Data: Revolution on the Web
 - Web of Data for Machines and Applications
- Eco System Includes
 - Data Publishers (often Public Organizations)
 - Application Developers (e.g. Companies)
- Support and Tools are Needed
 - For Producing and Publishing Data
 - For Re-using the Data as Services
- LDF.fi Aims to Satisfy These Needs
- More Information
 - LDF.fi: <http://www.ldf.fi/>
 - Semantic Computing Research Group SeCo: <http://www.seco.tkk.fi>