# **Self-organized Semantic NeLI**

Through Self-organized Intelligent Frameworks Using Semantic Web, Web 2.0 and Social Networking Tools

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2 November 2010

#### **Outline**

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- A Semantic Search and Navigation System
- Web 2.0 Features for NeLI
- Data-mining and Info Dissemination over Social Networks
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### Background: Web 2.0, Semantic web and Self-organization

### Interconnections with self-organization

- Web 2.0 is based on bottom-up processes
   → users generate contents through explicit and implicit social interactions.

#### A Self-organized approach

- Pattern formation through the local interactions internal to the system <sup>a</sup>
- Needs four elements:<sup>b</sup>

   i) continuous flow of information, ii) concurrence, iii)
   learning and iv) forgetting of agents
- Scalable, adaptable and robust solutions
   → Depends on less communication/computation, almost no user/environment modelling

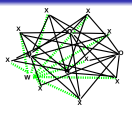


Figure: A termite nest from bottom-up approach

<sup>&</sup>lt;sup>a</sup>Camazine et al., Self-organization in Biological Systems, 2001.

<sup>&</sup>lt;sup>b</sup>Sarker & Dahl. *LNCS* 6234, 2010.

### Self-organized semantic search through attractive field model



Source nodes (o)	items to be searched
Agent nodes (x)	user search agents e.g., mozilla browser
Black solid edges	attractive fields that correspond to an agent's stimuli for related items
Green edges	attractive fields of unre- lated items shown as (w)

Figure: The attractive filed model (AFM)

Strength of an attractive field:  $S_j^i \propto \frac{k_j^i}{d_{ij}} \phi_j$ 

#### **Parameters**

 $k_i^i$  i agent's sensitization for item j

 $\rightarrow$  How much *i* is sensitive to *j* item?

d<sub>ii</sub>: i agent's location preference

 $\rightarrow$  How far *j* is located from *i*?

 $\phi_i$ : relative urgencies of item j.

 $\rightarrow$  What is the level of urgency of *j*?

#### Learning search patterns

E.g.: Increasing item sensitization of agents by a rate  $k_{INC}$ 

If item is rated:  $k_i^i \rightarrow k_i^i + k_{INC}$ 

→ A form of positive feedback

### A Frameworks for Semantic Search and Navigation

#### **Key aspects**

- Easy and interactive, compatible, support for different users' personalization
- Reasoning new information from existing information

View, Search, Edit (AJAX)		
Browser Interface (Mozilla)		
↑ HTTP		
Twisted/Nevow/CubicWeb framework		
HTML/XHTML/JSON/WIF		
Transformation (XSLT)		
Rendering Pipeline (XML, DC, SPARQL)		
Page Store (XML)	RDF Store (RDF)	
Plomino Python wrapper Database (Domino)		

Figure: Python based semantic wiki framework

Model	Tools/Frameworks
Database	Domino,
storage	Plomino.dominoimport
Webpage	XML, Resource
/Knowl-	Description Framework,
edge base	RDF/XML
Data rendering	XML, Dublin Core, SPARQL Protocol and RDF Query Language
Page transfor- mation	XML Stylesheet
Web publishing	HTML/XHTML, JavaScript Object Notation, Wiki Ex- change Format
Backend	Python web frameworks
Frontend	JavaScript/AJAX

#### Web 2.0 in NeLI: Wiki, Blogs, RSS, Podcast

#### Adopting web 2.0 in NeLI

- Blogs: One-to-many interactive timely discussions → e.g. Dimov's Clinical Cases & Imagesa
- Wikis: Bottom-up content creation, editing and discussions → e.g. Flu Wikib
- RSS Feeds: Up-to-date feeds on mobile devices anytime anywhere
- Social Bookmarking: Collaborative tagging, link sharing → e.g. IBM's Dogear
- Podcast or Vodcast: Audio-visual material for increasing awareness

#### Constraints

- Lack of authoritative control over content
- Lack of accuracy
- Information overload
- Anonymity
- Requires moderating → e.g. Ganfyd<sup>a</sup>
- Roll-back is costly
- Requires enforcing policies for ensuring privacy and copyright issues

<sup>&</sup>lt;sup>a</sup>http://casesblog.blogspot.com/

bhttp://www.fluwikie.com/

<sup>&</sup>lt;sup>a</sup>http://www.ganfyd.org/

### A framework for Exploiting Social Networks (SN)

### Mining SN

- Relevant page identification, pre-processing and extraction
  - → Facebook/Twitter API
- Integration
  - → Probabilistic approach for name disambiguation, classification
- Database storage, indexing and access
  - → Domino, Python wrapper
- Social network modelling
  - → semantic modelling, clustering
- Search services
  - → Hot topic, expert search

#### Disseminating public health information over SN

- Automated delivery based on RSS subscription
- Relevant information (recall self-organized search)
- Low overhead of information based on user feedback

#### A Framework for Infectious Disease Monitoring through SN

## HealthMap: Global Infectious Disease Monitoring Site

- Popular news-based
  - → alerts from multi-sources, last 30 day stats
- web 1.0 framework
  - $\ensuremath{\rightarrow}$  no metadata storage, no knowledge-base, needs human intervention

### Going Beyond HealthMap

- Social-network based:
  - → biological & statistical models
- Semantic web technology:
  - → inferred knowledge
- Personalized alerts
  - → over Facebook, Twitter, mobile devices

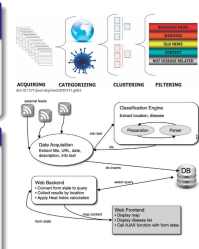


Figure: HealthMap architecture (Freifeld et al. *J. of the American Medical Informatics Association*:15, 150, 2008) Introduction A Semantic Search and Navigation System Web 2.0 Features for NeLI Data-mining and Info Dissemination over Social

#### **Conclusion and Outlook**