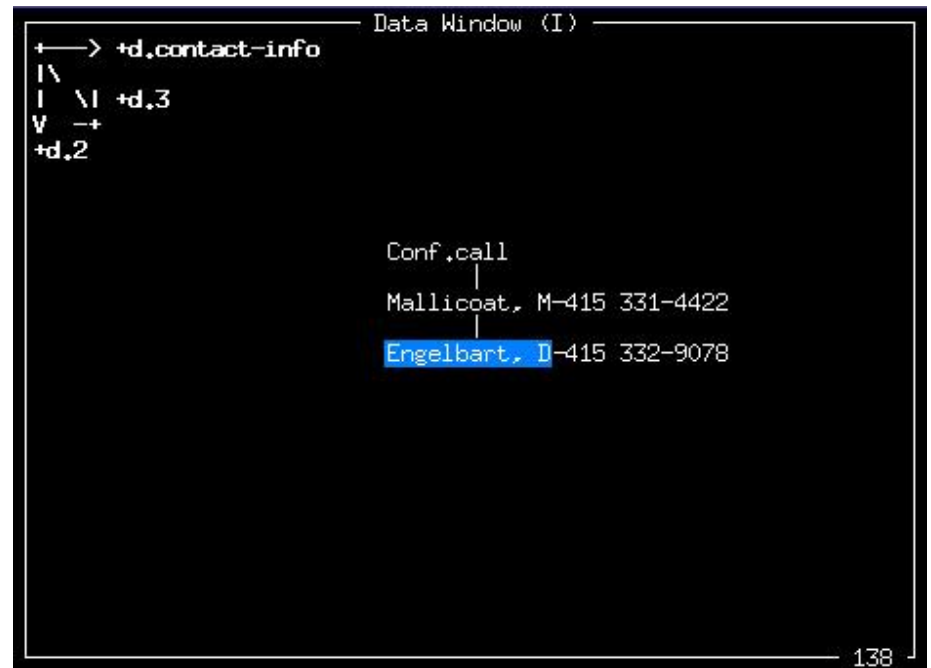


From *Browsing* to *ZigZag*:
on Theodor Nelson's ZigZag
project

Cicero Inacio da Silva
csilva@weber.ucsd.edu

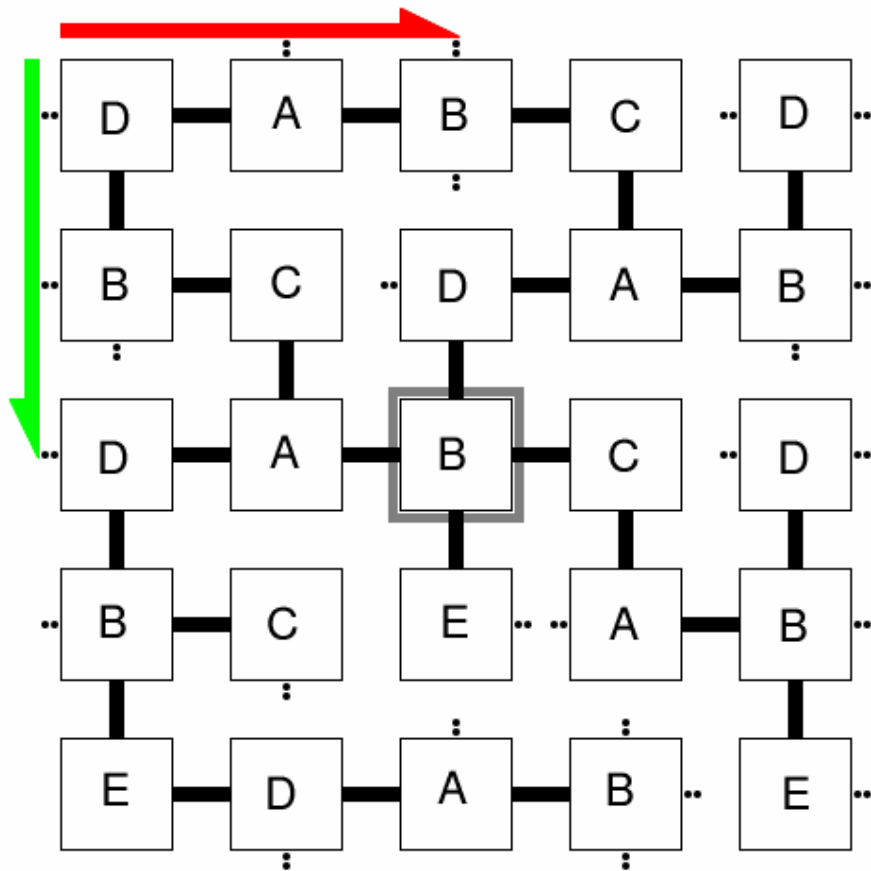
The ZigZag

- Concepts
- Intentions
- methodology



ZigZag and Memex

- ZigZag is strongly based on Vannevar Bush Memex ideas. By the way, they are considered almost impossible to achieve: no names in the files, no hierarchical structures of access to files or data, no reference (type of file and actions in the system)

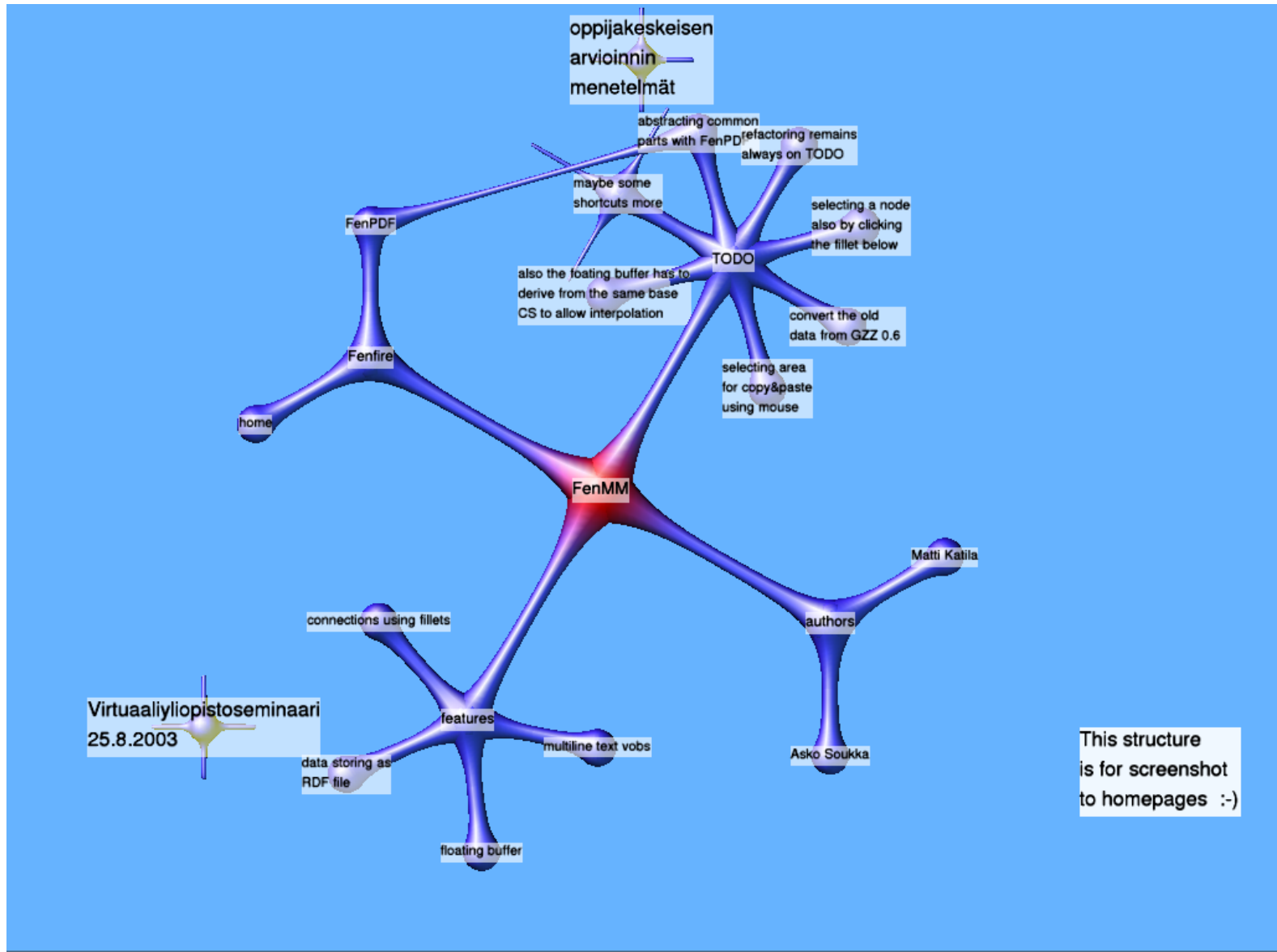


Action Window (I)	Data Window (I)
←→ +d.1	←→ +d.1
\ +d.3	\ +d.3
\ +d.3	\ +d.3
v → +d.2	v → +d.2
v → +d.2	v → +d.2
d.1 -Mid-Home	d.1 -Mid-Home
#Edi	#Edi
#L-i-#R-i-#U-i	#L-i-#R-i-#U-i
#Del-#L-b-#R-b	#Del-#L-b-#R-b
#Mar 0	#Mar 0

hypertext and www

- According to Nelson, there is a gap between the hypertext and hypermedia concepts and the web based systems

fenfire.org



This structure is for screenshot to homepages :-)

Freenet-like GUIDs for Implementing Xanalogical Hypertext

Tuomas J. Lukka

Hyperstructure Group

Dept. of Mathematical Information Technology

University of Jyväskylä, PO. Box 35

FIN-40351 Jyväskylä

Finland

lukka@iki.fi

Benja Fallenstein

Oberstufen-Kolleg

University of Bielefeld, PO. Box 100131

D-33501 Bielefeld

Germany

b.fallenstein@gmx.de

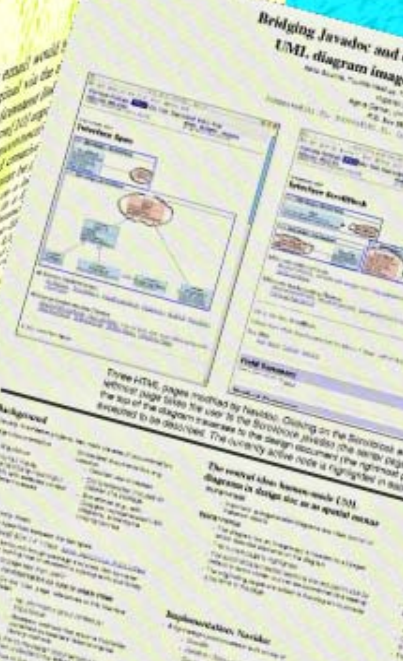
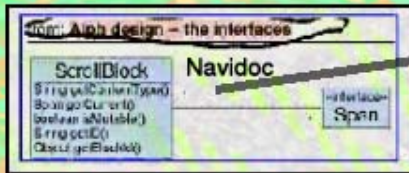
ABSTRACT

We discuss the use of Freenet-like content hash GUIDs for implementing the Xanadu model in a peer-to-peer network (transclusion) between nodes of the network.

Freenet-like GUIDs for Implementing Xanalogical Hypertext

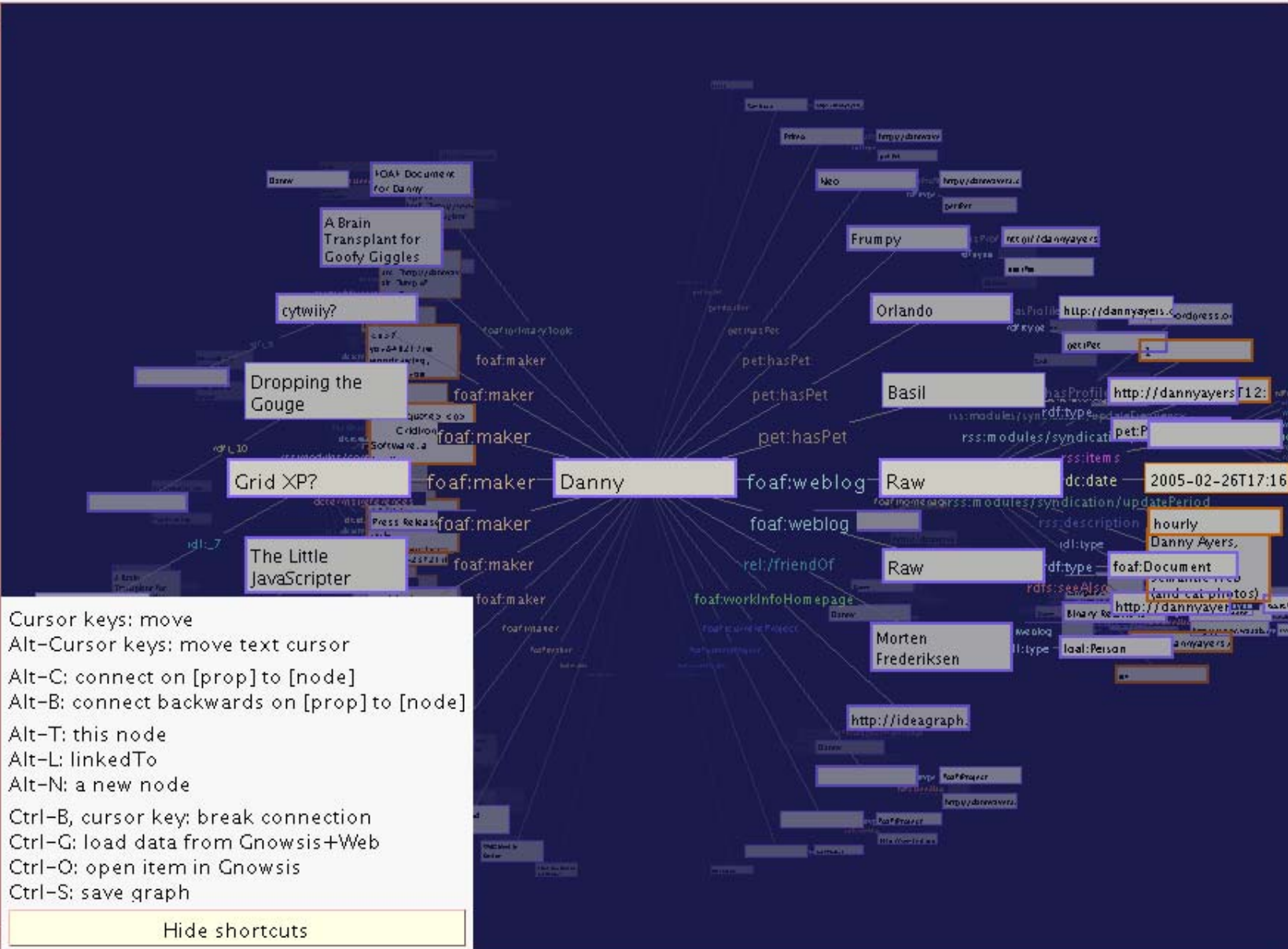


For example, an email quoting another email would be resolved through the same mechanism. Xanadu is a bidirectional, non-breaking mechanism. Xanadu is a resolved through, unable to reflect such connections. Xanadu is a resolved through, unable to reflect such connections.



bnode:3yduYhL3y42H-VjoyRZy3dKKMY54:node0

- rdf:_5
- rdf:_6
- rdf:_7
- rdf:_8
- rdf:_9
- rdf:type
- rdfs:label
- rdfs:seeAlso
- foaf:nearestAirport
- pos:lat
- pos:long
- foaf:currentProject
- foaf:depiction
- foaf:firstName
- foaf:homepage
- foaf:img
- foaf:interest
- foaf:knows
- foaf:maker
- foaf:mbox
- foaf:mbox_sha1sum
- foaf:myersBriggs
- foaf:name
- foaf:nick
- foaf:phone
- foaf:primaryTopic
- foaf:schoolHomepage
- foaf:surname
- foaf:thumbnail
- foaf:title
- foaf:weblog
- foaf:wishlist
- foaf:workInfoHomepage
- foaf:replaceHomepage



Cursor keys: move
 Alt-Cursor keys: move text cursor
 Alt-C: connect on [prop] to [node]
 Alt-B: connect backwards on [prop] to [node]
 Alt-T: this node
 Alt-L: linkedTo
 Alt-N: a new node
 Ctrl-B, cursor key: break connection
 Ctrl-G: load data from Gnowsis+Web
 Ctrl-O: open item in Gnowsis
 Ctrl-S: save graph

Hide shortcuts

http://dannyayers.com/archives/2005/02/24/book-judged-by-cover/

raw
- Danny Ayers, morer rawer than before

2005-02-24


Book judged by cover
Filed under: [GeneralBloggingRSS Book](#) — [Danny](#) @ 21:18

Joe Wikert, the guy behind Wiley, Wrox etc now has a **blog**. It's good reading (*no grovelling needed, the contract's in a safe place :-)*. I'm wondering whether the verbosity of the first few posts will continue, or whether that's just blogger's splurge. Whatever, I'm subscribed.

What amuses me is the **crit** from Scoble/Israel, focussing on Joe's blog's title ("**The Average Joe**"). C'mon guys - what does "Scoble" or "The Red Couch" mean to you? If the title was such a significant point, how come your blogs aren't off the bottom of the scale?


Niche? Wanna see mine? Ok, this blog is titled "Raw" and is not only the 7th Google hit for for that word, it's 4th for "**raw sex**" (*and probably about to rise, nudge nudge ...*). But I mention RDF quite a lot, and this site is the first hit for "**rdf blog**" (paradoxically I think the fact that I'm aggregated by, and hence linked from **Planet RDF** means a more appropriate site appears lower on the results).

People looking for content related to what they're looking for will find their way



[x](#) [y](#) [R\(xRy\)](#)

[XML](#)



- pet:hasProfile
- rel:/friendOf
- foaf:generatorAgent
- airport:iataCode
- airport:icaoCode
- rdf:_1
- rdf:_10
- rdf:_2
- rdf:_3
- rdf:_4
- rdf:_5
- rdf:_6
- rdf:_7
- rdf:_8
- rdf:_9
- rdf:type
- rdfs:label
- rdfs:seeAlso
- foaf:nearestAirport
- pos:lat
- pos:long
- foaf:currentProject
- foaf:depiction
- foaf:firstName
- foaf:homepage
- foaf:img
- foaf:interest
- foaf:knows
- foaf:makes
- foaf:mbox
- foaf:mbox_sha1sum
- foaf:myersBriggs
- foaf:name

- Cursor
- Alt-Cu
- Alt-C: e
- Alt-B: d
- Alt-T: t
- Alt-L: li
- Alt-N: a
- Ctrl-B,
- Ctrl-G,
- Ctrl-O,
- Ctrl-S:

The *browZZer* project

- The *browZZer* will allow users to publish, to read, to change, to print and to create relations among documents online and offline and also will permit users to publish their own data inside the system using their own method and concepts.

development

- Java SE with JDK (browZZer)
- C++ (to set OS parameters)

Thanks!