

Toward an integrated analysis of verbal and visual data: The quest for expertise indicators

Citation for published version (APA):

Boshuizen, E., Jarodzka, H., & Jaarsma, T. (2012). *Toward an integrated analysis of verbal and visual data: The quest for expertise indicators*.

Document status and date:

Published: 17/10/2012

Document Version:

Peer reviewed version

Document license:

CC BY-NC-ND

Please check the document version of this publication:

- A submitted manuscript is the version of the article upon submission and before peer-review. There can be important differences between the submitted version and the official published version of record. People interested in the research are advised to contact the author for the final version of the publication, or visit the DOI to the publisher's website.
- The final author version and the galley proof are versions of the publication after peer review.
- The final published version features the final layout of the paper including the volume, issue and page numbers.

[Link to publication](#)

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal.

If the publication is distributed under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license above, please follow below link for the End User Agreement:

<https://www.ou.nl/taverne-agreement>

Take down policy

If you believe that this document breaches copyright please contact us at:

pure-support@ou.nl

providing details and we will investigate your claim.

Downloaded from https://research.ou.nl/ on date: 09 Sep. 2021

Open Universiteit
www.ou.nl



Toward an integrated analysis of verbal and visual data

the quest for expertise indicators

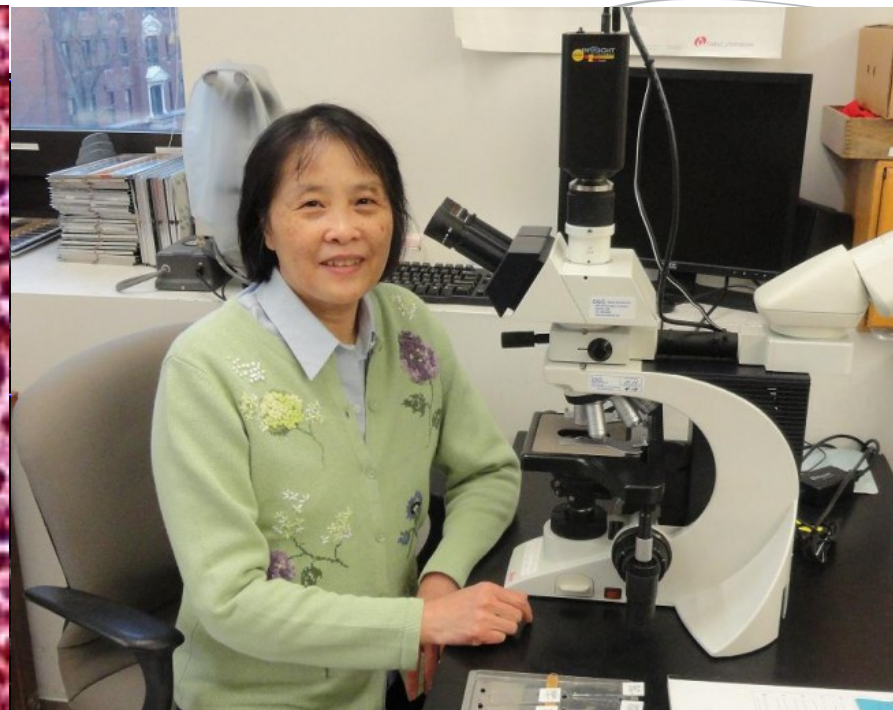
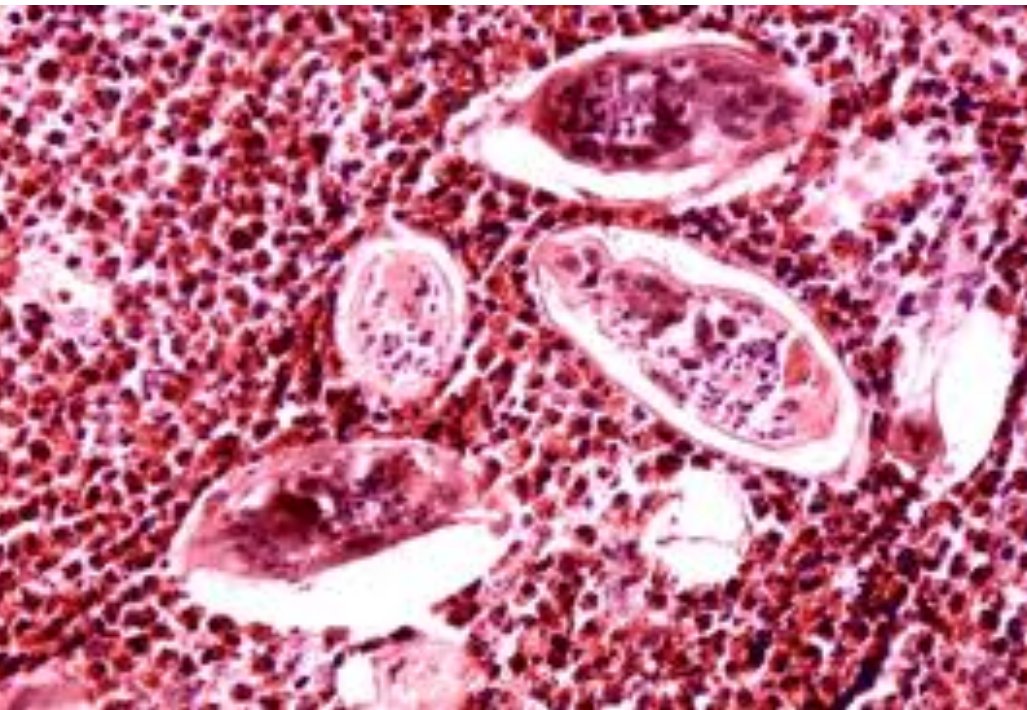
Els Boshuizen, Halszka Jarodzka, Thomas Jaarsma
Open Universiteit
Heerlen, Netherlands

Open Universiteit
www.ou.nl



Goal

- Develop a theory of medical expertise development in visual domains
- ... with the aim to develop instruction and support for different levels of development

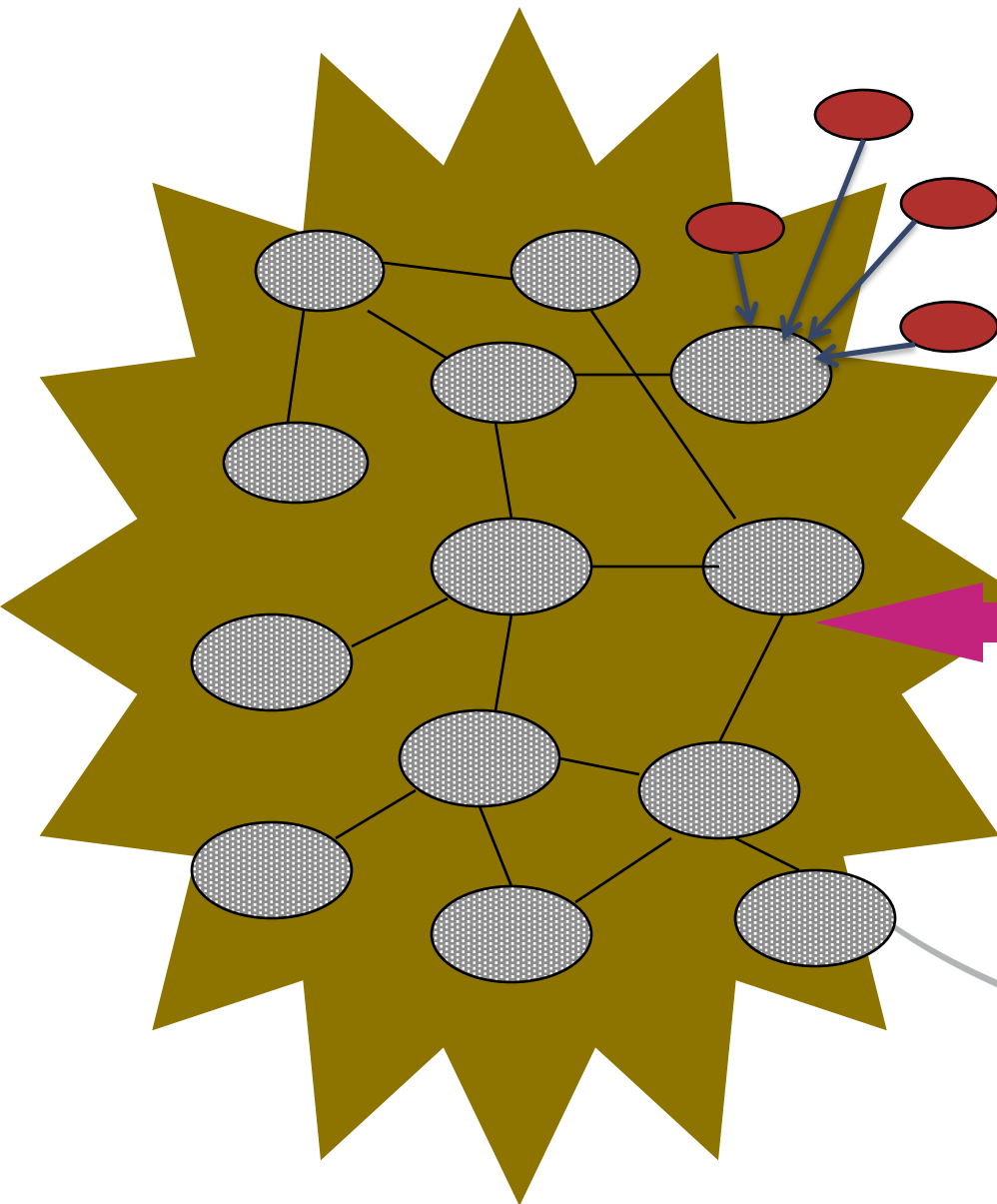


What is the problem?

- Expertise **theories** have been developed in non-visuals domains and paradigms
 - Problem solving in these studies departed from ‘pre-digested’ information, using terms taught to students
- Isolated facts about expertise effects in indicators of visual information processing
 - Nothing or little about processes of information extraction
- Hardly any examples of combined analysis of visual and verbal information processing data



Encapsulation

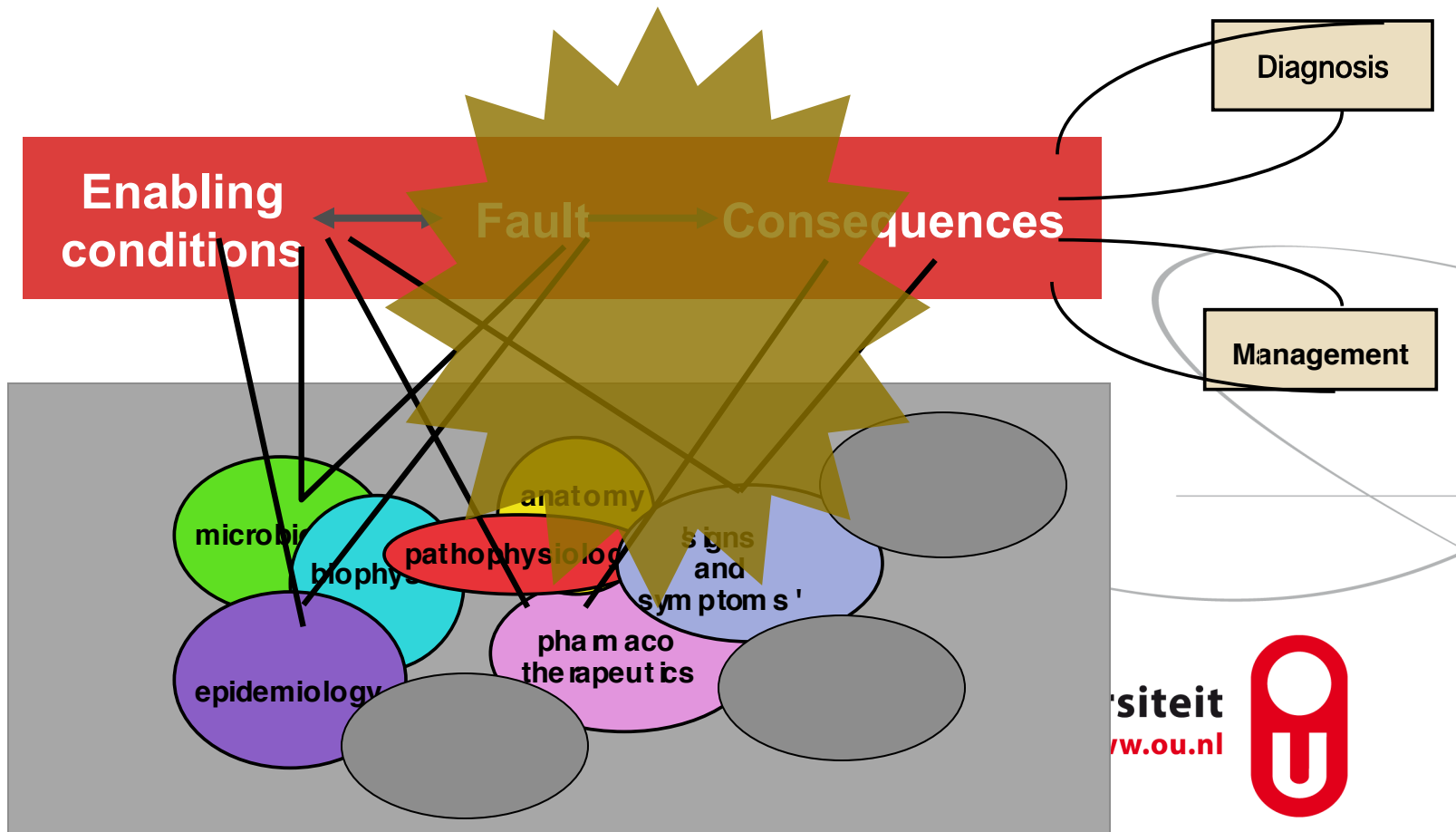


- Large numbers of **detailed, biomedical** concepts are 'encapsulated' under **higher order concepts**
- that link biomedical and applied sciences

Structure of medical expert knowledge

Illness
scripts

Integrated
knowledge
network



What is the problem?

- Expertise theories have been developed in non-visuals domains and paradigms
 - Problem solving in these studies departed from ‘predigested’ information, using terms taught to students
- Isolated facts about expertise effects in indicators of visual information processing
 - Nothing or little about processes of information extraction
- Hardly any examples of combined analysis of visual and verbal information processing data



Perception and expertise

- Decreased entry time
- Fewer fixations
- Longer fixation duration; larger visual span/larger functional visual field
- Anticipatory
- Increased eye-hand span

Perception and expertise

- Decreased entry time
- Fewer fixations
- Longer fixation duration; larger visual span/larger functional visual field
- Anticipatory
- Increased eye-hand span
 - But susceptible to many other influences as well (e.g., age-related) that are not fully documented so far

What is the problem?

- Expertise theories have been developed in non-visuals domains and paradigms
 - Problem solving in these studies departed from ‘predigested’ information, using terms taught to students
- Isolated facts about expertise effects in indicators of visual information processing
 - Nothing or little about processes of information extraction
- Hardly any examples of combined analysis of visual and verbal information processing data



Complications

- Problem representation
 - Outcomes and explanation tasks
- Problem solving process
 - Perception & thinking

Toward a solution

- Reinvent encapsulations
- Develop visual-verbal coordination measures



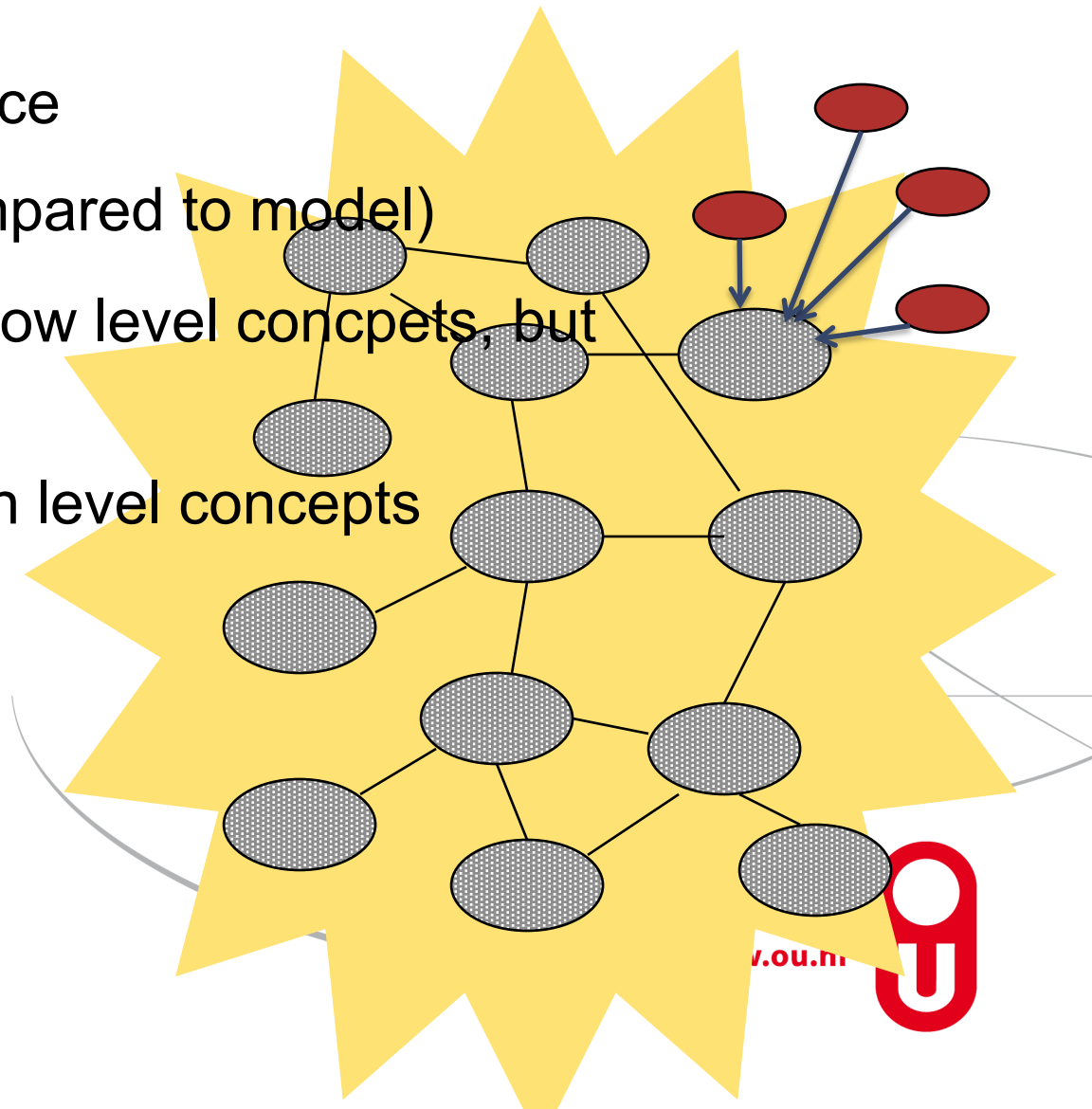
Open Universiteit

www.ou.nl



Reinvent encapsulations

- Increased coherence
- Step skipping (compared to model)
- Disappearance of low level concepts, but which??
- Appearance of high level concepts
- Time



Novices	Intermediates	Intermediates & Experts	Experts
Chaos / chaotisch	Colonepitheel	Atypisch	Klierbuizen
Rustig	Coloncarcinoom	Atypie	Slijmvlies
Onrustig	Proliferatie	Groei	
Ingroei	???	Dysplasie	
Tubuli	Vergroting	Hyperchromasie	
Villi		(Kern)stapeling	
Cellen		Desmoplasie	
Weefsel		Cibriforme groei	
Structuur		(Desmoplastisch) Stroma	
Paars			
Rondjes		Crypt(en)	
		Epitheel	
Dus		Mucosa	
Daarom		Lamina propria	
Want			
Omdat		Architectuur	
Vandaar		Overzicht	
Maar			
		Diagnose	
Misschien		Passen/passend/past	
		Afwijsend(s)	
		Afwijkingen	
		Toename/toegenomen	
		Zeker	

Open Universiteit

www.ou.nl



Develop visual-verbal-manipulation coordination measures

- On scarfs and transition matrices

Daniel Richardson

Presented at ASC2012 Using eye tracking to design and evaluate education and training methods

<http://tinyurl.com/CELSTEC-ASC2012>



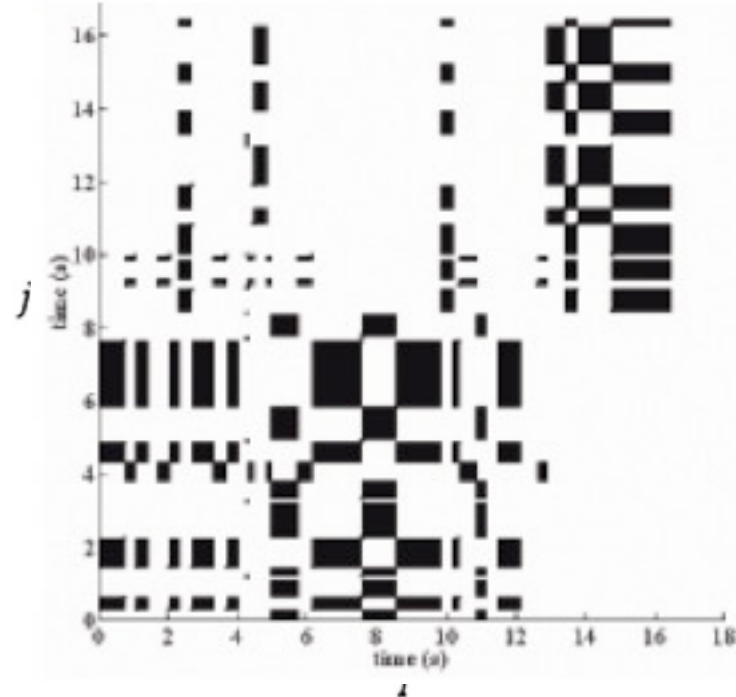
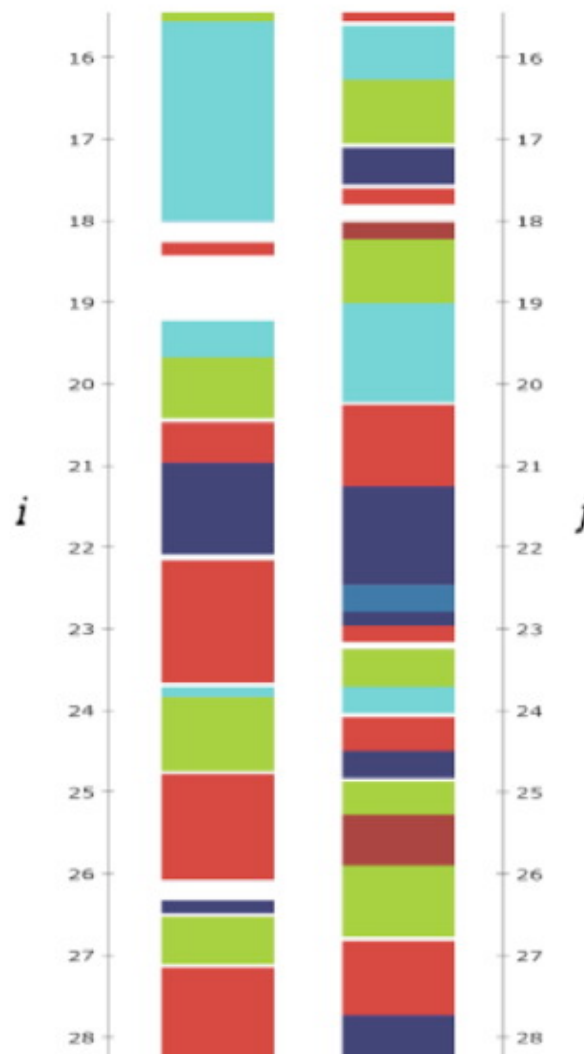
Open Universiteit
www.ou.nl





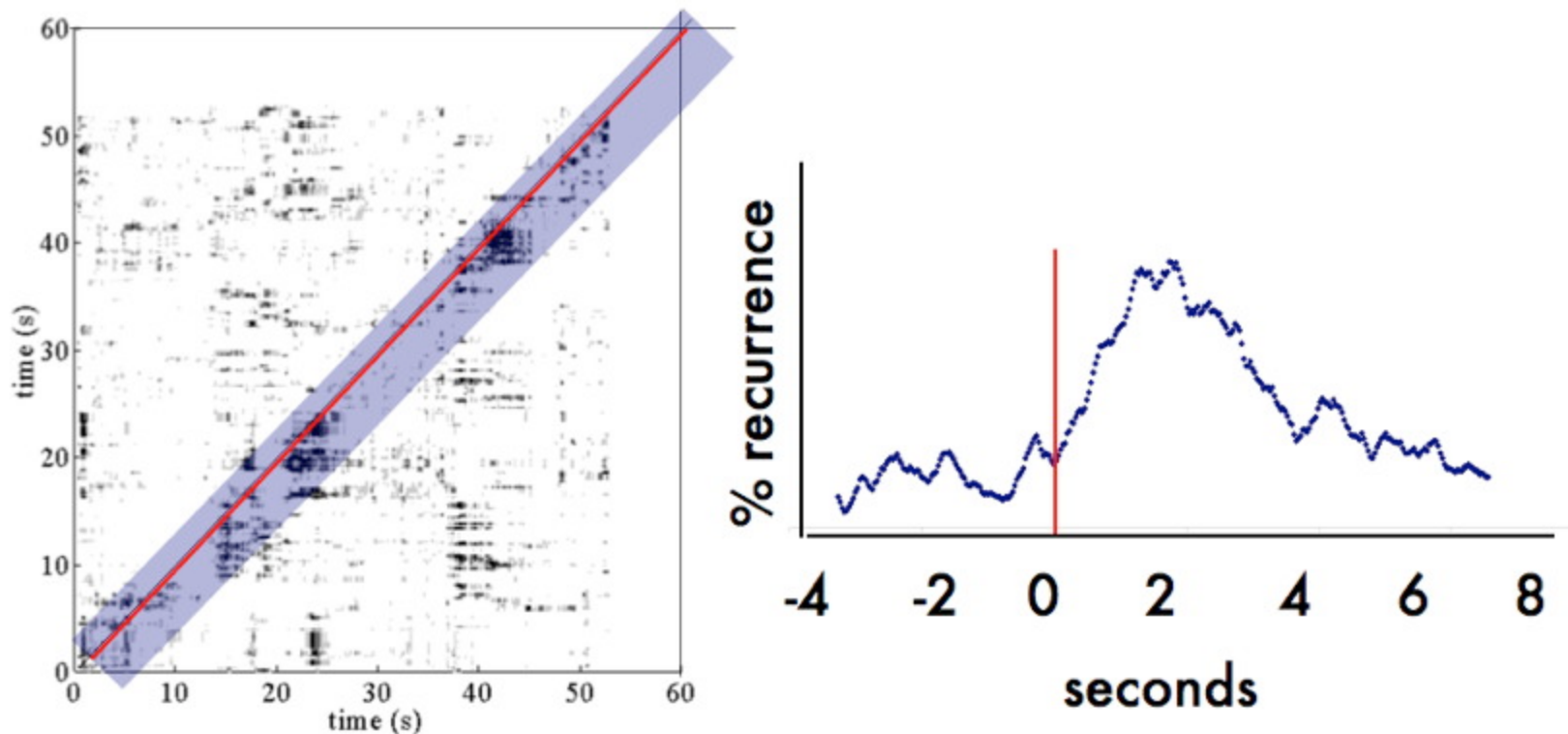
cross recurrence plots

SPEAKER LISTENER



Recurrence

Recurrence at a particular time lag = density along a diagonal



49 Dyads - Superimposed CRP



Open Universiteit
www.ou.nl



THANK YOU

Onderwerp via >Beeld >Koptekst en voettekst
Pagina 18

Open Universiteit
www.ou.nl

