

Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich



Experimental design of fMRI studies & & Resting-State fMRI

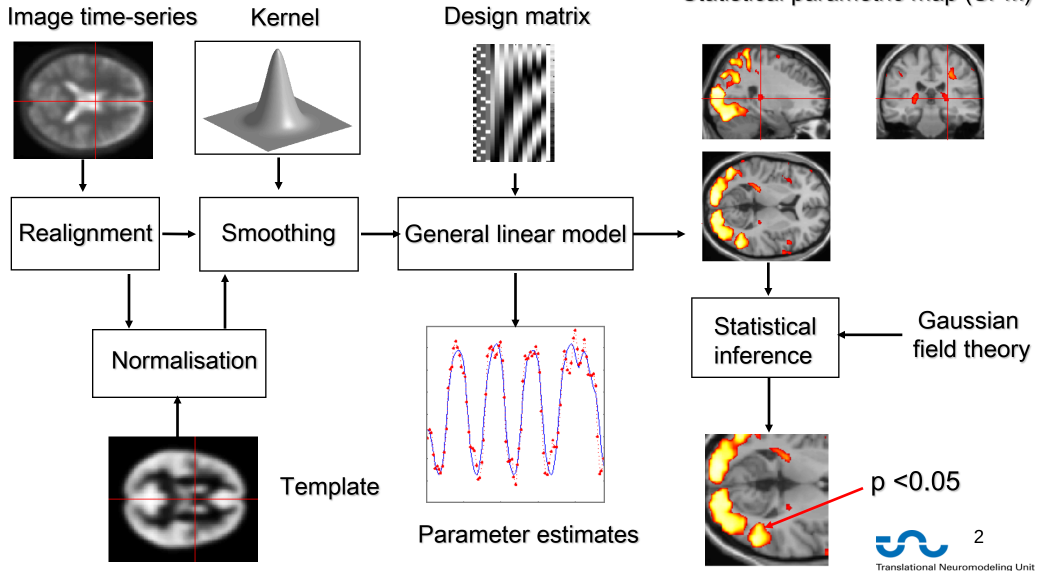
Sandra Iglesias

With many thanks for slides & images to:

Klaas Enno Stephan, FIL Methods group, Christian Ruff

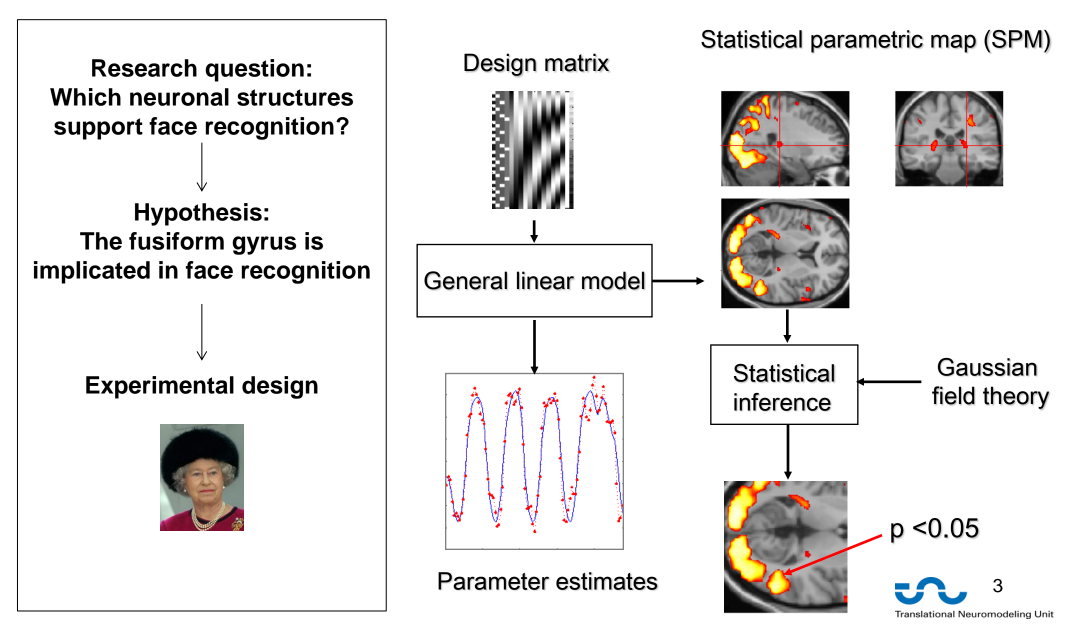
Methods and Models Fall 2015

Overview of SPM

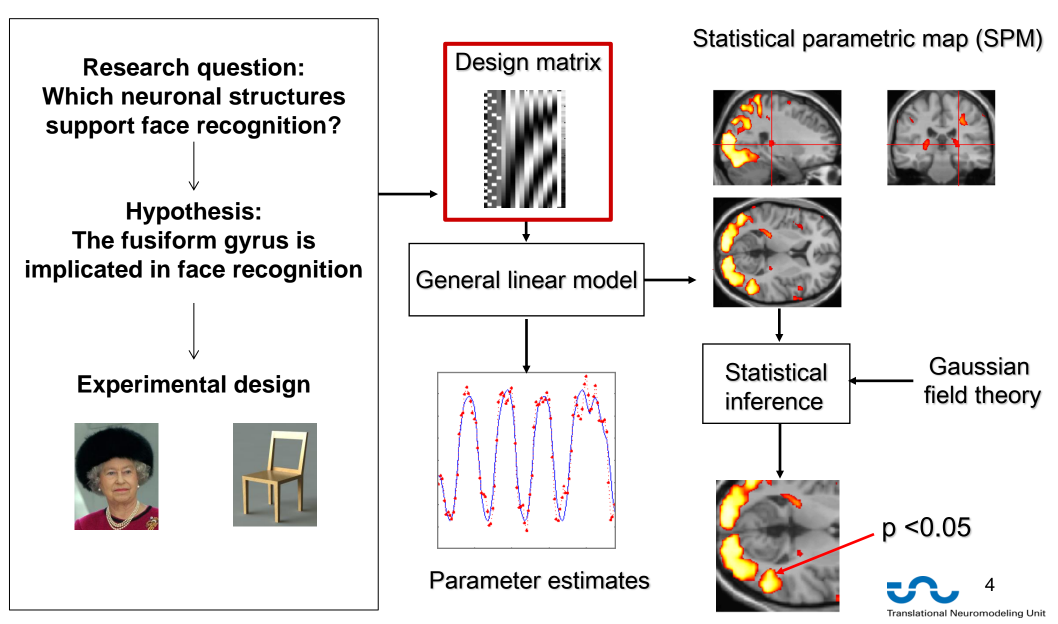


Statistical parametric map (SPM)

Overview of SPM



Overview of SPM



Overview

Categorical designs

Subtraction- Pure insertion, evoked / differential responsesConjunction- Testing multiple hypotheses

- Parametric designs
 - Linear Adaptation, cognitive dimensionsNonlinear Polynomial expansions, neurometric functions
- Factorial designs

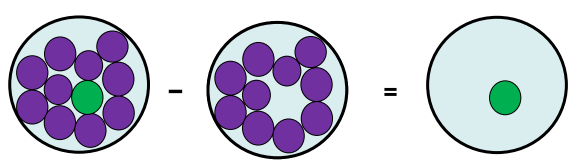
Parametric

- Categorical Interactions and pure insertion
 - Linear and nonlinear interactions
 - Psychophysiological Interactions



Cognitive subtraction

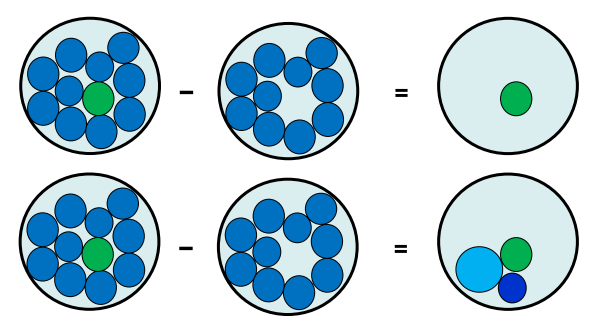
- Aim:
 - Neuronal structures underlying a *single* process *P*?
- Procedure:
 - Contrast: [Task with P] [control task without P] = P
 - → the critical assumption of "pure insertion"
- Example: [Task with P] [task without P] = P





Cognitive subtraction

- Aim:
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Translational Neuromodeling Unit

Subtraction Logic

Cognitive subtraction originated with reaction time experiments (F. C. Donders, a Dutch physiologist).

Measure the time for a process to occur by comparing two reaction times, one which has the same components as the other + the process of interest.

Example:

- T1: Hit a button when you see a light
- T2: Hit a button when the light is green but not red

T3: Hit the left button when the light is green and the right button when the light is red

- T2 T1 = time to make discrimination between light color
- T3 T2 = time to make a decision

Assumption of pure insertion: You can insert a component process into a task without disrupting the other components.

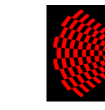


Cognitive subtraction: Baseline problems

Which neuronal structures support face recognition ?

• "Distant" stimuli





"Related" stimuli





"Queen!"

- "Aunt Jenny?"
- Same stimuli, different task



Name Person!



Name Gender!

Several components differ!

 \rightarrow *P* implicit in control condition?

➔ Interaction of task and stimuli (i.e. do task differences depend on stimuli chosen)?



A categorical analysis

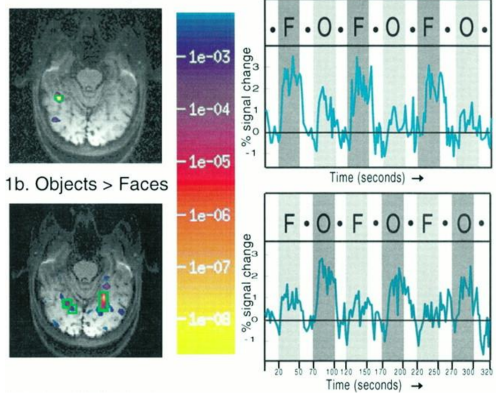
Experimental design

Face viewingFObject viewingO

F - O = Face recognitionO - F = Object recognition

...under assumption of pure insertion

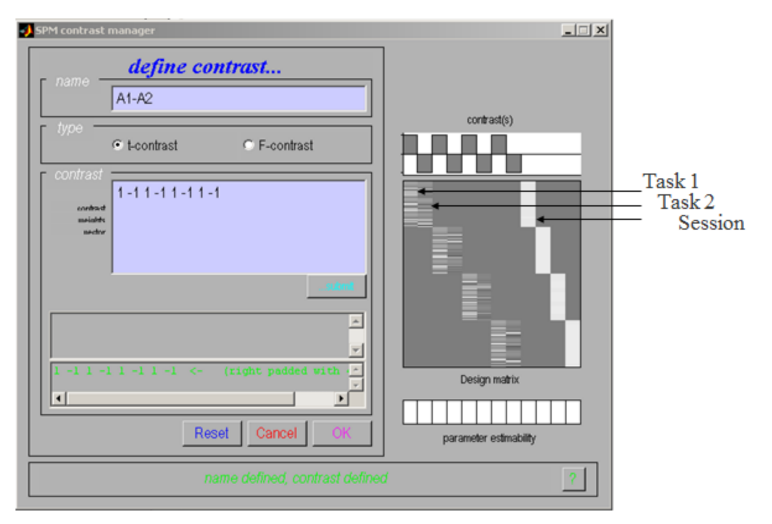
1a. Faces > Objects



Kanwisher N et al. J. Neurosci. 1997;



Categorical design





Overview

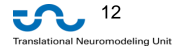
Categorical designs

Subtraction- Pure insertion, evoked / differential responsesConjunction- Testing multiple hypotheses

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- One way to minimize the baseline/pure insertion problem is to isolate the same process by two or more separate comparisons, and inspect the resulting simple effects for commonalities
- A test for such activation common to several independent contrasts is called "conjunction"
- Conjunctions can be conducted across a whole variety of different contexts:
 - tasks
 - stimuli
 - senses (vision, audition)
 - etc.
- Note: the contrasts entering a conjunction must be orthogonal (this is ensured automatically by SPM)



Example: Which neural structures support object recognition, independent of task (naming vs. viewing)?

		Viewing	Naming
Stimuli (A/B)	Colours	A1	A2
	Objects	B1	B2

Task (1/2)

Visual Processing V Object Recognition R Phonological Retrieval P

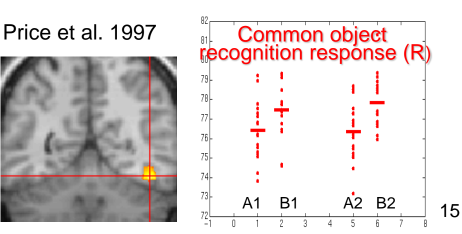


		Viewing	Task	(1/2) Naming	
Stimuli (A/B) Objects Colours	nrs	A1		A2	
	Coloi	Visual Processing	V	Visual Processing Phonological Retrieval	V P
	(0	B1		B2	
	ects	Visual Processing	V	Visual Processing	V
	įdC	Object Recognition	R	Phonological Retrieval	Ρ
	0			Object Recognition	R

Which neural structures support object recognition?

(Object - Colour viewing) [B1 - A1] & (Object - Colour naming) [B2 – A2]

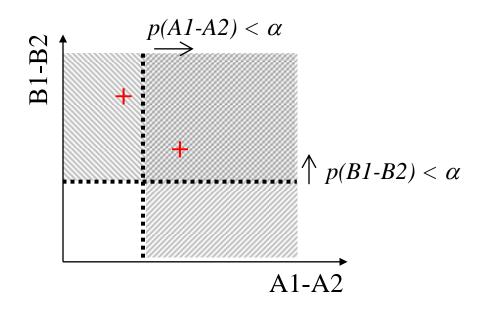
[V, R - V] & [P, V, R - P, V] = R & R = R



SPM contrast manager	x				
Select contrasts					
#### {type} : name					
001 {T} : B1-A1 ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲					
Define new contrast Reset Done parameter estimability					
Null hyp. to assess? Conjunction Global	1 6				
	Translational Neuromodeling Unit				

Two types of conjunctions

- Test of global null hypothesis:
 Significant set of consistent effects
- ➔ "Which voxels show effects of similar direction (but not necessarily individual significance) across contrasts?"
- → Null hypothesis: No contrast is significant: k = 0
- ➔ does not correspond to a logical AND !
- Test of conjunction null hypothesis:
 Set of consistently significant effects
- ➔ "Which voxels show, for each specified contrast, significant effects?"
- Null hypothesis: Not all contrasts are significant: k < n</p>
- ➔ corresponds to a logical AND



Friston et al. (2005). *Neuroimage*, 25:661-667. Nichols et al. (2005). *Neuroimage*, 25:653-660.



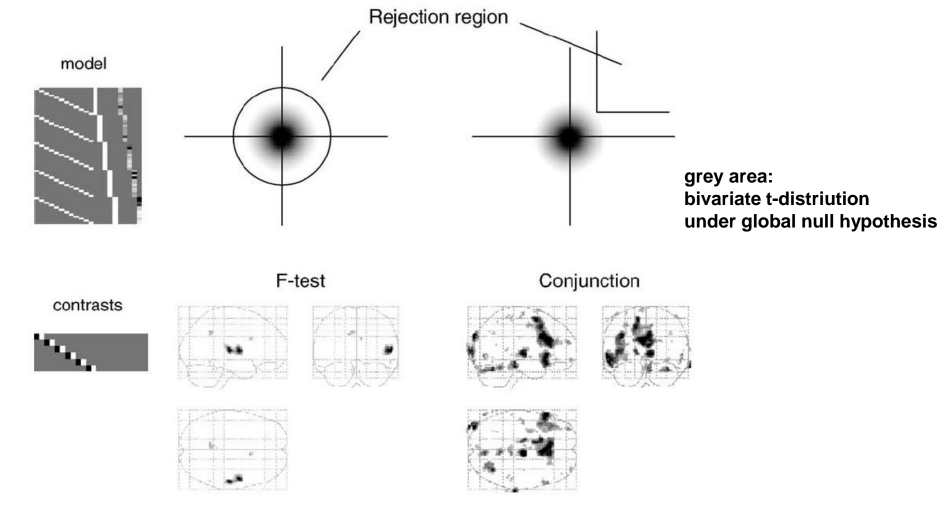
Global null hypothesis

- based on the "minimum t statistic":
 - imagine a voxel where contrast A gives t=1 and contrast B gives t=1.4
 - neither t-value is significant alone, but the fact that both values are larger than zero suggests that there may be a real effect
- test: compare the observed minimum t value to the null distribution of minimal t-values for a given set of contrasts
 - assuming independence between the tests, one can find uncorrected and corrected thresholds for a minimum of two or more t-values (Worsley and Friston, 2000)
 - this means the contrasts have to be orthogonal!



Worsley & Friston (2000) Stat. Probab. Lett. 47 (2), 135–140

F-test vs. conjunction based on global null



→ Null hypothesis: No contrast is significant: **k** = 0



Friston et al. 2005, Neuroimage, 25:661-667.

Overview

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• Parametric designs

Linear	 Adaptation, cognitive dimensions
Nonlinear	- Polynomial expansions, neurometric functions

Factorial designs

Categorical

Parametric

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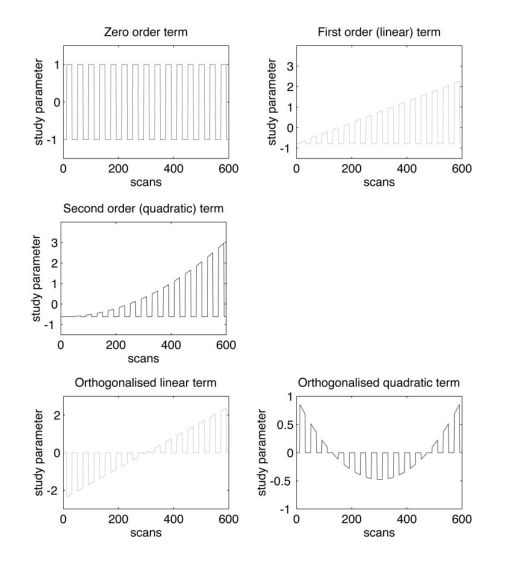
Parametric designs

- Parametric designs approach the baseline problem by:
 - Varying the stimulus-parameter of interest on a continuum, in multiple (n>2) steps...
 - ... and relating measured BOLD signal to this parameter

- Possible tests for such relations are manifold:
 - Linear
 - Nonlinear: Quadratic/cubic/etc. (polynomial expansion)
 - Model-based (e.g. predictions from learning models)



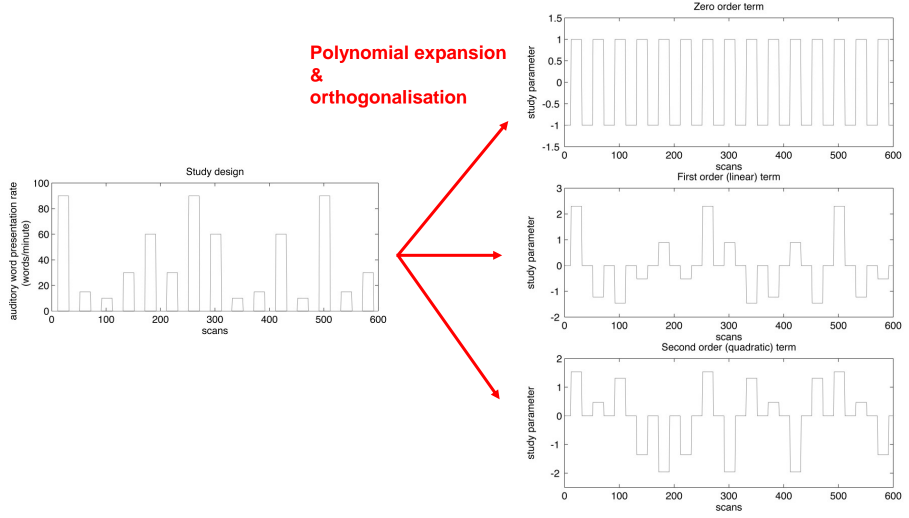
Parametric modulation of regressors by time





Büchel et al. 1998, NeuroImage 8:140-148

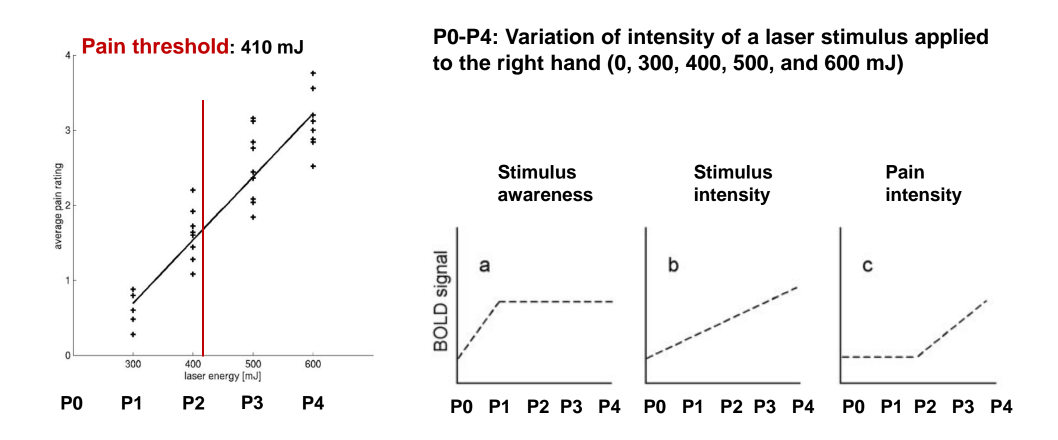
"User-specified" parametric modulation of regressors

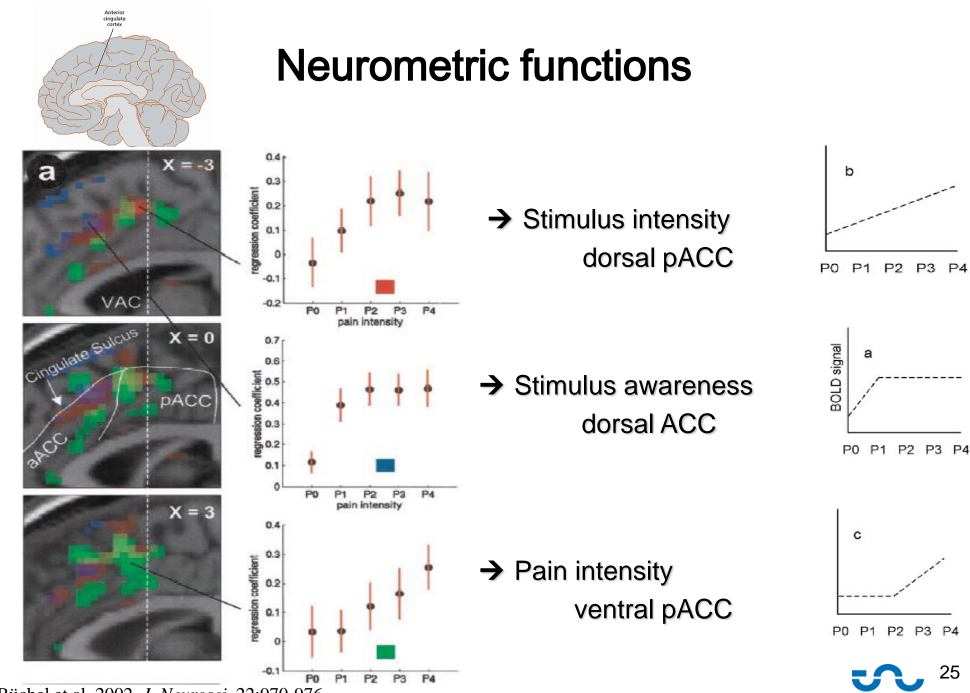


Büchel et al. 1998, NeuroImage 8:140-148

Investigating neurometric functions

(= relation between a stimulus property and the neuronal response)





Büchel et al. 2002, J. Neurosci. 22:970-976

Translational Neuromodeling Unit

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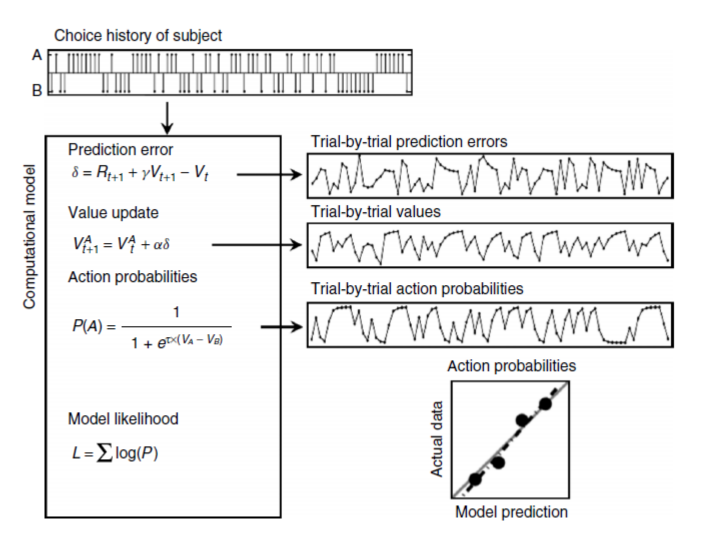
P3 P4

Model-based regressors

- general idea: generate predictions from a computational model, e.g. of learning or decision-making
- Commonly used models:
 - Rescorla-Wagner learning model
 - temporal difference (TD) learning model
 - Bayesian models
- use these predictions to define regressors
- include these regressors in a GLM and test for significant correlations with voxel-wise BOLD responses



Model-based fMRI analysis

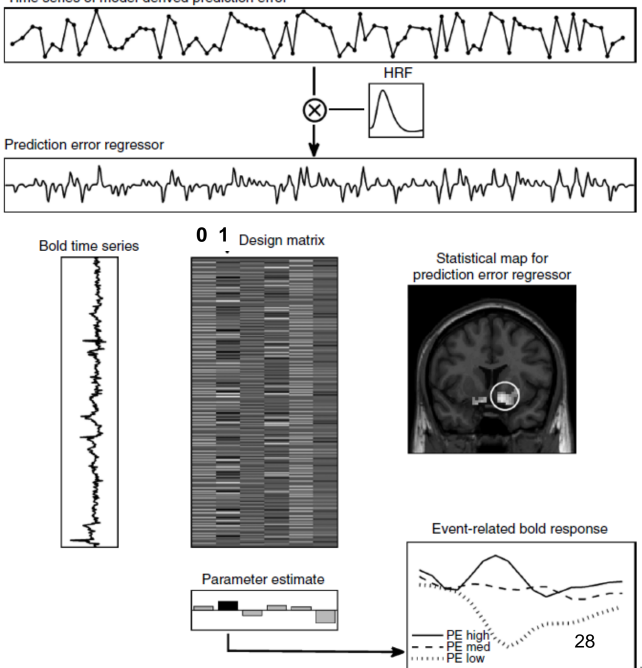


Gläscher & O'Doherty 2010, WIREs Cogn. Sci.



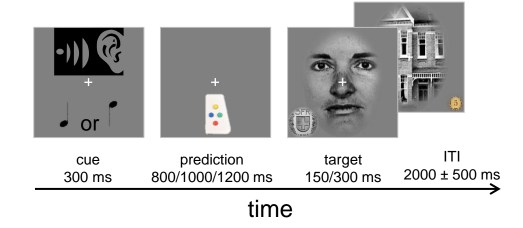
Time series of model-derived prediction error

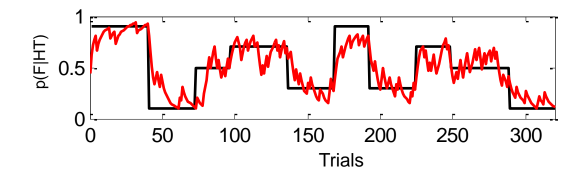
Model-based fMRI analysis



Gläscher & O'Doherty 2010, WIREs Cogn. Sci.

Hierarchical prediction errors about sensory outcome and its probability

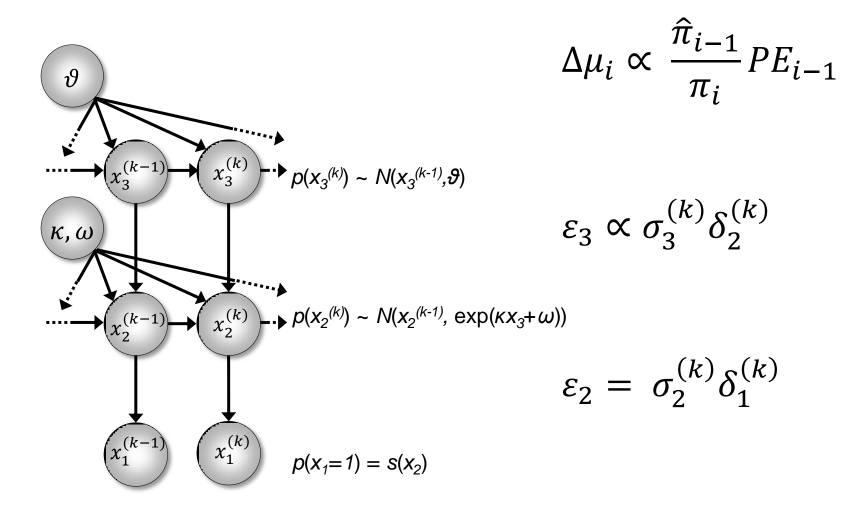




Iglesias et al. 2013, Neuron



The Hierarchical Gaussian Filter (HGF)



Mathys et al. 2011, Front Hum Neurosci.

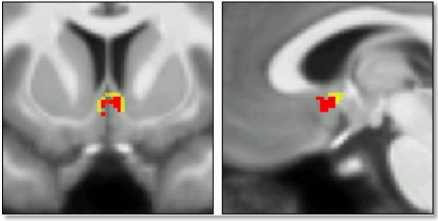


Sensory prediction errors

 ε_2 in midbrain (N=45)



 ε_3 in basal forebrain (N=45)



$$\varepsilon_2 = \sigma_2^{(k)} \delta_1^{(k)}$$

p<0.05, whole brain FWE corrected p<0.05, SVC FWE corrected

$$\varepsilon_3 \propto \sigma_3^{(k)} \delta_2^{(k)}$$

p<0.05, SVC FWE corrected p<0.001, uncorrected



Iglesias et al. 2013, Neuron

Overview

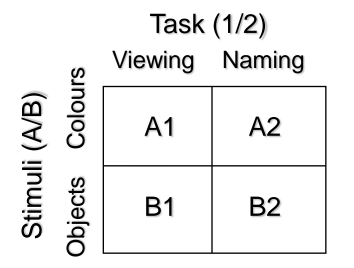
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Main effects and interactions

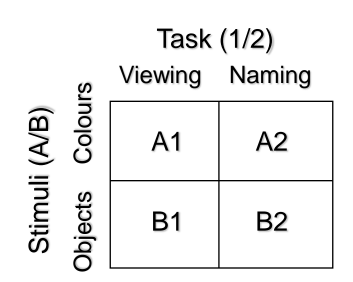


- Main effect of task: (A1 + B1) (A2 + B2)
- Main effect of stimuli: (A1 + A2) (B1 + B2)
- Interaction of task and stimuli: Can show a failure of pure insertion

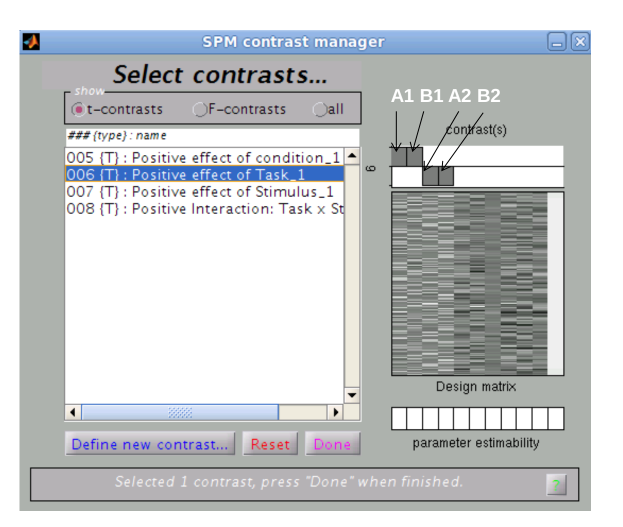
$$(A1 - B1) - (A2 - B2)$$



Factorial design

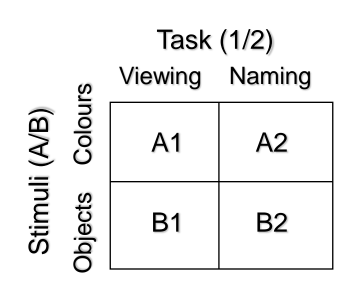


Main effect of task: (A1 + B1) - (A2 + B2)

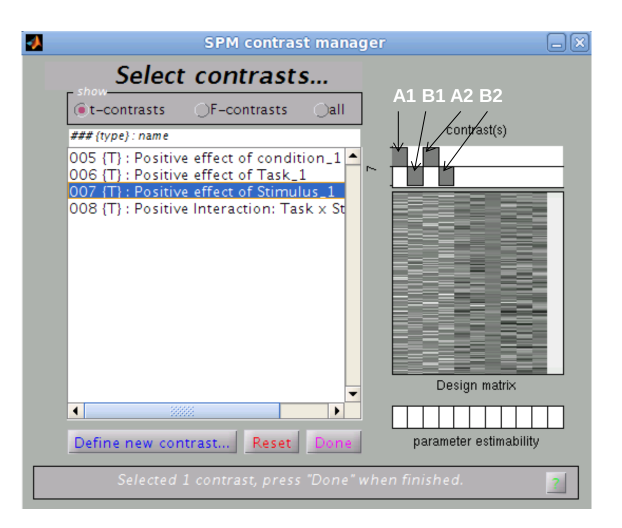




Factorial design

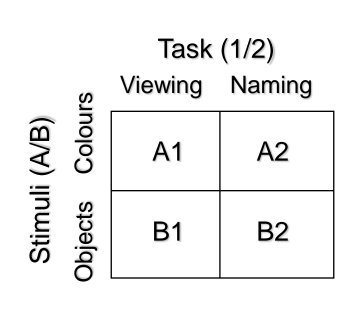


Main effect of stimuli: (A1 + A2) - (B1 + B2)

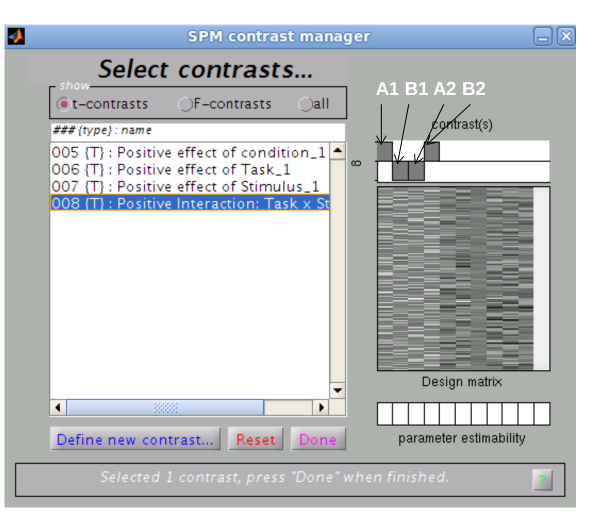




Factorial design

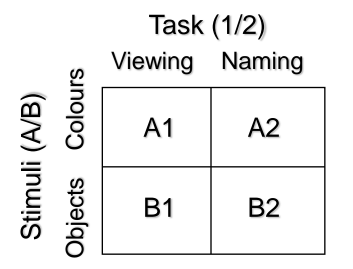


Interaction of task and stimuli: (A1 - B1) - (A2 - B2)





Main effects and interactions



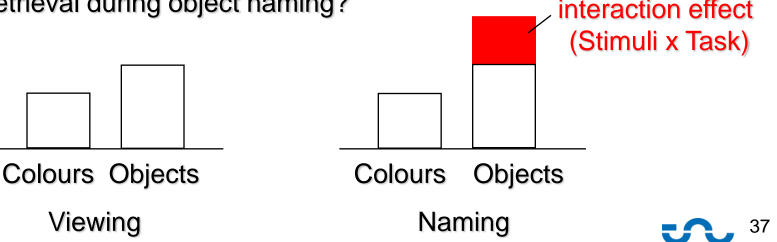
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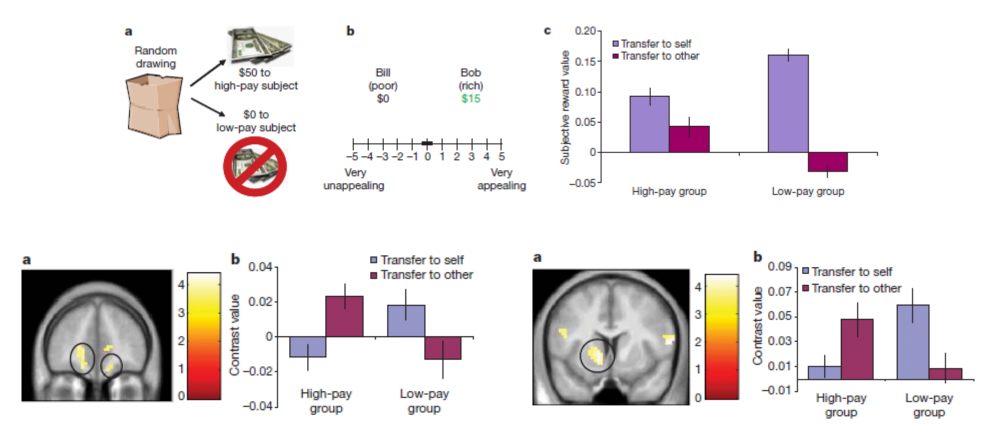
Translational Neuromodeling Unit

Is the inferotemporal region implicated in phonological retrieval during object naming?

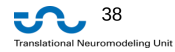
Viewing



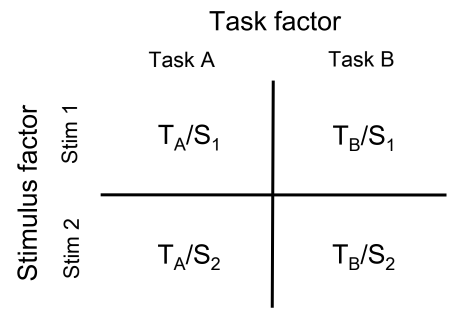
Example: evidence for inequality-aversion



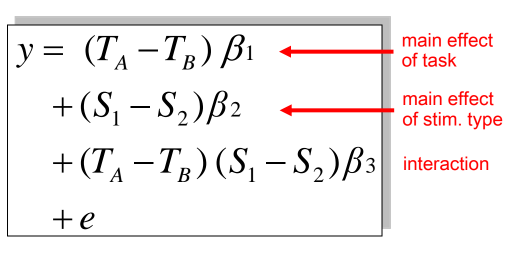
Tricomi et al. 2010, Nature



Psycho-physiological interactions (PPI)

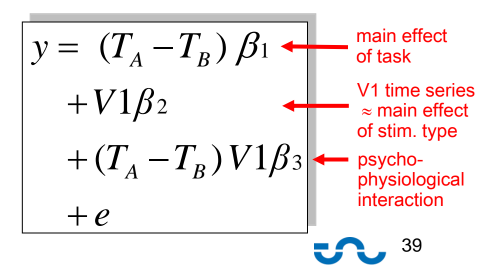


GLM of a 2x2 factorial design:



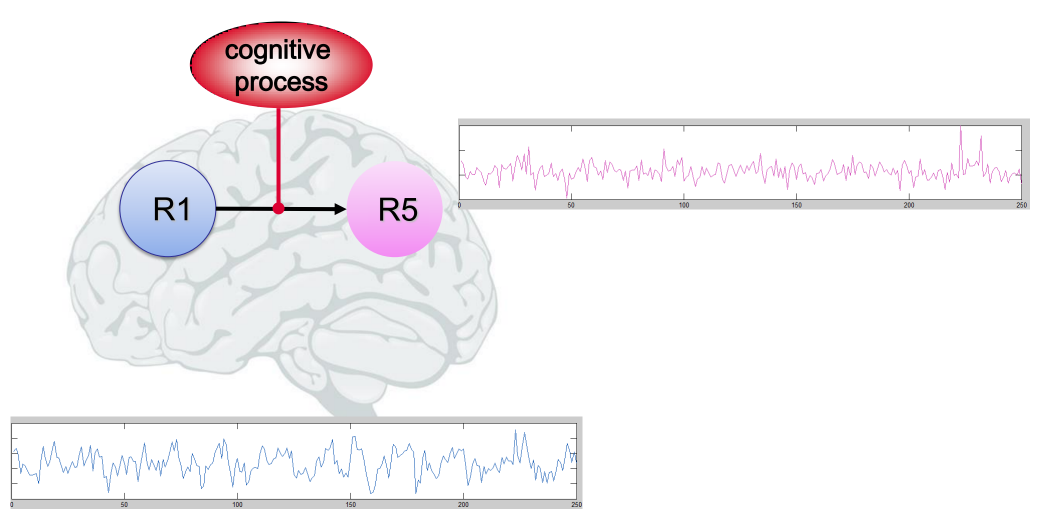
We can replace one main effect in the GLM by the time series of an area that shows this main effect.

E.g. let's replace the main effect of stimulus type by the time series of area V1:



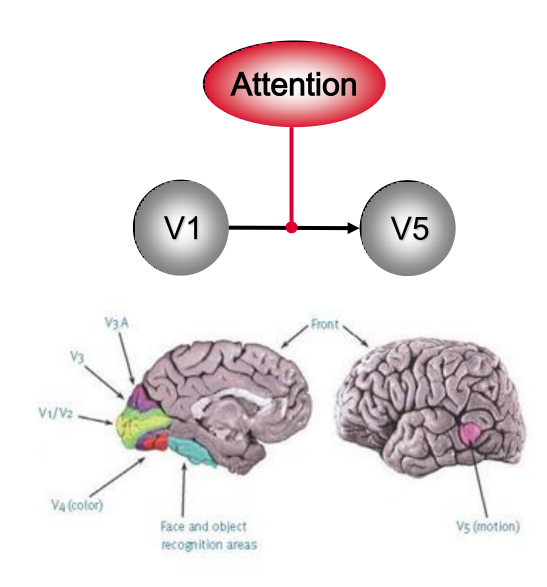
Translational Neuromodeling Unit

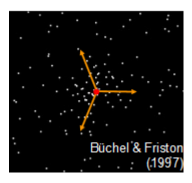
Psycho-physiological interactions (PPI)





Psycho-physiological interactions (PPI)

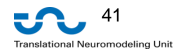




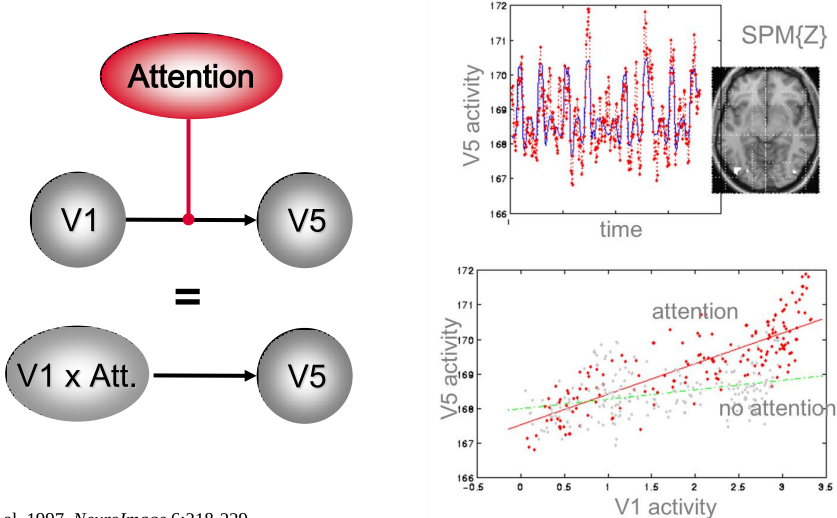
Radially moving dots

Conditions:

- Stationary
- Motion and attention ("detect changes")
- Motion without attention



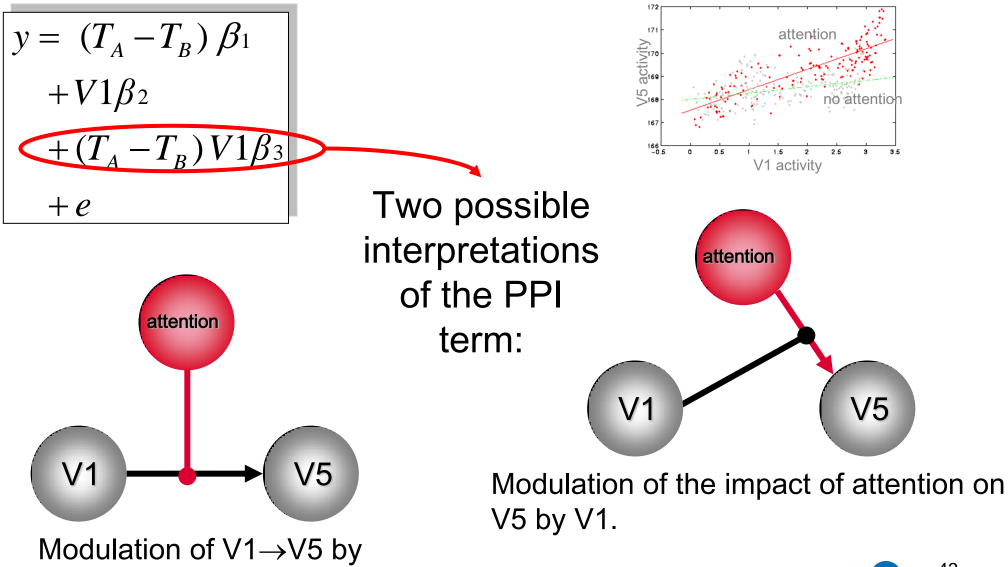
PPI example: attentional modulation of V1 \rightarrow V5



Friston et al. 1997, *NeuroImage* 6:218-229 Büchel & Friston 1997, *Cereb. Cortex* 7:768-778

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PPI: interpretation



attention

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