Models, Modeling, and Muddles

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- Sheridan's Taxonomy
- 2 Other Visions
- 3 Models Presented at HFES
 - Predicting Task Duration & Variability
 - Cognitive Workload from EEG
 - Strategy Evaluation via Cognitive Modeling



SHERIDAN'S TAXONOMY OF MODEL ATTRIBUTES

	ATTRIBUTE	1 (LEAST)	2 (MODERATE)	3 (MOST)
Α	DATA	No basis in	Describes existing	Predicts future
	APPLICABILITY	existing data	data	data
В	DIMENSIONALITY	Single input,	Multi input, single	Multi input, multi
		single output	output	output
С	METRICITY	Limited to nominal	Primarily ordinal	Entirely cardinal
		relationships	relationships	relationships
D	ROBUSTNESS	Unique focus on	Moderate focus to	Comprehensive of
		limited objects or	a variety of	a wide slice of
		events	objects or events	nature
Е	SOCIAL PENETRATION	Confined to a mental model	Communicated to	Accepted and used
			the relevant	by the relevant
			community	community



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"The essential purpose of cognitive modeling is to allow investigation of the implications of ideas, beyond the limits of human thinking.

- Models allow the exploration of the implications of ideas that cannot be fully explored by thought alone.
- As such, they are vehicles for scientific discovery, in much the same way as experiments on human (or other) participants.
- But the discoveries take a particular form: A system with a particular set of specified properties has another set of properties that arise from those in the specified set as consequences.
- From observations of this type, we then attempt to draw implications for the nature of human cognition" (McClelland, 2009)



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- "Borges (1998) describes a town where there are mapmakers who are obsessed with verisimilitude in their mapmaking
 - Each strives to outdo the others in making his maps more detailed and realistic. Some mapmakers are criticized because their maps are too small—their scale prevents recording of many details. Others are criticized for schematic rendering of roads and intersections.
 - The consequence is the construction of huge, life-size maps, which, of course, are completely useless because use of such a map is no easier than direct exploration of the real space that the map represents.
- When it comes to mapmaking, simplification is evidently crucial—the point of the map is to offer a guide, rather than a replication, of reality."

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MORE MCCLELLAND

The point is simply this:

- Simplification is essential, but it comes at a cost, and real understanding depends in part on understanding the effects of the simplification.
- Unfortunately, this can mean that further exploration becomes more technical and complex as a result.
- Trying hard to add just enough additional complexity can help. Learning what simplification is the best one to use is also a part of the process. Some simplifications do a better job retaining essential properties of a process than others.



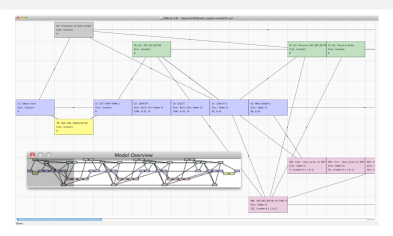
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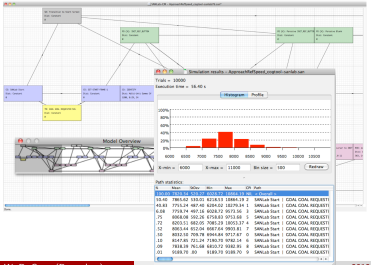


Tools for Predicting the Duration and Variability of Skilled Performance without Skilled Performers - HFES12 - Thur 8:00 HP2





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Tools for Predicting the Duration and Variability of Skilled Performance without Skilled Performers

A SANLab Model (Stochastic Analytic Network Laboratory)

	ATTRIBUTE	CATEGORY (1, 2, or 3)	DISCUSSION
Α	DATA	3 - Predicts future	Predicts expert performance times and
	APPLICABILITY	data	variability w/o experts
В	DIMENSIONALITY	3 - Multi	Takes task analysis as input, predicts
		input/output	time + variability
С	METRICITY	3 - Cardinal	Mean times and Standard Deviations
D	ROBUSTNESS	1 - Unique focus (??)	Any one model should focus on one design; however, trivial to make multiple models for same or different device
Е	SOCIAL PENETRATION	2-3	CogTool is widely used by the interface design community. SANLab is based on Activity Networks which are the formalism underlying CPM-GOMS models as well as MANPRINT, etc

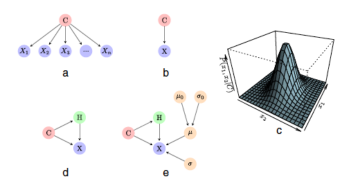
John, B. E., Gray, W. D., & Patton, E. W. (2012). Tools for predicting the duration and variability of skilled performance without skilled performers. In 56th Annual Conference of the Human Factors & Ergonomics Society. Santa Monica, CA: HFES



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Cross-subject workload classification with a Hierarchical Bayes Model - HFES11



Wang, Z., Hope, R. M., Wang, Z., Ji, Q., & Gray, W. D. (2012). Cross-subject workload classification with a Hierarchical Bayes Model. NeuroImage, 59(1), 64-69



Cross-subject workload classification

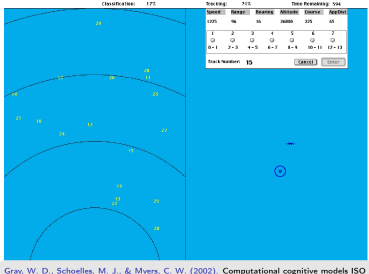
Using a non-cognitive, Hierarchical Bayes Model

A DATA APPLICABILITY 3 - Predicts future data 4 current workload state (caution - this gloss may make the model sound bette than it actually is) 4 DIMENSIONALITY 5 DIMENSIONALITY C METRICITY C M		ATTRIBUTE	CATEGORY (1, 2, or 3)	DISCUSSION
C METRICITY single output one CWL measure C METRICITY 2 - Ordinal High, medium, or low workload D ROBUSTNESS 1 - Unique focus (??) Workload!!! Hierarchical Bayes Analyses are well-accepted in the academic engineering community, apparently new	Α			current workload state (caution - this gloss may make the model sound better than it actually is)
D ROBUSTNESS 1 - Unique focus (??) Workload!!! Hierarchical Bayes Analyses are well-accepted in the academic engineering community, apparently new	В	DIMENSIONALITY		Takes 64 channel EEG data and predicts one CWL measure
E SOCIAL PENETRATION 1-3 Workload!!! Hierarchical Bayes Analyses are well-accepted in the academic engineering community, apparently new	С	METRICITY	2 - Ordinal	High, medium, or low workload
E SOCIAL PENETRATION 1-3 well-accepted in the academic engineering community, apparently new	D	ROBUSTNESS	•	Workload!!!
	Е		1-3	

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Strategy Evaluation via Cognitive Modeling - HFES02







Strategy Evaluation via Cognitive Modeling

Using a cognitively valid, ACT-R model locked into one of 3 search strategies – asking the *optimality* question - how useful are the strategies that the researchers *think* they have identified in actually doing the task in question????

	ATTRIBUTE	CATEGORY (1, 2, or 3)	DISCUSSION
Α	DATA APPLICABILITY	??? none of these categories really fit	Eliminates possible interpretations, does not necessarily describe the data
В	DIMENSIONALITY	2 - Multi input/ single output	Takes hours of observation and data analyses to derive 3 candidate strategies, then tries to find the one that matches human achievement
С	METRICITY	??? not sure this is the right metric for this research question	Issue is whether performance using any of the candidate strategies come close to matching human performance
D	ROBUSTNESS	1 - Unique focus (??)	What the heck are our subjects doing????
Е	SOCIAL PENETRATION	1-3	Do any of the strategies suggested by observation come anywhere close to explaining the data??

