Cognitive Modeling Lecture 3: Basic Features of Cogent

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The Cogent Environment

Principal Features

Cogent: Principal Features

Cogent offers the following features:

- · a visual programming environment;
- · research program management tools;
- a range of standard functional components:
- · an expressive rule-based modeling language and implementation system;
- automated data visualization tools:
- · a powerful model testing environment.

- The Cogent Environment
 - Principal Features
 - Data Visualization
- Model Testing Modeling Language
- Overview
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 - Unification
- Example Task
 - Free Recall
 - The Modal Model
 - Long Term Store
 - · Decay, Time, and Rehearsal

Based on the Cogent tutorial held by Rick Cooper at the Cognitive Science Conference, Philadelphia, 2000.

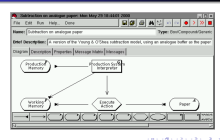
Reading: ?: Ch. 2.

The Cogent Environment

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Principal Features

Visual Programming in Cogent

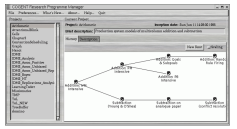


Principal Features

The Cogent Environment

Principal Features

Research Program Management



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The Cogent Environment Modeling Language Example Task Data Visualization

Data Visualization Tools: Tables



Standard Functional Components

- · A library of components is supplied:
 - memory buffers;
 - rule-based processes;
 - simple connectionist networks;
 - data input/output devices.
- · Components can be configured for different applications.

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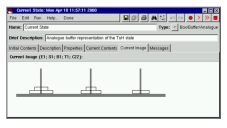
The Cogent Environment

Data Visualization Model Testing

Data Visualization Tools: Graphs



Data Visualization Tools: Pictures





Modeling Language

Overview

Rule-Based Modeling Language

Processes may contain rules such as:

IF minuend(X) is in Working Memory subtrahend(X) is in Working Memory

THEN add equal (minuend, subtrahend) to Working Memory send difference(0) to Write Answer

Cogent's representation language is based on Prolog.

We will use teletype for terms and boldface for buffers.

The Cogent Environment

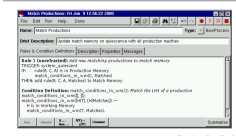
Model Testing

The Model Testing Environment

- Visualization tools are dynamically updated;
- · facilities are included to trace inter-component communication:
- · a flexible "scripting" environment allows:
 - models to be run over multiple blocks of trials:
 - multiple "subjects" to be run over multiple blocks:
 - automated parameter varying "meta-experiments".



Rule-Based Modeling Language



Basic Syntax

Cogent's representational unit is the term. Terms include

- Numbers: reals or integers, Ex: 6, 6, 0.
- · Atoms: any string of letters, digits, or '_' beginning with a lower-case letter. Ex: apple, b0, myName, response_count.
- Variables: any string of letters, digits, or '_' beginning with an upper-case letter or '...'. Ex: Apple, BO, MyName, ..count.
- Lists: for representing sequences: consist of comma-separated terms. Ex: [a, b, c], [X], [].
- · Compound terms: for representing structured information; consist of a functor and arguments. Ex: word(apple), date(6, jan).



Rules of Unification

- Variables match anything.
- · Compound terms must have matching functors and arity.
- · Lists must have matching lengths.

Terms	Unifies as	Bindings
X, word(Word)	word(Word)	X → word(Word)
f(a,B,c), f(X,Y,Z)	f(a,B,c)	$X \rightarrow a$, $Y \rightarrow B$, $Z \rightarrow c$
f(X), g(a)	fails	
f([a,B],[]), f([B,B],B)	fails	

Unification

The power of Cogent's representational system comes from unifying terms, binding variables to values (or to other variables).

IF word (Word) is in Stimuli the current cycle is Cycle THEN send memorize (Word) to Subject delete word(Word) from Stimuli add presented(Word, Cycle) to Stimuli

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The Task: Free Recall

Classical experiment on word learning:

- on each trial, the subject is presented with a list of 25 words;
- the subject is told to try to memorize the words;
- · after an interval, the subject must recall as many words as possible.

Free Recall
The Modal Model
Long Term Store

The Cogent Environment Modeling Language Example Task

The Modal Model: Top Level

Name: Building subject not

Free Recall
The Modal Model
Long Term Store

Type: Box/Compound/Generi

Building subject model: Mon Jan 19 14:20:25 2009*

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Free Recall: Empirical Findings



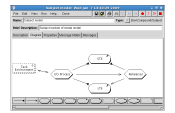


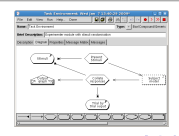
Brief Description: A model of free recall using STS and LTS



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Example Task

The Modal Model

The Modal Model: Stimuli





Modeling Language Example Task

The Modal Model Long Term Store Decay, Time, and Rehearsal

The Modal Model: Stimuli properties



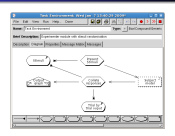
The Modal Model: Editing stimuli





The Modal Model

The Modal Model: Task environment





The Modal Model: Presenting stimuli to subject





Create propositional buffer by clicking on button:





The Modal Model

The Modal Model: Messages





Building the Short Term Store

Double-click new buffer to name it and edit properties, STS has Limited Capacity of 7:



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Building the Short Term Store

Open I/O Process and add an If...Then... rule:





The rule to transfer words to STS:





The Modal Model

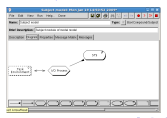
Building the Short Term Store

Double-click rule to edit:





Add a read arrow from I/O Process to STS:



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Building the Short Term Store

The rule to recall words from STS (use Add Condition → match):





- · What causes the recency effect? If we changed the properties of STS, could we change the shape of the graph?
- Watch the Messages view of Input/Output. What happens there now when you run (or single-step) through a trial?



The Modal Model

Building the Short Term Store

Recall graph now shows a recency effect (output is for 20 trials):

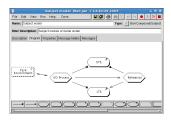




The modal model also includes:

- a long term store (LTS);
- a rehearsal process to transfer information from STS to LTS:
- the possibility to recall from either STS or LTS.

Adding the Long Term Store





Adding the Long Term Store

To recall from either STS or LTS, we define a new condition by clicking the f(X) := g(X) button and editing the definition:

Modeling Language Example Task



Read :- as 'if': recall(Word) is true if Word is in STS.

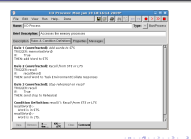
Adding the Long Term Store

The rehearsal rule:





Adding the Long Term Store



Adding the Long Term Store

- · What causes the Primacy Effect?
- Monitor the Messages view of the I/O Process. Why does the model sometimes recall the same word twice in the same trial?



- · Add decay to LTS. Explore different decay rates.
- . Change the rehearsal rate by adding another copy of the rehearsal rule.
- · All memorized words are currently recalled in parallel. Make the recall process serial.

Adding the Long Term Store

The current output (left) still doesn't match the output from the intro (right). What is different? Why?





The serial recall rule:



Decay, Time, and Rehearsal

- Explore the effect of the Access property of each buffer. Play with these (and other) parameters to see how they affect the model's behavior.
- The Experimenter system is written using standard Cogent.
 Try to discover how it works.
- Go on to develop the model into something substantial.



References

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Cognitive Mode



