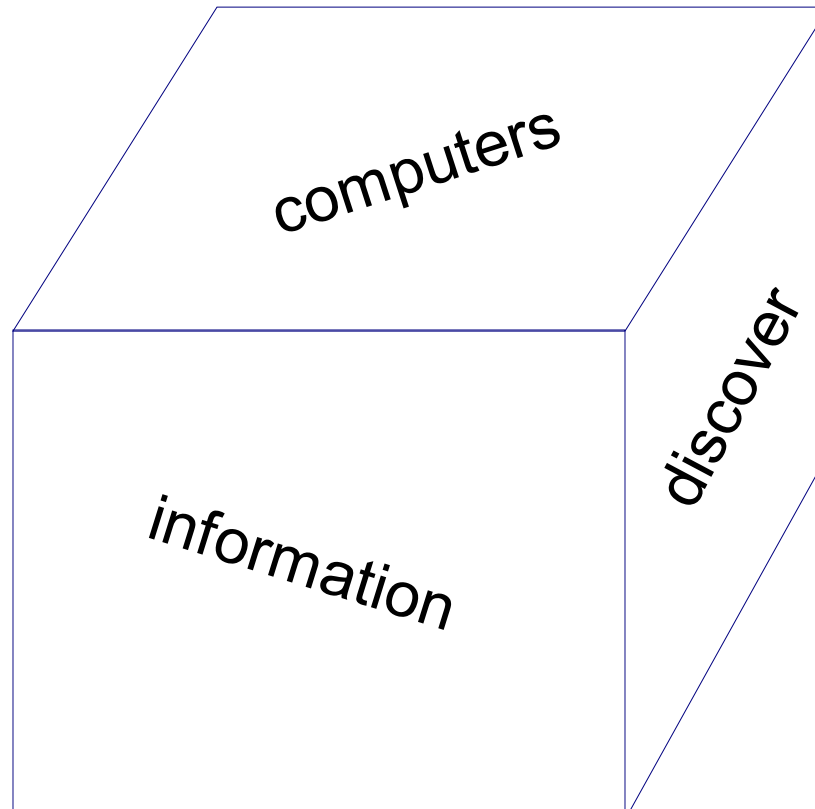


## Information Discovery With Automated Data Table

*Discover a logical phrase in data from 6 sources, i.e. words on the sides of a cube.*



*Here are the other 3 more sides/words*

*Do you remember the first 3?*

*Here are all the words:*

overlook		computers
	intentionally	
		discover
information		minds

?

*Here are all the words:*

overlook	intentionally	computers
information	minds	discover

?

*Of the 720 ways to arrange those 6 words, this order makes sense:*

**minds discover information computers intentionally overlook**

An algorithm selecting the name Abdulmuttalab may ignore Abdulmutalab.  
Human reasoning would suggest they may be the same person.

*That illustrates the patented data table used to list the items you examine, along with other displays explained here, to discover meaningful groups and sequences in parameter values and/or item names. A general purpose tool for almost any field, you will model/manipulate the data (moving/editing/coloring) to synchronize it with your reasoning.*

*Now visualize simultaneous monitor displays of 3 forms of imagery:*

- ◆ *Data table listing the “items” of any type, or mix of types, to be analyzed.*

*That illustrates the patented data table used to list the items you examine, along with other displays explained here, to discover meaningful groups and sequences in parameter values and/or item names. A general purpose tool for almost any field, you will model/manipulate the data (moving/editing/coloring) to synchronize it with your reasoning.*

*Now visualize simultaneous monitor displays of 3 forms of imagery:*

- ◆ Data table listing the “items” of any type, or mix of types, to be analyzed.*
- ◆ Virtual stack of pages, one for each item on the table, with the parameter values, expandable page of text, links to related items, and a temporary note.*

*That illustrates the patented data table used to list the items you examine, along with other displays explained here, to discover meaningful groups and sequences in parameter values and/or item names. A general purpose tool for almost any field, you will model/manipulate the data (moving/editing/coloring) to synchronize it with your reasoning.*

*Now visualize simultaneous monitor displays of 3 forms of imagery:*

- ◆ Data table listing the “items” of any type, or mix of types, to be analyzed.*
- ◆ Virtual stack of pages, one for each item on the table, with the parameter values, expandable page of text, links to related items, and a temporary note.*
- ◆ Array of thumbnails that open a file associated with an item on the table, i.e. photo, map, letter, audio file, internet address, etc.*

*Software embodying the offered inventions displays 1, 2, or 3 of those visual components positioned on the monitor(s) as the user prefers.*

*Such software produces only what the user's mind calls for. It is simply a tool, one which is guided by the user's personal knowledge, experience, and skills.*

*That software differs radically from programs that produce results, following defined steps, that we unthinkingly accept and act on. With the inventions in the Portfolio the user's mind is fully in-charge!*

Close presentation with browser back button