



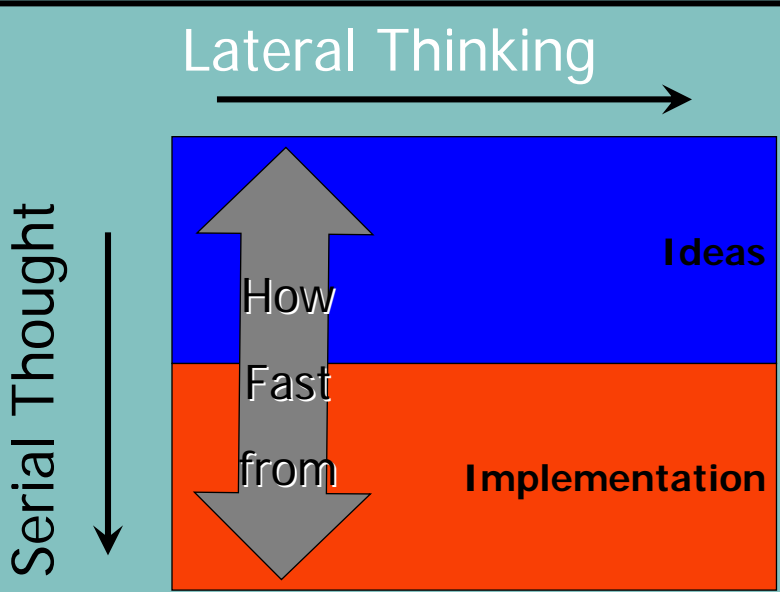
**DENVER**

# Speedy Complex Changes

and the “**new**” Zachman Framework

Stan Locke  
Toronto, Canada  
StanL@offline.com  
www.ZachmanInternational.com

## Lateral Thinking



Serial Thought

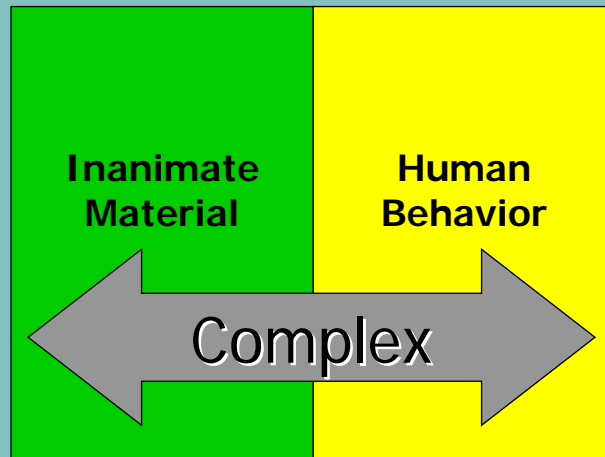
How Fast from

Ideas

Implementation

April, 2006 (c) Copyright 2003 - 2006 Zachman Framework Associates Slide 4

## Vertical Dimensions

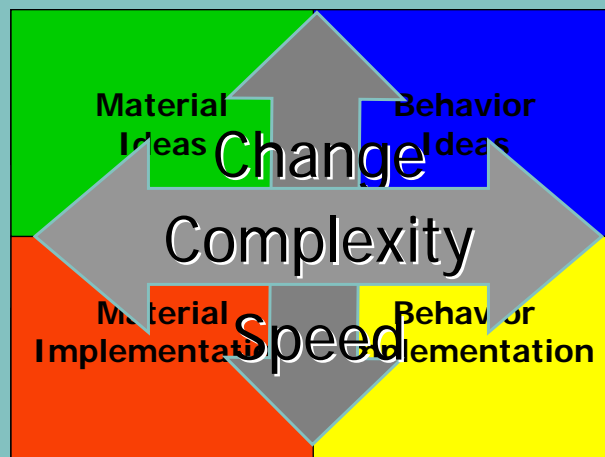


April, 2006

(c) Copyright 2003 - 2006 Zachman Framework Associates

Slide 6

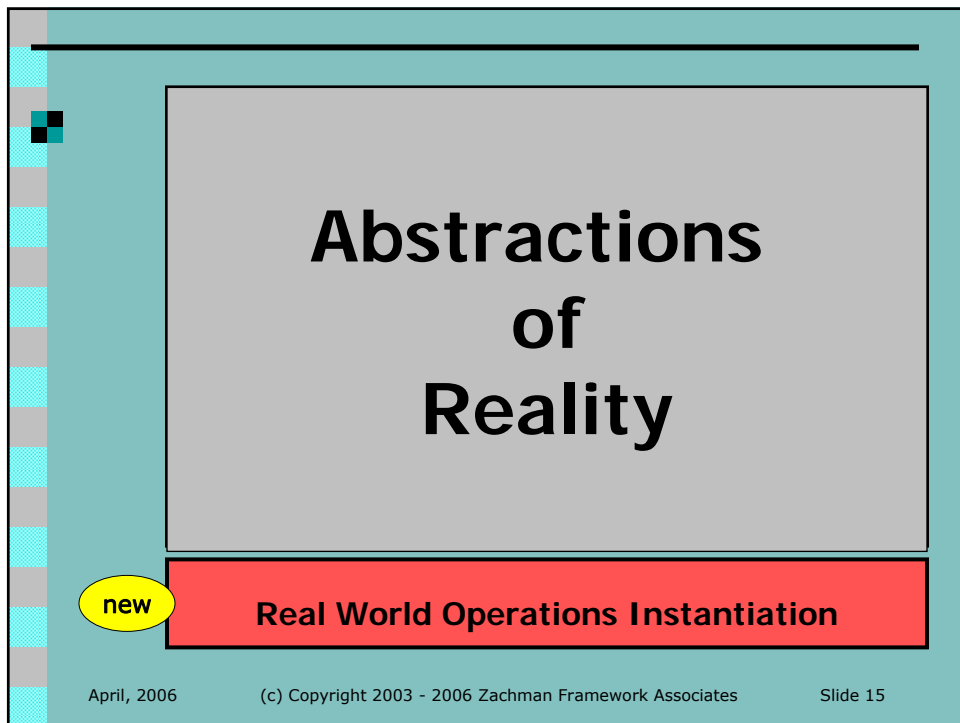
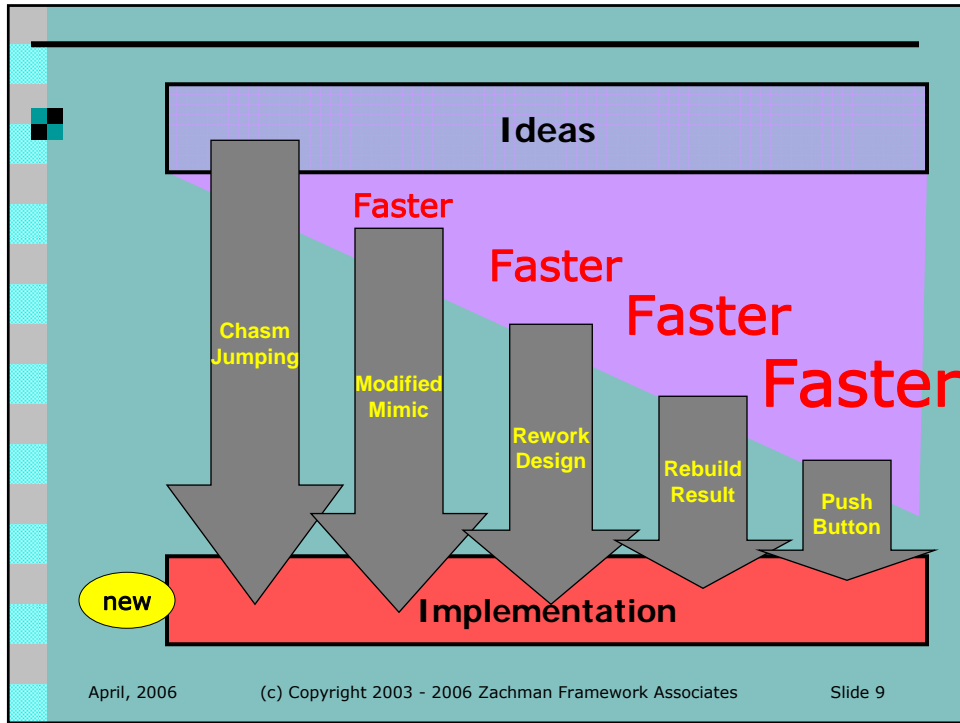
## A Quadrant Approach

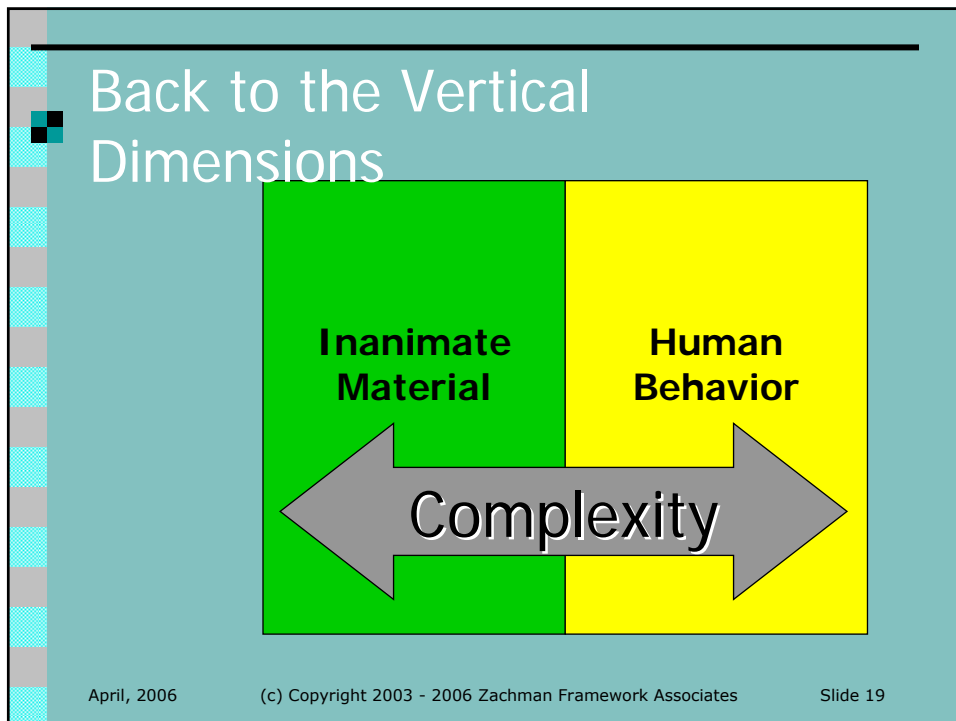
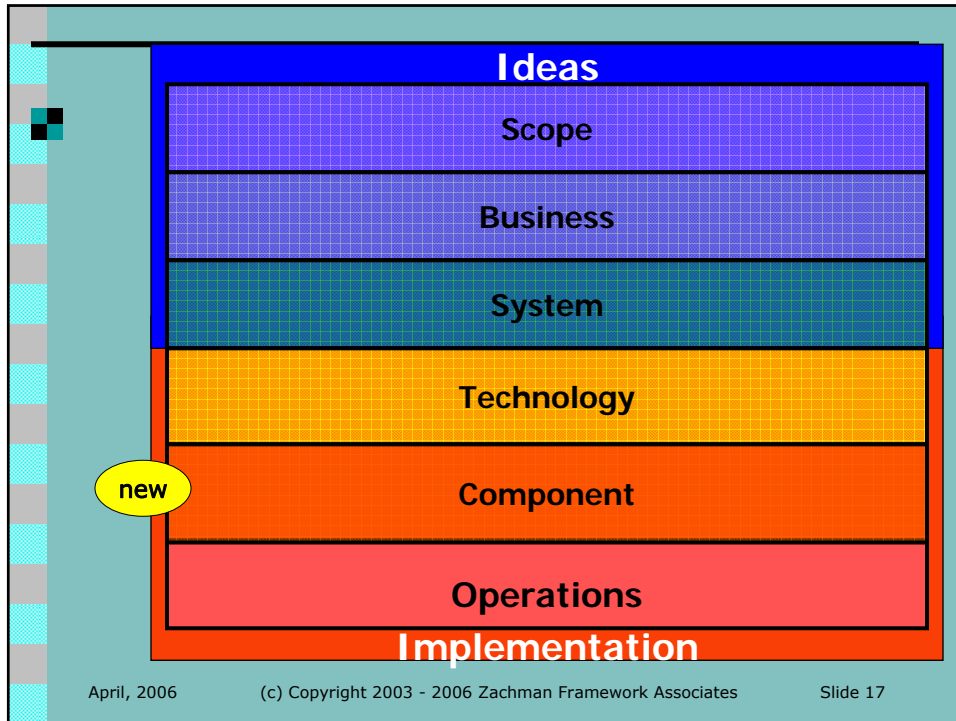


April, 2006

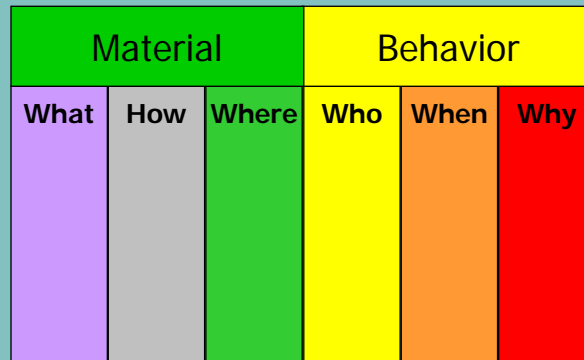
(c) Copyright 2003 - 2006 Zachman Framework Associates

Slide 7





## ■ Simplifying the Vertical

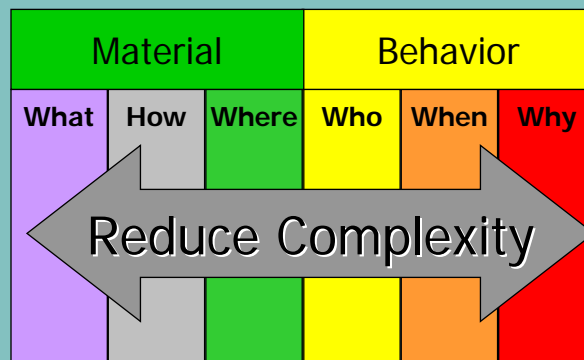


April, 2006

(c) Copyright 2003 - 2006 Zachman Framework Associates

Slide 20

## ■ Independent Variables ...



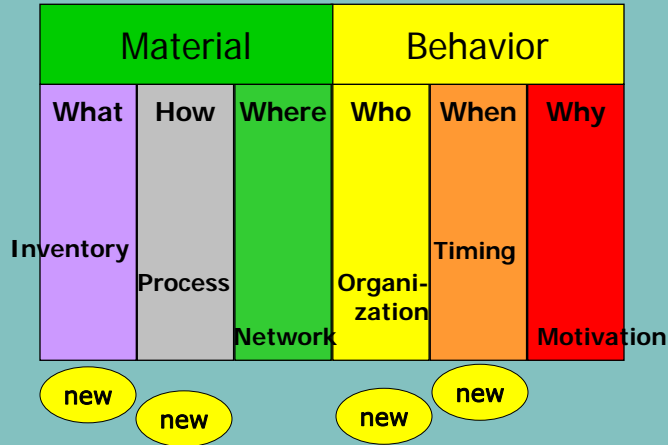
April, 2006

(c) Copyright 2003 - 2006 Zachman Framework Associates

Slide 21

## Interrogative Answers

These mass nouns (not count nouns) are the general answer to the question in business terms not IT terms

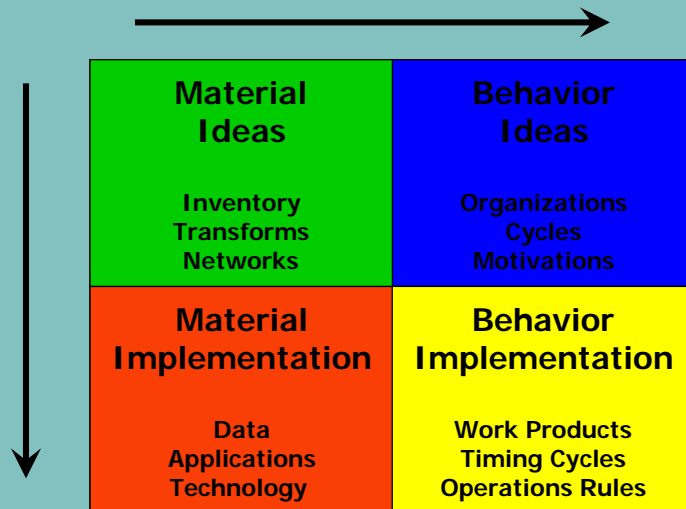


April, 2006

(c) Copyright 2003 - 2006 Zachman Framework Associates

Slide 31

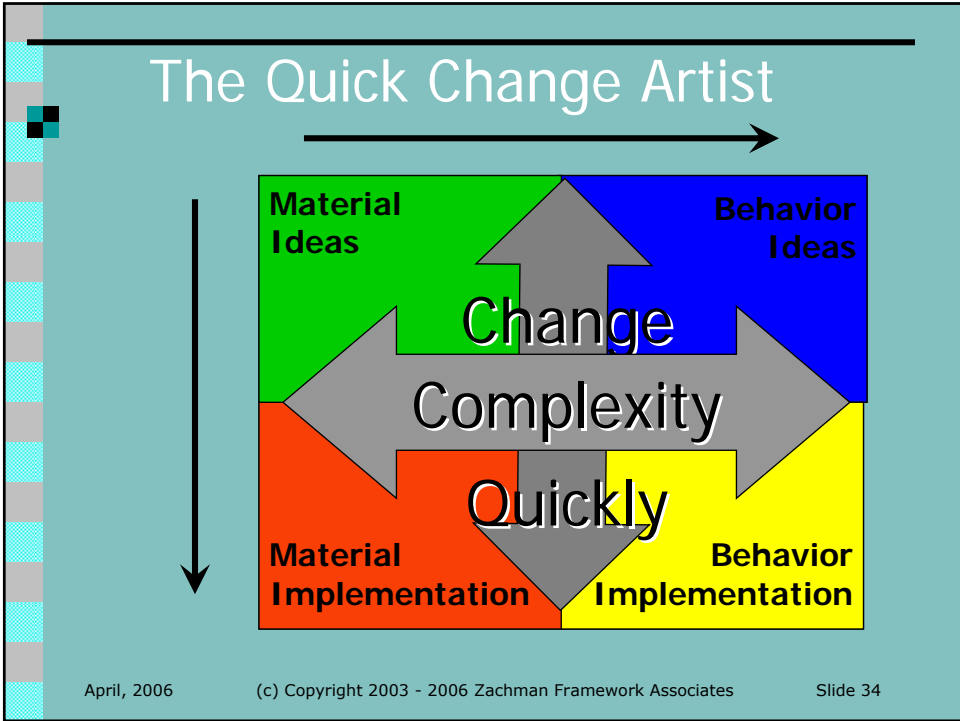
## The Quadrant Contents



April, 2006

(c) Copyright 2003 - 2006 Zachman Framework Associates

Slide 32



contributors	Representation types	action taken	perspective	outcomes
Strategists	Lists	identify	scope	boundaries
Executive Leaders	semantic models	define	business	concepts
Architects	schematic models	represent	system	logic
Engineers	blueprint models	specify	technology	constructs
Implementers	listings	configure	component	instructions
Workers	instances	materialize	operations	worlds

April, 2006      (c) Copyright 2003 - 2006 Zachman Framework Associates      Slide 43

