Lecture 11

Priming

- Unconscious Cognition: An Introduction
- Semantic associations and Priming
  - Some real-life examples
- Semantic association networks
  - Models for moving from thought to thought
- The consequences of priming
  - Effects on cognition and behavior
Unconscious Cognitive Processes

FROM BLADES OF GLORY
Semantic Associations

Smelling a milk ad at a San Francisco bus stop
Semantic Associations

Old logo

New logo

A corporate marketing example
Semantic Associations

A real-life example
Semantic Association Networks

“Nodes”

“Connections”
Vary in strength, change with experience, learning, etc.

French Fries

Milk Shake

Cheese Burger

In-N-Out Burger

Palm Trees

U. Village

Vera’s Burger Shack

Vera’s Burger Shack

California

French Fries

Milk Shake

Cheese Burger

In-N-Out Burger

Palm Trees

U. Village

Vera’s Burger Shack

California
A Test of Anagram Skill

Can you unscramble the word?

neverudat
Zhou (2009)
“Approach” anagrams were solved more quickly when done on a computer with a blue desktop, “avoidance” anagrams were solved more quickly when done on a computer with a red background.

Zhou (2009)
Priming and Mental States

The Model Being Tested

Zhou (2009)

- Red
  - "Avoidance"
  - "Attention"

- Blue
  - "Approach"
  - "creativity"

Zhou (2009)
When asked to memorize a list of words, participants recalled significantly more words when the list was shown on a computer with a red background, relative to a blue or neutral background.

Zhou (2009)
When asked to generate as many uses for a brick as they could think of, participants who worked on a computer with a blue background produced significantly more creative uses, relative to those who did the task with a red or neutral background.

Zhou (2009)
A Test of Sentence Unscrambling

Make 4-word sentences out of the 5 given words

- Shoes give replace old the
- Sky the seamless gray is
- Us bingo sing play let
- From are Florida oranges temperature
When people unscrambled sentences with words commonly associated with the elderly (e.g., grey, Florida, retirement), they walked more slowly when leaving the testing room, relative to people who unscrambled sentences that were neutral with respect to priming.
Priming and Behavior

Priming rudeness

Relative to a neutral Priming condition, when people unscrambled sentences with words commonly associated with rudeness, they were More likely to then Interrupt an experimenter Having a conversation, And when people unscrambled Sentences associated with Politeness, they were Less likely to interrupt.

Bargh (1996)