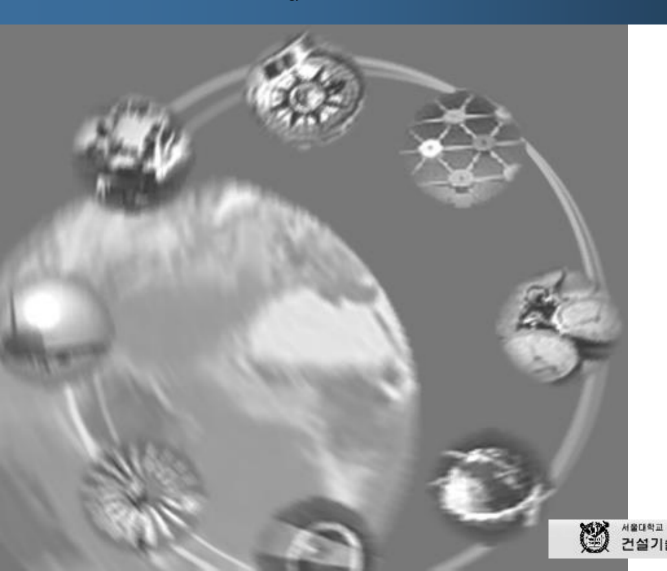
# Modeling Human Behaviors

Bounded Rationality/Drug War

401.661 Advanced Construction Technology



#### Moonseo Park

Professor, PhD

39동 433 Phone 880-5848, Fax 871-5518 E-mail: mspark@snu.ac.kr

> Department of Architecture College of Engineering Seoul National University



## **Bounded Rationality**

- Must capture decision making as it is, NOT as it should be.
- Rationality of human decision making is bounded.
- Bounded rationality results from limitations on our knowledge, cognitive capabilities, and time.
- Cognitive limitations: perception of information is not comprehensive but selective" (Hogarth 1987)

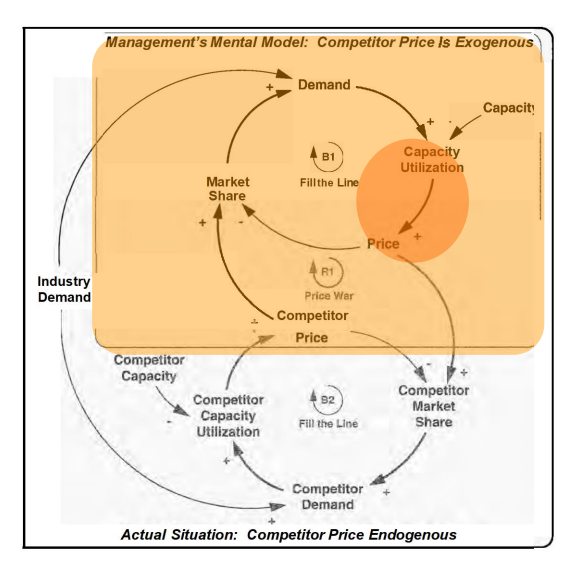
# Individual & Organizational Responses to Bounded Rationality

People and organizations have developed a number of ways to simplify the task of decision making.

- Habit, Routines, and Rules of Thumb
- Goal Formation and Satisficing
- Problem Decomposition

## **Intended Rationality**

- Decision makers are irrational or just plain stupid?
- NOT at all
- Human behavior is usually purposeful and motivated by a certain logic.
- A decision rule is intendedly (=locally) rational if it would produce reasonable and sensible results if the actual environment were as simple as the decision maker presumes it to be.



- An intendedly rational pricing policy can lead to an inadvertent price war.
- Top: Mental model of a firm in which competitor prices are believed to be exogenous. Cutting prices to Fill the Line (Bl) when capacity utilization falls is <u>locally</u> <u>rational</u> if the boundary of management's mental model cuts the feedbacks to competitor prices.
- Bottom: When competitor firms behave the same way and also cut prices to boost their own capacity utilization (B2), then the intendedly rational decision to lower prices in the hope of stimulating demand creates the reinforcing feedback R1 (shown by the thick lines) and a price war ensues whenever industry demand drops below capacity.

#### Overconfidence

- Overconfidence: the confidence bounds people provide around their estimate of an unknown quantity are too narrow.
- More information, more confident, while accuracy did not improve.
- Thousands of repetitions provide feedbacks enabling to learn from experience (weather forecast, gambling) but there is little chance to learn from experience in most social/business situations.

#### **Examples:**

- The Challenger explosion estimated 1 in 100,000.
- Underestimating the likelihood of declining share price during 1920s and 1980s-90s

## Overcoming Overconfidence

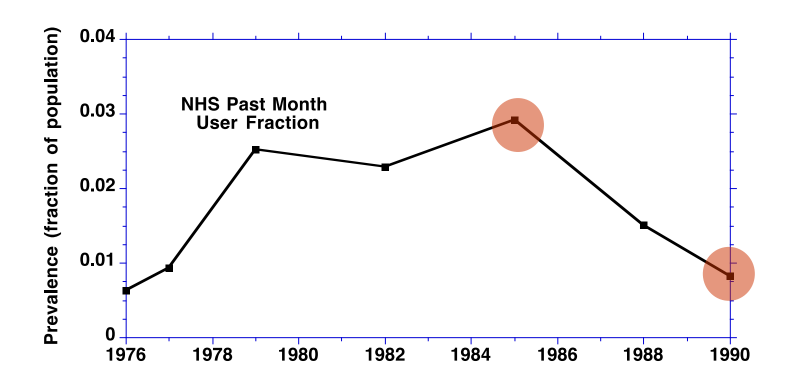
- List all the reasons your opinion could be wrong.
- Solicit the opinions of a diverse group especially those with opposite views.
- Suspect statements that something is absolutely certain, inevitable or a one in million chance.
- When formal models are available, conduct extensive sensitivity tests.

### The War on Drugs

- Use of Cocaine dramatically increased in 1980s
- Billions spent to increase enforcement, focusing on the supply side
- On demand side: "Just say NO"
- Did it work?

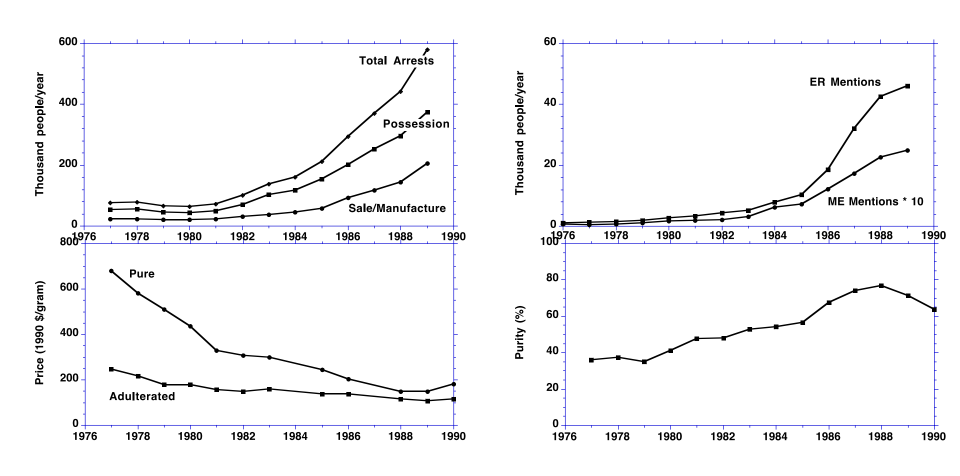


#### It seemed to be working...



Down from 3% in 1985 to 1% in 1990

#### But, the problem was getting worse...



Source: Homer (1993, 1997).

#### As a result,...

- Cocaine use was up sharply and availability was growing.
- The same failure of prohibition in 1920s and 1930s.
- Critics argue "interdiction could never work and call for stronger demand-side measure (MacCoun and Reuter, 1997)"

#### How to explain?

#### **Supporters**

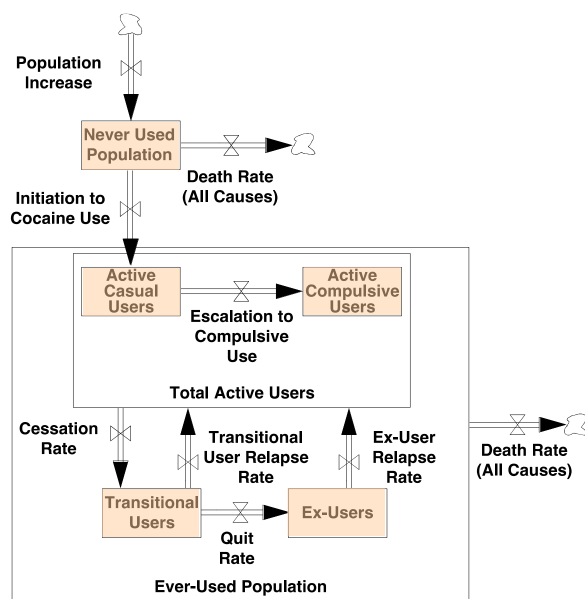
- Rising arrest rates by greater enforcement, not by greater drug use
- Falling prices, rising purity, surge in ER by substitution of more potent crack for the less pure power form

#### **Critics**

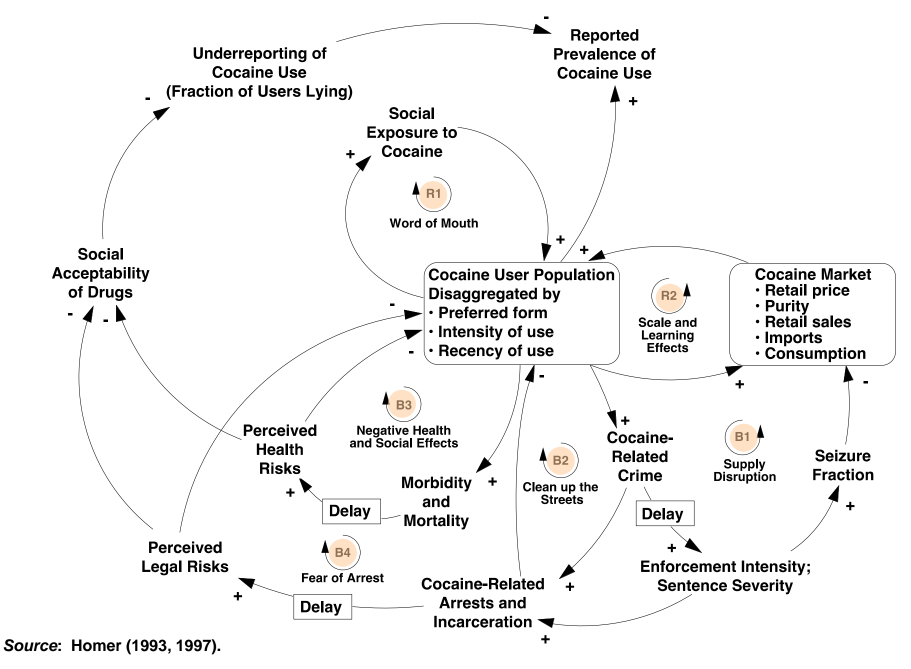
- Cocaine users are less likely than law-abiding citizens to be selected for the survey. Thus,
- They are likely deny they use drugs.

#### **System Dynamics Model**

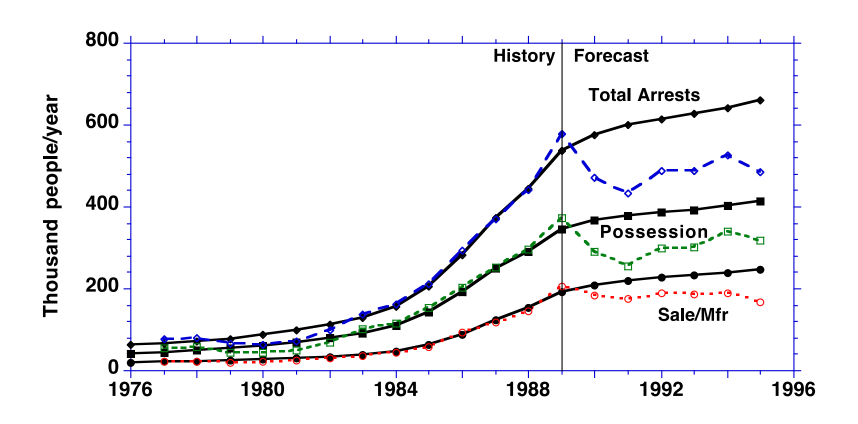
The national Institute of Justice commissioned a study, 1980s

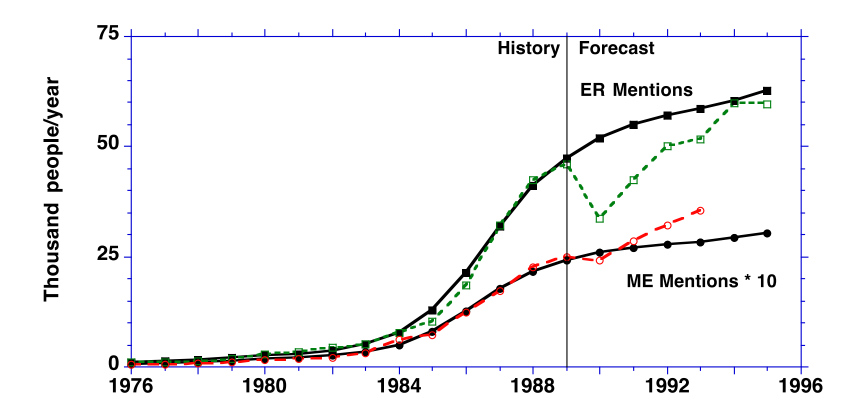


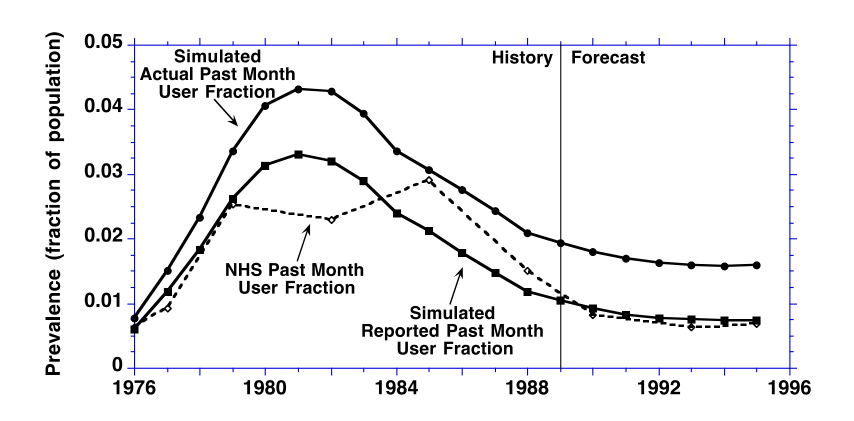
Source: Homer (1993, 1997).



#### Simulated / Actual Data









In 2004, The South Korean government passed an anti-prostitution law (Special Law on Sex Trade 2004) prohibiting the buying and selling of sex and shutting down brothels.

In 2007, the courts prosecuted 35,000 clients, 2.5 times higher than the number of those who were caught buying sex in 2003.

Meanwhile enforcement is weak and corruption problematic; there is little evidence that new legislation has made much difference, the trade simply finding other ways to carry on its business.

Despite legal sanctions and police crackdowns, prostitution continues to flourish in S Korea, while sex workers continue to actively resist the state's activities.

## Identify S&F....

#### **Suggest Policy Alternatives**

- Build CLDs
- Combine them with S&F
- Test behaviors of your model
- Suggest policy alternatives based on the model behaviors

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