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Systems Science and Health: Using Analytical Approaches to Evaluate Healthcare Policy Decisions

Isa Bar-On Worcester Polytechnic Institute

Et al.

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Systems Science and Health

Using Analytical Approaches To Evaluate Healthcare Policy Decisions

MODERATORS

Isa Bar-On PhD, Department of Mechanical Engineering, WPI Allison Rosen, M.D., M.P.H., ScD., Quantitative Health Sciences, UMMS

PRESENTERS

Tze Chiam, PhD, Quantitative Health Sciences, UMMS Renata Konrad, PhD, School of Business, WPI Oleg Pavlov, PhD, Economics and System Dynamics, WPI Khalid Saeed, PhD, Economics and System Dynamics, WPI Shamsnaz Virani, PhD, Systems Engineering and Leadership Institute, WPI

SYSTEMS SCIENCE

Shamsnaz Virani, PhD, Systems Engineering and Leadership Institute, WPI Oleg Pavlov, PhD, Economics and System Dynamics, WPI



- Systems Science is a family of methodologies
 - System Dynamics; Agent Based Modeling; Discrete Event Modeling;
 Social Network Analysis; Hybrid Modeling
- Enable the study of *complex problems*
- Take a *holistic view*, i.e. models include physiological, economic, behavioral, etc. components
- Allow the *big picture* view of a complex problem, while modeling components of the system
- Based on *computer modeling and simulation*



Systems Science Sims may Include...

Socioeconomic Perspectives

- Behavioral Perspectives
- Cognition Perspectives
- Integrating Life Course Perspectives
- Institutional Perspectives
- Neighborhood Perspectives
- Health Care Elements
- Effects of Networks
- Big Data



Health Education & Behavior

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Supplemental Issue: Systems Science Applications in Health Promotion and Public Health

October 2013; 40 (1 suppl)

"Systems Science: A Good Investment for the Public's Health" Patricia L. Mabry, PhD, and Robert M. Kaplan, PhD



What is a System?

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Health Care Delivery : Patient Experience



Local / Regional









Designing Systems with Systems Engineering

"The function of systems engineering is to guide the engineering of complex systems."

Guide \Rightarrow Lead, manage, direct ... to show the way

Engineering \Rightarrow The application of scientific principles to practical ends

System ⇒ A set of interrelated components working together towards a common objective

Complex \Rightarrow Elements of the system are diverse and tightly coupled







USE OF LOW-FIDELITY SYSTEMS FOR HEALTHCARE POLICY DESIGN

Khalid Saeed, PhD, Economics and System Dynamics, WPI



Policy formulation process

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Pest control (pests, germs, diseases)





Breakdown repair (healthcare delivery)





- Forecasts given by complex instruments determine service budgets.
- Service budgets create allocations for the service.
- Models serve mainly as justification for the budget.
- Problems continue to persist.







Latent Capacity Support





Aging chain





- Large complex model created by a consultant.
- Client never understood the model.
- Model output was large array of magical numbers, and a large accompanying bill.
- Use of those numbers in policy was an article of faith
- Our assignments was to make some sense out of it.



Stroke patient chain

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• Model demo





- •Use of metaphors in development of models for healthcare delivery can help focus attention to root causes of problems that create policy resilience.
- •Low fidelity metaphorical models can help conceptualize high fidelity systems for specific cases
- •Use of metaphors can also help to educate public and assist policy actors
- A word of caution: Reductionism is a double edged sword. Recognize its limitations

DISCRETE EVENT SIMULATION

Tze Chiam, PhD, Quantitative Health Sciences, UMMS

UMass Memorial Example 1: Co-locating Clinical Services

- Explore opportunities to co-locate clinical services in order to
 - Improve coordination
 - Improve care
 - Efficiently utilize available footprint
 - Minimize use of resources and maximize outcome
- Discrete-Event Simulation used to evaluate various co-location options

UMass Memorial Example 1: Co-locating Clinical Services



UMass Memorial Example 2:

Capacity requirements for Observation patients

- Decline of inpatients, increase in Obs patients, decline in reimbursement for Obs
- Obs patients outside of "Obs unit":
 - Higher average LOS
 - Higher cost per case
- "Obs unit" purity compromised due to:
 - Clinical decisions
 - Operational decisions
 - Mis-matched supply and demand
- Discrete-Event Simulation used to study beds requirement

Simulation Results (41 beds vs 35 beds)



UMass Memorial Example 3: Pediatrics 5E configuration

- Reduction of Pediatrics acute care (5E) footprint from 41 beds to ____ beds
- 5 configurations of single and double beds available
- Due to various isolation needs for pedi patients (age group, clinical reasons, gender, etc), unknown impact due to:
 - Reduced # of beds
 - Each configuration
 - Potential needs to "flex" beds due to fluctuation in volume

Simulation Results (Ave Volume)



FUNDING



Funding: NIH

Healthcare Delivery Institute



Sources: http://www.nih.gov/icd/index.html ; http://dpcpsi.nih.gov/about



The Office of Behavioral and Social Sciences Research (OBSSR)

OBSSR functions:

- Funding initiatives for research
- Training and career development for behavioral and social scientists
- Organizes conferences, workshops, and lectures

"We want to aid investigators in using systems science methods to address important public health problems..."



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We are looking for collaborators



Renata Konrad, PhD School of Business



Isa Bar-On, PhD Mechanical Engineering



Oleg Pavlov, PhD Economics & System Dynamics



Shams Virani, PhD Systems Engineering



Khalid Saeed, PhD Economics & System Dynamics