

# DYNAMIC INTERVENTIONS: OPPORTUNITIES AND CHALLENGES

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# A lot of what I am presenting is drawn from work of

- Danny Almirall (Michigan)
- Susan Murphy (Michigan)
- Inbal (Billie) Nahum-Shani (Michigan)
- Daniel Rivera (Arizona State)

# What is a dynamic intervention?

- Idea:
  - Tailoring variable is measured on each individual periodically
  - Treatment may be adjusted (increased, decreased, or switched) depending on value
- These go by a lot of different names
  - Time-varying adaptive interventions
  - Dynamic treatment regimes
  - Stepped care
  - Just-in-time adaptive interventions (JITAI's)
  - Others

# Anatomy of a dynamic intervention

## 1. Decision points

Times at which treatment options should be considered based on patient information

## 2. Tailoring variable:

Patient information used to make treatment decisions

## 3. Intervention options

Type/dose of treatment

## 4. Decision rule

Links tailoring variables to intervention options. A dynamic intervention includes multiple decision rules.

## 5. Outcomes

Proximal and distal

# Approaches to development and evaluation of dynamic interventions

- Classical approach
  - Identify intervention components, assemble treatment package, then evaluate in an RCT
- Multiphase optimization strategy (MOST)
  - Identify intervention components, **empirically optimize intervention**, assemble **optimized** treatment package, then evaluate in an RCT

# Optimizing dynamic interventions, approach 1

- Sequential Multiple Assignment Randomized Trial (SMART)
- Pioneered by Susan Murphy, Daniel Almirall, Inbal (Billie) Nahum-Shani
- For dynamic interventions with a limited number of decision points
- Variation on the factorial experiment

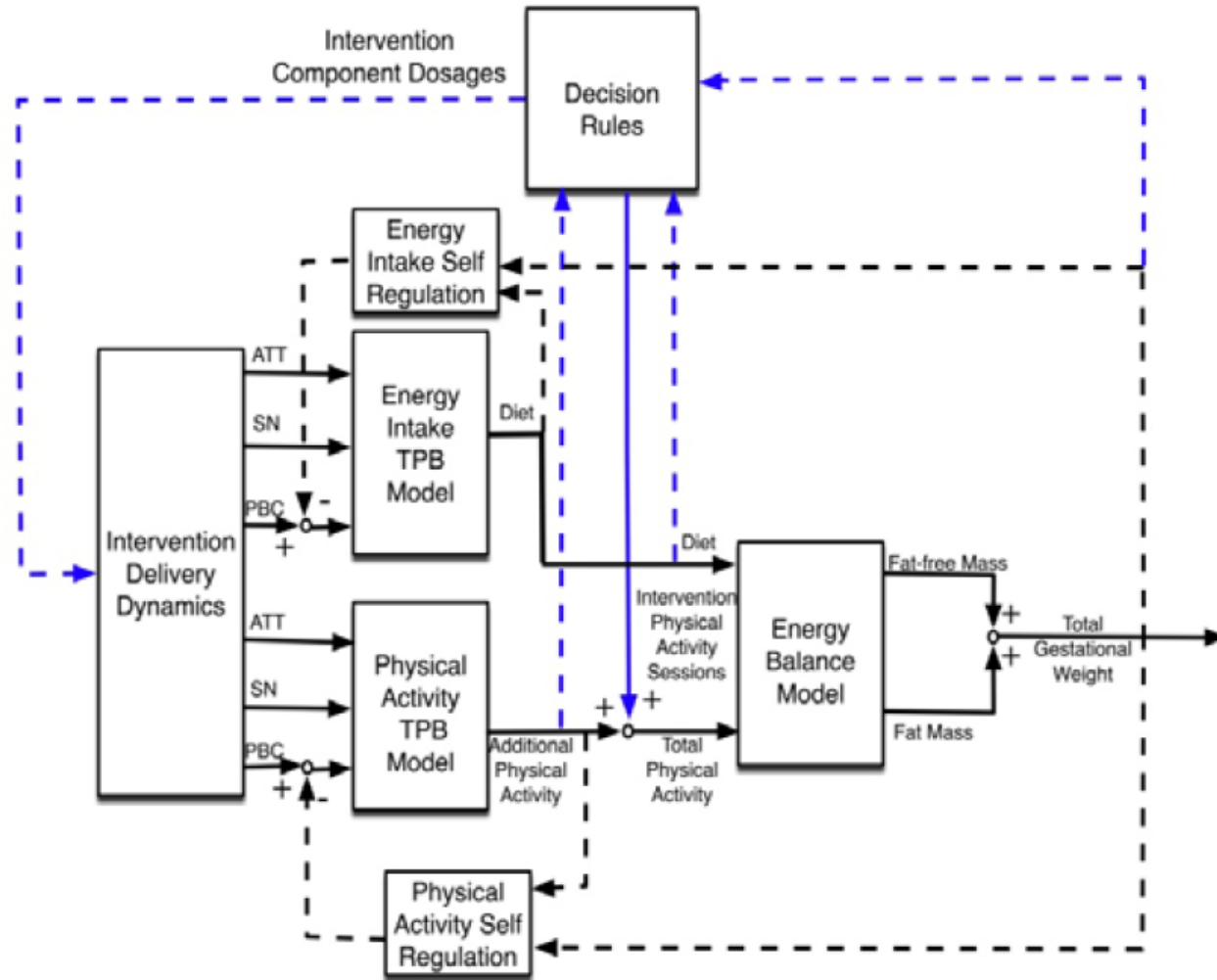
# Optimized dynamic interventions, approach 2

- Based on control engineering
- Pioneered by Daniel Rivera
- For dynamic interventions with many decision points
- View the underlying behavior as a dynamical system
- Collect ILD, experiment, do system ID, build a controller
- Example: development of dynamic intervention to help pregnant women regulate gestational weight gain (recently funded by NHLBI; Danielle Downs (PSU), PI)

BIG DATA

## Fig C.2. Conceptual Simulation Framework for GWG.

*Note.* TPB = Theory of Planned Behavior, ATT = attitude, SN = subjective norm, PBC = perceived behavioral control.





# Optimized dynamic interventions, approach 3

- Comes from computer science
- Pioneered by Susan Murphy and Inbal (Billie) Nahum-Shani
- Just-in-time adaptive interventions (JITAI's)
- Collect very ILD using a smart phone or similar
- Use machine learning principles to develop (“learn”) decision rules for each individual

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# Challenges

- A lot of methodological work is needed in all three of these areas
- Encouragement for intervention scientists to
  - Take an optimization perspective
  - Collaborate on research with a methodological focus