## Scriptapedia 4.0: A Tool for Designing "Scripted" Group Model Building Workshops

Peter S. Hovmand

Washington University in St Louis phovmand@wustl.edu

Etiënne A. J. A. Rouwette

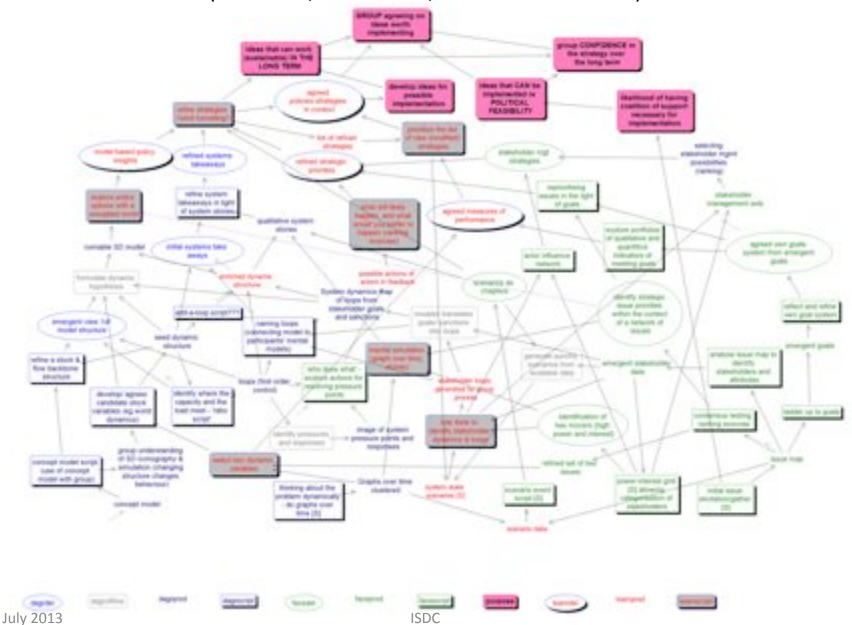
Radboud University Nijmegen e.rouwette@fm.ru.nl

### History scripts

- Andersen, D. F., & Richardson, G. (1997). Scripts for group model building.
   System Dynamics Review, 13(2), 107-129.
- Richardson, G. P. (2013). Concept models in group model building. *System Dynamics Review*, 29, 42-55.
- Luna-Reyes, L. F., Martinez-Moyano, I. J., Pardo, T. A., Cresswell, A. M., Andersen, D. F., & Richardson, G. P. (2006). Anatomy of a group modelbuilding intervention: Building dynamic theory from case study research. System Dynamics Review, 22(4), 291-320.
- Ackermann, F., Andersen, D. F., Eden, C., & Richardson, G. P. (2010).
   ScriptsMap: A tool for designing multi-method policy-making workshops.
   Omega, 39, 427-434.
- Hovmand, P. S., Andersen, D. F., Rouwette, E., Richardson, G. P., Rux, K., & Calhoun, A. (2012). Group model building "scripts" as a collaborative tool. Systems Research and Behavioral Science, 29, 179-193.

### ScriptsMap

(Andersen, Richardson, Ackerman and Eden)



## Scripts as the basic building blocks of GMB sessions

- A GMB project is described by a process map of sessions
  - A session is described by a detailed agenda of scripts
    - A script is a predefined set or pattern of behavior that has (Andersen and Richardson 1997):
      - (1) a well defined input and output, and
      - (2) one primary group task (convergent, divergent, evaluative, and presentation).

# Motivations for documenting GMB scripts

### Improving practice

- Facilitation more art than science (Andersen, Richardson, and Vennix, 1997)
- Increased transparency is one of the key challenges for the field of facilitated modeling (Eden and Ackermann, 2006; Westcombe, Franco, and Shaw, 2006; Checkland, 2006)
- Moving from novice to expert (Keys, 2006)
- Comparing facilitator approaches and increasing knowledge, i.e., toward an evidence-based practice of GMB
- Research on modeling effectiveness
  - Small differences in context of modeling sessions leading to large difference in modeling effectiveness (Rouwette, Vennix, and Van Mullekom, 2002; Franco and Rouwette, 2011)

## Designing and documenting scripts

A script was designed to identify and prioritize stakeholders in a project on the dynamics of childhood obesity.

Scripts can also be used to document existing best practices using in group model building.



## Tailoring scripts to specific communities

Scripts were used to tailor group model building exercises for residents from low income communities to understand the dynamics of banking in a project supported by the St. Louis Federal Reserve Bank.



## Training professionals to facilitate

Scripts were used to train professionals in facilitating group model building exercises in a project to develop a community violence prevention strategy for veterans with trauma and their families.

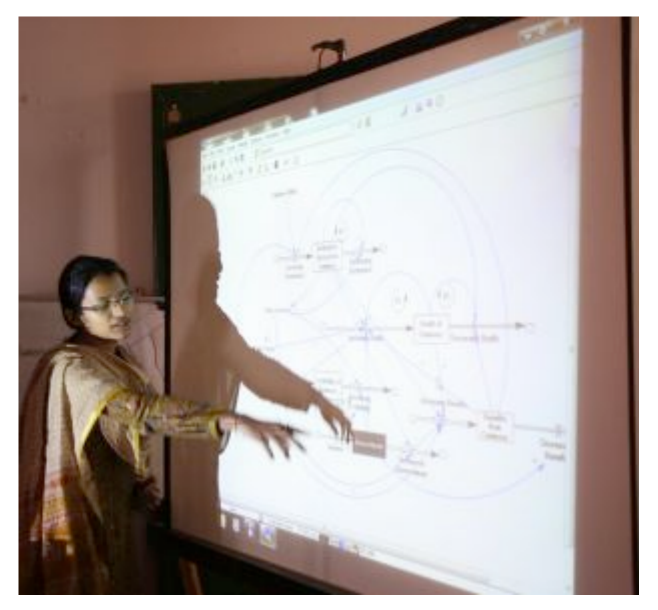
Scripts have also been used to train graduate students in facilitating group model building.



## Documenting group activities and exercises

Scripts were used to document new group activities in a workshop with Foundation for Ecological Security (FES) Rajasthan Cell in Udaipur, India.

The Word template provided was easy to use and provided a framework for staff to document the script.



### Contents of Scriptapedia handbook

- Scripts
  - Best practices
  - Promising practices
  - Under-development
- Glossary of terms
- Roles in group model building
- Script template
- Additional readings
- System dynamics modeling software and online resources
- Examples of GMB sessions and projects using scripts

### Elements of scripts

- Name
- Context
- Description
- Status
  - Best practices, promising practices, and under development
- Purpose
- Primary nature of group task
  - Divergent, convergent,
     evaluative, and presentation
- Time
- Materials needed

- Inputs
- Outputs
  - Deliverables and products
- Team roles required
- Who is in the room
- Steps
- Evaluation criteria
- Authors
- History & basis for script
- Revisions
- References

### **Examples of Scripts**

\*\*\* = best practices, \*\* = promising practices, \* = under development

#### Version 4.0

- Hopes and Fears\*\*\*
- Graphs over Time\*\*\*
- Concept Model\*\*\*
- Ratio Exercise\*\*\*
- Initial Policy Options\*\*\*
- Scheduling the Day\*\*\*
- Creating a Shared Vision of Modeling Project\*\*
- GMB Process Mapping\*\*
- Debriefing\*\*
- Variable Elicitation\*\*
- Building CLD with Paper Variables\*\*
- Causal Mapping\*\*
- Transition from CLD to Stocks and Flows\*\*
- Places to Intervene\*\*
- Reflector Feedback\*\*
- Structure Elicitation\*\*
- Places to Intervene\*

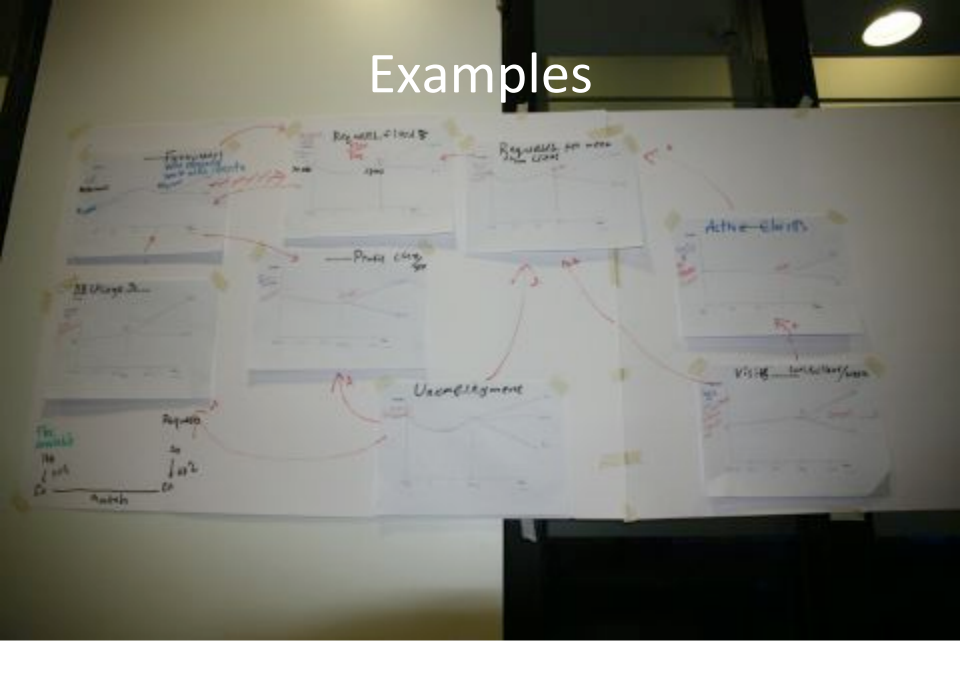
#### Version 5.0

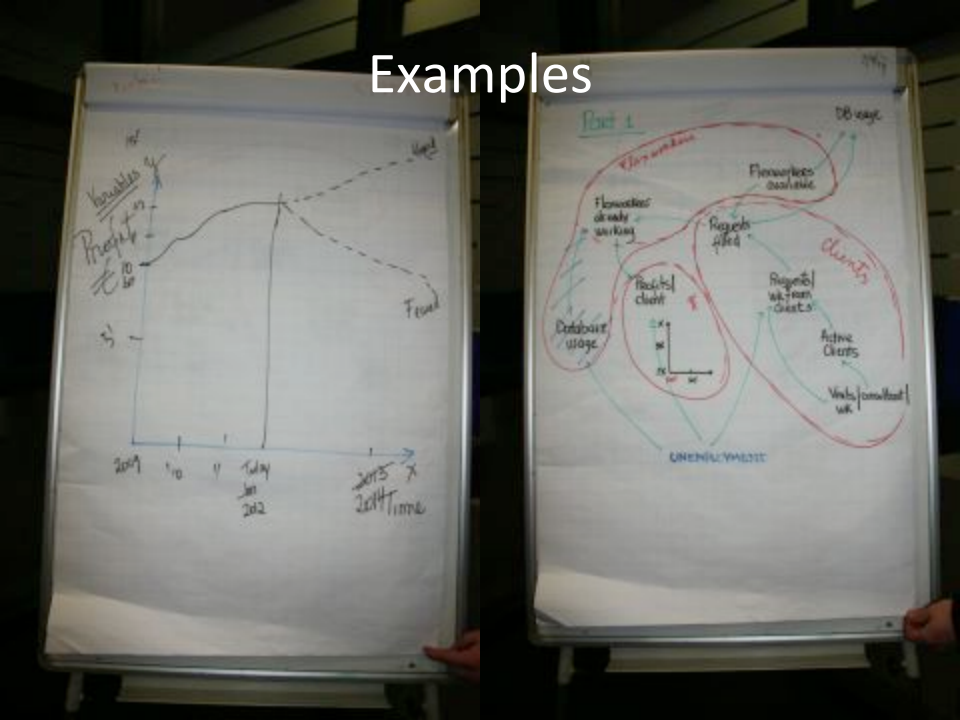
- Version 4.0 scripts + new scripts
- Free Filemaker Pro application
  - Works on Mac OS and Windows
  - Design group model building sessions
  - Design and manage multisession projects
  - Adapt and tailor existing scripts
  - Add new scripts as needed
  - Develop draft public and detailed agendas for sessions
  - Develop draft facilitation manuals

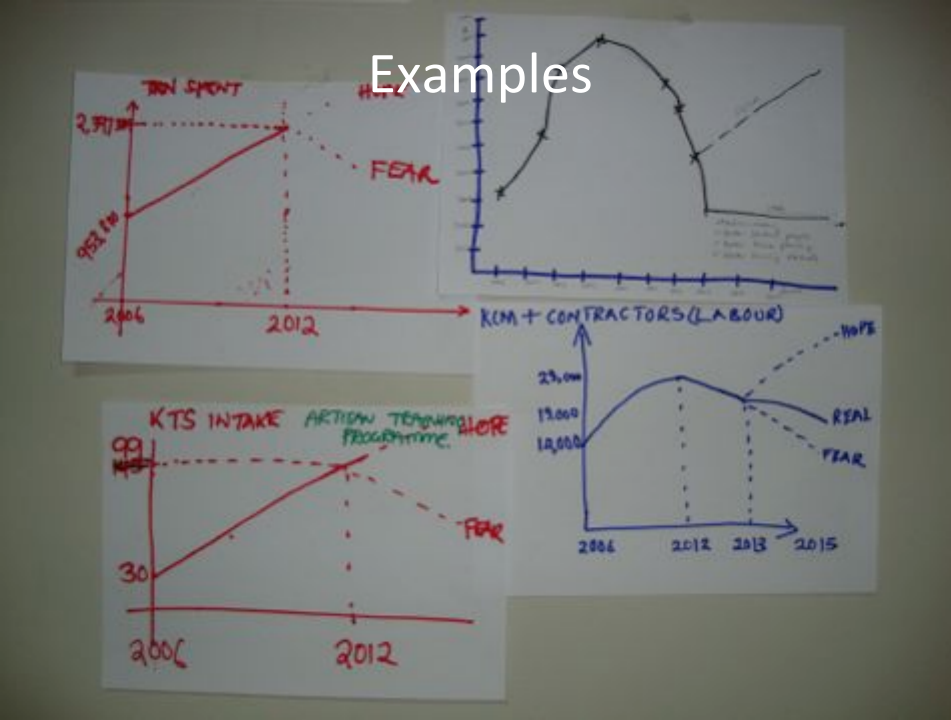
## **Graphs over Time Script**

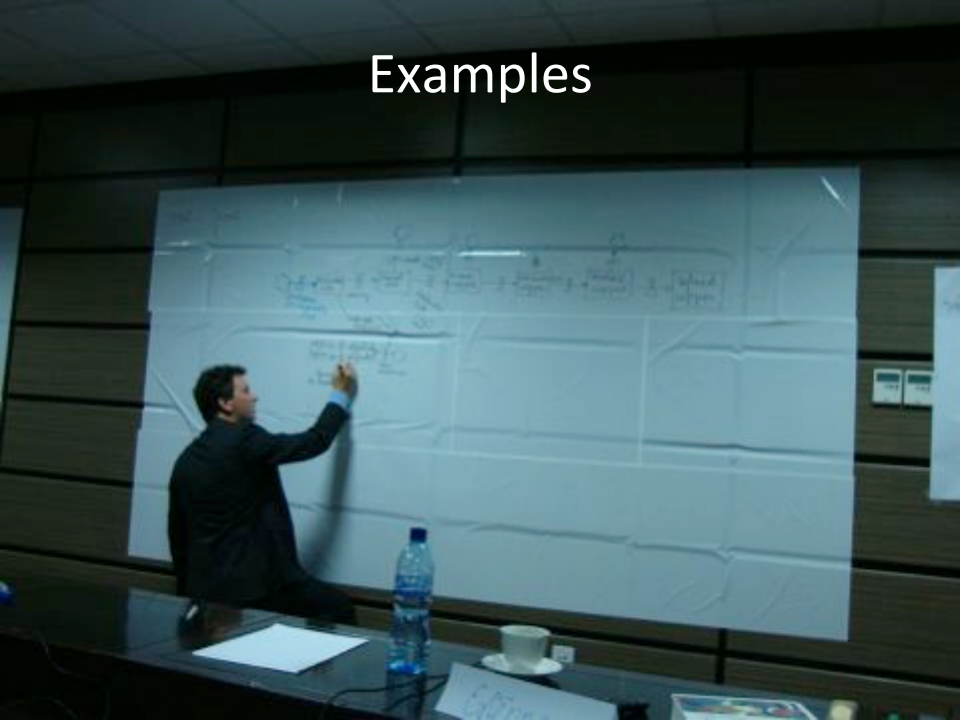
Description	Participants produce detribes of key variables over time, which are clustered to the modeling four
Purpose of soriet	Framing the problem, initiating mapping, electing variables, and input to deciding the reference impales for the music
Primary telure of group tests	Dunget
Time	Prep Graz: (3 minutes) Time during session: 40-60 minutes Fullow-up time: N/A.
Materialis	Camors or other method to capture the graphs     Socks of 6 5x15 white paper with each drawn on them     Large block each (Fv6ff)     Fell markets     Obsertable, blue back, or tope
hypets:	Marie
this sorge:	Candidate cariables for the dynamic model or the map
-	<ul> <li>Modeler (Acciditation to work with the group with some experience with 50.)</li> <li>Modeler Interring to what is ferring prophed and the way people are failing shoul the graph who must also be able to corresponding early sends of quitien structure.</li> <li>World Souther to cluster graphs and rush about themes with fills or no experience in 50.</li> <li>Ruman Jupitersal to brings the graphs from the community (buildings if the group is large.</li> <li>Recorder to document the position and photograph the clusterial graphs.</li> </ul>
People in the roats	All members of the core musteling team and participants
tops	1. Stored on proop vion, decide whether to break participants into unlightness, to invalin group for 22, since individuals to work and process independently, to larger proup. N > 20. decide participants, into groups of roughly N/30. Ask the subgroups to its larger proup. N > 20. decide participants, into groups of youghly N/30. Ask the subgroups to its larger proup. N > 20. decide in facilitating gives exemple of how to draw a graph-over time. Cambridg labeling II asks with "Eme", that and and times, and now with a sentinglished line. Label Y airs with variable teams. Shouth the behavior.  4. Socilitation then asks participants to draw one variable over time per piece of paper. Give participants the option of including looped for behavior, expected behavior, and fiscard behavior on the same graph.  5. Socilitation and well-buildors with amount and telp participants with the task if they need it. Other II minutes or until the group rate out of cheens  8. Receivants or large graph.  a) if N=10, facilitation takes one graph at a time from each perticipant, holds it up in thesis of and/or group and asks tom/her in tall about II, Ask for participants to share the "level stuff" find, Clarify timescales, variable seems, etc.  b) if N=10, instruction, variables seems, etc.  c) if N=10, instruction takes one graph at a time graph with each other and choose the enes they think are times imperituel, if autilitation then gover to each softer and choose the lines graph they have satisfied up in front of critics graph, with each other and choose the larger graph than bands the graph is the person building the wall.  8. Socilitation repeats often to these the "best participant or subgroup, taking one graph at a

	time until all graphs are shown or time has run out. Finish by eating if any participant has connecting also that ready explict to be shown.  8. During shape 3-4, each graph is posted on the wall. Wall builder tries to disater the graphs insecuriphile on the ft, based on thereon and sentates.  20. Facilitator into each fit, based on themses and sentates.  21. Facilitator into each builder to explain the clusters of graphs on the wall. Wall builder tries to commission dynamics that help to characterise the proteon that amenges from the participants' graphs.  21. Facilitator evalues the participants to talk about the clusters and the characterization of the problem shape legis.  22. Facilitator evalues the participants to talk about the clusters and the characterization of the problem labeling the disaters based on themse or related variables.  23. Facilitator problem is close by highlighting the beginnings of feedback thoroughs whe
traduction offsets	- Interesting, self-sustaining group discounts after studies, described by the self-builder - Meaningful clusters are possible to see - Create tend to converge to a clear dynamic problem - Tome key dynamic variables emerge from reflecting on the graphs and clusters - Maphring team ran Regin to see key stocks and perhaps important feedback longs - Members of the group appear to have better understandings of the loves of interest to other resembers.
Authory	George Nchardion (applications edu), Dend Anderson   dend anterson@atteny.edu)
History.	59
Auvisions:	N/a
Naforenese:	Anderses, D. F., & Richardson, G. F. (1997). Soriges for group model hubbing. System Dynamics Service, 1953, 197-129.

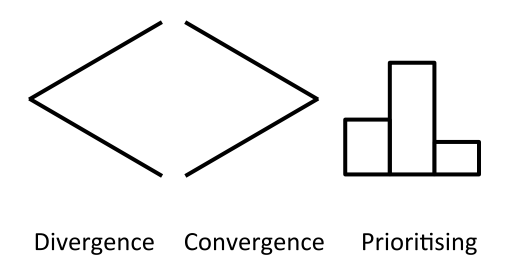








## Designing sessions/ combining scripts



## Consider different session designs with respect to desired outcomes ("story boarding")

### 90 minute agenda

### Agenda:

- Welcome
- Causal mapping exercise
- Closure

#### Outcomes:

Causal loop diagram

### 120 minute agenda

### Agenda:

- Welcome
- Behavior over Time Graphs (BOTG)
- Break
- Causal Map from BOTG
- Closure

#### Outcomes:

- Behavior over time graphs
- Causal loop diagram

### 180 minute agenda

#### Agenda:

- Welcome
- Intro to SD
- Behavior over Time Graphs
- Break
- Causal Map from BOTG
- Identifying Stocks
- Structure Elicitation

### Outcomes:

- Behavior over time graphs
- Causal loop diagram
- Important stocks
- Things affecting stocks

## Example of a GMB Session: Veterans, Trauma, and Battering Behavior Project

This work was supported by the Centers for Disease Control and Prevention through the Brown School Violence and Injury Prevention Center (1R49CE001510), National Institutes of Health (HHSN 276200900017C).

The facilitation team arrives and sets up the room for a four hour group model building session with approximately 15 providers. The tables are arranged in a U-shape to encourage discussion among participants. A white board is positioned in front of the room. Refreshments are provided at the left.



The gate keeper/meeting opener starts off the session with introductions, background to the project, and review of the agenda for the session.



The modeler facilitator (left) and community facilitator (right) introduce the first group model building exercise, Hopes and Fears, asking participants to write their hopes (on blue sheets) and fears (yellow sheets) about the session with one hope or fear per sheet.



Participant shares a hope (blue sheet) from the Hopes and Fears exercise while the modeler facilitator holds the fear (yellow sheet). Each sheet has one hope and fear, and participants share one hope and one fear in a round-robin fashion.



A wall builder clusters the sheets of paper from the Hopes and Fears exercise. Each sheet of paper is individually taped to the wall using blue painters tape so that papers can be easily rearranged into new clusters as they emerge.



A wall builder then shares with the group how the sheets have been clustered and asks the participants if the clusters make sense or if there are some that need to be rearranged.



The modeler Facilitator introduces the graphs over time exercise using an example unrelated to the topic. Participants are then asked to draw graphs over time of things that affect or affected by the main variable of interest.



After participants have generated graphs over time, the community facilitator (right) asks participants to share their most important graph over time that has not yet been shared. The community facilitator holds the graph while the participant explains the story behind the graph.



After participants have generated graphs over time, the modeler facilitator/wall building places each graph and arranges the graphs in clusters by themes. Using the blue painters tape with each sheet being individually taped to the wall allows the wall builder to rearrange the clusters as they emerge.



The modelers (left) sketch causal structures as the participants share their graphs, and the recorder (right) is takes notes on a laptop. These notes will be used after the session to check the diagram. An observer (back) interested in learning more about group model building and system dynamics sits behind the recorder.



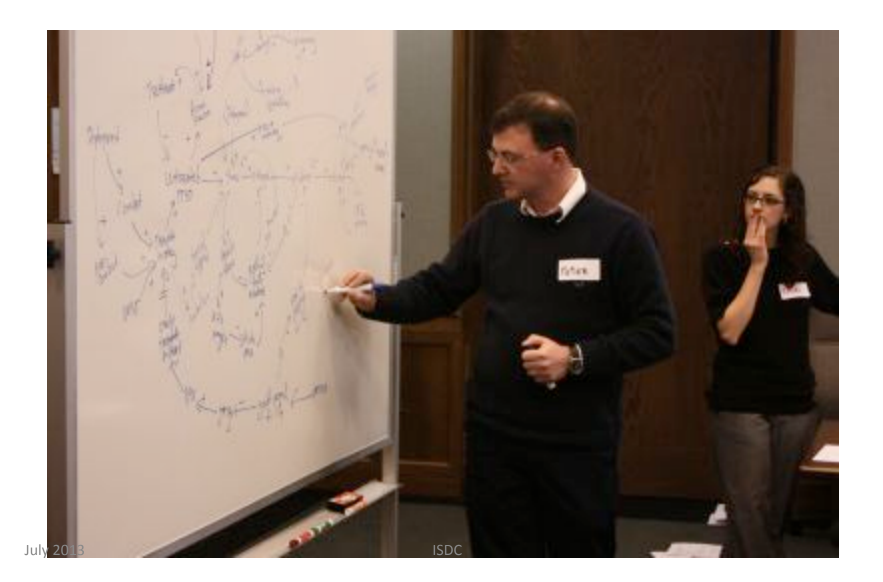
During the break, a modeler has drawn the casual diagram mapped from the conversations and reviews the structure with participants. The modeler takes care to explain the meaning of the arrows, plus and minus signs, and delay signs. The modeler then leads a discussion and revision of diagram.



Participants clarify and elaborate on the causal loop diagram that has just been presented. Disagreements often surface about the meaning of some variables, which are then negotiated and resolved as part of the facilitated discussion.



As participants clarify and elaborate the diagram, the modeler revises the diagram while the modeler facilitator helps ensure that what is being drawn corresponds to what was said.



Participants identify some of the potential solutions that they would like to see evaluated with the resulting simulation model along, potential uses of the diagram that has just been developed, and provide feedback to the modeling team about the session.



After the session has ended and participants left, the facilitation team meets to debrief the session focusing on what went well, what could have been improved, and next steps.



### Benefits and caveats of scripts

### Benefits

- Repeatable
- Builds up a set of best practices
- Enables communication with client

### Caveats

- Doesn't address generic facilitation issues
  - Difficult persons
  - Working with cofacilitator/ modeler
  - Starting question