Using Student Generated Qualitative Ecological Models

J. Scott Blackwood
_Invasive Plant Research Laboratory_

Marion Dresner
_Portland State University, dresnem@pdx.edu_

Hang-Kwang Luh
_Oregon State University_

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EXPERIMENTS

Using Student Generated Qualitative Ecological Models

J. Scott Blackwood
Invasive Plant Research Laboratory,
USDA-ARS
3225 College Ave.
Fort Lauderdale, FL 33314
scott.blackwood@gmail.com

Marion Dresner
Portland State University
Center for Science Education
P.O. Box 751, Portland, OR 97207
dresnem@pdx.edu

Hang-Kwang Luh
Oregon State University
Integrated Plant Protection Center, Corvallis, OR 97330
luhh@science.oregonstate.edu

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CITATION
ABSTRACT

In this activity, students construct qualitative models of an ecosystem and use the models to gain a better understanding of direct and indirect ecological interactions. Qualitative modeling is described for use in two procedures, each with different educational goals and student backgrounds in mind. Part 1 is designed with the non-major or beginning ecology student in mind, and is intended both to improve student understanding of the ecosystem of interest and to provide a framework for the instructor to assess student learning. Part 2 is designed for more advanced students of ecology and involves the use of modeling software (POWERPLAY) to design researchable hypotheses to analyze the dynamics of ecosystem responses to simulated disturbances. Approximately two lab periods are required for either activity. In both cases, students will generate qualitative ecosystem models, undertake some degree of analysis, and provide responses to essay questions. Students will learn new tools and improve their skills at "qualitative reasoning" to understand the dynamics of complex systems, gain insights into their own understanding of the ecosystem they are studying, and use their models to predict possible experimental outcomes or patterns in the ecosystems they are studying. Students will become more cognizant of indirect effects and complexity through analysis of their models.

Class Time
For Part 1, a minimum of two hours of class time are needed (1) to provide instruction on types of ecological relationships and on how to construct qualitative models, (2) to allow students to construct their own models of a local ecosystem, and (3) to allow students to discuss and then write what they know about the ecosystem in a guided exercise. Ideally, a field trip to the local ecosystem that students are studying should be provided before students construct their own models. For Part 2, at least two one-hour class sessions with computer access are required plus time to discuss what they found with another student in an exercise.

Outside of Class Time
Students can conduct literature research and respond to the analytic questions as homework.

Student Products
For Part 1, one model will be produced by each student, accompanied by student essay responses to questions about their models. For Part 2, computer generated models, sets of researchable hypotheses, and responses to questions about their models will be produced.

Setting
Lab and in the field

Course Context
No background knowledge in modeling is required to begin. Qualitative modeling is ideally used in conjunction with an ecological field experience. This can range from a single short field trip to a long-term field experiment. The following experiments currently published on TIEE are suggested in conjunction with accomplishing Part 2:

- Life Under Your Feet: Measuring Soil Invertebrate Diversity
  Richard L. Boyce (Northern Kentucky University)
  3, April 2005
- Inquiry-based Learning in Plant Ecology: Students Collect the Field Data, Ask the Questions, and Propose the Answers
  Alan B. Griffith (University of Mary Washington)
  Volume 2, July 2004
- Pollination Ecology: Field Studies of Insect Visitation and Pollen Transfer Rates
  Judy Parrish (Millikin University)
  Volume 2, July 2004
• Testing Hypotheses about Herbivore Responses to Plant Vigor and Herbivore Impact on Plant Reproduction
  Christopher F. Sacchi (Kutztown University)
  Volume 4, April 2006

Institution
Qualitative modeling has been used in SCI 201, ‘Natural Science Inquiry,’ a sophomore level class for non-science majors at Portland State University, and FW 591 ‘Essential Models in Ecology,’ a graduate and advanced undergraduate level class for majors at Oregon State University.

Transferability
Qualitative modeling is not dependent upon access to any special environmental conditions and can even be used without computers (Part 1); therefore, it can be used at any institution.

Acknowledgements
The authors acknowledge Dr. Andrew Moldenke for his feedback. The use of qualitative models in the manner described in this activity was piloted in the Teachers in the Woods program, where teachers participate in field research projects at the H. J. Andrews Experimental Forest. It was used as a means of helping participants explain to participating scientists what they understood about particular ecological concepts as they proceeded with a field experiment. More recently, Dr. Luh's POWERPLAY program was incorporated into the procedure to reflect the synergy of a new inter-site ecology education program, Teaching Ecological Complexity.

POWERPLAY was originally created by Dr. Bruce D'Ambrosio, a professor of computer science at Oregon State University and the President/CTO of CleverSet, Inc., and his students in 2002. This version of POWERPLAY was designed as a stand along desktop application written with Java. The desktop POWERPLAY is available for free from the Ecological Society of America's Ecological Archives (http://esapubs.org/Archive/ecol/E083/022/suppl-1.htm), from the POWERPLAY downloads page (http://www.ent.orst.edu/loop/download.aspx), or from the TIEE Downloads page for this experiment (downloads.html). Dr. Hang-Kwang Luh, a research assistant professor/senior researcher at OSU, converted the desktop version into a web accessible applet. He also added several new functions for the applet version, such as a dialogue window for the student writing down the note for the species interaction. POWERPLAY is a very useful tool for drawing a large community system with many variables and reducing the transcription errors when the signed digraph is converted to a matrix.

The order of authorship is alphabetical - each author contributed equally to this publication.
SYNOPSIS

Principal Ecological Question Addressed
How can we use qualitative modeling and reasoning to understand the structure, function, and dynamics of simulated ecosystems?

What Happens
Students will design ecosystem models based upon their best understanding of the components, interactions, and feedback loops present in the system. Students will either design models free form or with the POWERPLAY program that we have created and is available for free on a web site listed below. Using the models, students then discuss their understanding of ecosystem interactions with one another, write up and submit their responses to essay questions, and design a series of testable hypotheses.

Experiment Objectives
• Students will learn new tools and improve their skills at "qualitative reasoning" to understand the dynamics of complex systems,
• Students will gain insights into their own understanding of the ecosystem they are studying,
• Students will use their models to predict possible experimental outcomes or patterns in the ecosystems they are studying,
• Students will become more cognizant of indirect effects and complexity through analysis of their models.

Equipment/Logistics Required
Students performing the methodology described in Part 1 will not need to use computers but may wish to use any graphics program, if available. Students will need to be provided with some sort of “field experience” upon which to base their models.

Part 2 will require use of computers with internet access to use POWERPLAY, a graphical program that we have created and is available for free from the Ecological Society of America’ Ecological Archives (http://esapubs.org/Archive/ecol/E083/022/suppl-1.htm), from the POWERPLAY downloads page (http://www.ent.orst.edu/loop/download.aspx), or from the TIEE Downloads page (downloads.html).

Summary of What is Due
For Part 1, one model will be produced by each student along with student written responses to questions about their models. For Part 2, computer generated models and research hypotheses will be produced as well as essays in response to questions about their research results.

Keyword Descriptors

Ecological Topic Keywords: qualitative modeling, feedback, systems, predator-prey, interference, mutualism, commensalism, amensalism, stability

Science Methodological Skills Developed: application, analysis, synthesis, qualitative reasoning, systems thinking, ecological modeling

Pedagogical Methods Keywords: modeling is used to help the student develop insights about ecosystem functioning and about their own learning; metacognition. Also, informal groupwork, alternative assessment, cognitive skill levels, concept mapping, think-pair-share, misconceptions, scoring rubrics, constructivism, open-ended inquiry
DESCRIPTION

Introduction

PART 1: Creating Qualitative Models in the Classroom Setting

Modeling has become an important tool in the study and management of ecological systems (e.g., Brennan and Withgott 2005). Sometimes it is not possible to manipulate an ecological system to test rival hypotheses in field tests. For example, costs and time constraints can limit large-scale experiments for testing community responses to an environmental disturbance. In contrast, models can help explore hypotheses quickly and rigorously, and can help to define research questions and identify data needs (e.g., see May 1973, and Levin 1974 for discussions about theoretical predator-prey models). While modeling is widely considered by ecologists to be an important component of ecological education, most ecology students have the misconception that ecological models (particularly those dealing with ecosystems and communities) are always extremely complex and filled with mathematical equations (a quantitative approach). On the contrary, a complex ecological system can be simply yet formally described with a set of ‘boxes and arrows’ (a qualitative approach).

Models are simplifications of real systems. They can be used as tools to better understand a system and to make predictions of what will happen to all of the system components following a disturbance or a change in any one of them. The human brain cannot keep track of an array of complex interactions all at one time, but it can easily understand individual interactions one at a time. By adding components to a model one by one, we develop an ability to consider the whole system together, not just one interaction at a time. Models are hypotheses. They are proposed representations of how a system is structured, which can be rejected in light of contradictory evidence. No model is a ‘perfect’ representation of the system because, as mentioned above, all models are simplifications. In working together to build your models using the methods described in the next section, you will generate new hypotheses about interactions occurring within the ecosystem that provide a better understanding of the complexities of the ecosystem as a whole.

Signed digraphs. Qualitative models are typically drawn as familiar and intuitive “signed digraphs” (diagrams that describe the relationship of community species based on sign of interactions, with positive effects denoted by an arrow and negative effects denoted by a line terminating in a filled circle) consisting of ecological ‘components’ (in boxes or circles) and positive or negative ‘links’ (Jeffries 1974, was one of the first to use of this term in ecology literature). A component is any variable part of an ecosystem. A population of a given species, the amount of nitrogen held in the soil, and the temperature of the water in a stream could all be identified as ecosystem components. Links are symbols that represent interactions occurring between components. These can be used to show a flow of materials or energy between components, or can be used to indicate a causal effect of one component on another. The term ‘system’ refers to any combination of two or more components that have some form of interaction between them.

Interactions between populations of different species in a community can be classified with combinations of the three symbols {-,0,+}. In general, there are 5 types of interactions: commensalism (+/0) (Fig. 1a), amensalism (-/0) (Fig. 1b), mutualism (+/+)(Fig. 1c), predator-prey (+/-) (Fig. 1d), and interference (-/-) (Fig. 1e).
Figure 1—The basic symbols used in signed digraphs to model the types of interactions between ecosystem components.

1a) Component 2 has a positive effect on component 1 without any effect on itself. For example, if the sun is component 1 and plants are component 2, plant growth and reproduction are enhanced with increased exposure to solar radiation, but this has no effect on the sun. This relationship is not a feedback loop because there is no return signal (input) to component 1.

![Diagram 1a](image1)

1b) Component 1 has a negative effect on component 2 without any effect on itself. For example, non-breeding adult Nazca boobies (component 1) nest near the sites where blue-footed boobies (component 2) nest. Adult Nazca boobies will attack blue-footed boobies’ nests and injure nestlings, which prevents them from fledging. This interaction does not result in any benefits (such as effects on fecundity and survival) for the adult Nazca boobies. This relationship does not constitute a feedback loop because there is no return signal (input) to component 1.

![Diagram 1b](image2)

1c) Two components positively affect each other. If each component is biological, this relationship is referred to as a ‘mutualism.’ If component 1 represents flowering plants and component 2 bees, flowers provide food while the bees help the plants to reproduce. This relationship is a positive feedback loop since the signs of the input and output are the same (here they are both positive).

![Diagram 1c](image3)

1d) Component 2 has a positive effect on component 1, but component 1 has a negative effect on component 2. This relationship between a predator and its prey could be represented by this digraph. As the predators (component 1) increase in numbers, they deplete the prey (component 2), which in turn has a decreasing effect back to the predators. Likewise, as the predators decrease in numbers, the prey benefit from reduced predation and this has an increasing effect on the predators as a result of increased food resources. This is a negative feedback loop because, for either component, the input is opposite in sign to the output.

![Diagram 1d](image4)
1e) Two components negatively affect each other. Two species in competition for the same resource can lead to this type of interference. Note that, in effect, this relationship constitutes a net positive feedback loop because the signs of the input and output are the same (they are both negative). The net effect is positive feedback since, as explored by May 1973, this interaction will result in instability — unless it is mediated by regulatory processes stemming from self-regulation or from interactions with other components.

Feedback loops. A feedback loop occurs when a signal leaves one component (output) and returns to the original component (input) after passing through one or more other components in the system. If the signs of the output and input signals are the same (either both positive or both negative), then it is a positive feedback loop. This includes competition (-/-) and as May (1973 & 1974) pointed out, neither mutualisms nor competition lead to stability because of this NET positive feedback qualitative relation. May (1973) also neatly observed that this may appear to be counter-intuitive. If the signs of the output and input signals are opposite, then it is a negative feedback loop. Thus, Figure 1d depicts a negative feedback loop, since the link from predator to prey is negative while the link returning to the predator from the prey is positive. An increase in predators results in a decrease in prey, the decrease in prey then causes a decrease in predators, the decrease in predators then causes an increase in prey, etc. In general, through this moderating effect, negative feedback loops promote stability in systems. Figures 1c and 1e are both positive feedback loops, because output and input signals have the same sign, and these types of interactions tend to be destabilizing. Figures 1a and 1b do not constitute feedback loops since no signals return to the original components.

Self limiting, self regulating, or density dependent components, such as plants, should include a symbol indicating a "self effect" loop, as shown in figure 2. This is required because in nearly all situations the plants are competing for limiting water or nutrients in the soil; any nutrients that go to one individual are thus denied to the others in its species or component type.

Any circuit of interactions produces feedback, as shown in figure 3. As mentioned above, a feedback is negative when the product of each of the signs in the loop is negative and when there is an odd number of links. A negative feedback loop is a very important concept in producing stability in a system. A negative feedback loop returns a signal to a component that is opposite in sign to the signal that left the component, thereby stabilizing the system. The most familiar example of a negative feedback system is the thermostat. If the room cools down below a set temperature, the thermostat responds by turning on the furnace that will heat up the room. When the room temperature increases to a level above the temperature set on the thermostat, the thermostat will shut down the furnace.
Figure 4 illustrates how these digraphs can be linked to generate a more complex ecosystem model. In a model containing more than two components, both 'direct effects' and 'indirect effects' can result from a change in a given component. Indirect effects are those that occur as a result of a change in a component that is not immediately connected to the original component (two or more links separate the two components). According to the model shown in figure 4, if root-feeding click beetle populations increase, the amount of root mass should decrease. This is a direct effect because there is a single link separating these two components. As a result of this decrease in root biomass, the amount of its mycorrhiza, the root-symbiotic fungus, present in the soil may also decrease. The decline in root-symbiotic fungi occurring as a result of adding click beetles to the system is an indirect effect because the fungi and beetle components are separated by more than one link.
Ecologists use this type of model as the basis for 'loop analysis.' This type of analysis can provide indications of the stability of a given system either as it currently exists or, often, as it might exist following a change in the current system due to some type of management practice or disturbance (e.g., deer populations if foresters cut half of the oak trees or fish populations if hunters are allowed to shoot ducks, etc.). Feedback loops, and the positive and negative links that constitute them, are analyzed at different levels to determine whether certain stability criteria are met. The analysis can then proceed to evaluate whether each of the various components will either increase (+), decrease (-), or remain unchanged (0) following a 'disturbance.' This analysis involves qualitative (+, -, 0) rather than quantitative (exact numerical) changes, and is referred to as qualitative analysis.

In loop analysis, instead of considering the effects of a parameter change (change the coefficients of a community matrix) on a system variable (the population density of a species in a community), the overall effect of an input (positive or negative) on one given component by another component is calculated. The overall effect is negative if the product of multiplying the signs of all the feedbacks results is a negative (-1). The overall effect is positive if the product is positive (+1). If the number of positive feedbacks equals the number of negative feedbacks, then there is no net effect of the change in one component upon another. The set of these effects for all pairs of components in the community is often referred to as the prediction matrix or matrix of the directions of change of the model components that can be used to predict the effect of an input on all community members. In Part 2, you will learn that mathematically the prediction matrix equals the adjoint of the community matrix.
Materials and Methods

A. Field Trip to Observe a Local Ecosystem.
Today you will travel to a field site in a local ecosystem, observe biotic and abiotic interactions among the organisms that live there, and, based on these interactions, create a qualitative ecosystem model using the symbolic signed digraph notation just presented.

While at the field site or immediately upon return, write down as many ecosystem components as you can based upon your observations during the field experience, information you have read, and our in-class discussions. You should generate a model that 1) hypothesizes how these components interact with each other and with the rest of your study ecosystem, and 2) communicates the extent of your knowledge about the ecosystem.

B. Introduction
Modeling has become an important tool in the study and management of ecological systems. An ecological system or process often cannot be directly manipulated in a field test. Costs and time constraints can limit large-scale experiments for testing community responses to an environmental disturbance. In contrast, models can help explore hypotheses quickly and rigorously, help to define research questions, and identify data needs.

Please review the concepts in ‘Student Handout 1’ and review the information in the introduction above.

Here are the exact steps to follow for creating your qualitative ecosystem model (see ‘Student Handout 2’). Work alone on this part:

1. List the species and abiotic factors that you observed at your site.
2. Begin constructing the model with any two components (type of organism or abiotic factor). Write the name of each component in its own circle or box. What is the relationship between these?
3. Qualitative models are typically drawn as familiar and intuitive ‘signed digraphs’ consisting of ecological ‘components’ (in boxes) and positive or negative ‘links’ (arrows). A component is any variable part of an ecosystem. For example, an ecosystem component could be a population of a given species, or the amount of nitrogen held in the soil, or the temperature of the water in a stream. Links are symbols that represent interactions occurring between components. These can be used to show a flow of materials or energy between components, or to indicate a causal effect of one component on another. The term ‘system’ refers to any combination of two or more components that have some form of interaction between them. Interactions between populations of different species in a community can be classified with combinations of the three symbols {-,0,+}. This modeling also uses a simple line for no effect or unchanged. Review the different types of symbols to use as shown in figure 1. Draw in the representative interaction.
4. Add additional important components to the model one by one. As each component is added, think about how the component would interact with the components already entered into the model. An alternative method is to write each component on a separate index card and connect them with pieces of string. This will allow you to move them freely until you are satisfied with the pattern and then transfer the pattern to paper. Chose the symbol you think best describes the interaction. As interactions are added, decide which interactions seem to be significant and which seem more frivolous (e.g., while the body temperature of a deer may raise the temperature of the grass it naps on, this is probably going "overboard" with information.)

C. Guided Discussion on Qualitative Ecosystem Modeling

It is useful at this point to pause and review the following aspects of qualitative modeling for a simple ecosystem containing only three biotic components. Consider the following simple model. Notice that feedback, direct effects, indirect effects, and descriptions of the key interactions are illustrated. The ability
to easily identify indirect effects of perturbations is one of the main strengths of this type of qualitative model.

Figure 5. Example of a model with descriptions of each interaction.

**Discussion question** — Note the arrows denoting positive effects, and the one instance of negative feedback. Discuss the difference between direct and indirect effects. What are some examples of indirect effects in the figure?

**Discussion question** — Propose a potential human-caused impact, such as an invasive species, to this ecosystem and add it as a new component to the model. Add links connecting the new component to the other component(s) that would be directly affected. What are all possible indirect effects (effects on components two or more steps away from the new component) that may occur as the original perturbation spreads through the components in the system?

**D. Refining and Documenting Your Qualitative Ecosystem Model**

Choose a partner to work with for the next steps. For each question, first think about and write down your ideas, then each take a turn to describe your response to the other. If during the discussion you get additional ideas, write them down too.

1. Describe the ecological processes shown in your model.
2. Describe the flows and feedback loops in your model.
3. What name would you give to your model overall? What is the name of the one big ecological idea being described or explored? (Your answer will enhance your synthesis skills.)
4. Show where in your model a new component (e.g., an invasive plant species, or some other example provided by your instructor) would be placed and show its direct impacts. What are the likely indirect consequences on the other components?
5. Write down at least three questions for potential field or laboratory research that come to you from your model. Write these down as testable predictions in "If..., and..., then..." statements.
6. Enter into your model a phrase or sentence describing each of the main interactions as is shown in figure 5. This step is important in showing the degree of your understanding.
7. Re-write your model to include any new understanding you might have gleaned through this process. Save it as the next illustration of your understanding of ecosystem interactions. Add any new ideas gleaned from your dialogue with your partner to your worksheet.
Part 2 — Qualitative Ecosystem Modeling and Community Stability Analyses on Computer

A. How to use the computer program POWERPLAY and Loop Analysis to Create and Analyze Ecosystem Models

The qualitative analysis described in Part 1 serves as an excellent exercise to show students a way to approach a complex system, to help students to begin thinking about complexity and indirect effects, and even to allow students to generate hypotheses about what could happen to an ecosystem following a change in one or more of its components. However, if we are interested in making detailed predictions, this informal type of qualitative analysis may not be able to account for the ultimate effects of a disturbance on a system of interest. This is because a complex, interacting system can behave in unexpected ways that are not simply the "sum of its parts." These "emergent properties" of systems can only be captured with more detailed analyses.

Part 2 presents steps for constructing qualitative models and loop analyses using a web-based computer application. We have converted the procedures of loop analysis to software containing well-known matrix algebra functions, which removes tedious hand calculations and minimizes errors. We also provide a graphical program in POWERPLAY that is especially useful for drawing a large community system with many variables and reducing transcription errors when the signed digraph converts to a matrix.

The desktop POWERPLAY is available for free from the Ecological Society of America Ecological Archives (http://esapubs.org/Archive/ecol/E083/022/suppl-1.htm), from the POWERPLAY downloads page (http://www.ent.orst.edu/loop/download.aspx), or from the TIEE Downloads page for this experiment (downloads.html).

POWERPLAY is a Java-based program providing a friendly graphical interface so that users can easily develop an ecological community model. POWERPLAY has three visible parts. There is a menu at the top, a workspace (the large blank area in the window), and the toolbar. The menu provides a way to change optional settings and to access files and other features of POWERPLAY. The graphical representation of the digraph appears in the workspace and can be modified using the mouse and the tools. The toolbar provides alternative ways to manipulate the digraph.

Once installed, there are several command buttons on the POWERPLAY web page.

The user can click on these buttons to accomplish the following technical tasks:

1. Compute the inverse matrix (and predict changes in abundance)
2. Assess potential for stability by qualitative metrics
3. Test the response of the system to input through weighted-predictions matrices
4. Predict changes in life expectancy
5. Validate results with a random simulations

B. POWERPLAY demonstration using the case study of invasive New Zealand mud snails by Michael Chi-Chun Liu.

In this section, we use real ecological research data to demonstrate loop analysis of an aquatic system in which an invasive species has been introduced. This example is provided by Michael Chi-Chun Liu, a Fisheries and Wildlife graduate student from Oregon State University. We will use the prediction matrix from loop analysis to suggest several management scenarios in which the reduction of the invasive species is predicted.

The New Zealand mud snail, Potamopyrgus antipodarum, was first discovered in the United States in the mid-Snake River, Idaho in the 1980's. It is a parthenogenetic (a reproduction behavior where the growth and development of an embryo or seed occurs without fertilization by a male) livebearer with high reproductive potential, and is now a rapidly spreading problem throughout the western USA. It has
become established in rivers in 10 western states and three national parks. Because of its reproductive potential, the mud snail has reached densities of 100,000/m² in some habitats. This rapidly growing invasion has created problems for fisheries and aquatic ecosystems in the western USA, where there is concern about the potential harmful effects on native species.

Possible Ecosystem Models: Liu developed a series of models using five different sets of predictions about how either fertilization or the reduction of nutritional input would decrease the population of the New Zealand mud snail in the lower area of the Columbia River. These models were based on published literature and expert opinion. Using the prediction matrix of loop analysis, we will concentrate on the potential of these variables to reduce the population of mud snails in the lower area of the Columbia River. Many of these potential impacts can only be assessed through an analysis of community interactions. These models will be compared to information on trophic relationships generated from the previous study. Experiments and field studies will then determine which of these projected models is the most suitable for testing our ecological hypotheses.

Figure 6. Five Models showing contrasting possibilities of how the ecosystem works:

(6A) Model 1 is the grazing model. Algae is the sole source of primary production in this system, and is thus the only variable for which New Zealand mud snails and aquatic insects compete. The top predator, smolt (a fish), has a self-regulated loop and feeds on aquatic insects rather than the New Zealand mud snails. Model 1 is a general model that can be used to represent any aquatic system encountering an invasive species.
(6B) Models 2 and 3 are based on New Zealand mud snails and native aquatic insects having different food preferences. In Model 2, the two grazers feed on different species of algae. In Model 3, aquatic insects only feed on one group of algae, but the New Zealand mud snails graze on both groups of algae.

(6C) Model 4 is the grazing/space competition model. In this model, New Zealand mud snails not only graze on the algae, but because the alga grows densely, covering the substrate, the mud snails also compete with the algae for limited space.
(6D) Model 5 introduces the idea of functional groups. In this model, smolt benefit mud snails by feeding on both grazer and collector aquatic insects; New Zealand mud snails compete with grazers for food resources (algae) and with collectors for space.

Out of the five models, Model 1 represents a simple aquatic system, a food chain plus an invasive species. In contrast, Model 5 represents a very complex and realistic aquatic system. We will use Model 1 to illustrate how POWERPLAY can create a digraph for a community system and the loop analysis to analyze the system. We will use both Model 1 and Model 5 to discuss the predicted outcome, i.e., the direction of the impact on all species when a positive/negative effect is added to a particular species. The management goal is to determine how the population of New Zealand mud snails can be reduced with the least impact on the native species.
Using POWERPLAY: To create a community system model in POWERPLAY, we click on the node tool from the tool bar, and then click in the workspace where we want nodes to appear. The default names of nodes are a series of sequential numbers. When we right-click on a node, a small dialog box pops up which allows us to edit, delete, or rename the node. If you want to change the names of the node to something else just right click on it to bring up the editor menu and then change the name and press enter.

Figure 7. Building qualitative ecosystem models in POWERPLAY.
After the nodes have been created, we can make the effect arrows. To create the arrows, from the tool bar (click either or ), on the first node in the relationship and drag the pointer to the target node. Note that the first node clicked on is the source of the effect (either positive [blue] or negative [magenta]) and the second is the affected node. We can place a “self-effect” on a node by double clicking on the target node with the appropriate effect tool. The weighted default interactions between two nodes are (-1, +1, 0), indicating a negative effect, positive effect, or no effect. If there is no connection between two nodes, the weight is 0. If there is a connection (either positive or negative), the weights of the effects can be changed as needed by right-clicking on the connection between two nodes to open the pop up menu, change the value, and pressing return. The effect will change to the appropriate type and color if the sign changes but, other than the effect type, there will be no outward display of the weight. Click on the Show Matrix View found in the Data Tools menu to pop up a dialog box that displays the contents of the workspace in matrix form.

![Figure 8. POWERPLAY example of mud snail community with effect arrows inserted.](image-url)
**Loop Analysis:** The basic structure of the digraph is placed in the workspace. It is now time to do the loop analysis by clicking the "Loop Analysis" button which causes the loop analysis web page to appear. This page provides several buttons and a text box for entering a community matrix using a text string reflecting the structure of community system. The format follows the Maple syntax for matrix algebra format (Dambacher et al. 2002). If the user uses POWERPLAY to create a digraph of community system, the text string of the community matrix is automatically generated. If the user does not want to use POWERPLAY to create a digraph and a matrix, the user can enter the matrix to the text box. The matrix syntax is based on the Maple syntax for matrix algebra (Dambacher et al. 2002). For those who are interested in the procedure to solve the ordinary differential equations, Dambacher et al.’s program can run both qualitative and symbolic analysis of the community matrix. The program is available at the Ecological Society of America’s Electronic Data Archive. The user can still use POWERPLAY to create a digraph and the text string of the community matrix. The text can be copied and pasted to Dambacher et al.’s Maple program, which will save the time required to enter the matrix manually.

![Loop Analysis](image)

**Figure 9.** Text string of community matrix of mud snail example in POWERPLAY.
The "Show Matrix" button is used to check the matrix form and show a generic digraph based upon the input text string.

![Example of generic digraph based upon input in POWERPLAY.](image)

Figure 10. Example of generic digraph based upon input in POWERPLAY.

The "Char Poly" button is used to calculate the coefficients of the characteristic equation, which represents different levels of feedback. System stability requirements are derived from the coefficients \(c_n\) of the characteristic equation.

![Example of Char Poly calculation in POWERPLAY.](image)

Figure 11. Example of Char Poly calculation in POWERPLAY.
The "Stability" button is used to test the system stability that is based on two criteria:

- All coefficients of the characteristic equation are positive
- All the Routh-Hurwitz determinants are positive

This is calculated from the Hurwitz matrix which is constructed from the coefficients of the characteristic polynomial function.

Figure 12. Example of community stability calculation in POWERPLAY.
The "adjoint" button is used to display the adjoint of the community matrix, the absolute feedback matrix, and the weighted prediction matrix. The adjoint of the community matrix computes the sensitivity of any variable to the change of system parameters. Mathematically, the elements of the adjoint matrix are the cofactors of the transposed matrix. Thus, a change in the population abundance of a species is determined by the net effect of complementary feedback loops, i.e., the subsystems not in the direct path of these species. The adjoint of the community matrix can be viewed as a prediction that provides an estimate of the change in equilibrium abundance of each system member resulting from a positive/negative impact. Positive input effect to the adjoint matrix is read down to a column that contains the responses of all species in the system. A positive number represents a positive response, a zero represents no response, and a negative number represents a negative response. Because the adjoint is the sum of positive and negative loops, we do not know the numbers of positive and negative loops in the subsystem. An absolute feedback matrix (using the same calculating method as the adjoint except for taking absolute value for all elements in the calculation) can detail the total number of complementary feedback loops involved in each community response. Lastly, a weighted prediction matrix scales the response of adjoint and allows for the reliability of each predication.

![Figure 13. Example of prediction output using POWERPLAY.](image)

The "Prediction" button displays an interactive graph for each the adjoint matrix. The user can click the column header of each species to mimic a positive impact to the species of column header and display the response of all community species to the positive input.
The "simulation" button conducts a simulation using randomly generated quantitative matrices to evaluate the probability that the system is stable quantitatively. The stability test is based on the signed digraph, in which the relationships between species are (+1, -1, 0). The qualitative stability offers no insight into the stable structure of the quantitative domain of the system. For example, a signed digraph has an overall negative feedback with two negative loops (-2) and one positive loop (+1). However, if we have the measure of interaction strengths between species, the values of two negative loops may be -0.2 and -0.3, and the value of positive loop may be 0.6. In this case, the strength of overall feedback is 0.1 and then we will obtain a positive overall feedback. In order to know the probability that the system is also stable in a quantitatively specified matrix, 5000 quantitative matrices are constructed based on the unchanged sign structure of the system. Non-zero elements of each matrix are quantitatively specified with a pseudorandom number generator that assigns interaction strength but not a sign from a uniform distribution between 0.01-1.0. The stability of each quantitatively specified matrix is then examined in terms of stability criteria (Hurwitz criterion I: Characteristic polynomial coefficients are all the same sign and Hurwitz criterion II).

Figure 14. Example of graphic presentation of press experiment to adjoint matrix using POWERPLAY.

A bigger red circle represents a positive effect on the species, a smaller yellow circle represents a negative effect, and a white circle with the original size represents no effect.
In the New Zealand Mud snails Model 1, when the snail continuously invades the aquatic system (we can consider that the invasion is a positive input to the New Zealand Mud snails), the impact will dramatically affect the native populations, decreasing algae, aquatic insects, and smolts. However, if the nutrient input can be reduced, e.g., by removing debris from streams, the population of New Zealand mud snails will decline and cause no negative impact on the native populations.

For the New Zealand mud snail in Model 5, as we have seen in Model 1, continual addition of the snails will have a negative effect on all the native species. If the management goal is to prevent reduction of the smolt population, we can have several solutions based upon a “press experiment” (a permanent change on a system variable via increasing input or decreasing output, e.g., increasing the birth rate or decreasing the death rate) on the prediction matrix. We need to decrease the suitable space for the mud
snails by adding large rocks along the shoreline. Alternatively, we can stock grazing or collecting aquatic insects in other ponds and continuously add them into the system to have a positive input effect on the grazing or collecting aquatic insects, which will press, or decrease, the population of the mud snails. However, if our management goal is to have the snail population decline and minimize the impact to the native species, we can remove the fish stock to another non-infested stream. This will result in a negative effect to the smolt population, which brings a negative effect on the New Zealand Mud snails, but generates positive effects on both grazing and collecting aquatic insects.

Students should keep in mind: the loop analysis alone can not be used to select the most accurate model when there are several models for the same ecological question. However, the prediction using the loop analysis technique can be applied to natural resource management to increase the required species or decrease the invasion species. Based on the simple and quick press experiment on the prediction matrix, ecologists can generate testable hypotheses for conducting experiments and field studies that will then determine which of these model structures is the most accurate.
Figure 17. Example of how to determine which model is more accurate using POWERPLAY.
For discussion:

1. Using the five New Zealand mud snail models, predict possible experimental outcomes under conditions of decreased availability of nutrients.
2. Use one of the five New Zealand mud snail models and describe the indirect effects on each of the components under conditions of increased nutrient availability.

C. Using POWERPLAY to Model Qualitative Stability of a Simple Ecological Community (vegetation, hare, and lynx).

In this part of the activity, you will create a digraph for a community system, use loop analysis to analyze the system, and show the direction of the effect of all species when a negative/positive effect is added to a particular species. We will run through the process first using the well-studied example of vegetation, hare, and lynx in order to study the relationships among these three species. Then, steps will be provided to generate models and hypotheses for your own research study.

1. Design a community system
   a. Use POWERPLAY to create a community system (for the vegetation, hare, and lynx example, create a three species predator/prey interaction model).
      • In POWERPLAY, select the node button and click on the workspace for as many species as needed (click three times for vegetation, hare, and lynx).
      • To change the name, right click a node and a small dialog box pops up that allows us to change the name of the node (change nodes ‘1,’ ‘2,’ ‘3’ to nodes ‘vegetation,’ ‘hare,’ and ‘lynx’).
   b. Use the effect arrows to create relationships between species (establish predator/prey relationships between vegetation and hare, as well as hare and lynx).
      • To create the arrows, we use either $\rightarrow$ or $\leftarrow$ to represent a positive or negative effect.
      • If the first species causes a positive effect on the second species, we select the positive effect button, click the first node, and drag it to the second node. (For example, a positive effect from vegetation to hare indicates that the hare consumes the vegetation and grows and reproduces. On the other hand, a negative effect is created from hare to vegetation, which indicates the vegetation is consumed by the hare. Therefore, a negative effect arrow is needed from hare to vegetation.)
      • It is always necessary to indicate at least one negative self-regulated species for stability to occur. To create a negative self-loop, select the negative arrow button and double click the node twice (add a self-loop on vegetation because it is limited by soil nutrients and water).
   c. You have now created a digraph representing a community system with trophic relationships between the species. An example is provided below.

![Figure 18. Vegetation, hare, predator model showing negative feedback.](image)

figure 18: Vegetation, hare, predator model showing negative feedback.
d. To create alternative models, simply add/delete/modify arrows connecting species.

2. Analyze a community system
   a. System stability — Use the "Stability" button to examine the system stability, which is the ability of a system to return to an equilibrium state after a temporary disturbance. (For example, the ability of the system to return to equilibrium after the effect of a drought on the vegetation production, which in turn reduces the population of the hare and lynx.)
   b. Prediction of system response — Use the "Adjoint" and "Prediction" buttons to create a prediction matrix and an impact diagram which examine the response of the system to the impact of a particular species (the response of the vegetation, hare, lynx system to a permanently increased production of vegetation). An example of this calculation is provided below.

Example: The density-dependent effect represented in the above model for vegetation represents self regulation and is also depicted for predators, which have other important sources of prey in this model. Using the prediction matrix calculated by POWERPLAY for deriving effect of input, a positive response of vegetation to fertilization will cause a positive response on hares and predators.

\[
\begin{bmatrix}
-1 & -1 & 0 \\
1 & 0 & -1 \\
0 & 1 & -1 \\
1 & -1 & 1 \\
\end{bmatrix}
\]

Community matrix (Model I) =

\[
\begin{bmatrix}
1 & 1 & -1 \\
1 & 1 & 1 \\
\end{bmatrix}
\]

c. Prediction matrix (Model I) =

3. Repeat the step above to analyze the alternative models created in step 1d.

4. Based on the predictions of Loop Analysis, compare and formalize the analyses to generate testable hypotheses (an increase in hunting quota of lynx will increase the hare population).

5. These hypotheses require field studies and possibly continued review of the literature to support the prediction. Below is an example of new hypotheses generated that were not obvious beforehand.

Example: The density-dependent effect represented in the above model for vegetation represents self regulation and is also depicted for predators, which have other important sources of prey in this model. Using the prediction matrix calculated by POWERPLAY for deriving effect of input, a positive response of vegetation to fertilization is seen to cause a positive response on hares and predators.

\[
\begin{bmatrix}
-1 & -1 & 0 \\
1 & 0 & -1 \\
0 & 1 & -1 \\
1 & -1 & 1 \\
\end{bmatrix}
\]

Community matrix (figure 18) =

\[
\begin{bmatrix}
1 & 1 & -1 \\
1 & 1 & 1 \\
\end{bmatrix}
\]

Prediction matrix (figure 18) =

However, Krebs et al. (1995) observed no response of hares to plant fertilization in contradiction to a positive response predicted in the example above. Dambacher et al. (1998) suggested a bottom-up commensal link between plants and predators, representing the likely benefit that plant cover provides to predators (figure 19).
Figure 19. Vegetation, hare, predator model with density dependent effects.

\[
\begin{bmatrix}
-1 & -1 & 0 \\
1 & 0 & -1 \\
1 & 1 & -1
\end{bmatrix}
\]

Community matrix (figure 19) =

\[
\begin{bmatrix}
1 & -1 & 1 \\
0 & 1 & -1 \\
1 & 0 & 1
\end{bmatrix}
\]

Prediction matrix (figure 19) =

Predicted responses from figure 19 imply the existence of a hypothesized direct link between vegetation and predators. This link would neutralize any net benefit from a postulated fertilization experiment being passed on to hares. The zero net benefit may be translated by increasing vegetation, which in turn increases the birth rate of hares, but the increased birth rate of hares will be balanced by an increased death rate in hares due to predation by lynx. If figure 19 is correct and accurately represents an ecological community, what we can learn from the predication matrix is that increasing the vegetation abundance will not affect the hare population. In order to increase the hare population, a positive input on hares is required (see column 2 of the prediction matrix). This can be an increase in birth rates or a decrease in death rates of hares.

Questions for Discussion:

- Use the hare-lynx model to predict possible experimental outcomes or patterns in the ecosystem from an increase in nutrient resources to the plants.
- A wide variety of mechanisms appear to regulate a population. The precise mechanisms are hard to determine in the field. What are some of the possible mechanisms (e.g., carrying capacity) you can think of to help explain how the cycle between the lynx and the hare are regulated?

D. Using POWERPLAY for Students Own Models of Qualitative Stability of an Ecological Community

Here are the basic steps:

1. You will travel to a field site in a local ecosystem, observe biotic and abiotic interactions among the organisms that live there, and based on these observations hypothesize how these components interact with each other and with the rest of your study ecosystem.
2. You should conduct a literature search on the two central components or variables of interest that interact directly, and the ecological conditions and possible other species that might affect them.
3. Consult ‘Student Handout 1: Introduction to Qualitative Modeling’ and review, if necessary, the types of interactions that can be modeled.
4. Write down a research question from the initial visit and literature search for a potential field or laboratory research project at the local field site. This should be phrased as a testable prediction in an "If..., and..., then..." statement.
5. Using the steps described above in how to use POWERPLAY, generate a model of the possible set of interactions, starting with the two primary variables. What is the interaction between them? Next,
add the details about how other important species or environmental factors that you have found to be important could interact with the central variables. Add these in one by one, thinking about processes, environmental factors, implications from other studies, etc.

6. Your models should have enough detail to convey ecological structure, but not so complex that the focus is lost. We suggest that no more than seven variables are used all together.

7. You should construct at least two additional models showing different potential arrangements of variables and interactions, as was illustrated in the mud snail study.

8. Optional: You could conduct another round of refinements based upon research on available studies or consultation with ecologists with expertise in the area.

9. Choose a partner to work with for the next steps. For each question, first think about and write down your ideas, then each take a turn to describe your response to the other. If, during the discussion, you get additional ideas, write them down too.
   a. Describe the ecological processes shown in your model.
   b. Describe the flows and feedback loops in your model.
   c. What name would you give to your model overall? What is the name of the one big ecological idea being described or explored? (Discussing these questions will enhance your synthesis skills.)
   d. Show where in your model a new component (e.g., an invasive plant species) would be placed to show direct impacts. What are the likely indirect consequences on the other components?
   e. Enter into your model a sentence describing each of the main interactions as is shown in figure 5. This step is important in showing the degree of your understanding.
   f. Re-write your model to include any new understanding you might have gleaned through this process. Save it as the next illustration of your understanding of ecosystem interactions. Add any new ideas gleaned from your dialogue to your worksheet.

10. Go to a computer and load your revised model into POWERPLAY.
    a. Use the Char Poly button to automatically calculate community stability.
    b. Use the "adjoint" button to display the adjoint of the community matrix, the absolute feedback matrix, and the weighted prediction matrix. Explore the dynamics of your ecosystem model by explaining the significance of these calculations in a paragraph.
    c. Share your results.

11. Develop a research hypothesis.

12. Create a poster of your final model. Present your poster in a class oral presentation session.

Questions for Further Thought and Discussion

Questions for Further Thought and Discussion from Part 1:

1. Any ecosystem can be modeled at different levels of detail. The most detailed model of an ecosystem will contain each individual species as a separate component. The same ecosystem, however, could be more broadly modeled using functional groups (e.g., scrapers, shredders, browsers, predators, decomposers), or order- or family-level identifications. Design a qualitative model of the ecosystem you are studying at the community level using functional groups.

2. The population of Northern Spotted Owls has been declining. The increasing population of a “newcomer” species, the Barred Owls, is exacerbating the problem. Northern Spotted Owls need large territories, as small as 600 acres in the southern part of their range and if area is suitable for prey species, and as large as 2000 acres in the northern part of the range and if habitat is less suitable for preferred prey. Have the spotted owls already been put over a threshold in their decline in population and might they not be able to recover? Their habitat has been fragmented, making it harder for the owls to find mates. They are long lived but have a low reproductive rate. Conduct some research on the Northern Spotted Owl/Barred Owl situation and construct two or three sets of digraphs that illustrate possible patterns of interrelationships among components. Should we continue to protect Northern Spotted Owls? What, if anything, should be done about the encroaching Barred Owl populations? Do protected areas need to be pristine?
3. Using the internet, find out about invasive species that occur in your particular ecological area. Draw sets of qualitative ecological models to describe probable interactions among related ecosystem components.

**Questions for Further Thought and Discussion from Part 2:**

1. Based upon the results from the New Zealand mud snail study, what management recommendations would you make to protect an ecosystem from the invasion?

2. Loop analysis can help ecologists to understand the community system and the relationships among species, by drawing a digraph, and to generate testable hypotheses by using press experiments (a permanent change on a system variable via increasing input or decreasing output, e.g., increasing the birth rate or decreasing the death rate) on the prediction matrix. Follow the illustration in figure 17 to analyze Models 2, 3, and 4 and answer the following question.

Models 2 and 3 are different only in the foraging behavior of the New Zealand mud snails. In Model 2, the New Zealand mud snails are seen as a specialist, feeding on only Algae 1. In Model 3, the New Zealand mud snails are seen as a generalist, feeding on both Algae 1 and 2. What can you predict to be the difference between these two systems if nutrient input to the system is reduced?

3. Stone (1990) presented a plankton community model to explain Hutchinson’s “paradox of the phytoplankton,” as follows. “If phytoplankton are competing for exactly the same resources (light, nutrients), why are there so many species (Hutchinson, 1961)?” Stone analyzed both quantitative and qualitative matrix predictions. In order to explain the paradox, Stone added a positive link from phytoplankton to a source competitor that indicates a commensal contribution of organic carbon to bacteria. Using Stone’s model, discuss why the existence of commensal contribution from phytoplankton to its competitor bacteria can benefit phytoplankton? Compare the two weighted prediction matrices, using the systems with and without the commensal contribution.

![Plankton-Bacteria-Protozoa Community Digraph](image)

Figure 20. Plankton, Bacteria, Protozoa Community Digraph.

4. We often use a qualitative solution so that we can judge what changes of species interactions will affect the system stability. We can use matrix algebra tools to analyze the system’s stability without knowing the precise value of all the parameters. We can continue to use our simple 3-species food chain model of a self-regulated plant (= 1), its herbivore (= 2) the snowshoe hare, and a specialized predator (= 3) the lynx, to understand the system feedback.
Ask students to do the same with their own models.

5. In the vegetation, hare, and predator model above, loop analysis showed that the addition of nutrients to the vegetation increased the predator population size, but had no net effect on the numbers of hares (there was more food, and more hare reproduction, but more hares were subsequently eaten, too). Speculate upon the demographic and life history consequences to the hare population of this prediction of higher population turnover from loop analysis. Is loop analysis enough to predict the response of a population to natural selection from simultaneous top-down and bottom-up sources?

References and Links


ESA Journals Online (http://www.esajournals.org/esaonline/?request=get-abstract &issn=0012-9658&volume=083&issue=05&page=1372)

ESA Electronic Data Archive (http://www.esapubs.org/archive/ecol/E083/022/suppl-1.htm)


Tools for Assessment of Student Learning Outcomes

Evaluation

Instructors should choose one or more of the following to use as appropriate for the particular class.

1. Hold a poster session using student-generated models and hypotheses. Use the following rubric to assess their oral presentation.
   • Level 5: Excellent. Presentation demonstrates high depth of understanding, uses relevant and accurate information, is effective, deals with major issues.
   • Level 4: Proficient. Shows accurate knowledge, appropriate conceptual ability, effective presentation, coherent information.
   • Level 3: Satisfactory. Generally accurate, arguments are not fully developed, leaves some questions unanswered.
   • Level 2: Basic. Limited use of accurate knowledge, presentation is mainly descriptive, not fully coherent, or comprehensible.
   • Level 1: Unsatisfactory. Little relevant knowledge, confusing, inadequate.
2. Assess student write-ups of their models. Coding and scoring models:
   • Simple test of basic ecological knowledge: Count the number of correct (**often correct/incorrect is not black and white) and substantiated links, then subtract the number of incorrect or unsubstantiated links.
   • Assessment of accuracy of interaction descriptions: Are the interactions modeled accurately and appropriately described in the essay portion of the work sheet?
• Overall quality of the model: Make a judgment based upon key model components, e.g., Were the important elements included? Based upon the title provided by the student, is the model adequate?

A combination of these ideas is then scored cumulatively with a 6 point rubric:

• 6 showing all three expertly.
• 5 showing at least one expertly answered, one not yet expertly answered.
• 4 showing all sufficient, but just passing, answers.
• 3 not passing, showing only one sufficient, two insufficient.
• 2 not sufficient, but at least an attempt.
• 1 showing an overall poor attempt.

3. Application skills, higher order thinking skills. Use an essay response to a new problem posed to the students. First a "new" simple ecosystem is described in a paragraph. Then, students are asked to respond to all of the following:
   a. Describe what you know about the importance of biological diversity.
   b. What would happen to this ecosystem if an invasive herbivorous insect was introduced?
   c. What reasoning did you use to reach your conclusion?
   d. What other information do you need to determine how likely this is to occur?
   e. Design an experiment to test this causal link. What evidence do you need to determine whether your idea is valid?

   a. What are the similarities and differences between your earliest ecology model and your most recent one? Be sure to address the following in your response:
      • Ecological interactions in general.
      • How feedback affects the system.
      • How "competition" (where two or more components compete to utilize the same resource) may affect the system.
   b. Describe what you know about the importance of biological diversity. (First pose some probing questions about particular elements of the student's most recent model. If there was some element the student was less sure about, ask.) Describe how you would design a new study that would examine that element in more detail.

5. Analysis Skills. Evaluate the quality of students’ research hypotheses.
   a. Is the hypothesis stated in such a way that it can be rejected, given contradictory results from a performable test? Does the student specify what result(s) would need to be observed in order to reject the hypothesis?
   b. Is the hypothesis contradicted by any evidence already available to the student?
NOTES TO FACULTY

Challenges to Anticipate and Solve

Challenge #1. Finding the right level of complexity in students’ models. Students can either go overboard with too much detail or render models that are overly simplistic. The examples provided throughout should model the kinds of detail required. In addition, students sometimes choose to ignore the requirement to write up brief descriptions of the nature of the interactions being depicted, and should be reminded to do so. In general, models should be detailed enough to convey the essential ecological structure, but not too complex so as to lose focus.

Depending on the level of the course, students may benefit from instruction on the types of trophic relationships they are likely to observe in a particular biological community. However, if time is limited in your course, even without knowledge of the specific name for each type of relationship, we have found that students are still able to construct detailed and accurate models.

An important aspect to remember is that generally there is no one perfect model for a given ecosystem. Depending on how components are broken down, multiple models could be constructed for the same ecosystem, all of which provide the same level of detail.

Challenge #2. Redundancy of connections embedded in many students’ models. One of the most common problems with students’ models is when they inadvertently enter single components more than once. This occurs when a model shows two components as being distinct when, in fact, one component is really a subcomponent of the other. For example, a model may show ‘predatory arthropods’ as one component and ‘dragonflies’ as a second, separate component. Since dragonflies are predatory arthropods, only one or the other component should be given in the model. Models showing both components must explicitly indicate that the ‘dragonflies’ component is part of (along with several other predators) the ‘predatory arthropods’ component. In this case, links must be drawn from either the ‘predatory arthropods’ component or from the subcomponents, but not both.

Challenge #3. Novel approaches to linkage symbol use. Another common problem is that some students will misunderstand the specific arrow notation you teach them and use a variant form, where their arrows will mean something slightly different than what you have taught. As long as the “invented” notation is used consistently, very good models can still be constructed. Since this occurs often, we do not penalize the “invented” notation as long as it is consistent. The text that students submit with the models will help you to understand what their notation means. Correcting a student's notation in the pre-field experience model will also help to ensure that the proper notation is grasped and used in the final, post-field experience model.

Challenge #4. Differences between the emphasis students give to subsets of the study ecosystem. Different students will provide greater levels of detail in their models from different parts of the ecosystem. For example, some students will have greater interest in analyzing plants and others may be more interested in chemical/abiotic aspects. This is particularly evident in a non-majors course context. Because we want to keep students interested in the activity, we encourage students to strive for detailed models and give them the freedom to focus on one, or a few parts, of the ecosystem more than other parts, if they choose. In any case, it is generally easy to determine how much thought and effort went into model construction and this effort can be factored into the student’s grade.

Challenge #5. Specifically for Part 2, when considering stability, some rules of thumb to keep in mind when analyzing or building models are:

- At least one diagonal entry (a11, a22, a33 ...) must be negative, or self-regulated, for stability to occur.
- A system with either a row or column of all zeros is unstable.
• Loops of three or more parameters introduce instability. In other words, links that skip a level, such as omnivory, introduce instability. (See May 1973, for a discussion of local vs. global stability. Is it an artifact or does it represent the real thing?)

• The presence of unstable relationships does not mean that the system is unstable overall, but rather that compensations will need to be made in order to stabilize these conditions.

Experiment Description

When planning your unit, consider which combination of activities best suits your needs. We suggest that all faculty begin by using the introduction in Part 1 whether or not they continue with the rest of Part 1 or instead work with POWERPLAY in Part 2 directly afterwards. We believe that Part 1 and Part 2B, 2C, and 2D would make up a full unit for more advanced students.

Introducing the Lab to Your Students

Part 1

We often introduce this exercise during a field trip to the study site. The instructor should first have discussed how ecological models themselves are widely used in ecology. Faculty could introduce different models of ecosystems as portrayed in text books or on-line. Examples of models can be used to illustrate how models provide concise depictions of inter-relationships among factors. Below are some excellent examples of qualitative models available online.

a. Library of Models from "Teachers in the Woods" web-page:
   - Nitrogen cycle (http://cse.pdx.edu/forest/nitrogen_cycle04a.htm)
   - Forest succession (http://cse.pdx.edu/forest/succession.htm)
   - Phosphorous cycle (http://cse.pdx.edu/forest/phosphorous_cycle.htm)
   - Soil food web (http://soils.usda.gov/sqi/concepts/soil_biology/images/B-4.jpg)

b. Qualitative models of stream ecosystem recovery by Salles et al., PDF available at:

Data Collection and Analysis Methods Used in Part 1

1. Give each student a copy of ‘Student Handout 1: Introduction to Qualitative Modeling’, and review if necessary.
2. Take a field trip to your local site to observe biotic and abiotic interactions among the organisms that live there. Based on these interactions, create a qualitative ecosystem model using the symbolic signed digraph notation just presented.
3. Back in class, have students complete materials and methods section B, steps 1-4, "Steps for creating qualitative models." Give them at least 20 minutes to complete a simple model. If necessary, steps 1-4 can be completed as a homework assignment. Make sure they write their names on their initial models for future identification purposes.
4. After students have constructed their own models following steps 1-4, break students into pairs to complete part C.

C. Guided Discussion on Qualitative Ecosystem Modeling

We recommend that students write down specific information about the interactions in their models. Students tend to shy away from doing this. As students create qualitative models, they are engaging in analysis of the phenomena. Students’ ability to analyze an ecosystem can be captured by making sure they take the time to describe the interactions they are modeling, including underlying causal relationships. Otherwise, the models are in themselves meaningless.

It is also important that students consider all possible indirect effects (effects on components two or more steps away from the new component) that may occur, as a perturbation spreads through the components.
in the system. The ability to easily identify indirect effects of perturbations is one of the main strengths of this type of qualitative model.

D. Refining and Documenting Your Qualitative Ecosystem Model

Chose a few students and ask them to explain their models in front of class or via a class internet-based discussion. Collect the worksheets. Look over students’ write-ups for possible misconceptions. See assessment section below for ideas on how to use students’ answers.

Optional Extension: Suggest to the students that they could refine their models further based on data they find in the ecology literature (see assessment section below). Provide an example so that students know what you mean and what kinds of additional information could be added.

Optional Extension: With a more advanced group, continue with Part 2 and have students formally revise their models into researchable hypotheses to use at their study sites.

Data Collection and Analysis Methods Used in Part 2

Part D—Provide your students with the name of an appropriate disturbance that they can add on their own to their ecosystem models.

D. Using POWERPLAY to Model Qualitative Stability of an Ecological Community of the Students’ Design

Chose a few students and ask them to explain their models in front of class or on a class web-based discussion. Collect the worksheets. Look over students’ write-ups for possible misconceptions.

Questions for Further Thought

Practical Applications

It should be noted that, compared to a more formalized mathematical treatment (such as loop analysis), our informal qualitative analysis may be more likely to err on the ultimate effects of a disturbance on a system of interest. This is important because a complex, interacting system can behave in unexpected ways that are not simply the "sum of its parts." These emergent properties of systems can only be captured with more detailed analyses. Nonetheless, as in any type of analysis, we can still develop hypotheses of direct and indirect effects that could be tested subsequently via scientific experiment. This type of qualitative analysis also serves as an excellent "thought exercise" to encourage students of ecology to begin thinking about chains of indirect effects and complexity.

Comments on Questions from Part 2

Question #2: Models 2 and 3 are different only in the foraging behavior of the New Zealand mud snails. In Model 2 the New Zealand mud snails are seen as a specialist, feeding on only Algae 1. In Model 3 the New Zealand mud snails are seen as a generalist, feeding on both Algae 1 and 2. What can you predict to be the difference between these two systems, if nutrient input to the system is reduced?

Answer: The nutrient reduction is to test the effects of bottom-up forces on species abundance in a community system. Model 2 is very sensitive to the nutrient reduction. All species in the Model 2 system have a negative impact corresponding to the nutrient reduction except for Algae2 which has no effect. On the other hand, the nutrient reduction has no impact on species in the Model 3 system except for New Zealand Mudsnails.

Question #3: Stone (1990) presented a plankton community model to explain Hutchinson’s “The paradox of the phytoplankton”, i.e.: if phytoplankton are competing for exactly the same resources (light, nutrients), why are there some many species (Hutchinson, 1961). Stone analyzed both quantitative and qualitative
matrix predictions. In order to explain the paradox, Stone added a positive link from phytoplankton to a source competitor that indicates a commensal contribution of organic carbon to bacteria. Using Stone’s model, discuss why the existence of commensal contribution from phytoplankton to its competitor bacteria can benefit phytoplankton? Compare the two weighted prediction matrices, using the systems with and without the commensal contribution.

Answer: The system with a positive link from phytoplankton to bacteria (commensal distribution) has lower weighted prediction values than the system without a link. Thus, we should exercise caution when using the prediction matrix to analyze system variable responses to the disturbance when the weighted prediction values are low. A similar result can be found in Stone’s paper when we compared the quantitative results with a qualitative analysis of the predication. Some elements of the quantitative prediction matrix did not match the sign or direction in the qualitative prediction matrix.

Question #4: Often we use a qualitative solution so that we can judge what changes of species interactions will affect the system stability. We can use matrix algebra tools to analyze the system’s stability without knowing the precise value of all the parameters. We can continue to use our simple 3-species food-chain model of a self-regulated plant (= 1), its herbivore (= 2) the snowshoe hare, and a specialized predator (= 3) the lynx, to understand the system feedback.

Answer: Students are encouraged to derive the mathematical formula by hand and check the positive and negative loops at each feedback level. For the example of 3-species food-chain model, the community matrix is:

\[
\begin{bmatrix}
-a_{11} & -a_{12} & 0 \\
0 & 0 & -a_{23} \\
0 & a_{32} & -a_{33}
\end{bmatrix}
\]

The coefficients of the characteristic equation represent different levels of feedback. As we have mentioned before that system stability requirements are derived from the coefficients of the characteristic equation. The characteristic equation is:

\[
\lambda^3 + c_1 \lambda^2 + c_2 \lambda + c_3 = 0
\]

where the coefficients are:

one-cycle feedback loop: \( c_1 = \sum_i a_{ii} = -a_{11} - a_{33} \)

two-cycle feedback loops: \( c_2 = \sum_{i,j} (a_{ij}a_{ji} - a_{ii}a_{jj}) = -a_{23}a_{32} - a_{21}a_{12} - a_{11}a_{33} \)

three-cycle feedback loops: \( c_3 = \sum_{i,j,k} (a_{ij}a_{jk}a_{ki} - a_{ij}a_{jk}a_{kk} + a_{ij}a_{jj}a_{kk} + a_{ii}a_{jj}a_{kk}) = -a_{11}a_{23}a_{32} - a_{33}a_{21}a_{12} - a_{11}a_{33}a_{22} \)

In this 3-species food-chain system, no positive loops are involved at any level, so the system is stable and this result should be consistent in both qualitative and quantitative analyses.

Question #5: In the vegetation, hare, and predator model above, loop analysis showed that the addition of nutrients to the vegetation increased the predator population size, but had no net effect on the numbers of hares (there was more food, and more hare reproduction, but more hares were subsequently eaten, too). Speculate upon the demographic and life history consequences to the hare population of this prediction of higher population turnover from loop analysis. Is loop analysis enough to predict the response of a population to natural selection from simultaneous top-down and bottom-up sources?
Answer: We can use the loop analysis to discuss the relationship between population equilibrium levels and turnover rates in a stable community system. Using the adjoint (prediction) matrix in loop analysis, we can test changes at the equilibrium level for population abundances after an input (positive or negative) is added to a particular species in a community. Sometimes the input could change the population equilibrium level for a particular species, but it might cause a change in its population structure. Using a 3-species system as an example (vegetation, hare, and lynx, see Figure 20), fertilizing vegetation will increase the vegetation abundance and the lynx number, but cause no change in the hare population. Although increased vegetation promotes more hares, the increase will eventually be eaten by the lynx, thereby increasing the lynx population but keeping the hare population the same. Therefore the unchanged population level is actually caused from the balance of higher birth and death rates. However, the interlinked consequences of higher birth and death rates may cause a change in turnover rates and shift the age distribution of the hare population towards the younger age classes because the mature individuals would decline by increased predation, and the average body size of individuals may become smaller.

Assessment of Student Learning Outcomes

The objectives of this activity can be assessed using the techniques described above.

- Have students gained an understanding of the systems interactions in the ecosystem they have been studying, key interrelationships or interactions, and the feedback loops, and have they learned how multiple factors interact in direct and indirect ways? (Measured with Description: Assessment #4)
- Do students demonstrate the ability to develop researchable hypotheses using qualitative models? (Measured with Description: Assessment #3)
- Have students shown an ability to predict, using their models, probable patterns of how their ecological system may change over time? (Measured with Description: Assessments #1 or #2)
- Have students become more explicit about interactions and complexity through analysis of their models? (Measured through the quality of their responses on ‘Student Handout 2: Steps for Creating Qualitative Models’, especially if the activity is done again in a series of activities)

There are many other types of assessments that can be devised for measuring student learning. Portfolios can be developed for each student’s models generated over the course of the term. Faculty can use these in a series of interviews to gauge how a student has progressed over the course of the term. Students can be asked to compare earlier models with more recent ones and to describe the insights they have gained.

Evaluation of the Lab Activity

Faculty may want find out whether their students think that the qualitative modeling activities are a valuable tool in learning about ecological concepts. This can be done by providing students with a questionnaire, or asking them directly whether they thought particular activities increased their understanding better than others. Students could also be asked how, in their opinion, the activity could be improved. The feedback learned can be very useful in shaping future success in using this approach.

In addition, these qualitative models can be useful in revealing underlying student misconceptions. Faculty will first need to identify what misconceptions are expressed the students’ first models, and then develop a strategy for addressing these misconceptions. Did you find evidence that these misconceptions were corrected in later models?

Further discussion of assessment and evaluation is contained in the TIEE site:
Translating the Activity to Other Institutional Scales or Locations

Pre-college Settings
Below are suggestions for introducing qualitative models for advanced middle school and high school classes. These suggestions were created by Claire Steiner, a graduate student at Portland State University.

Day 1: Field Trip Activity (20 minutes)
While on a field trip to the students' field site, each student will individually create a list of the ecological factors (biotic or abiotic) that they see at the field trip site (e.g., water, sediment, trees, invasive species...). The students will then circle or star the top five to ten most important factors they have listed. Remind the students that they need to identify for themselves what an important factor is, and they will need to provide justification for their decision. The students will then individually define a list of the interactions between those circled or starred factors. Students should create as many connections as they believe to exist between the selected factors.

Back in Class Modeling Introduction (20 Minutes)
After the field trip and before the formal introduction to modeling, the ideas of qualitative modeling should be established with the students. Define the term "qualitative" and compare it to the term "quantitative" with the students. Show the students what models are and explain why they are important to science. Explain the terminology of modeling (see the Teachers in the Woods website, http://www.cse.pdx.edu/forest/model_symbols.htm, for an explanation and examples of components, positive, negative, and neutral links). Students should then look at a text that describes a food web and should be asked to explain what they read. They should then look at a model of a food web, and compare the difference. The purpose is to show how helpful models are when studying science.

Day 2: Web of Life Group Version (30 minutes)
This activity will allow the students to create their own models.

Create a stack of cards with images or the names of factors found in the ecosystem of the field trip site. Each card should have only one factor on it. Have students separate into groups of 5 or 6. Give each group a handful of cards. As a group, or individually, the students should pick out the two cards having the two most important factors and begin to create their model using the cards as nodes and the string as links. The group should then add the remaining cards as secondary factors. They could think of this as what they think drives the system.

During or at the end of the activity, students will record what they created with the note cards in model form in their modeling journals. Students will then explain the main components and their interactions demonstrated in the model in an essay, written in their journal. This is the time for each student to justify why he/she created the links that are in the models. They should finish this essay for homework.

Day 3 and beyond:
The students can continue to work with qualitative models throughout their field project, keeping their different versions in a field notebook. These can be used as a portfolio assessment of their understanding about the interactions at their field site.
STUDENT COLLECTED DATA

Below is an example of a student's responses to the questions on 'Student Handout 2: Steps for Creating Qualitative Models'. This assignment asked questions about prairie ecosystems and was posed in John Rueter's ecology class.

Student Response #1: excerpts from student's handout for Part 1D, steps 1-5.

![Diagram of prairie ecosystem](image)

**Step 1. Describe an ecological process.**
- Throughout the ecosystem, there is competition for resources (prairie dog and antelope and eagle and coyote), and recycling of nutrients from dead and decomposing plants and animals by the bacteria.

**Step 2. Describe flows and feedback.**
- The recycling comprises a positive feedback loop. The competition provides a negative loop. The existence of predators constitutes negative feedback loops to the herbivore species, preventing overgrazing of the blue stem grasses.

**Step 3. Give your model a name.**
- Role of decomposers in prairie ecosystem.

**Step 4. What direct and indirect effects may occur from the introduction of a potential new species to your system?**
- If an invasive grass species were to enter the system and compete with the native vegetation, it is possible that the populations of both antelope and prairie dogs would become less viable due to lessened availability of more nutritious food.

**Step 5. Potential research questions.**
- If an invasive plant species competed with blue stem grass, AND, the antelope population had less nutritious food available, THEN, the antelope population would have to forage over a wider area and decline in number.

**STUDENT ASSESSMENT - accuracy of interaction descriptions**: Are the interactions modeled accurately and appropriately described in the essay portion of the work sheet? **The answers are sufficient, but not expertly answered.**

**STUDENT ASSESSMENT - overall quality of the model**: Make a judgment based upon key model components, e.g., Were the important elements included? Based upon the title provided by the student, is the model adequate? **The answers are sufficient, but not expertly answered.**

**STUDENT ASSESSMENT - Overall score is 5 out of 6 showing at least one expertly answered, one not yet expertly answered** (see Description: Assessment #2).

Student Response #2: an example of more advanced responses from Part 2D, steps 4-11:

Step 4. Write down a research question.
- If we plant cover crops, which provide overwintering sites for the predator Neoseiulus fallacis ("pmite 2"), will we be able to then improve the growth of hops in the following years?

Step 5. Using the steps described above in how to use POWERPLAY, generate a model of the possible set of interactions.

![Figure 23. Sample student model of a mite community within a hop agroecosystem](image)

**STUDENT ASSESSMENT - basic ecological knowledge (count the number of correct and substantiated links, then subtract the number of incorrect or unsubstantiated links): Nine correct links – zero incorrect links = +9 (Excellent).**

Step 9A and 9B. Describe ecological processes, flows and feedback, describe main interactions.
- The predator N. fallacis ("pmite 2") preys on the spider mite ("s mite"). This constitutes a negative feedback loop, because increases in the spider mite population spur increases in the predatory mite population due to predator numerical response (positive link), which would in turn cause eventual decreases in the spider mite population (negative link).
- Negative feedback relationships also exist between the spider mite and the hop plant (plant-herbivore relationship), between G. occidentalis ("pmite1") and the spider mite (predator-prey relationship).
relationship), between N. fallacis and G. occidentalis (intraguild predation), and between the whirligig mite (Anystis sp., "w mite") and each of its three prey types (polyphagous predator — prey relationships).

• Negative self-effect loops represent cannibalistic tendencies in G. occidentalis and the whirligig mite.

• Two examples of feedback loops containing three components are obvious in the model. The first contains links from the spider mite to G. occidentalis (positive), from G. occidentalis to the whirligig mite (positive), and from the whirligig mite back to the spider mite (negative). The second example contains links from G. occidentalis to N. fallacis (positive), from N. fallacis to the whirligig mite (positive), and from the whirligig mite back to N. fallacis (negative). An example of a four-component feedback loop starts from the spider mite to the whirligig mite (positive) to N. fallacis (negative) to G. occidentalis (negative) and back to the spider mite (negative).

• Energy flows from the hops, through the spider mites and up to the predator guild in this community. For the sake of simplicity, this model does not identify mechanisms by which energy is lost as it passes through the trophic levels (e.g. energy lost through digestion of prey).

Step 9C. What name would you give to your model overall? What is the name of the one big ecological idea being described or explored?

• Mite community associated with hop
• Complexity, emergent properties.

Step 10. Calculate community stability, explore the dynamics of your ecosystem model by explaining the significance of these calculations in a paragraph.

• The system was determined to be stable, but in looking at the adjoint matrix (which is summarized by the figures given in the 'press' predictions) along with the weighted prediction matrix, several unexpected predictions were made. These unexpected results (emergent system properties) illustrate the usefulness of this type of analysis. Our original hypothesis (that increasing the density of the predator, N. fallacis, would help to control spider mites and thus improve hop growth) was contradicted by the indications of the analysis. Increasing the density of this mite only had the effect of decreasing the density of another predator, G. occidentalis, which would probably occur at least in part due to the tendency of N. fallacis to attack other phytoseiid mites (interference competition), such as G. occidentalis. Only an increase in the density of G. occidentalis was indicated to cause an increase in hop growth. However, according to the weighted prediction matrix, we cannot be sure this increase will occur; the confidence we can have that the change in hop growth will be positive is only 0.5 on a scale from 0.0-1.0. These weighted predictions are determined by taking the net complimentary feedback (adjoint elements) divided by the total number of feedback cycles (absolute elements).

• Another way we might be able to improve hop growth would be to add fertilizer. An increase in hop growth is predicted to be sustained in the system, but in this case the relevant weighted prediction element is only 0.14. The population of the herbivore is also predicted to increase, but this is apparently checked by a corresponding increase in the whirligig mite.

Step 11. Develop a research hypothesis

Based on the indications of the qualitative community analysis, we have developed two hypotheses which could be tested in replicated field experiments:

• Making augmentative releases of G. occidentalis improves the yield of hops.
• Continual applications of fertilizer to the soil improves the yield of hops.

STUDENT ASSESSMENT - A second score is created by assessing how appropriately the student has described the interactions modeled in the essay portion of the work sheet.

All interactions are explained clearly. In each case, the type of loop (negative feedback loops, self-effect loops) is identified and explained, and the type of ecological relationship (predator-prey, intraguild predation, etc.) is specified. Excellent.
A third score can be ascribed by making a judgment about the overall quality of the model; i.e., were the important elements included? Based upon the title provided by the student, is the model adequate?

This is a very good model, but it is somewhat simplified. All models are simplifications, but some critical discussion about factors that were observed at the field site but that were not included in the model would have improved the write-up. For example, weeds that compete with the hop plants and other arthropods (e.g. the ladybird genus Stethorus preys on spider mites in this hop agroecosystem) that might prey on these mites are not modeled. Omitting the weed competitors from the model may result in erroneous predictions, in particular when applications of fertilizer are considered. The fertilizer will also increase the growth rates of the weeds, which may result in some degree of increased competition with the hop plants. The title is appropriate; it reflects your focus on exclusively the mite community.

A combination of these ideas are then scored cumulatively with a 6 point rubric:

6 showing all three expertly,
5 showing at least one expertly answered, one not yet expertly answered
4 showing all sufficient, but just passing, answers
3 not passing, showing only one sufficient, two insufficient
2 not sufficient, but at least an attempt
1 showing an overall poor attempt.

Score: 5

Analysis Skills. Evaluating the quality of students’ research hypothesis.

a) Is the hypothesis stated in such a way that it can be rejected, given contradictory results from a performable test? Does the student specify what result(s) would need to be observed in order to reject the hypothesis? b) Is the hypothesis contradicted by any evidence already available to the student?

Hypotheses are focused, reasonable and clearly testable.

Overall grade: A-. Very good work. Critical discussion of factors that were intentionally omitted from the models would have increased the grade to an ‘A’.