

# Course Notes

Mathematical Models, Spring 2016

Queens College, Math 245

Prof. Christopher Hanusa

<http://qc.edu/~chanusa/courses/245/16/>

# What is a model?

A **model** is an object or concept used to represent something else. It converts reality to a form we can comprehend.

- ▶ **Reality:** How to understand the aerodynamics of an airplane?  
**Model:** Use a **model airplane** or a **computer simulation**.
- ▶ **Reality:** Politics flows between left-wing and right-wing ideas.  
**Model:** Think of public opinion as a **pendulum**.

A **mathematical model** is a model involving mathematical concepts.

## IN THIS CLASS:

We take **real-world situations** and represent them using mathematics.

- ▶ Model the position of a falling object by **function fitting**.
- ▶ Model people waiting using a **computer simulation**.
- ▶ Model allocating resources using a **system of inequalities**.

Then we must **analyze our models** to determine their applicability.

# Why should we model?

As scientists, we want to understand how the world works.



observed real-world  
behavior

- ▶ What is happening? (Observation)
- ▶ What are the reasons for the behavior? (Hypothesis)
- ▶ How do we convey that our reasoning is plausible? (“proof”)

— Use the language of mathematics! —

# Steps of the Modeling Process

**Goal:** Understand what is involved in “mathematical modeling”.

**First Step: Formulation.**

- ▶ **State the question.** If the question is vague, make it precise. If the question is too big, subdivide it into manageable parts.
- ▶ **Identify factors.** Decide which quantities influence the behavior. Determine relationships between the quantities.  
[**Important:** *we are introducing* \_\_\_\_\_.]
- ▶ **Describe mathematically.** Assign each quantity a variable. Represent each relationship with an equation.

# Motivating Example: Gravity by Galileo

**Example.** In Galileo's time, a key question changed from:

*Why* do objects fall?      –to–      *How* do objects fall?  
 (Philosophical question)      (Describe a falling object's velocity)

## First Step: **Formulation.**

- ▶ **State the question.**      (Precise! What is an answer?)  
 What formula describes an object's position as it falls?
- ▶ **Identify factors.** Galileo chose only distance, time, and velocity.  
 Other variables?: \_\_\_\_\_

**Simplifying Assumption:** Velocity is proportional to the distance fallen.

- ▶ **Describe mathematically.**  
 Assign variables. Call **distance**  $x$ , **time**  $t$ , and **velocity**  $v$ .  
 Then relationships give equations:  
 Velocity and distance are related:  $v = \frac{dx}{dt}$ .  
 And *proportional* means  $v = ax$  for some constant  $a$ . (Goal?)

## Steps of the Modeling Process

- ▶ After the formulation step, we have variables and equations.
- ▶ Do some analysis to develop **mathematical conclusions**.

### Second Step: **Mathematical Manipulation**.

This may entail one or more of:

- ▶ Calculations
- ▶ Proving a theorem
- ▶ Solving an equation
- ▶ Other...

*In our gravity example,*

We have both  $v = \frac{dx}{dt}$  and  $v = ax$ . Set them equal.

This gives the (differential) equation:  $\frac{dx}{dt} = ax$ .

Solving gives the equation  $x(t) = ke^{at}$  for constants  $a$  and  $k$ .

Something is not quite right...

# Steps of the Modeling Process

We have a mathematical conclusion, but does it give a “right answer”?

The *most important* step of the modeling process is:

## **Third Step: Evaluation.**

Translate the results back to the real-world situation and ask questions:

- ▶ Has the model explained the real-world observations?
- ▶ Are the answers we found accurate enough?
- ▶ Were our assumptions good assumptions?
- ▶ What are the strengths and weaknesses of our model?
- ▶ Did we make any mistakes in our mathematical manipulations?

If there are any problems,

- ▶ **Go back** to the First Step, Formulation.
- ▶ Change your assumptions!
- ▶ Start the modeling process over.

## Motivating Example: Gravity by Galileo

### Third Step: **Evaluation.**

Our mathematical calculations imply that the position of a falling object is  $x(t) = ke^{at}$ .

In our real-world situation, we can set initial position to be 0. Mathematically,  $x(0) = 0$ .

This lets us solve for  $k$  in our equation:

$$0 = x(0) = ke^{a0} = ke^0 = k.$$

So  $k = 0$ . Plugging into our equation implies  $x(t) = 0$ .

In words, this means that **our object stays at rest for all  $t$** .

EPIC FAIL!

Perhaps the proportionality assumption is incorrect?



# Motivating Example: Gravity by Galileo

## First Step: **Formulation.**

**Alternate assumption:** The velocity is proportional to the time it has been falling. In particular, the velocity increases by 32 ft/sec.

**Mathematically,** we have the equations  $v = 32t$  and  $v = \frac{dx}{dt}$ .

## Second Step: **Mathematical Manipulation.**

Integrating gives  $x(t) = 16t^2 + C$ .

Since  $x(0) = 0$  we can find  $C = 0$ .

Therefore an object falling from rest has position  $x(t) = 16t^2$ .

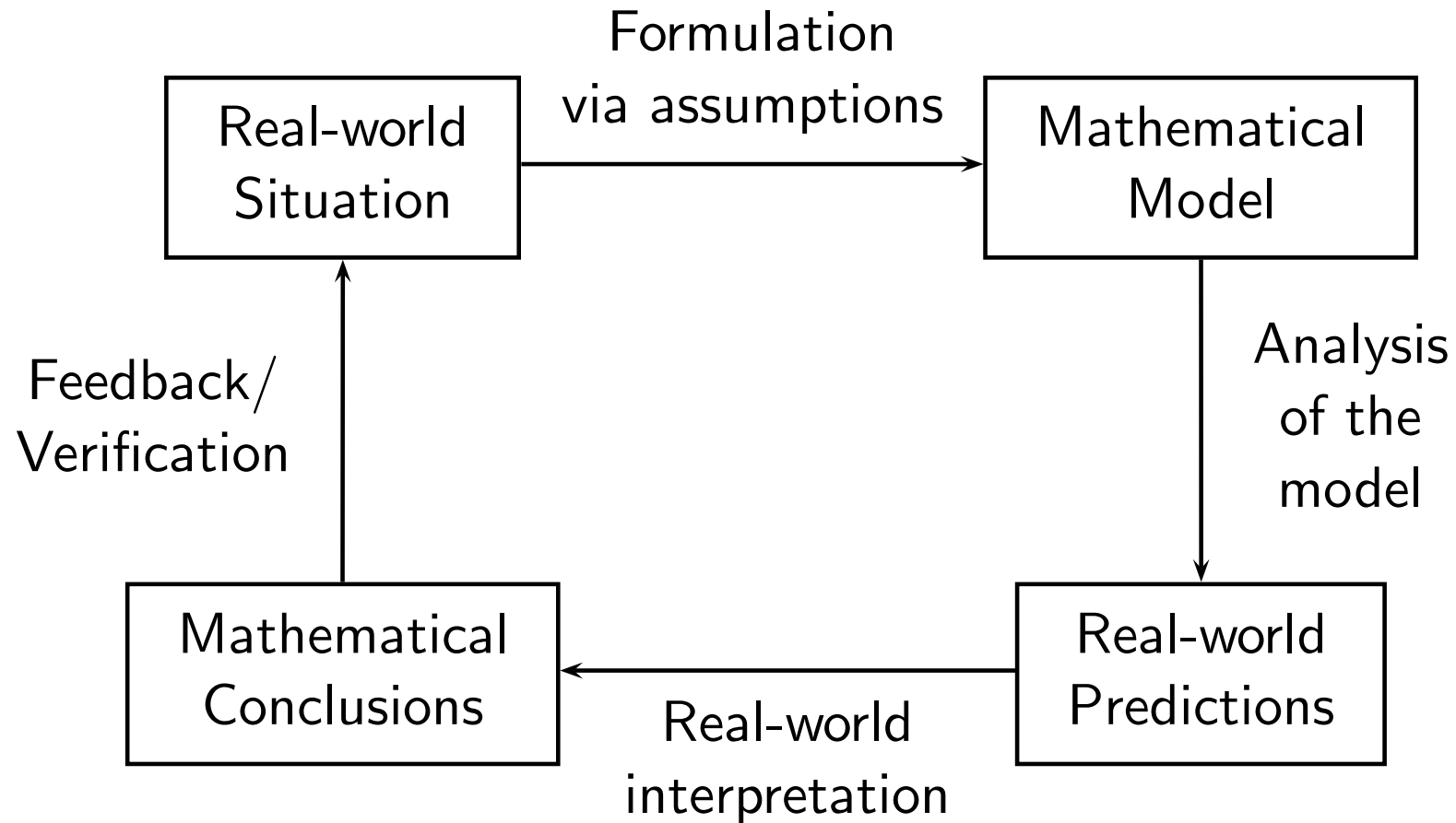
## Third Step: **Evaluation.**

This function agrees well with observations in many instances.

*(Although not all!)*

# The Modeling Process

This chart summarizes the modeling process.



## To do well in this class:

- ▶ **Come to class prepared.**
  - ▶ Print out and read over course notes.
  - ▶ Read assigned sections before class.
- ▶ **Form good study groups.**
  - ▶ Discuss homework and classwork.
  - ▶ Final project is a group project.
  - ▶ You will depend on this group.
- ▶ **Put in the time.**
  - ▶ Three credits = (at least) nine hours / week out of class.
  - ▶ Homework stresses key concepts from class; learning takes time.
- ▶ **Stay in contact.**
  - ▶ If you are confused, ask questions (in class and out).
  - ▶ Don't fall behind in coursework or project.
  - ▶ I need to understand your concerns.

Homework posted online; Email me by Monday.

## Choosing a problem statement.

**Group Activity.** Arrange yourselves into groups of four or five people, with people you **don't know**.

- ▶ Introduce yourself. (your name, where you're from, your major)
- ▶ Fill out **the front of** your notecard:
  - ▶ Write your name. (Stylize if you wish.)
  - ▶ Write a few words related to your name.
  - ▶ *Draw* something in the remaining space.
- ▶ Discuss with your groupmates why you wrote what you wrote.
- ▶ Exchange contact information. (phone / email / other)
- ▶ Work in your group on the worksheet.