

Using a Model to estimate future carbon dioxide levels and possible global warming

Model is located at:

<http://www.atmosedu.com/physlets/GlobalPollution/CO2assign.htm>

QUESTIONS

Real Data: Reading The Graph of Figure 1

Q1: Objective: How has the CO₂ concentration changed over the recent past?

Read the graph of figure 1 to answer these questions (click on the image to enlarge it).

What are the approximate global average annual average concentrations of CO₂ in 1960, 1970, 1980, 1990, 2000?

Year	C (ppm)
1960	
1970	
1980	
1990	
2000	

From these estimated values is the rate of increase of CO₂:

Growing **staying about the same** **decreasing** [circle one]

About the model: The model used on this page is very similar to the water bucket model discussed in class. The model solves the basic equation of mass balance:

$$\Delta C = \left[S - \frac{C}{\tau} \right] \Delta t$$

where C, S, τ , and ΔC are the atmospheric concentration of CO₂ (ppm), emission source strength of CO₂ into the atmosphere (ppm/yr), the atmospheric lifetime or residence time of CO₂ (years), and the change in CO₂ concentration over time Δt . We have also assumed in this model that the emission source S may change over time and the percent emission growth rate, R, is an adjustable input to the model. The initial concentration of CO₂ is denoted by the symbol C₀.

Modeling carbon dioxide concentration changes

Q2. Objective: Learn how the different model inputs influence the behavior of CO₂ over time.

Run the model with $C_0=300$ ppm, $S=5$ ppm/yr, $\tau=120$ years, and $R=0.0$. Use the Run1 button so the curve is displayed in red.

Starting from these initial values describe how the graph changes when:
 C_0 is increased to 340 (keep $S=5$ ppm/yr, $\tau=120$ years, and $R=0.0$)

S drops to 2.5. (use $C_0=300$ ppm, $\tau=120$ years, and $R=0.0$ so you're comparing with the original)

R increases to 2.0 (Use $C_0=300$ ppm, $S=5$ ppm/yr, and $\tau=120$ yrs so you're comparing with the original)

Each description above should discuss whether the graph shifts upward or downward, starts out steeper or not so steep, and becomes more curved or less curved than the starting graph.

Q3: Objective: Adjust model inputs to obtain a good fit between the model and observation of CO₂ for the recent past. We do this for two reasons. 1. to see if the model provides a plausible description of the real world for conditions of the recent past up to the present, and 2. "calibrate" the model so we can estimate future concentrations of atmospheric CO₂ with some confidence.

Run the model using a life-time of 120 yrs. [Click on CO2#1](#) for this simulation. This shows the 1958 to 2000 annual mean Mauna Loa data for CO₂. Adjust the initial concentration, initial emission, and emission increase rate to get the best fit between model and observations.

Hint: To get the best fit, first select the appropriate initial concentration, then using $R=0\%$ change the initial emissions to give a good fit for the first 5 or 10 years. After this you can fine-tune the fit for later years by changing R . Doing this should give you a very good fit between model simulations and observations. (the fit between model and observed values black dots should be near perfect)

Modeling carbon dioxide concentration changes

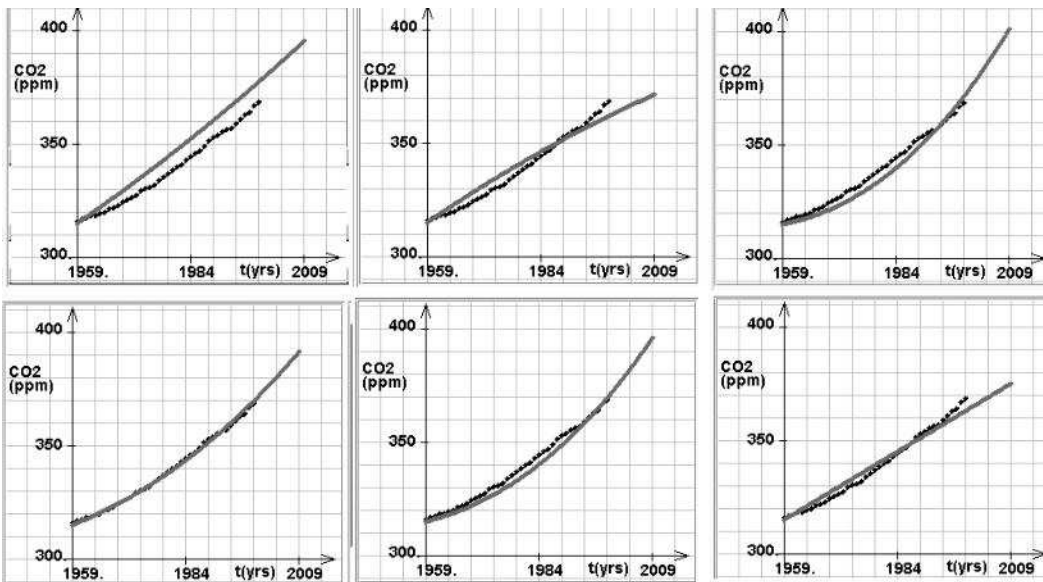
After getting a **real good fit**, record your values here:

Initial Concentration (ppm):

Initial Emissions (ppm/yr)

Emission Growth Rate (%):

Remember that the purpose of obtaining a good fit between the model and observations is that we will want to use the model for future predictions of CO₂ abundances. With this in mind which image below provides the best fit between model (solid gray line) and observations (dark dots)? (Circle your answer) Your fit should be as good as the best fit below.



	<p>FYI: Mathematicians often like to define the “best fit” between data and calculated curve as a least squares fit. What this means is that the curve is adjusted so that the sum of the squares of the shortest distances between data and curve is minimum. This is actually easier to express with an equation rather than words. The best fit it a least squares since is one the minimizes:</p> $X_1^2 + X_2^2 + X_3^2 + X_4^2$ <p>X^2 is used instead of X so that $+ / -$ distances are counted the same.</p>
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Modeling carbon dioxide concentration changes

Q4: Objective: With the best fit what does the model predict for the year 2000 concentration and emissions.

Use the numerical output table of the model to record the year 2000 concentration (ppm) and year 2000 emissions (ppm/yr) for the best fit obtained in question 2. Record these values here (include units).

Year 2000 Concentration=

Year 2000 Emissions=

Q5: Objective: Estimate future CO₂ concentration values, using values of the year 2000 concentration and emission strength as initial conditions, for different assumed future emission growth rate R scenarios.

Go to Run Model and click on CO₂#2 which starts the model simulation from year 2000 and runs it into the future to the year 2100. Use your values of year 2000 concentration, year 2000 emissions, and the emissions growth rate from question 2 to estimate future concentrations of CO₂. We are essentially using past performance to predict future behavior. Call this assumed emission rate increase the **business as usual** growth rate. Use the Run1 button for this run.

When if ever does the concentration reach 632 ppm (twice its 1959 value)?

time to get to 632 ppm=_____

Change the emission growth rate to **twice the business as usual value** and run the model again as Run2. This corresponds to a tremendous future growth in energy usage and growth in CO₂ emissions (fossil fuel usage and deforestation). When if ever does the concentration reach 632 ppm (twice its 1959 value)? If it doesn't get this high say so and give the maximum concentration reached and the year this maximum was reached.

time to get to 632 ppm= _____

Change the emission growth rate to **half the business as usual value** and run the model again as Run3. This corresponds to a smaller future growth in energy usage and smaller growth in CO₂ emissions. When if ever does the concentration reach 632 ppm (twice its 1959 value)? If it doesn't get this high say so and give the maximum concentration reached and the year this maximum was reached.

time to get to 632 ppm=

Change the emission **growth rate to zero** and run the model again as Run4.

This corresponds to holding global energy usage and CO₂ emissions to their year 2000 values. When if ever does the concentration reach 632 ppm (twice its 1959 value)? If it doesn't get this high say so and give the maximum concentration reached and the year this maximum was reached.

time to get to 632 ppm=

Change the emission **growth rate to -0.5%** and run the model again as Run4.

Modeling carbon dioxide concentration changes

This corresponds to a reduction in global energy usage and CO₂ emissions to their year 2000 values. When if ever does the concentration reach 632 ppm (twice its 1959 value)? If it doesn't get this high say so and give the maximum concentration reached and the year this maximum was reached.
time (if ever) to get to 632 ppm=

Summarize your above results in the table below.

Scenario	time to get to 632 ppm
Business as usual emission growth rate:	
Twice the Business as usual emission growth rate:	
half the Business as usual emission growth rate:	
zero emission growth (emissions fixed at 2000 values)	
-0.5% emission growth (reduce emissions)	

If you had to guess, when would you say that the CO₂ concentration will double from its 1960 value? Justify your answer.

Q6: Objective: Check your understanding of the model. Run the model if you need to.

If after the year 2000 all sources are held fixed at their year 2000 values then concentration of CO₂ will

- immediately start to drop
- immediately level off
- immediately start to increase less rapidly

The emission source in the model is related to all possible sources of carbon dioxide flowing into the atmosphere.

List at least three ways in which carbon dioxide can enter into the atmosphere from human activity.

List at least three ways in which carbon dioxide can enter into the atmosphere from natural sources.

Modeling carbon dioxide concentration changes

Q7: Objective: Use the above CO₂ concentration profiles and the recent result from the IPCC (Intergovernmental Panel on Climate Change www.ipcc.ch) to obtain estimates of future global temperatures.

For each assumed emission scenario estimate the 1960 to 2060 range in **temperature change estimated by current climate models**. Do this by clicking on “**To Scenarios**” and then finding which scenario in the graph best fits the emission scenario your are exploring. Then click on the best-fit scenario to see the estimate in future temperature predicted by current climate models (2001 Intergovernmental Panel on Climate Change report).

1960 to 2060 estimated range in temperature change for post 2000 emissions matching the:

Scenario	1960 to 2060 estimated range in temperature change
Business as usual emission growth rate:	
Twice the Business as usual emission growth rate:	
half the Business as usual emission growth rate:	
zero emission growth (emissions fixed at 2000 values)	
-0.5% emission growth (reduce emissions)	

Write a paragraph or two describing which future emission scenario is most realistic and why. Also state what you believe will be the largest plausible (1960 to 2060) change in global mean surface temperature and the smallest plausible (1960 to 2060) change in global mean surface temperature. Justify your reasoning in all cases.