A beaker contains three types of molecules, called monomers, dimers, and trimers. We use M, D, and T to stand for the quantities of each of the three respective types. Suppose these quantities are changing over time, according to the following "rate equations:"

$$M' = -4M^2 - 0.8MD,$$

 $D' = 2M^2 - 0.8MD,$
 $T' = 0.8MD.$

Let's suppose that, initially, there are equal (nonzero) quantities of monomers and dimers.

1. Is D initially increasing or decreasing? Please explain.

Initially, we have D=M, by the above note. So initially, by the above equation for D', we have

$$D' = 2M^{2} - 0.8MD$$

$$= 2M^{2} - 0.8M \cdot M$$

$$= 2M^{2} - 0.8M^{2}$$

$$= (2 - 0.8)M^{2} = 1.2M^{2} > 0.$$

Since D' is initially positive, we see that D is initially increasing.

2. At a certain point in the process, D changes from increasing to decreasing (if D is initially increasing), or from decreasing to increasing (if D is initially decreasing). At the point where this happens, what is the value of the ratio M/D? Please explain. (We might call this value the "threshold value" of M/D.)

To say that D changes from increase to decrease, or vice versa, is to say that D'=0. Let's examine where this happens, by setting the above formula for D' equal to zero:

$$2M^2 - 0.8MD = 0.$$

Factor out an M:

$$M(2M - 0.8D) = 0.$$

Divide through by M (assuming $M \neq 0$):

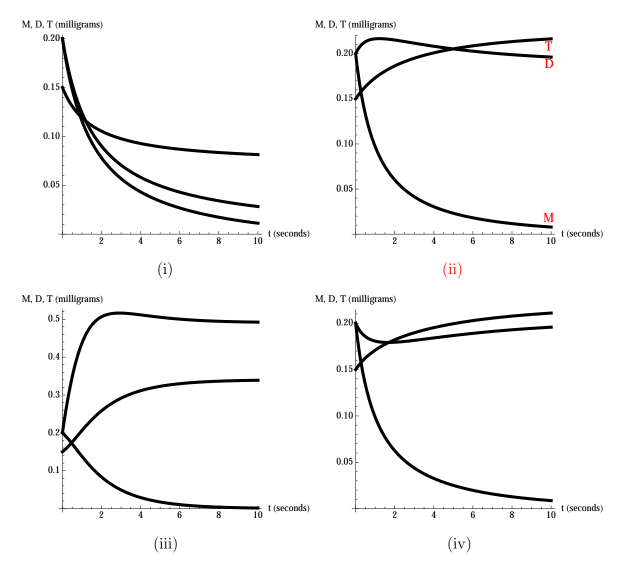
$$2M - 0.8D = 0.$$

Solve for M/D:

$$M/D = 0.8/2 = 0.4.$$

So the threshold value of M/D is 0.4.

3. Which of the four graphs on the following page could possibly be a graph of the quantities M, D, and T modeled by the above rate equations? Please explain your reasoning carefully, and on the correct graph, label which curve is M, which is D, and which is T. Hint: start by thinking about increase and decrease.



Since T' = 0.8MD is always positive (as long as neither M nor D equals zero), at least one of our three curves must be steadily increasing. This eliminates graph (i). We can also eliminate graph (iv) because, by exercise 2 above, D' must also increase initially, and graph (iv) does not include two curves that are initially increasing.

To distinguish between graphs (ii) and (iii) we note that, by exercise 2 above, D peaks when M/D equals 0.4. This clearly eliminates graph (iii) – in that graph, at the point (around t=2.5) where D peaks, we see that M is less than 0.1 and D is larger than 0.5, so that M/D is less than 0.1/0.5 = 1/5 = 0.2.

The remaining graph (ii) must therefore be the correct graph. The labeling of each of the quantities M, D, and T in that graph follows by considering the signs of M', D', and T'.

4. Fill in the blanks (try to answer based primarily on quantitative reasoning and mathematics; you shouldn't need any advanced knowledge of chemical reactions):

Further, whenever two monomers are lost to a monomer-to-monomer reaction, one <u>dimer</u> is gained. That is: the rate at which dimers are gained from such reactions equals half the rate at which <u>monomers</u> are lost to these reactions. Since half of $4M^2$ equals $\underline{2M^2}$, the monomer-to-monomer reactions account for the term $\underline{2M^2}$ in the above equation for D'.

A monomer may also react with a dimer to form a <u>trimer</u>. The rate at which this occurs is proportional to the product of the quantity of monomers and the quantity of dimers (since each of the <u>M</u> milligrams of monomers present has <u>D</u> milligrams of dimers with which to react). The decrease in M resulting from these monomer-to-dimer reactions therefore corresponds to the term <u>-0.8MD</u> in the above equation for M'. Analogously, the decrease in D resulting from these monomer-to-dimer reactions corresponds to the term <u>-0.8MD</u> in the above equation for D'.

Finally, when a monomer and a dimer are lost to a monomer-to-dimer reaction, one trimer is gained. This accounts for the term 0.8MD in the above equation for T'.

5. Use the rate equations on the first page, above, to compute M' + 2D' + 3T'. What does this tell you about M + 2D + 3T? How would you interpret this result in terms of the chemical reactions taking place?

We readily compute that

$$M' + 2D' + 3T' = -4M^2 - 0.8MD + 2(2M^2 - 0.8MD) + 3(0.8MD)$$
$$= (-4 + 2 \cdot 2)M^2 + (-0.8 + 2(-0.8) + 3(0.8))MD$$
$$= 0.$$

The fact that M' + 2D' + 3T' = 0 tells us that M + 2D + 3T is constant.

Interpretation: if a monomer is considered a basic unit, a dimer counts as two such units, and a trimer counts as three, then the number of basic units is preserved throughout the reaction.