

# *AMS Expects that every Mathematician will do their ODEs: From the Battle of Trafalgar to Calculus (or Nelson to Newton)*

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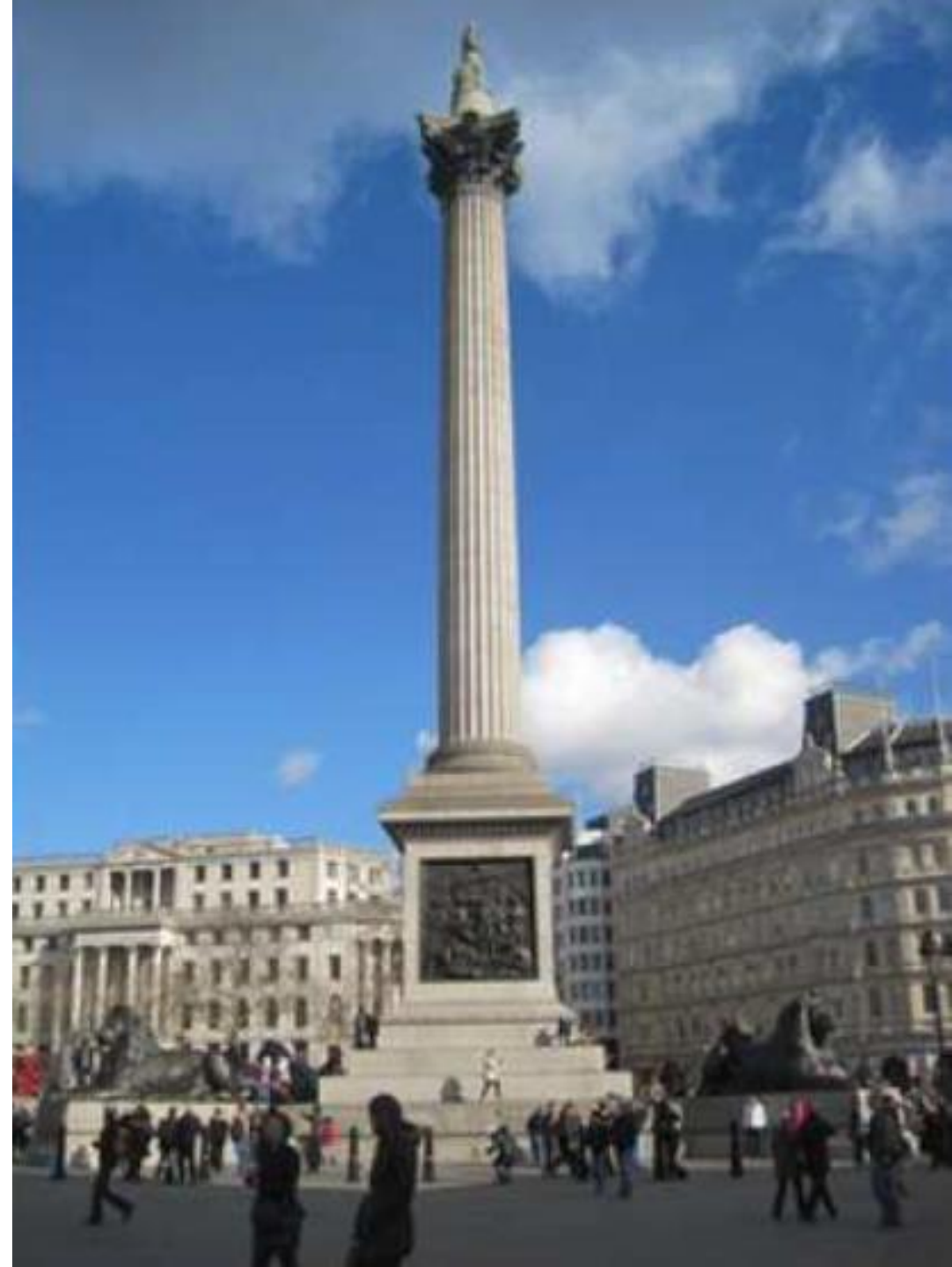
*[https://web.williams.edu/Mathematics/sjmiller/public\\_html/](https://web.williams.edu/Mathematics/sjmiller/public_html/)*

*SIMIODE EXPO 2024: February 11, 2024*



# ***Goals of the talk:***

- *Discuss opportunities to introduce students to mathematical modeling, especially with differential equations.*
- *Motivate the mathematics students see with engaging material.*
- *Highlight the importance of mathematical software and visual presentation.*



# ***Classes used (other than differential equations!):***

- Calculus II, Calculus III (haven't done Calculus I in 15+ years).
- Probability
- Operations Research

Simpler related problems done in other classes (discrete predator – prey for example in Mathematic of the Pandemic, a 100 and 300 level class).

# Application: Battle of Trafalgar

Modified from *Mathematics of Warfare* by F. W. Lanchester

## Pre-requisites:

- *Exponential function and its derivatives.*
- *Often do discrete systems first (predator – prey).*
- *Do not assume any historical knowledge!*



# Battle of Trafalgar



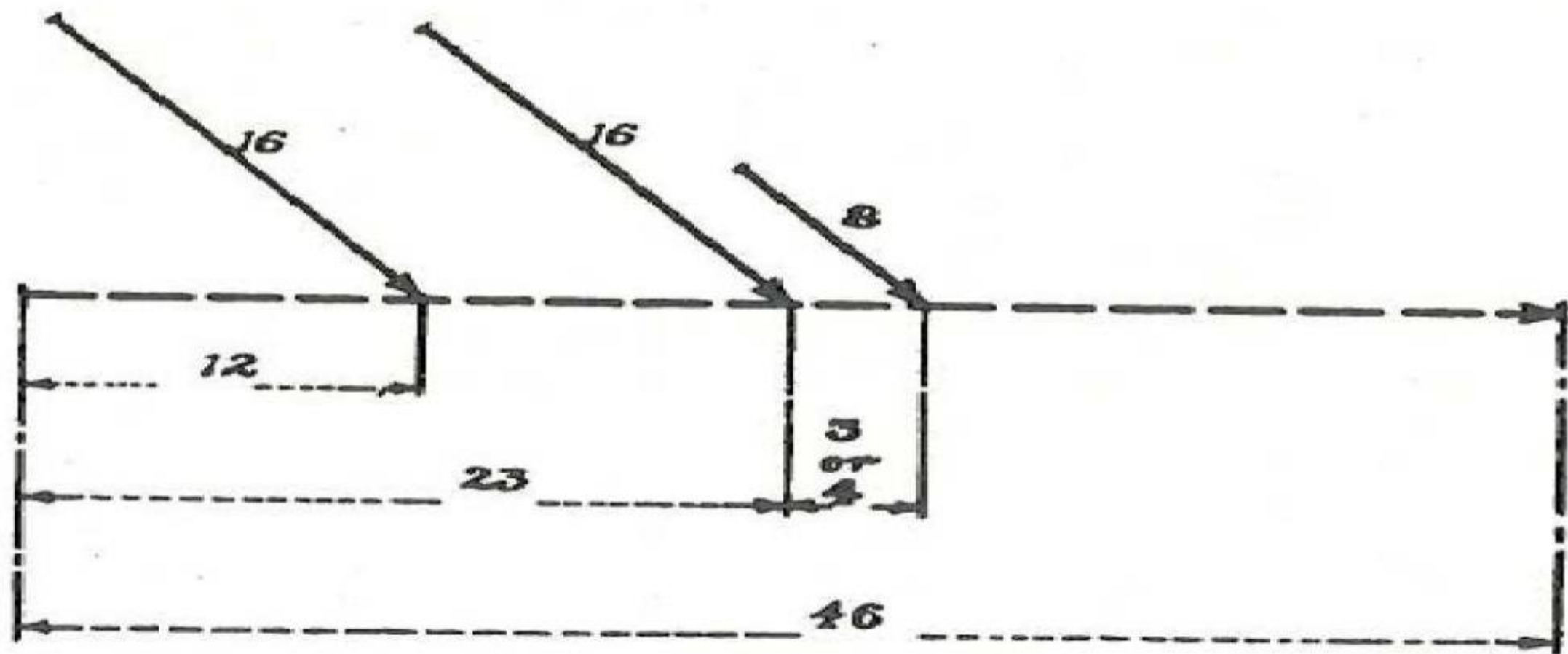
Wikipedia: “The battle was the most decisive naval victory of the war. Twenty-seven British ships of the line led by Admiral Lord Nelson aboard HMS Victory defeated thirty-three French and Spanish ships of the line under French Admiral Pierre-Charles Villeneuve off the southwest coast of Spain, just west of Cape Trafalgar, in Caños de Meca.

Nelson outnumbered – how could he win?



# Analysis of Nelson's Plan: I

Nelson assumed for the purpose of framing his plan of attack that his own force would consist of forty sail of the line, against forty-six of the com-



## Analysis of Nelson's Plan: II

If for the purpose of comparison we suppose the total forces had engaged under the conditions described by Villeneuve as "the usage of former days," we have:—

Strength of combined fleet, $46^2$	....	= 2116
“ British “ $40^2$	....	= 1600
Balance in favour of enemy	....	<hr/> 516

- Discuss reasonableness of square metric for strength.**
- **Look at extreme cases.**



## Analysis of Nelson's Plan: III

Dealing with the position arithmetically, we have:—

Strength of British (in arbitrary  $n^2$  units),

$$32^2 + 8^2 = 1088$$

And combined fleet,

$$23^2 + 23^2 = 1058$$

British advantage . . . . 30

## Guidelines for Modeling:

- Model should capture key features of the system;
- Model should be mathematically tractable (solvable).



# The Square Law: I

Forces  $r(t)$  and  $b(t)$ , effective fighting values  $N$  and  $M$ :

$$\begin{aligned}b'(t) &= -Nr(t) \\ r'(t) &= -Mb(t).\end{aligned}$$

Most important step – setting up the model!

Discuss why this is reasonable.

Discuss why tractable.

**Ask about special case: Easy pairs (N, M)?**

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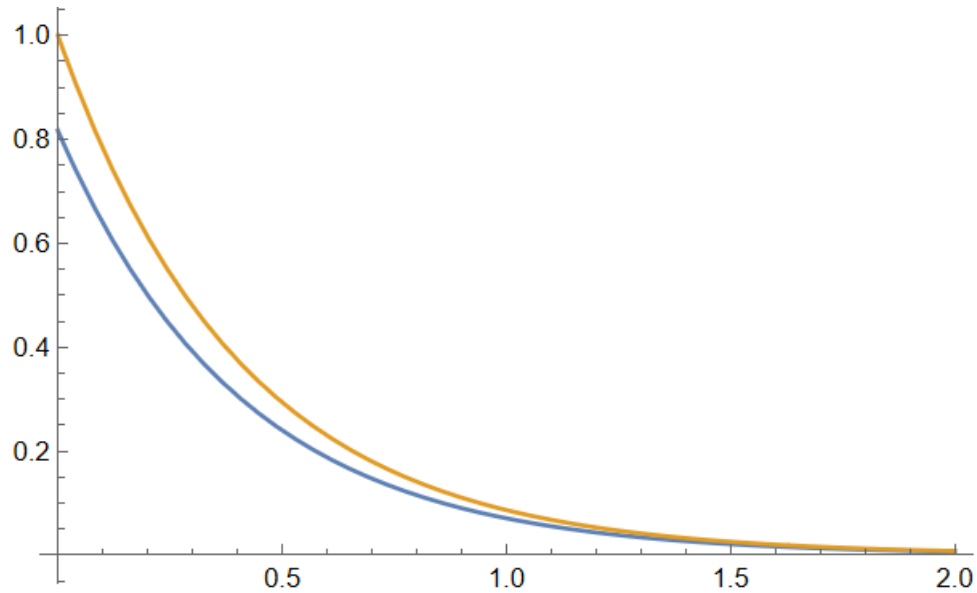
$$b''(t) = -Nr'(t) = NMb(t), \quad \text{yields}$$

$$b(t) = \beta_1 e^{\sqrt{NM}t} + \beta_2 e^{-\sqrt{NM}t}, \quad r(t) = \alpha_1 e^{\sqrt{NM}t} + \alpha_2 e^{-\sqrt{NM}t}.$$

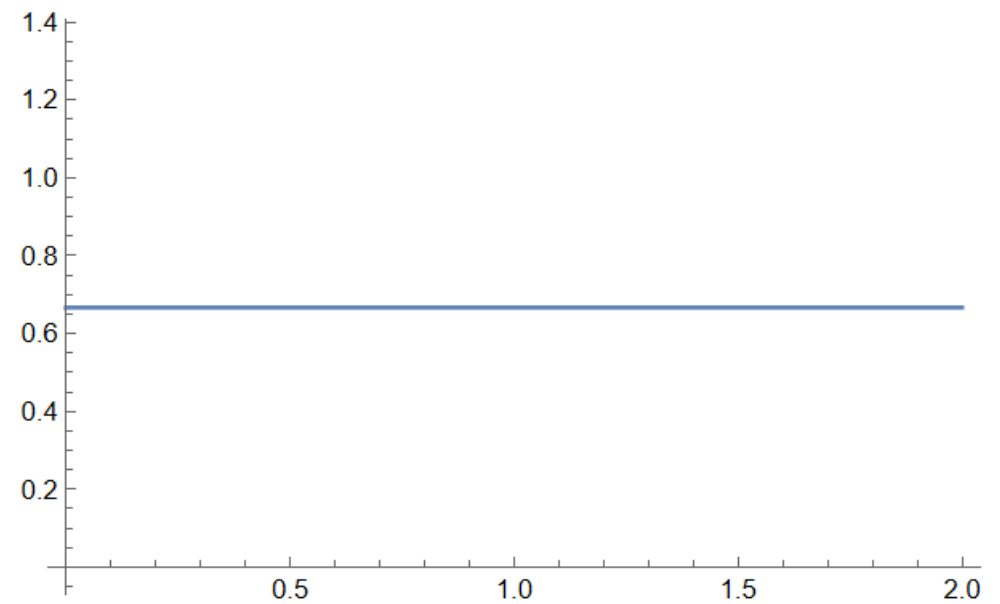
$$b''(t)/b(t) = r''(t)/r(t) \text{ yields } Nr(t)^2 = Mb(t)^2 \text{ (square law).}$$

```
DSolve[{b'[t] == -2 r[t], r'[t] == -3 b[t], b[0] == Sqrt[2/3],  
r[0] == 1}, {b[t], r[t]}, t]
```

$$\left\{ \left\{ b[t] \rightarrow \sqrt{\frac{2}{3}} e^{-\sqrt{6} t}, r[t] \rightarrow e^{-\sqrt{6} t} \right\} \right\}$$



Plot of  $r(t)$  and  $b(t)$



$b(t)^2 / r(t)^2$

# The n – square law in warfare

Modified from Lanchester' s article

The differential equations are  $db / dt = -r$  and  $dr / dt = -b$ .

The solutions to the system is easily determined as the equations are `separable', namely we find  $d^2 b / dt^2 = b$  and  $d^2 r / dr^2 = r$ .

Following Lancaster,

we call the forces blue and red (and not English and French, or ...). We normalize so that there is initially one red unit, and there are more blue units than red units.

(\* the lines below solve the equations and output the critical time where the red force is annihilated. \*)

```
DSolve[{b'[t] == - r[t], r'[t] == - b[t], b[0] == B, r[0] == R}, {b, r}, t]
```

```
{ { b → Function[{t},  $\frac{1}{2} e^{-t} (B + B e^{2t} + R - e^{2t} R)$ ], r → Function[{t},  $-\frac{1}{2} e^{-t} (-B + B e^{2t} - R - e^{2t} R)$ ] } }
```



$$\text{Solve}[-B + B e^{2t} - R - e^{2t} R = 0, t]$$

$$\left\{ \left\{ t \rightarrow \frac{1}{2} \left( 2i\pi c_1 + \text{Log} \left[ \frac{B+R}{B-R} \right] \right) \text{ if } c_1 \in \mathbb{Z} \right\} \right\}$$

(\* tcritical is where red is annihilated \*)

$$\text{tcritical}[B_, R_] := \text{Log} \left[ \frac{\sqrt{B+R}}{\sqrt{B-R}} \right];$$

(\* adjusted time sets any time greater than the critical time equal to the critical time -- helps in plotting \*)

$$\text{adjustedtime}[B_, R_, t_] := \text{If}[t \leq \text{tcritical}[B, R], t, \text{tcritical}[B, R]];$$

(\* btemp is how b evolves as long as there are units of r left. It is absurd to continue using this model after r is annihilated, as it would lead to negative red units creating blue units which create more negative blue units which.... \*)

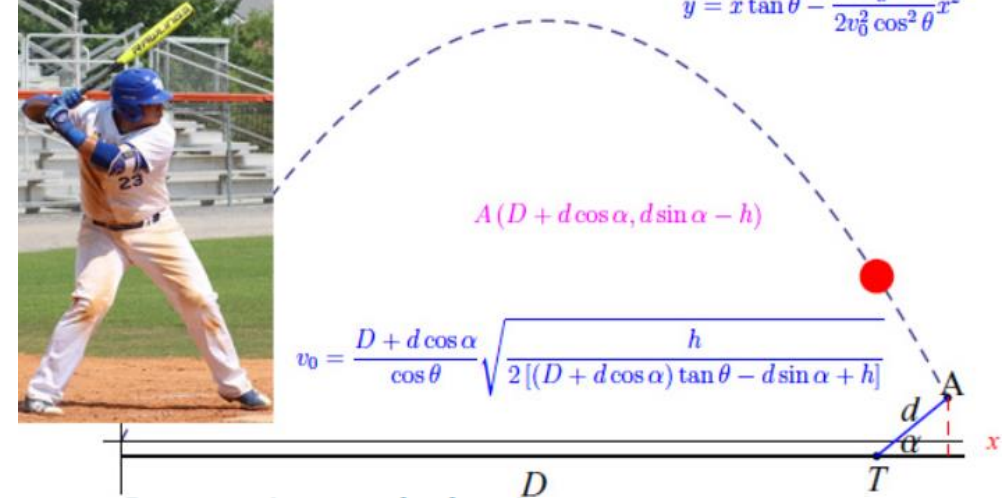
$$\text{btemp}[B_, R_, t_] := \frac{1}{2} e^{-t} (B + B e^{2t} + R - e^{2t} R);$$

$$b[B_, R_, t_] := \text{btemp}[B, R, \text{adjustedtime}[B, R, t]];$$

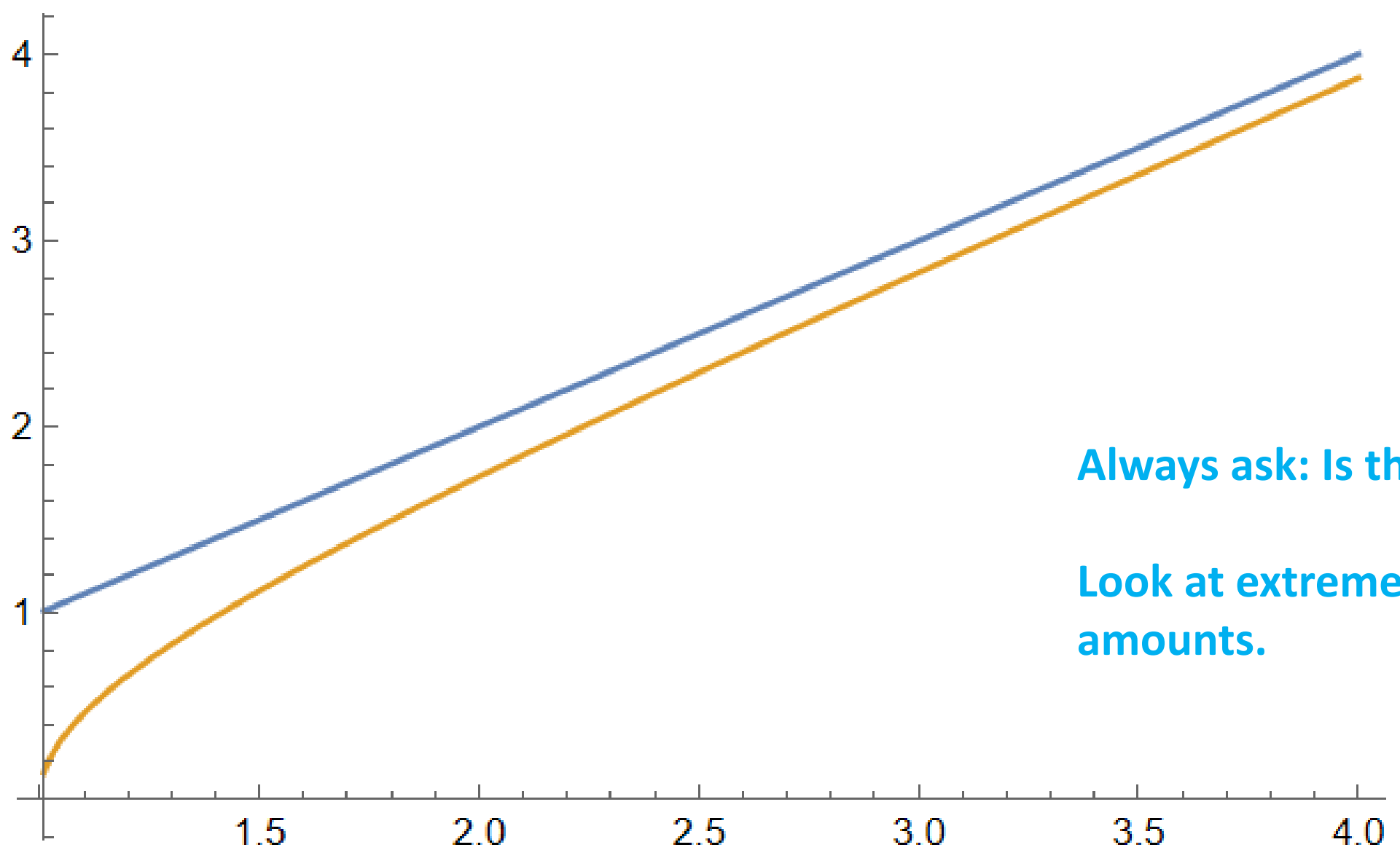
$$\text{rtemp}[B_, R_, t_] := -\frac{1}{2} e^{-t} (-B + B e^{2t} - R - e^{2t} R);$$

$$r[B_, R_, t_] := \text{rtemp}[B, R, \text{adjustedtime}[B, R, t]];$$

<https://www.extrabyte.info/2019/01/24/palla-lanciata-da-un-giocatore-di-baseball/>



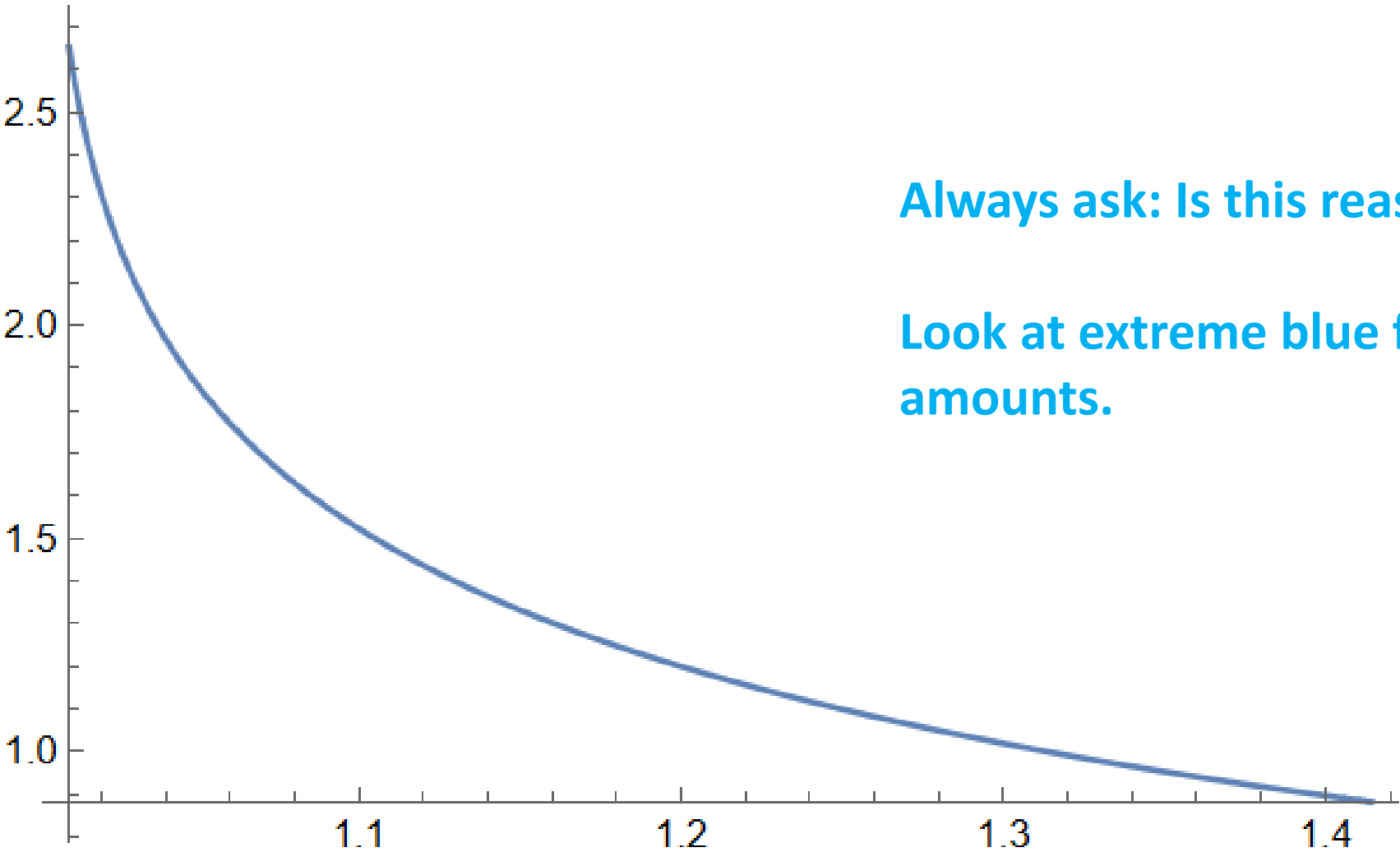
Below is a plot of how many blue survive versus how many blue went to battle against a red force of 1 unit.



**Always ask: Is this reasonable?**

**Look at extreme blue force amounts.**

Below is a plot of how long it takes the blue force to wipe out the red force.

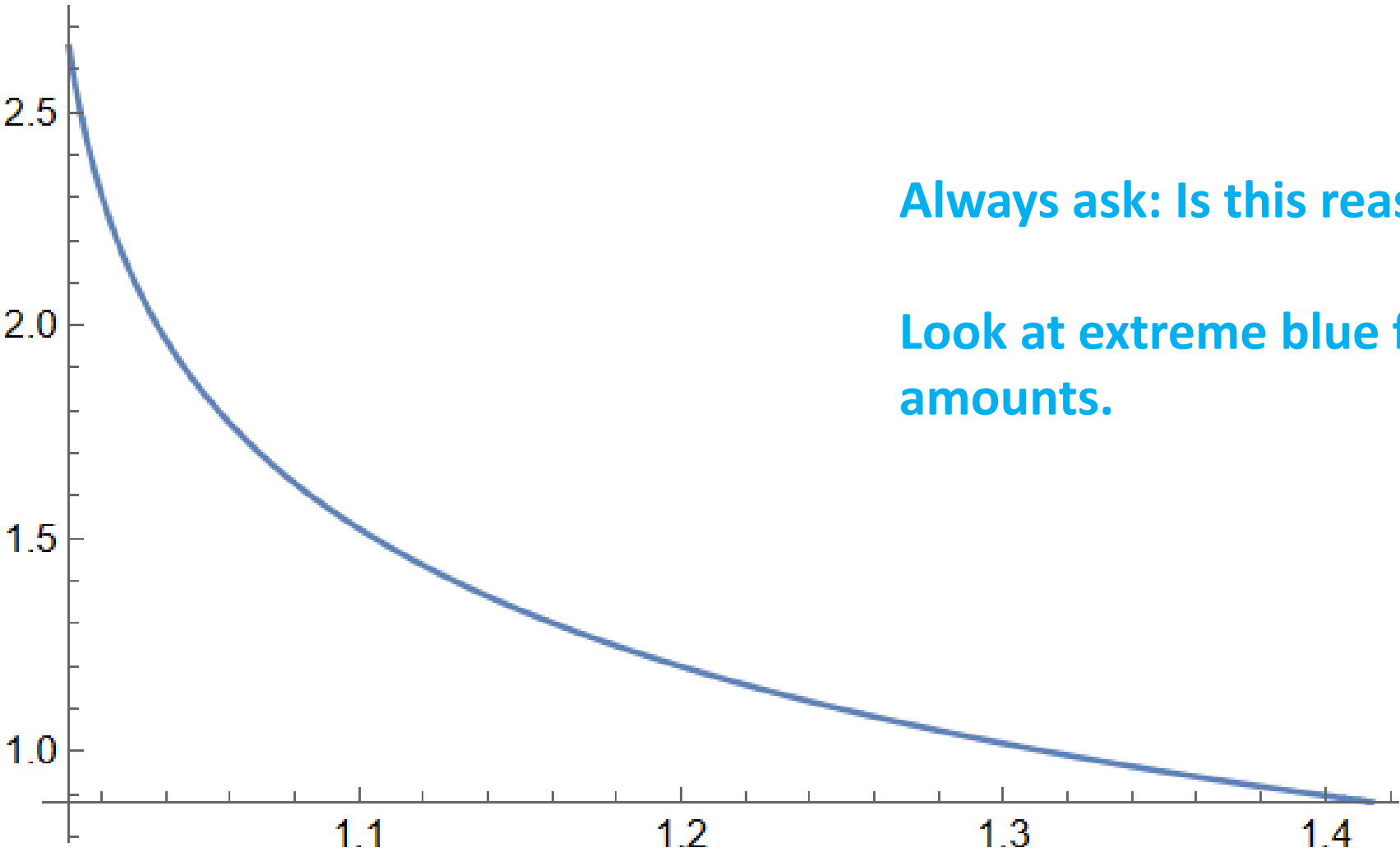


**Always ask: Is this reasonable?**

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**Vertical axis is the size of the blue force, horizontal is the time to wipe out one red unit.**

Below is a plot of how long it takes the blue force to wipe out the red force.



**Always ask: Is this reasonable?**

**Look at extreme blue force amounts.**

**Vertical axis is the time it takes to wipe out one red unit, horizontal is size of the blue force.**



And if you labeled your axes, I could tell you how much better.

<https://xkcd.com/833/>

APPARENTLY SOME  
UNIVERSITY REOPENED  
BASED ON A COVID  
MODEL DEVELOPED  
BY TWO PHYSICISTS.

UH OH.



BUT EVEN THEIR WORST-CASE  
MODEL UNDERESTIMATED THE  
NUMBER OF STUDENT PARTIES  
AND THEY HAD TO SHUT DOWN.



CAN'T UNDERSTAND WHY SOMEONE  
WITH A PHYSICS DEGREE WOULD BE  
BAD AT JUDGING HOW OFTEN COLLEGE  
STUDENTS GET INVITED TO PARTIES.



EXCUSE ME, I  
WAS INVITED TO  
**MULTIPLE PARTIES.**  
AND ATTENDED  
**BOTH OF THEM!**

I admit this is an exaggeration, since I can think of at least three parties I was invited to while doing my degree, and I'm probably forgetting several more. <https://xkcd.com/2355/>

# Additional Questions:

## Engage students in extending...

Did special case  $N = M$ .

Have  $b(t)^2 - r(t)^2 = \text{constant}$ .

If a blue force of size  $B$  meets a superior red force of size 1, how should blue divide his forces and red's forces to maximize what he ends with?

Blue goes to  $\beta B$  and  $(1-\beta)B$  to fight  $\alpha R$  and  $(1-\alpha) R$ .

Assume  $\beta B > \alpha R$ .

The amount of blue remaining after the first battle is  $(\beta^2 B^2 - \alpha^2 R^2)^{1/2}$ . This force then meets the red force of size  $((1 - \alpha)^2 R^2 - (1 - \beta)^2 B^2)^{1/2}$ .

Assumes that the red and blue forces are split in two, and no matter which battle ends first, the winning group waits till the other battle finishes before joining their comrades at arms! Ridiculous assumption, better model is battles go simultaneously, and as soon as one finishes the survivors join the other battle.






















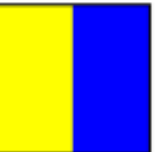


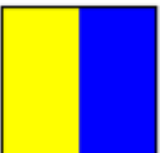






# Battle of Trafalgar



Wikipedia: “The battle was the most decisive naval victory of the war. Twenty-seven British ships of the line led by Admiral Lord Nelson aboard HMS Victory defeated thirty-three French and Spanish ships of the line under French Admiral Pierre-Charles Villeneuve off the southwest coast of Spain, just west of Cape Trafalgar, in Caños de Meca. **The Franco-Spanish fleet lost twenty-two ships, without a single British vessel being lost.**”



# AfterMATH of Battle of Trafalgar: English expectation

											
											
											
253	269	863	261	471	958	220	370	4	21	19	24
England	expects	that	every	man	will	do	his	D	U	T	Y

British: 0 of 27 ships, 1,666 dead or wounded.

Franco-Spanish: 22 of 33 ships, 13,781 captured, dead or wounded.

# AfterMATH of Battle of Trafalgar: Issues & Remedies with Model

Biggest issue is deterministic.

Make fighting effectiveness random variables!

Leads to stochastic differential equations.

[https://en.wikipedia.org/wiki/Stochastic\\_differential\\_equation](https://en.wikipedia.org/wiki/Stochastic_differential_equation)

**Have students come up with models for other systems.....**

# Thank you!

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[https://web.williams.edu/Mathematics/sjmillers/public\\_html/](https://web.williams.edu/Mathematics/sjmillers/public_html/)

