# Beamer Presentation BIO 381 HW3

Adrian Wiegman February 3, 2018

## Primary objective of the Presentation

- demonstrate use of sequential and simultaneous bullet points
- use colored text
- · use an images
- use an image with a caption
- use an image with an overlayed caption

## Secondary objective of the presentation

• talk about my what i had for breakfast!

### Ingredients of my breakfast

- {eggs}
- {ham}
- {green dye}
- {butter}

#### An R vector of what I had for breakfast

```
Breakfast <- c('green','eggs','and','ham')
print(Breakfast)
## [1] "green" "eggs" "and" "ham"</pre>
```

### An equation for the weight I gained after eating my breakfast

```
B = E*n e*k ce + GD + H*k ch + B*k cb
```

- B is the mass of my breakfast (grams), E the mass of on large chicken egg (grams),  $n_e$  is the number of eggs,  $k_{ce}$  is the moisture loss coefficient (g g<sup>-1</sup>) for pan frying one raw egg from a temp of 5degC to a mean tempurature of 70degC
- GD is the mass of green dye added to the egg yolk prior to frying
- H the mass of a standard 1 cm thick slice of ham shank with a diameter of 15cm (grams), and k<sub>ch</sub> is the moisture loss coefficient for pan frying a standard slice smoked ham shank up from 5decC to to 70decG
- B the mass of butter added, to greese the pan,  $k_{\rm cb}$  is the moisture loss coefficient to bring the eggs and ham from a temp of 5degC to 70degC

## A picture of what I had for breakfast



Choose a point on the unit circle. Connect it to the origin with a line of length one, and denote the angle between that line and the horizontal coordinate axis by  $\theta$ .

## A properly annotated picture of what I had for breakfast



green eggs and ham \begin{picture}(320,250)

} \end picture source: