EFFECTIVE SLIDE DESIGN

THE GOOD, THE BAD, THE UGLY

JUSTIN BOIS BE 159, JAN 29, 2020

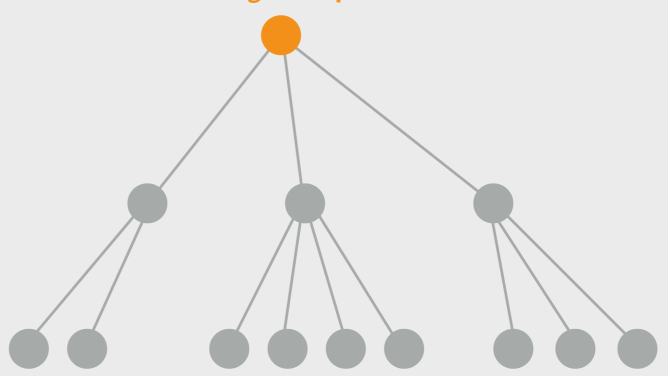
Scientific information is often organized in a hierarchical structure

Main message

Main points

Subpoints

Wnt signaling acts through fold change of β -catenin levels

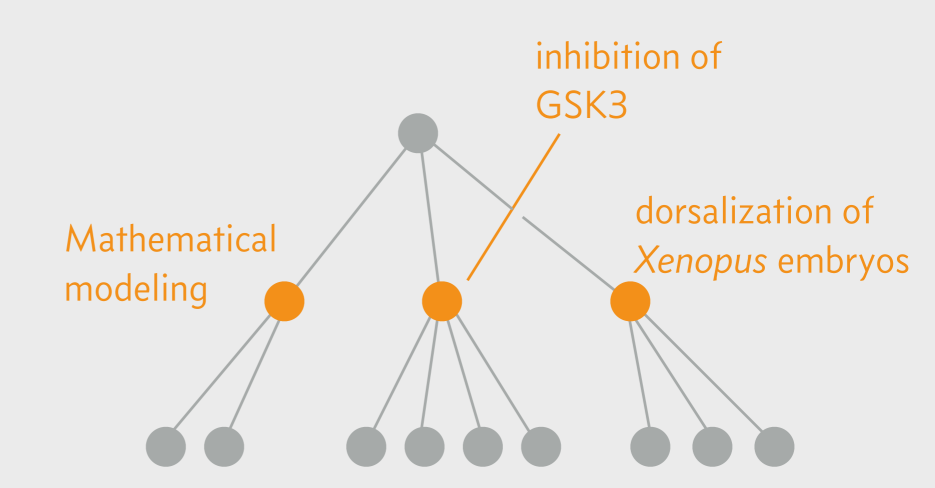


Scientific information is often organized in a hierarchical structure

Main message

Main points

Subpoints

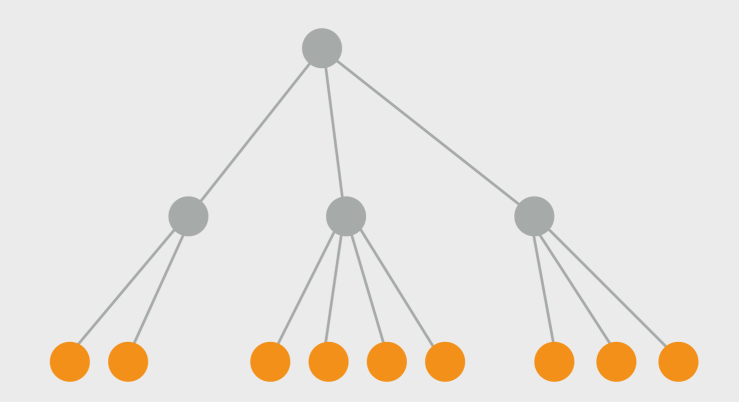


Each subpoint (or subsubpoint) is a single idea

Main message

Main points

Subpoints

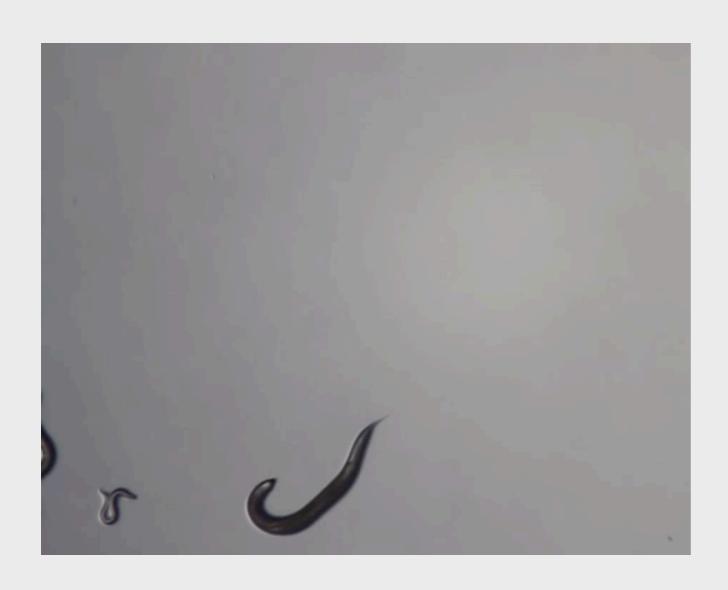


ONE IDEA, ONE SLIDE.

C. elegans

- Well-established model organism
- Has 302 neurons
- Easy to manipulate
- Can put opsins in single neurons using a host of available genetic tools
- Cannot sense and light, so experiment is cleaner
- It is transparent, so no need for fiberoptic wires.

C. elegans is an ideal organism for optogenetics



Complete set of genetic tools

Simple nervous system

Have no light sensing

Transparent!

C. ELEGANS: AN IDEAL ORGANISM FOR OPTOGENETICS

- Complete set of genetic tools
- Simple nervous system
- Have no light sensing
- Transparent!

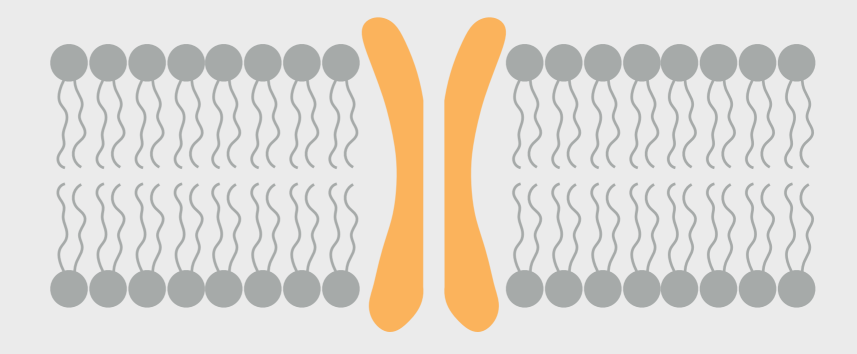
C. elegans: an ideal organism for optogenetics

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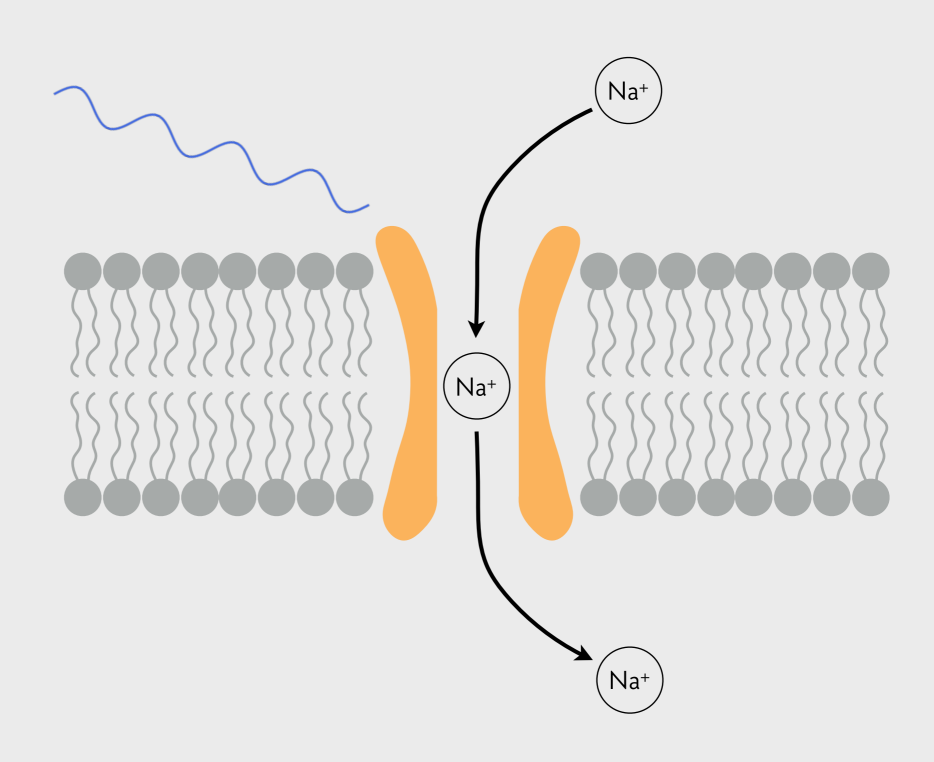
Use color sparingly to highlight

How does proximity of the Channelrhodopsin to motor neurons affect response?

Use color sparingly to highlight



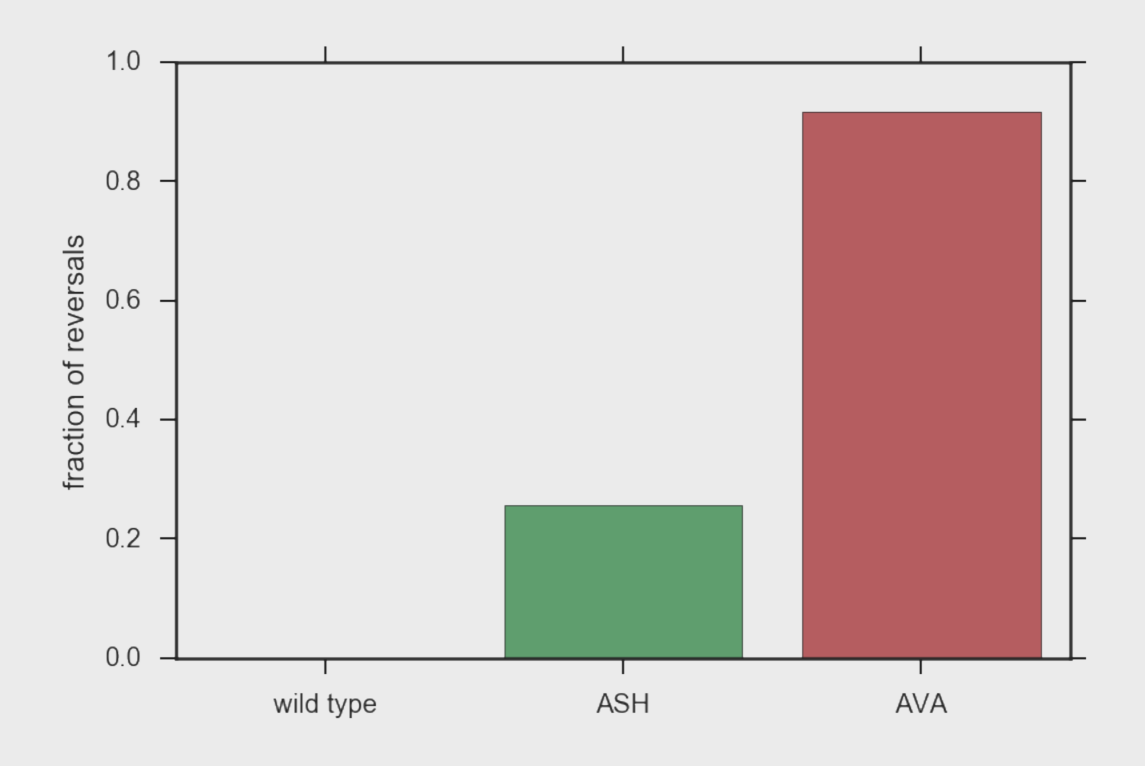
Use flat, recognizable, sparse graphics



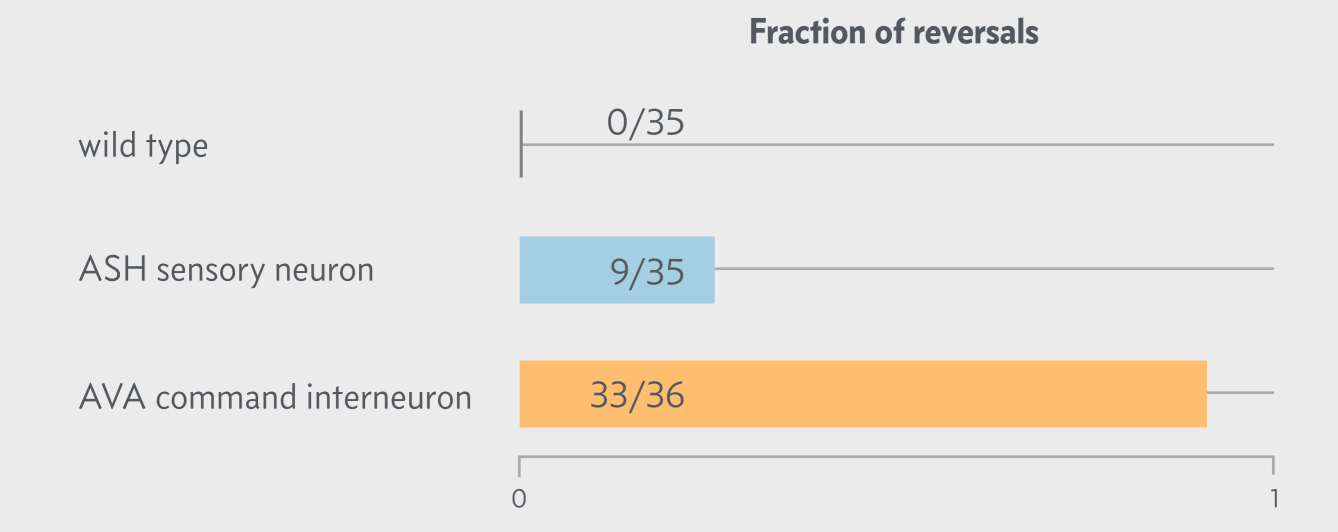
Citations should be small, just legible without strain



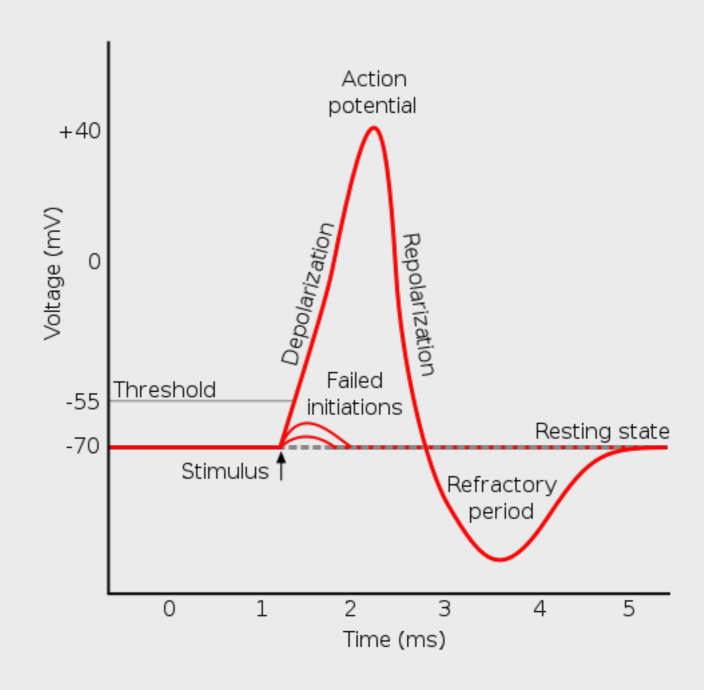
This is a bad bar chart



The command interneuron shows the strongest response

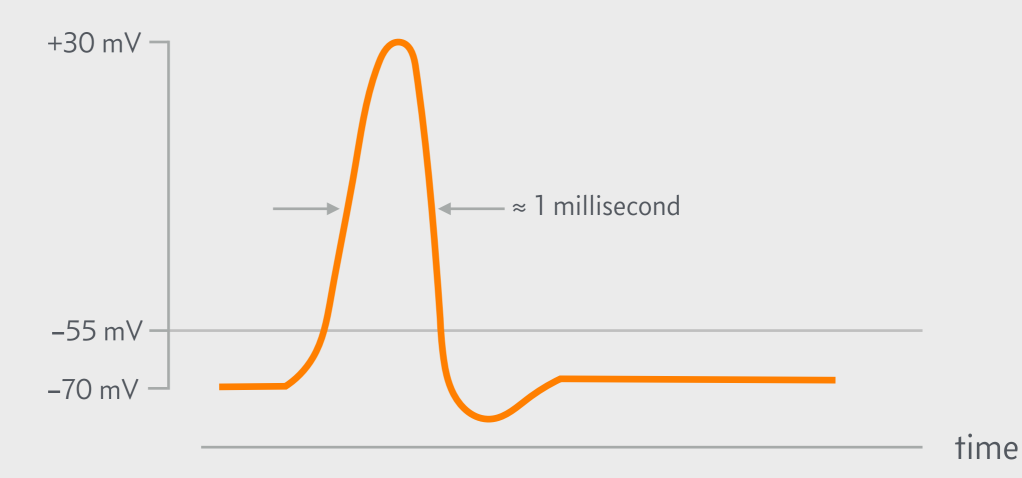


This is a bad schematic of an action potential

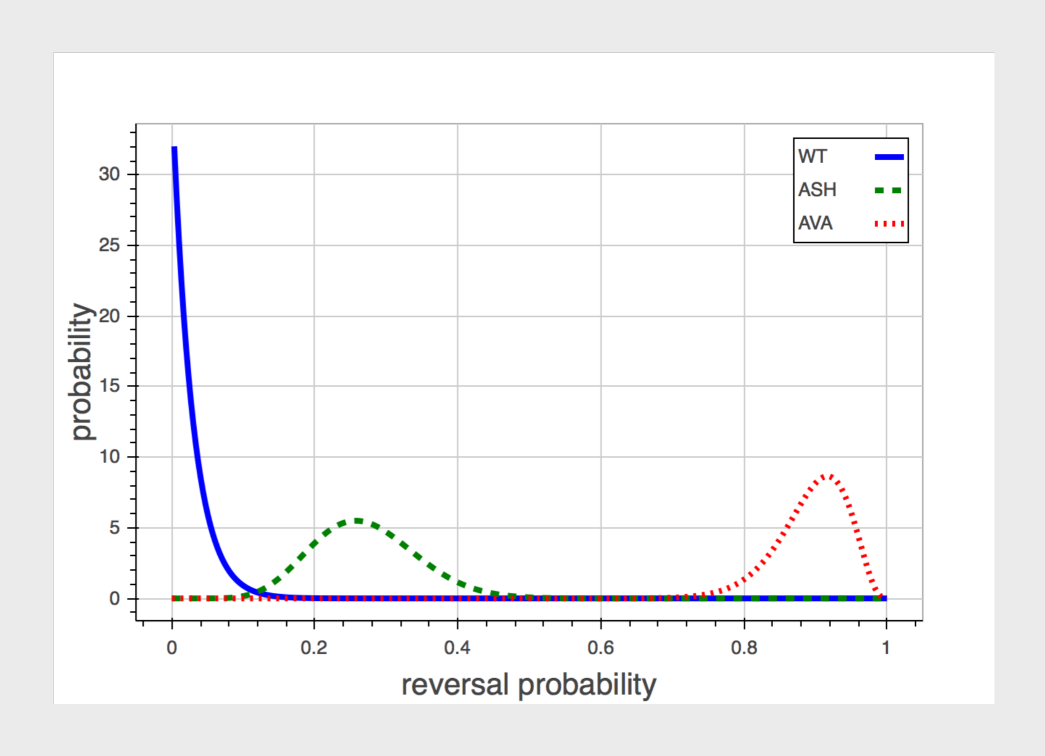


Induced charge difference mimics an action potential

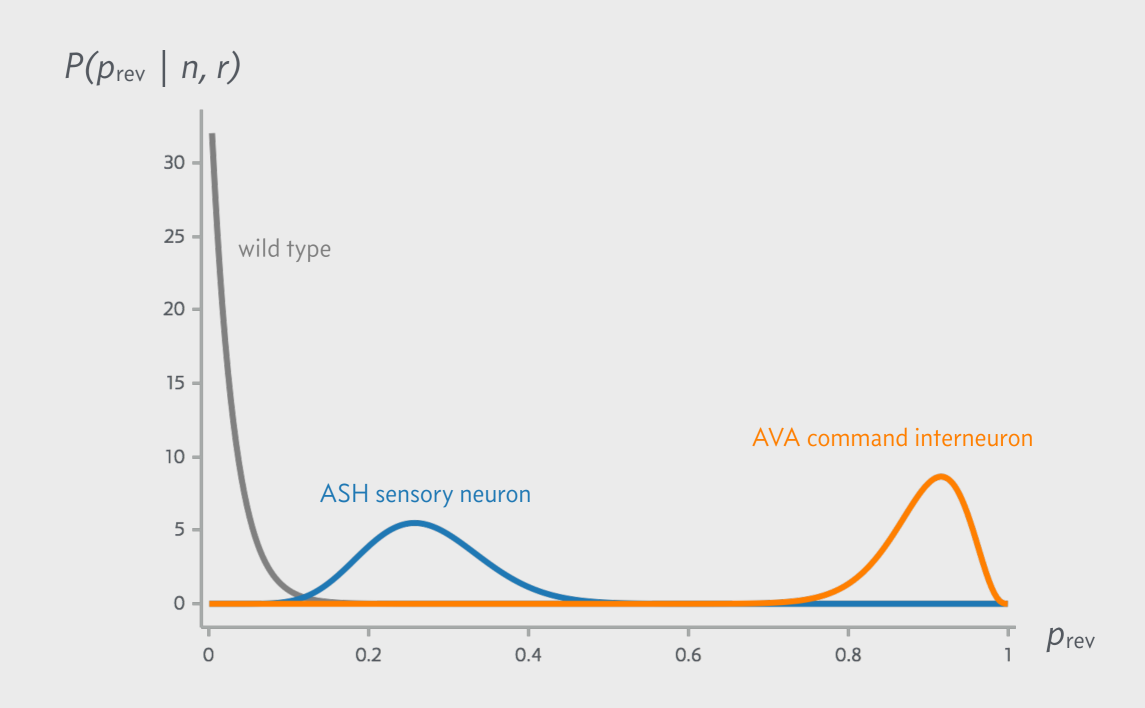
membrane potential



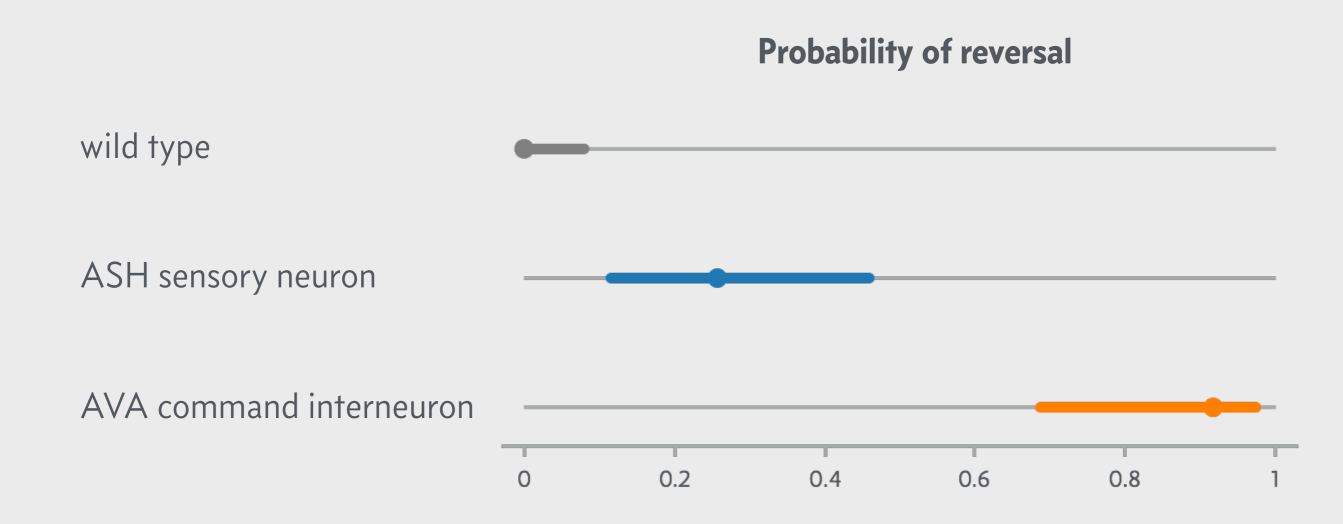
This is an ugly, noisy plot



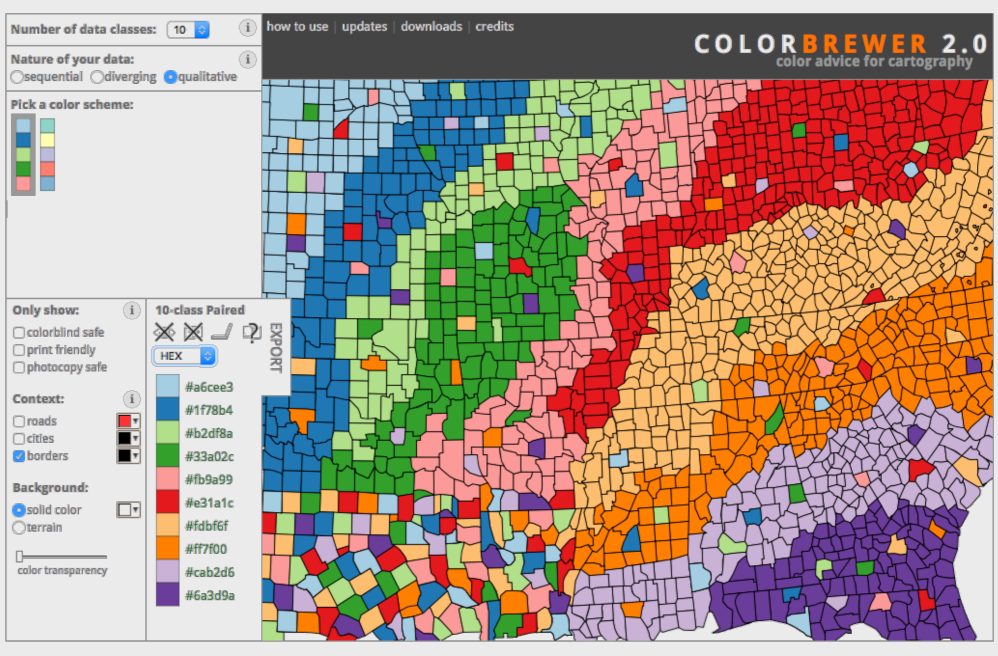
A Bayesian analysis give a complete description of reversal probability



For the science of this talk, this is ideal



Let professionals pick your colors

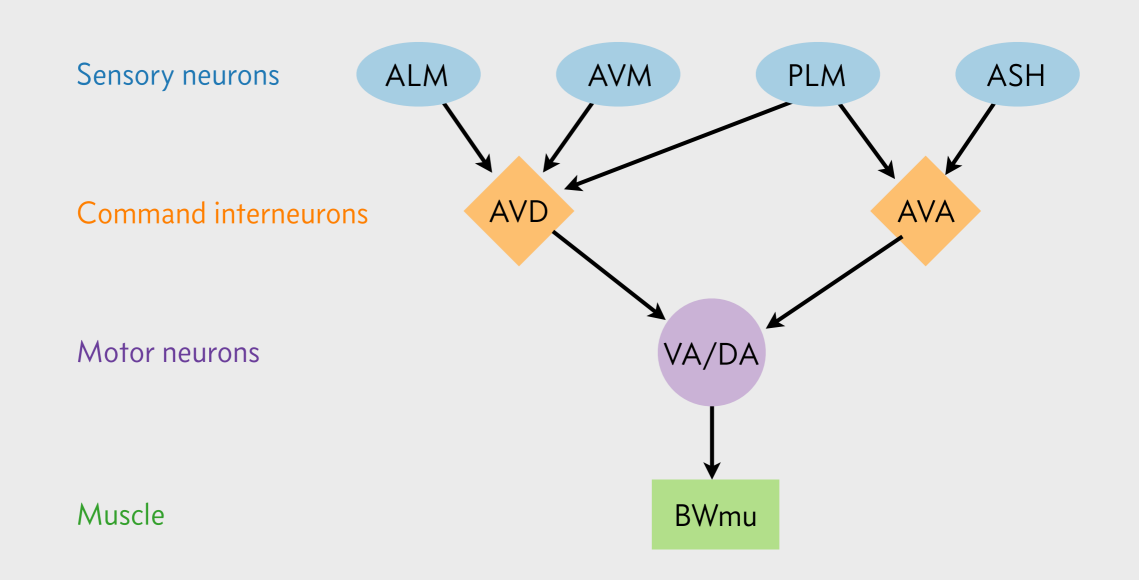


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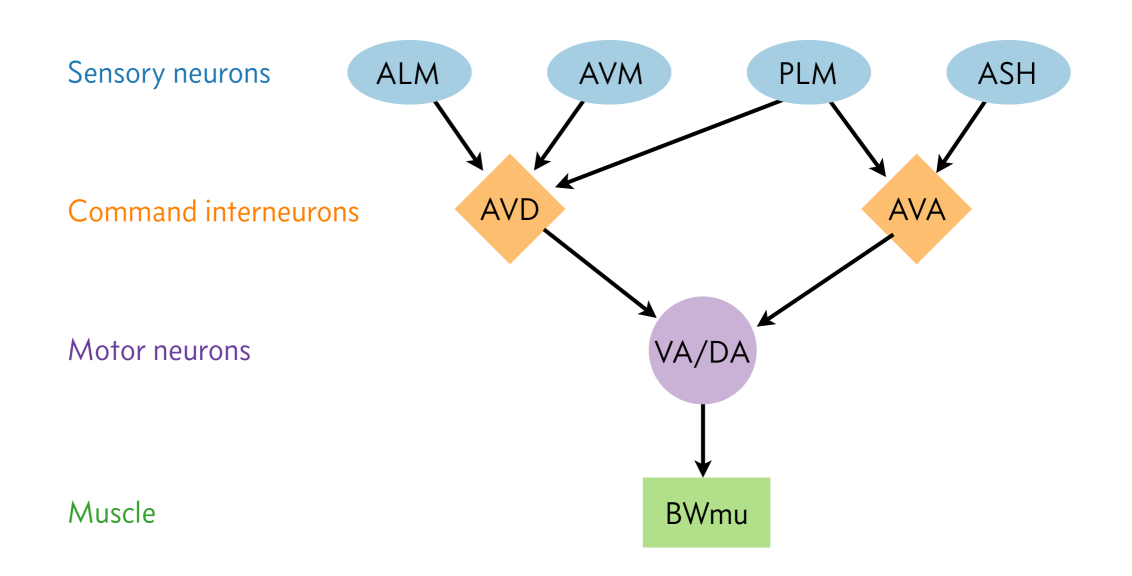
Back to ColorBrewer 1.0



The C. elegans reversal circuit is well-mapped and simple



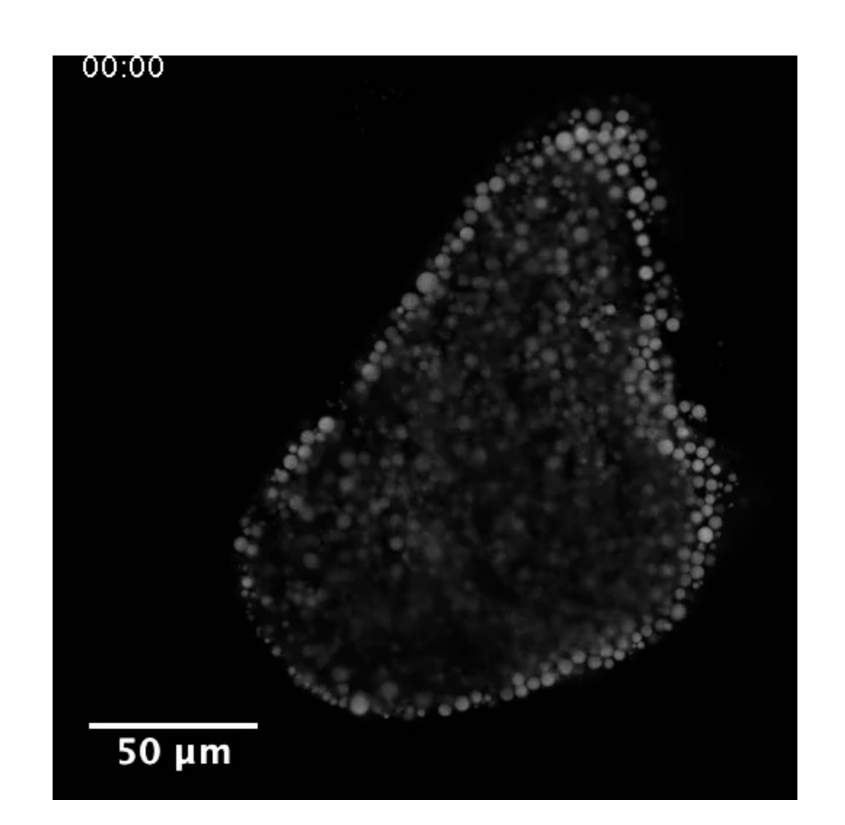
The C. elegans reversal circuit is well-mapped and simple



Stage 11 oocytes exhibit fast streaming

00:00 50 µm

Stage 11 oocytes exhibit fast streaming



This equation is ok, but can be confusing and a little hard to read

$$P(p_{\text{rev}} \mid n, r) = \frac{P(n, r \mid p_{\text{rev}}) P(p_{\text{rev}})}{P(n, r)}$$
$$= \frac{(n+1)!}{(n-r)!r!} p_{\text{rev}}^r (1 - p_{\text{rev}})^{n-r}$$

We use Bayes's theorem to quantify reversal probability

$$P(p_{rev} \mid n, r) = \frac{P(n, r \mid p_{rev}) P(p_{rev})}{P(n, r)}$$

$$= \frac{\text{Binomial}(r \mid n, p_{rev}) \times \text{Uniform}(0, 1)}{\text{Uniform}(0, n+1)}$$

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p_{rev} = probability of reversal n, r = r reversals in n trials
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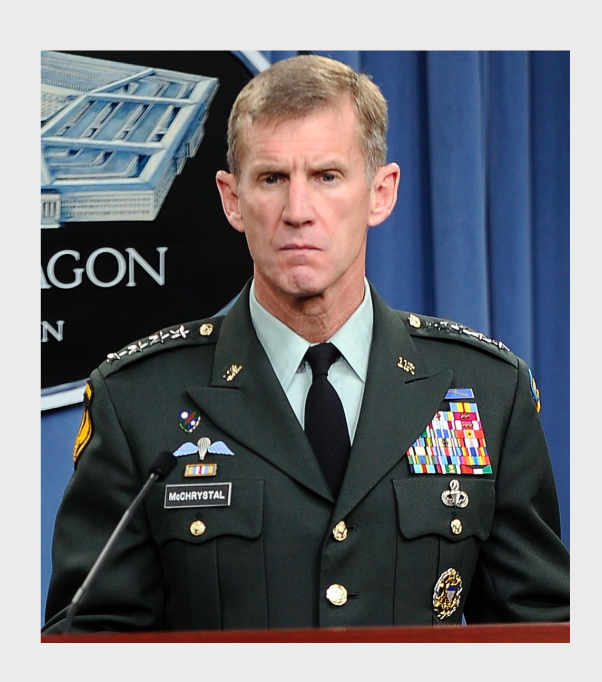
Your Q&A slide: a simple reminder



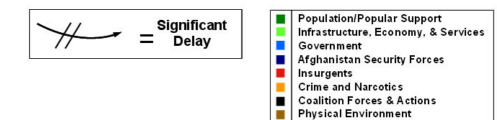
This experiment was conducted by the students of Bi 1x 2015

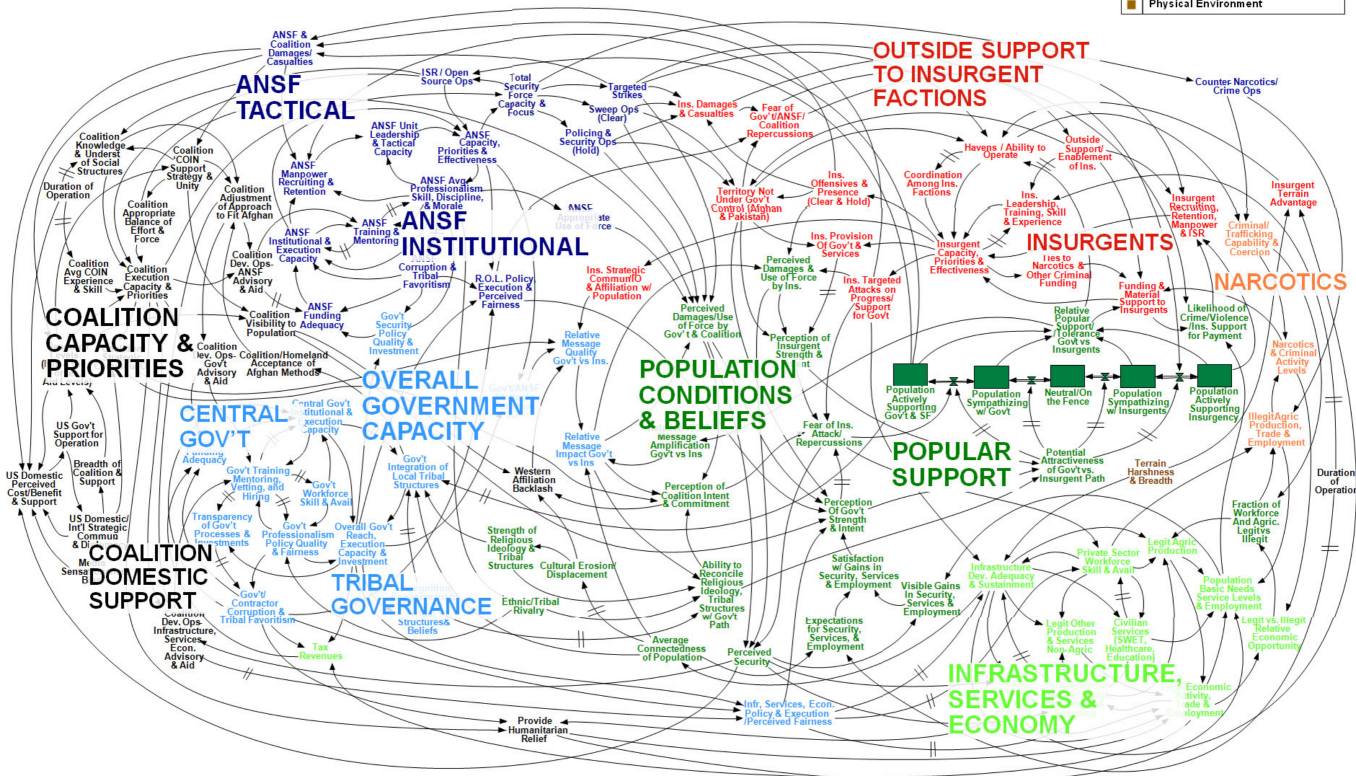
It was developed by Meaghan Sullivan with help from Ravi Nath and Kevin Yu

Why is General McChrystal so angry?



Afghanistan Stability / COIN Dynamics









Why is General McChrystal so angry?

When we understand that slide, we'll have won the war.

—Gen. Stanley McChrystal



Former Secretary Mattis is more blunt



PowerPoint makes us stupid.

—then-Gen. James Mattis

(paraphrased from Edward Tufte)

Jean-luc Doumont's work is an excellent resource

