

Your title goes here

Author 1, Author 2

3 December 2021

Contents

1 Header 1	1
1.1 The Building blocks	1
1.2 Header 2	3
1.2.1 Neurons: <i>Viva La Vida</i>	4
1.3 The need for neural prosthesis	6
2 How to write math	6
References	6

1 Header 1

This is some text which does not have to have any meaning. It is here just so that you can see how to make certain things. For *italics*, **the bold**, ***bold and italic*** and ~~strikethrough~~. To write H₂O and x^{2.3}. You need to begin with understanding what markdown is. You can start by learning it [here](#).

Blockquote and shit but just added in case it is required.

I must explain to you how all this mistaken idea of denouncing of a pleasure and praising pain was born and I will give you a complete account of the system, and expound the actual teachings of the great explorer of the truth, the master-builder of human happiness.

1.1 The Building blocks

To use inline code in something like saying `function rmshit()` actually does shit. I must explain to you how all this mistaken idea of denouncing of a pleasure and praising pain was born and I will give you a complete account of the system, and expound the actual teachings of the great explorer of the truth, the master-builder of human happiness. No one rejects, dislikes, or avoids pleasure itself, because it is pleasure, but because those who do not know how to pursue pleasure rationally encounter consequences that are extremely painful. Nor again is there anyone who loves or pursues or desires to obtain pain of itself, because it is pain, but occasionally circumstances occur in which toil and pain can procure him some great pleasure. To take a trivial example, which of us ever undertakes laborious physical exercise, except to obtain some advantage from it? But who has any right to find fault with a man who chooses to enjoy a pleasure that has no annoying consequences, or one who avoids a pain that produces no resultant pleasure?



Figure 1: Image of something from the internet. Even though this image comes before the block quote it will appear on the next page or wherever Latex thinks it would be comfortable. If you want an image to be placed at a specific position then tough luck.



Figure 2: Images of something from the internet when a new page is forced.

- Unordered List item 1
 - Unordered List item 2
 - Nested List item
1. ordered list item 1
 - nested unordered list item 1
 - nested unordered list item 2
 2. ordered list item 2 (actually auto-numbered) see the source.
 1. ordered list item 1
 2. ordered list item 2
 3. List 1 (there is double space after this if you want the below paragraph to be a part of this list) I must explain to you how all this mistaken idea of denouncing of a pleasure and praising pain was born and I will give you a complete account of the system, and expound the actual teachings of the great explorer of the truth, the master-builder of human happiness. No one rejects, dislikes, or
 4. There is horizontal rule used below. Don't use it. You don't need it.
-

1.2 Header 2

I must explain to you how all this mistaken idea of denouncing of a pleasure and praising pain was born and I will give you a complete account of the system, and expound the actual teachings of the great explorer of the truth, the master-builder of human happiness.

```
{include=/code/filter_calc.m}
```

TODO this needs work. see pandoc code filter

Below is some python code.

```
1  #!/usr/bin/env python3
2  # From https://raw.githubusercontent.com/lahwaacz/Scripts/master/rmshit.py
3
4  import os
5  import sys
6  import shutil
7
8  # following is ultra long line in a code block.
9  iip3_lin_total = 1/((1/iip3_lin[:,0]) + (gain_lin[:,0]/iip3_lin[:,1]) +
10 ↪ (gain_lin[:,0]*gain_lin[:,1]/iip3_lin[:,2]) +
11 ↪ ((gain_lin[:,0]*gain_lin[:,1]*gain_lin[:,2]/iip3_lin[:,3])))
12
13 def rmshit():
14     print("Found shittyfiles:")
15     found = []
16     for f in shittyfiles:
17         absf = os.path.expanduser(f)
18         if os.path.exists(absf):
19             found.append(absf)
20             print("    %s" % f)
21
22     if len(found) == 0:
23         print("No shitty files found :)")
24         return
25
26     if yesno("Remove all?", default="n"):
27         for f in found:
28             if os.path.isfile(f):
29                 os.remove(f)
30             else:
31                 shutil.rmtree(f)
32         print("All cleaned")
33     else:
34         print("No file removed")
35
36 thisdict = {
37     "brand": "Ford",
38     "model": "Mustang",
39     "year": 1964
40 }
41
42 thisdict.pop("model")
43 print(thisdict)
```

To write H_2O and $x^{2.3}$

1.2.1 Neurons: *Viva La Vida*

Rarely go below header three. That is it. For example this is your citation for [1]. To create simple citation bibliography use something like [Zotero's Z-Bib](#). The image below is actually oversized but we reduced it's height and width. Use this only for difficult images and use percentages and not actual pixels.

Here's a [link to something else using tags](#). Here's [yet another link](#). And now back to [the first link](#). All these examples used reference based linking. Would not recommend it over citations but your mileage may vary.

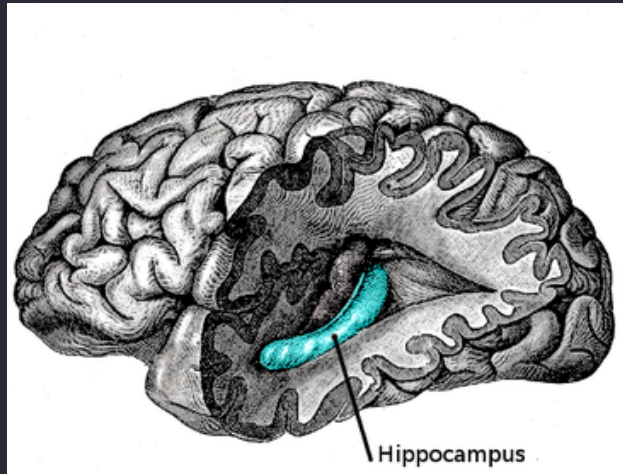


Figure 3: The Hippocampus and its location in brain.

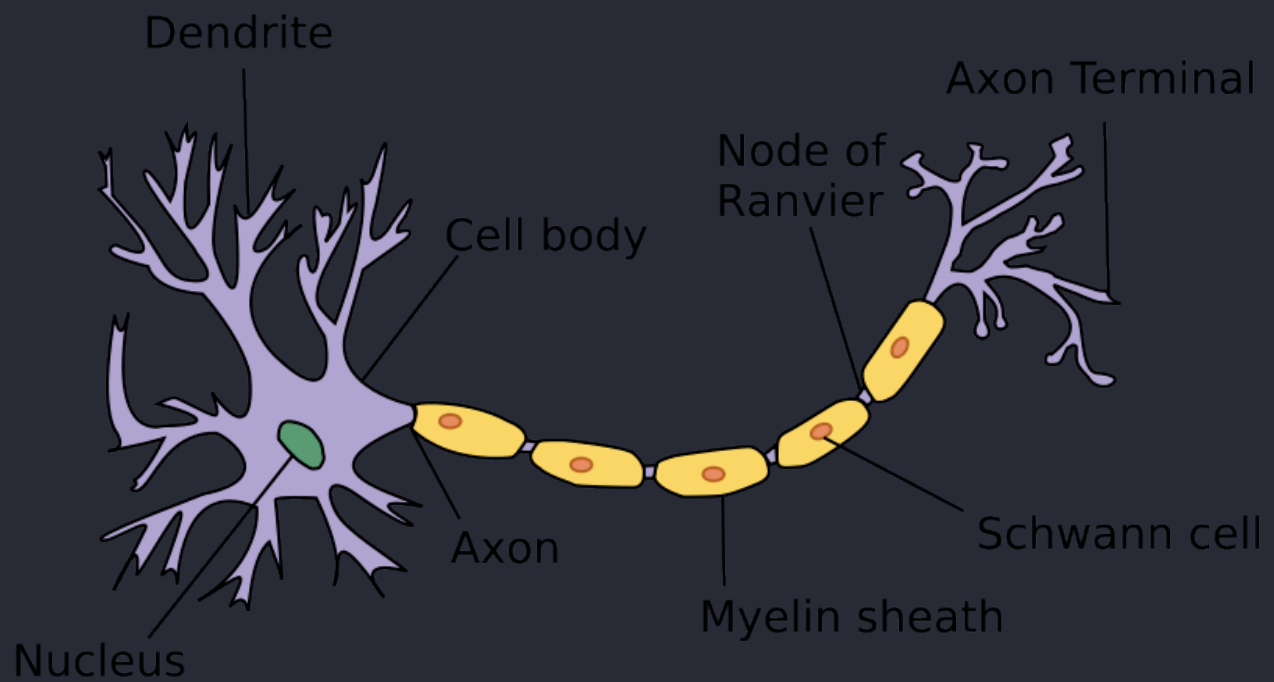


Figure 4: The Neuron.

1.3 The need for neural prosthesis

The whole need for prosthesis is to replace the function or structure of the missing body part. Walking with a prosthetic leg adds to quality of life improvements over not having one. With all the cool processing powers neurons have, where they fall short is the extent of self-healing/self-repair abilities blessed onto them by nature. If you get a skin cut, its painful but it does heal and the worst thing that can happen is a scar is left behind. Brain is special in this regards. Neurons if damaged beyond a certain point cannot reproduce or replicate and take place of the dying neurons. If there is a damage to neurons most likely it is permanent. [2]

To generate tables use [this](#)

Table 1: Table caption

Column 1	Column 2	Column 3
This is left aligned	John Doe	\$1600
John Doe	This is center aligned	\$12
John Doe	John Doe	This is right aligned

I must explain to you how all this mistaken idea of denouncing of a pleasure and praising pain was born and I will give you a complete account of the system, and expound the actual teachings of the great explorer of the truth, the master-builder of human happiness.

2 How to write math

This is a long text which has an inline equation $L = 100\mu m$ is there. Tasked with reverse engineering the brain and here is the footnote as you see¹. where do we start? Which of the 100 billion neurons should we probe first? Which neuron is more important? In short how do we make a decision and get started? What adds to the complexity of studying the brain is that the connections the neurons have with each other are unique and time varying.

(1)

$$\int_0^\pi x^2 dx$$

(2)

$$I_d = \frac{1}{2} * \mu_n * C_{ox} * \frac{W}{L} * \Omega * \omega$$

To get started with mathematic equations go [here](#) and for getting a live editor environment without hassle check out [MathJax Demo](#)

In order to start understanding the fundamentals we will focus on Hippocampal Prosthesis, since it has been researched upon. However, if you wish to start with any other part of brain the principals of developing new siliconal prosthesis will remain the same. So the references header of the references section is actually manually added.

References

- [1] B. Razavi, *RF microelectronics*, 2nd ed. Upper Saddle River, NJ: Prentice Hall, 2012.

¹and this is the footnote actual content which can have **bold** and *italics*. There is no link to go back to where you came from in PDF which is okay since you are still on the same page. Don't add unnecessary complexity where you don't need it.

- [2] E. A. Burton *et al.*, “FIVR — Fully integrated voltage regulators on 4th generation Intel® Core™ SoCs,” in *2014 IEEE Applied Power Electronics Conference and Exposition - APEC 2014*, Mar. 2014, pp. 432–439. doi: [10.1109/APEC.2014.6803344](https://doi.org/10.1109/APEC.2014.6803344).