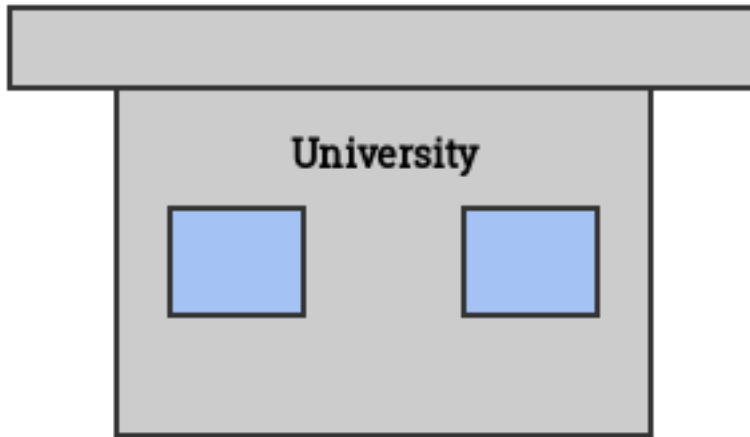


# **A WHIMSICAL PAPER ABOUT NOTHING**



JACK-BENNY PERSSON

MARCH 20, 2015

## Contents

<b>1</b>	<b>Lorem Ipsum</b>	<b>2</b>
1.1	A subheading . . . . .	2
1.2	Some other markdown examples . . . . .	2
1.2.1	Boom . . . . .	3
<b>2</b>	<b>References</b>	<b>3</b>

## List of Tables

1	A few OpenLDAP commands . . . . .	3
---	-----------------------------------	---

## List of Figures

1	Siberian cat (Image by Phattums on Wikimedia) . . . . .	3
---	---	---

# 1 Lorem Ipsum

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

## 1.1 A subheading

Yes yes, this is indeed a subheading for Lorem Ipsum above. Below is also a small piece of C code.

```
main()
{
    int net;
    double hosts;
    double addr;
    printf("Enter netmask in slash-notation without the slash: ");
    scanf("%d", &net);

    if (net >= 0 && net <= 32) // Sanity check the user input
    {
        printf("Netmask bit: %d\n\n", net);
        addr = pow(2, 32-net); // Calculate number of addresses
        printf("%.0lf total addresses\n", addr);

        hosts = addr-2;
        if (hosts < 0) // Check if number of usable hosts is a negative value
        {
            hosts = 0; // Set usable hosts to zero if it was negative
        }
        printf("%.0lf usable addresses for hosts\n", hosts);
        return 0;
    }
    else // If the user entered anything else than 0-32
    {
        printf("Only values between 0-32 are accepted\n");
        return 1;
    }

    return 1;
}
```

Inline code examples can be used like this.

## 1.2 Some other markdown examples

*This is italic text* and this other **text is bold**. We can also insert som hyperlinks like this. [Google](#). Tables are also really easy to make like below.

Command	Explanation
ldapadd	Add data to LDAP
ldapdelete	Remove data from LDAP
slaptest	Test slapd.conf

Table 1: A few OpenLDAP commands

### 1.2.1 Boom

And Boyle says boom (se John 2012). Here we saw an example of a reference. At the very end of our document we specify all of our references we use in this really nice looking advanced paper on quantum ph...er.. nothing. Of course it is also possible to include images as shown below.



Figure 1: Siberian cat (Image by Phattums on Wikimedia)

## 2 References

John, Doe. 2012. "Science for Us." *Test Materials* 11 (4) (March): 261–266.