# Linear Search Algorithm

### S.L

### June 2022

## Introduction

 $e^{i\pi\beta\gamma+2}+1=0$ : Euler's Formula[2]

$$\left(1 + \frac{1}{m}\right)^n =$$

$$e = \lim_{n \to \infty} \left(1 + \frac{1}{m}\right)^n = \lim_{n \to \infty} \frac{n}{\sqrt[n]{n!}}$$

$$e = \sum_{n=0}^{\infty} \lim_{n \to \infty} \frac{1}{n + \frac{1}{1 + \frac{1}{2}}}$$

• Intro

$$I = f(x, y, z) dx dy dz;$$

• Begun

$$\vec{v} = \langle v_1, v_2, v_3 \rangle;$$

$$\vec{p} = \vec{v} \cdot \vec{w}$$

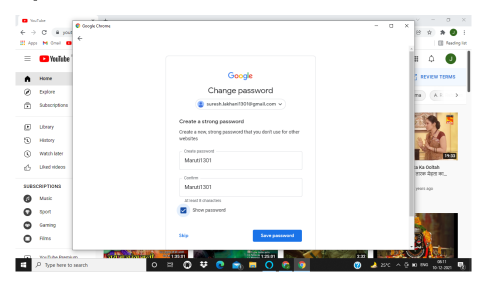
• <u>End</u>

$$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$$

bla	1	bla	1	П	bla	1
blubb	2	blubb	2		blubb	2
bla	1	bla	1	П	bla	1
blubb	2	blubb	2	П	blubb	2
bla	1	bla	1		bla	1
blubb	2	blubb	2		blubb	2

Table 1: 99 most frequent hashtags in the data set.

#### • Rapt



$$e = \lim_{n \to \infty} \left( 1 + \frac{1}{n} + \lim_{m \to \infty} \frac{1}{1+y} \right)^n \tag{1}$$

equation was really cool! is[1] scrartcl

### References

- [1] John Doe. The Book without Title. Dummy Publisher, 2100.
- [2] Intel. Example website. http://example.com, Dec 1988. Accessed on 2012-11-11.

(2)