

# Title

## Subtitle

You Name<sup>1</sup> Other<sup>2</sup>

<sup>1</sup>School of xxx  
xxx University

2024 年 11 月 22 日



- ① Section Font and Figure
- ② Float Object Section





## ① Section Font and Figure

Subsection Figure

## ② Float Object Section



# Highlight font and Block

In this **slide**, some *important* text will be **highlighted** because it's important. Please, \don't abuse it.

## Block Title

Sample text



## ① Section Font and Figure

Subsection Figure

## ② Float Object Section





## Subsection Figure

## Hello Graphic

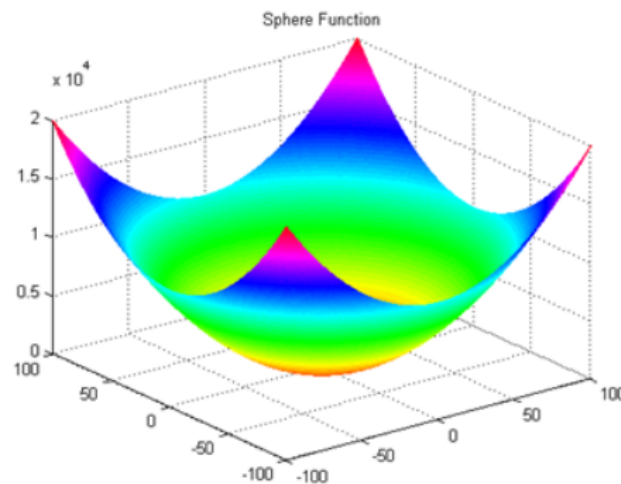


图 1: Demo fig



## ① Section Font and Figure

## ② Float Object Section

Pseudocode

Table



## ① Section Font and Figure

## ② Float Object Section

Pseudocode

Table



## Pseudocode

**Data:**  $n \geq 0$   
**Result:**  $y = x^n$

```
y ← 1;
X ← x;
N ← n;
while N ≠ 0 do
    if N is even then
        X ← X × X;
        N ←  $\frac{N}{2}$ ;
    else
        if N is odd then
            y ← y × X;
            N ← N - 1;
        end
    end
end
```

/\* This is a comment \*/

**Algorithm 1:** An algorithm with caption

Table

## ① Section Font and Figure

## ② Float Object Section

Pseudocode

Table



## Table

Col1	Col2	Col2	Col3
1	6	87837	787
2	7	78	5415
3	545	778	7507
4	545	18744	7560
5	88	788	6344

表 1: Table to test captions and labels.