



标题

副标题

计算机科学与技术学院

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2024 年 1 月 1 日



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1 Basis

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- ▶ Block
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- ▶ Incremental Uncovering



Title

Subtitle

Normal text

Emphasized text

Alert text

Bold text

Monospaced text

[Hyperlink text](#)

$$i\hbar \frac{\partial}{\partial t} \Psi(\mathbf{r}, t) = -\frac{\hbar^2}{2m} \nabla^2 \Psi(\mathbf{r}, t) + V(\mathbf{r}) \Psi(\mathbf{r}, t)$$



List

1 Basis

Unordered List:

- Item 1
 - Item 1-1
 - Item 1-2
 - Item 1-3
- Item 2
- Item 3

Ordered List:

1. Item 1
 - 1.1 Item 1-1
 - 1.2 Item 1-2
 - 1.3 Item 1-3
2. Item 2
3. Item 3



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2 Block

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Special Slide

2 Block

- Basic Block
 - Standard Block
 - Code Block
- Color Block



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Basic Block

2 Block

Standard Block

Standard Block

Code Block

```
def fibonacci(n):
    if n <= 0:
        return 0
    elif n == 1:
        return 1
    else:
        return fibonacci(n - 1) + fibonacci(n - 2)
```



Color Block

2 Block

Color Block

Color Block in sintefgrey

Color Block

Color Block in maincolor

Color Block

Color Block in sintefyellow

Color Block

Color Block in sintefpurple

Color Block

Color Block in sinteflightgreen

Color Block

Color Block in sintefgreen

Color Block

Color Block in sintefdarkgreen

Color Block

Color Block in sinteflilla



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3 Figure

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Logo
3 Figure

logo.png:



logo_negative.png:





Background

3 Figure

background.png:



background_negative.png:





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4 Incremental Uncovering

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Example

4 Incremental Uncovering

Unordered List:



Example

4 Incremental Uncovering

Unordered List:

- Item 1



Example

4 Incremental Uncovering

Unordered List:

- Item 1
- Item 2



Example

4 Incremental Uncovering

Unordered List:

- Item 1
- Item 2
- Item 3



Example

4 Incremental Uncovering

Unordered List:

- Item 1
- Item 2
- Item 3

Code Block

```
def fibonacci(n):  
    if n <= 0:  
        return 0  
    elif n == 1:  
        return 1  
    else:  
        return fibonacci(n - 1) + fibonacci(n - 2)
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Thank you for your listening!

林继申 2024年1月1日