This is a template for academic research presentation in Typeset

This is the subtitle

Jun Liu, Jun Liu, Jun Liu, Jun Liu, Jun Liu and Jun Liu

Jun Liu @JunLiu.edu

My Institution
University of Blablabla

2024-11-04

Jun Liu 2024-11-04 My essay short title 1 / 16

Table of Contents

Blocks

Figures

Tables

Formula

Code

Complex Layouts



Jun Liu 2024-11-04 My essay short title 2 / 16

Blocks

Figures

Tables

Formula

Code

Complex Layouts



 Jun Liu
 2024-11-04
 My essay short title
 3 / 16

Blocks

A **text block** is an elegant structure for presenting structured data. You can choose to display it using bullets or numbered lists.

Block With Bullets

- You can choose to display it using bullets.
- You can choose to display it using bullets.
- You can choose to display it using bullets.

Block With Numbered Lists

- 1. You can choose to display it using number list.
- 2. You can choose to display it using number list.
- 3. You can choose to display it using number list.

Jun Liu 2024-11-04 My essay short title 4/16

Blocks

Figures

Tables

Formula

Code

Complex Layouts



 Jun Liu
 2024-11-04
 My essay short title
 5 / 16

Figures

The **images** will be automatically arranged in the most visually appealing way. Later, we will demonstrate some complex layout scenarios.

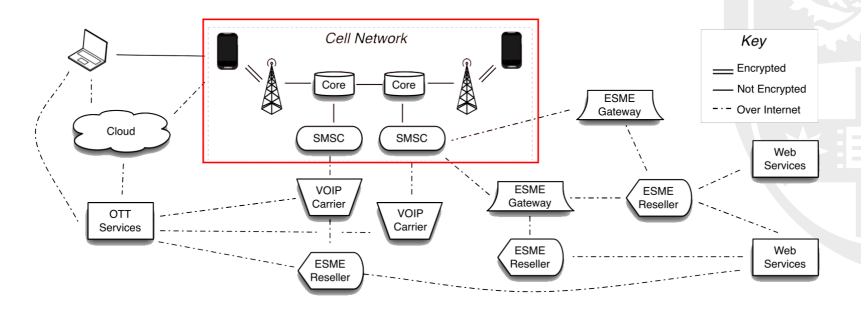


Figure 1: This is the caption for figure.

Jun Liu 2024-11-04 My essay short title 6 / 16

Blocks

Figures

Tables

Formula

Code

Complex Layouts



 Jun Liu
 2024-11-04
 My essay short title
 7 / 16

Tables

There are many options for **table** layout. Please refer to the source code for details.

Site	Messages
receivesmsonline.net	81313
receive-sms-online.info	69389
receive-sms-now.com	63797
hs3x.com	55499
receivesmsonline.com	44640
receivefreesms.com	37485
receive-sms-online.com	27094
e-receivesms.com	7107

Jun Liu 2024-11-04 My essay short title 8 / 16

Blocks

Figures

Tables

Formula

Code

Complex Layouts



Jun Liu 2024-11-04 My essay short title 9 / 16

Formula

This slide shows how we could display math formulas.

Eq 1:

$$f(x) = ax^2 + bx + c$$

Eq 2:

$$area = \pi \cdot radius^2$$

Eq 3:

$$\mathcal{A} := \{ x \in \mathbb{R} \mid x \text{ is natural} \}$$

Eq 4:

$$\sum_{k=0}^{n} k = 1 + \dots + n$$
$$= \frac{n(n+1)}{2}$$



Jun Liu

2024-11-04

My essay short title

Blocks

Figures

Tables

Formula

Code

Complex Layouts



Jun Liu 2024-11-04 My essay short title 11 / 16

Code

}

```
This is how we display the code in our presentation.

Adding rbx to rcx gives the desired result.

What is fn main() in Rust would be int main() in C.

fn main() {
```

println!("Hello World!");

This has `backticks` in it (but the spaces are trimmed). And here the leading space is also trimmed.

Jun Liu 2024-11-04 My essay short title 12 / 16

Blocks

Figures

Tables

Formula

Code

Complex Layouts

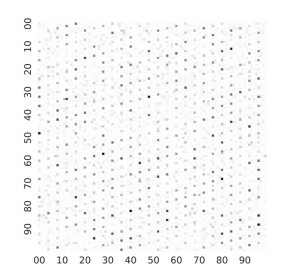


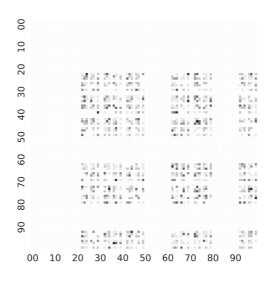
 Jun Liu
 2024-11-04
 My essay short title
 13 / 16

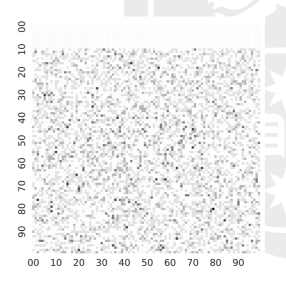
Complex Layouts 1

Complex Layouts

You can easily use composer or grid func from slide to implement complex layouts.







figure

Figure 2: This is the test Figure 3: This is the test Figure 4: This is the test figure

figure

Jun Liu 2024-11-04 My essay short title 14 / 16

Complex Layouts 2

As you can see, the composer function can be used to create **complex layouts**.

And adjust the different layout parameters to achieve the desired result.

Table 1: This is the table with caption

Hello	Hello	Hello
Α	В	C

Table 2: This is the table with caption

	Exam	Exam	Exam
	1	2	3
John	85	96	86
Mary	53	64	75
Robert	32	86	85

Jun Liu 2024-11-04 My essay short title 15 / 16

Thanks for Listening.

This is the **ending slide** to show some words

Jun Liu 2024-11-04 My essay short title 16 / 16