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.

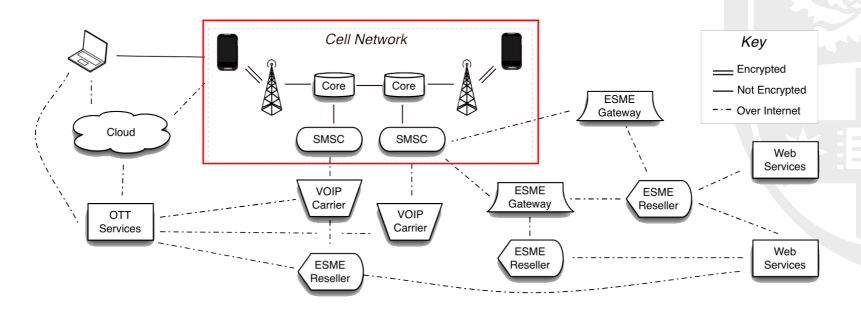


Figure 1: This is the caption for figure.

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

Blocks

Figures

Tables

Formula

Code

Complex Layouts



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

Code

fn main() {

}

println!("Hello World!");

```
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.
```

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

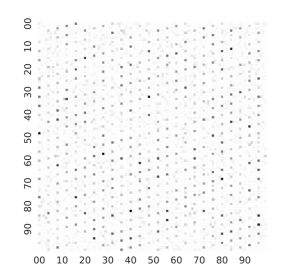


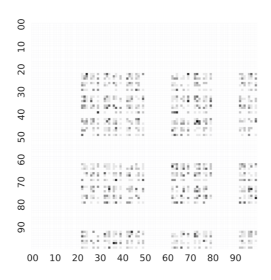
 Jun Liu
 2024-11-04
 My essay short title
 13 / 16

Complex Layouts 1

Complex Layouts

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





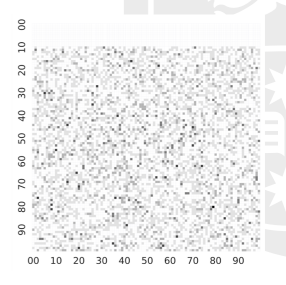


Figure 2: This is the test Figure 3: This is the test Figure 4: This is the test figure

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