



山东大学



SDU OS Slide

Slide for SDU OS

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Feature	Usage
Frame	Cover, SDU logo, page frame, right sidebar, and decorative ring.
Writing	Use ordinary Typst headings, lists, tables, math, code, and images.
Navigation	Level 1 and level 2 headings form the clickable sidebar outline.
Overlays	<code>#pause</code> , <code>#meanwhile</code> , and <code>#jump</code> provide incremental reveals.

Outline rule

Keep level 1 headings for chapters and level 2 headings for real slides. Level 3 headings start slides too, but they do not enter the sidebar.

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- `= Chapter` creates a major sidebar group.
- `== Slide` creates a sidebar item and is highlighted while active.
- `=== Focus` starts a slide without adding a sidebar item.



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Level 3 Focus Slide

This slide is created by a level 3 heading. It is useful for a definition, interlude, or emphasis page that should not make the sidebar longer.



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```
#import "slide.typ": setup, pause, meanwhile, jump, theme
```

```
#show: setup.with(  
  title: "SDU OS Slide",  
  subtitle: "Slide for SDU OS",  
  author: "arshtyi",  
  term: "2026 Spring",  
  date: datetime.today(),  
  sidebar-ring-style: 2,  
  handout: false,  
)
```

= Chapter

== Slide Title

Write slide content here.



Feature	Usage
<code>theme.colors.primary</code>	Main SDU red used for frame, highlights, and active sidebar rows.
<code>theme.colors.primary-muted</code>	Quiet fill used by the sidebar and example tables.
<code>theme.page.sidebar-width</code>	Width reserved for the right sidebar.
<code>sidebar-ring-style: 2</code>	Final ring layering: active row above the ring, normal fills below it.

Helpers

`template/utils.typ` contains small example helpers such as `#note-box`, `#feature-table`, `#keydown`, and `#linkto`. They are not required by the core theme.

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`#pause` advances to the next overlay.

Always visible.

Visible on overlay 2.

Visible on overlay 3.



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`#meanwhile` restarts following content at overlay 1, which is useful for two independent stories.

Kernel path

Interrupt handler runs.

Scheduler chooses the next task.

Device path

Device reports completion.

Blocked process returns to ready queue.



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Feature	Usage
Process	An executing program with its own address space and resource ownership.
Thread	A schedulable control flow that shares most process resources.
Context switch	Saving one execution context and restoring another.
Interrupt	An asynchronous event that transfers control to the kernel.

Average turnaround time:

$$T_{\text{avg}} = \left(\frac{1}{n}\right) \sum_{i=1}^n (C_i - A_i)$$

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Policy	Preemptive	Good at	Watch out for
FCFS	No	Throughput	Convoy effect
SJF	No	Average wait- ing time	Needs burst prediction
SRTF	Yes	Short jobs	Starvation risk
RR	Yes	Responsive- ness	Quantum tuning

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```
#import "@preview/fletcher:0.5.8" as fletcher: diagram, node, edge
#diagram(cell-size: 15mm, $
  G edge(f, ->) edge("d", pi, ->>) & im(f) \
  G slash ker(f) edge("ur", tilde(f), "hook-->")
$)
```

Press **Ctrl** + **S** to save, then compile:

```
typst compile --root . template/template.typ template/typst-sdu-os-
slide.pdf
```

Useful links: [Typst](#), [CeTZ](#), [Touying](#).

