



Title of my presentation

Brief subtitle

Author Name

Department, Institution

2026-01-30

Outline



- 1. Introduction 2
 - 1.1 Introduction 3
 - 1.2 Blocks 4
 - 1.3 CeTZ Schematics 5
 - 1.4 Fletcher Animation 6
 - 1.5 Multiple Pages 7
- 2. Pins 9
 - 2.1 Adding pins with pinit 10
- 3. Focus Slides 11
- 4. Matrix Slides 12
- Bibliography 13

1. Introduction



- This is a presentation template for IIT Madras
- This is built on top of the Touying theme *univeristy.typ*

The `#meanwhile` function can be used to have content that persists across the overlays.



- This is a presentation template for IIT Madras
- This is built on top of the Touying theme *univeristy.typ*
- We can use the `#pause` function to make items appear
- This is a two column slide, that lets you have content next to each other.

The `#meanwhile` function can be used to have content that persists across the overlays.

Citations are supported too (Smith et al., 2025).



The template supports blocks through the theorion package. You can see some examples here.

Definition

1.2.1 This is a definition

Theorem

1.2.2 This is a theorem



Tip

This is a tip-box



Remark

This is a remark

You can also checkout `#corollary`, `#proposition`, `#postulate`, `#lemma`, etc., [read about theorion here](#).



The template supports blocks through the theorion package. You can see some examples here.

Definition
1.2.1 This is a definition

Theorem
This is a theorem

Tip
This is a tip-box

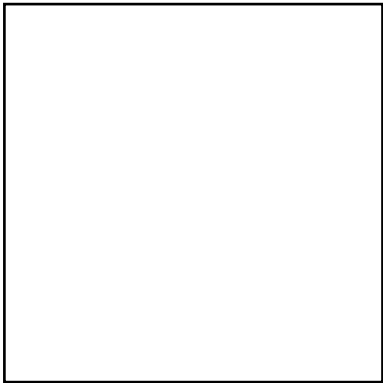
Remark
This is a remark

It is also possible to create “arbitrary” blocks like this.

You can also checkout `#corollary`, `#proposition`, `#postulate`, `#lemma`, etc., [read about theorion here](#).

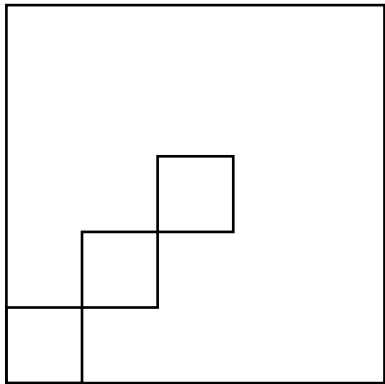


The CeTZ package can be used for drawing schematic diagrams and also make items appear in sequence (Animation) using the pause function:



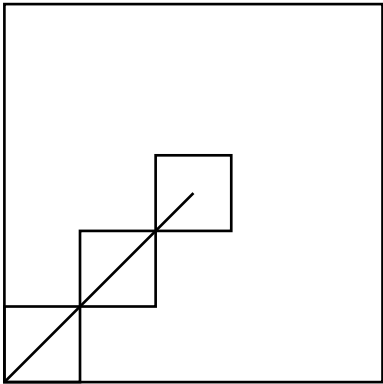


The CeTZ package can be used for drawing schematic diagrams and also make items appear in sequence (Animation) using the pause function:





The CeTZ package can be used for drawing schematic diagrams and also make items appear in sequence (Animation) using the pause function:

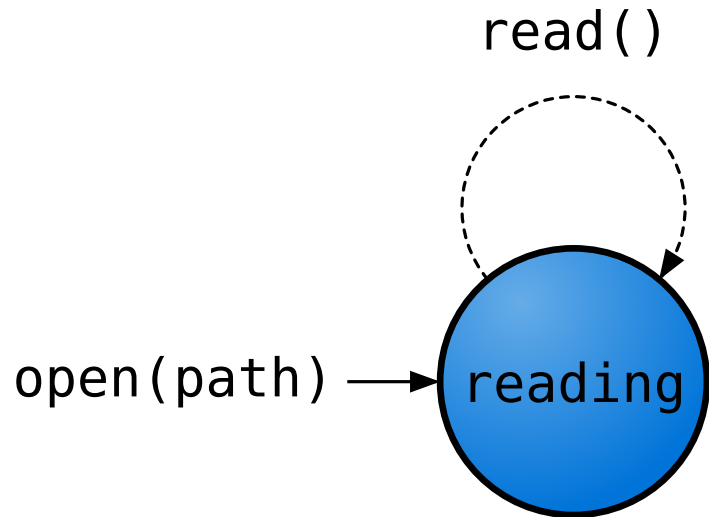


Read more about CetZ [here](#).

1.4 Fletcher Animation



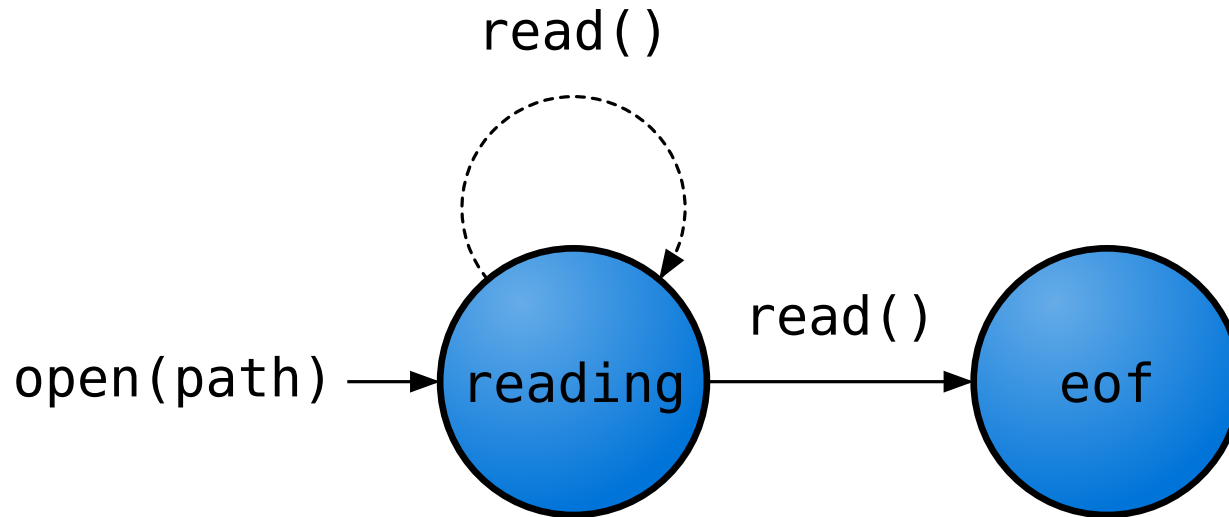
Fletcher can be used for block diagrams:



1.4 Fletcher Animation



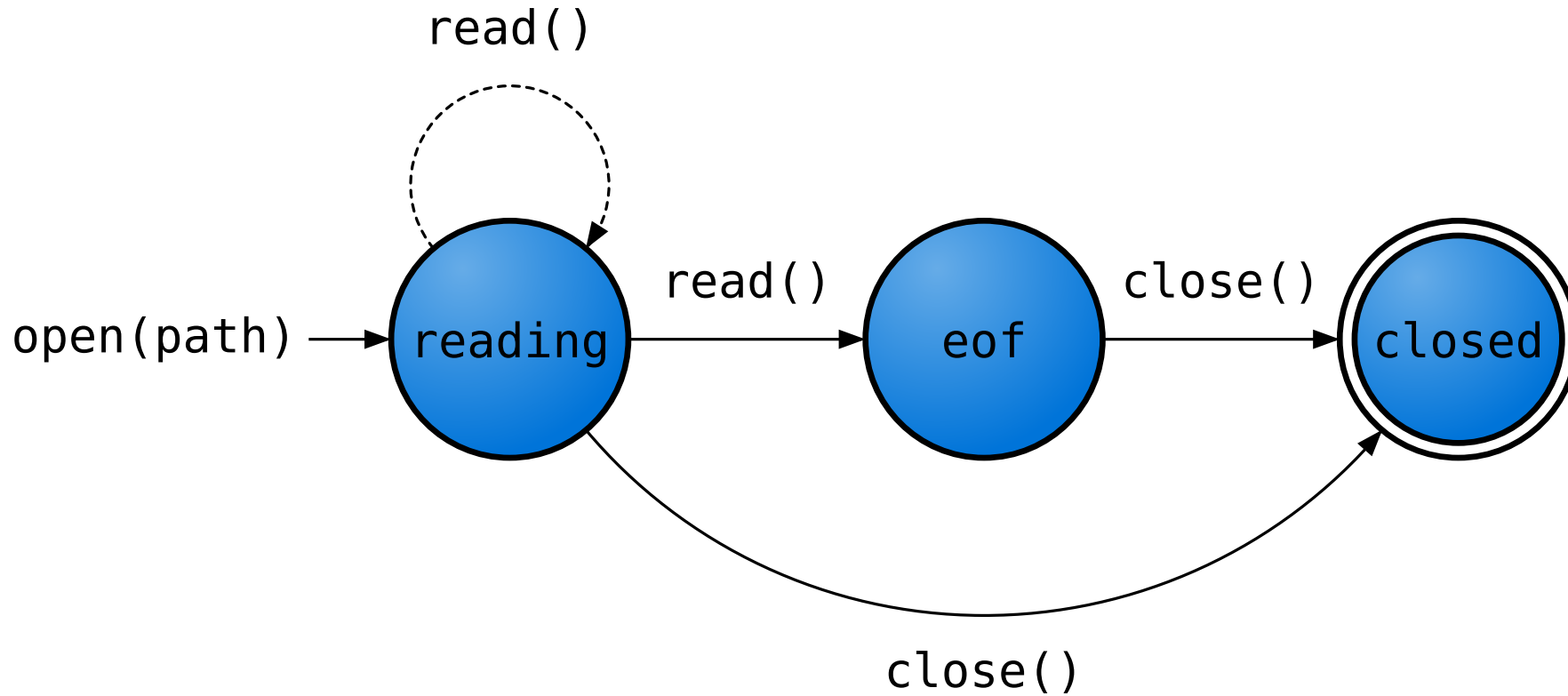
Fletcher can be used for block diagrams:



1.4 Fletcher Animation



Fletcher can be used for block diagrams:



Read more about Fletcher [here](#).

1.5 Multiple Pages



Your content can run to multiple pages and this will be handled elegantly if possible.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aequale doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut postea variari voluptas distinguique possit, augeri amplificarique non possit. At etiam Athenis, ut e patre audiebam facete et urbane Stoicos irridente, statua est in quo a nobis philosophia defensa et collaudata est, cum id, quod maxime placeat, facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem



quibusdam et aut officiis debitis aut rerum necessitatibus saepe eveniet, ut et voluptates repudiandae sint et molestiae non recusandae. Itaque earum rerum defuturum, quas natura non depravata desiderat. Et quem ad me accedis, saluto: 'chaere,' inquam, 'Tite!' lictores, turma omnis chorusque: 'chaere, Tite!' hinc hostis mi Albucius, hinc inimicus. Sed iure Mucius. Ego autem mirari satis non queo unde hoc sit tam insolens domesticarum rerum fastidium. Non est omnino hic docendi locus; sed ita prorsus existimo, neque eum Torquatum, qui hoc primus cognomen invenerit, aut torquem illum hosti detraxisse, ut aliquam ex eo est consecutus? – Laudem et caritatem, quae sunt vitae.

2. Pins

2.1 Adding pins with pinit



In this slide we shall add highlighted pins.

This is how to point at text



2.1 Adding pins with pinit



In this slide we shall add highlighted pins.

This is how to point at text

This is a theorem-box that has been placed using absolute-place at an arbitrary location.

2.1 Adding pins with pinit



In this slide we shall add highlighted pins.

This is how to point at text

Here is a definition-box with an equation in it.

$$x^2 + y^2 = z^2$$

2.1 Adding pins with pinit



In this slide we shall add highlighted pins.

This is how to point at text

Here is a definition-box with an equation in it.

$$x^2 + y^2 = z^2$$

2.1 Adding pins with pinit



In this slide we shall add highlighted pins.

This is how to point at text

Here is a definition-box with an equation in it.

$$x^2 + y^2 = z^2$$

We can also have arrows and highlights between arbitrary pins.

3. Focus Slides

This is a focus slide. You may want to have a single important concept spelled out here.

4. Matrix Slides

This is a

2 row

3 column

matrix

slide

.

Bibliography

Smith, S. A., Balaji, N. N., & Brake, M. R. W. (2025). Influence of Wear on the Nonlinear Dynamics of a Lap Joint Structure: Observations from Long-Term Experimentation. *Mechanical Systems and Signal Processing*, 236, 112930. <https://doi.org/10.1016/j.ymssp.2025.112930>