

Conference@Location (Date)

# Title

Subtitle

Author

Institution

# **First Section**

```
#import "@preview/touying:0.6.1"
#import "theme.typ": *

#show: mytheme.with(
  aspect-ratio: "16-9",
  font-en: "Noto Sans",
  font-ja: "BIZ UDPGothic",
  font-math: "Noto Sans Math",
  config-info(
    title: [Title],
    subtitle: [Subtitle],
    author: [Author],
    institution: [Institution],
    header: [Conference\@Location (Date)]
  )
)
```

Note that \*text\* is modified to underline with the secondary color, not **bold**.

# Example

Here is an example of a displayed equation:

$$ax^2 + bx + c = 0,$$
$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}, \quad x \neq 0 \tag{1}$$

(1) is the quadratic formula.

Here is an example of a displayed equation:

```
$ a x^2 + b x + c = 0,  
$  
$  
$ x = (-b plus_MINUS_sqrt(b^2 - 4 a c)) / (2 a), quad x != 0  
$ <eq:1>
```

@eq:1 is the \*quadratic formula\*.

# Speaker notes with pdfpc

You can add speaker notes using `#pdfpc.speaker-note()`.

## == Speaker notes with pdfpc

You can add speaker notes using `'#pdfpc.speaker-note()'`.

```
#pdfpc.speaker-note("This is a speaker note.")
```

The `polylux2pdfpc` command generates a `.pdfpc` file.

```
typst compile example.typ # create example.pdf  
polylux2pdfpc example.typ # create example.pdfpc  
pdfpc example.pdf -w both # start a presentation with speaker and main windows
```

## Notes:

- ▶ pdfpc v4.5.0 did not display speaker notes, possibly because of `pdfpcFormat: 2`.
- ▶ Installing pdfpc v4.7.0 from [GitHub Releases](#) solved this issue.

# Speaker notes with pdfpc

Example of the speaker view and the main presentation:

**Speaker notes with pdfpc**

You can add speaker notes using `#pdfpc.speaker-note()`.

[== Speaker notes with pdfpc](#)

```
You can add speaker notes using `#pdfpc.speaker-note()`.

#pdfpc.speaker-note("This is a speaker note.")

The polylux2pdfpc command generates a .pdfpc file.

typst compile example.typ # create example.pdf
polylux2pdfpc example.typ # create example.pdfpc
pdfpc example.pdf      # start presentation
```

**Note:**

- ▶ pdfpc v4.5.0 did not display speaker notes, possibly because of `pdfpcFormat: 2`.
- ▶ Installing pdfpc v4.7.0 from [GitHub Releases](#) solved this issue.

00:00:04 ↗

Speaker view

**5/6 Speaker notes with pdfpc**

Example of the speaker view and the main presentation:

The speaker view shows a slide with the text "This is a speaker note.". The main presentation shows a mathematical equation:  $x^2 + 3x + 2 = 0$  with its factorization  $(x+1)(x+2) = 0$  and the solution  $x_1 = -1, x_2 = -2$ .

5/6

6/6

5/8

**Speaker notes with pdfpc**

You can add speaker notes using `#pdfpc.speaker-note()`.

[== Speaker notes with pdfpc](#)

```
You can add speaker notes using `#pdfpc.speaker-note()`.

#pdfpc.speaker-note("This is a speaker note.")

The polylux2pdfpc command generates a .pdfpc file.

typst compile example.typ # create example.pdf
polylux2pdfpc example.typ # create example.pdfpc
pdfpc example.pdf      # start presentation
```

**Note:**

- ▶ pdfpc v4.5.0 did not display speaker notes, possibly because of `pdfpcFormat: 2`.
- ▶ Installing pdfpc v4.7.0 from [GitHub Releases](#) solved this issue.

Main presentation

5/6

# **Appendix**

Note that appendix is not counted in the total page count.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor  
  incididunt ut labore et dolore magna aliquam quaerat voluptatem. Ut enim aequo  
  doleamus animo, cum corpore dolemus, fieri.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor  
  incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aequo  
  doleamus animo, cum corpore dolemus, fieri.