



香港城市大學
City University of Hong Kong
Innovating into the Future

A CityU presentation, typeset with L^AT_EX

Research talks · Teaching · Conference presentations

Your Name

Department / Research Group
City University of Hong Kong

September 8, 2026

Today's route

1. Start with the message
2. Show the evidence
3. Make it your own

A familiar identity, an editable deck

The four backgrounds come from the supplied January 2025 PPT. Everything you write remains native $\text{\LaTeX}$.

Start with `minimal.tex`; use this document as a reference.



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01

Start with the message

Give the audience a clear message

Native Beamer text, lists, and emphasis

- Lead with the question your audience should remember.
- Explain why the question matters in one sentence.
- Connect the method to the evidence.
- Use **one accent colour** to guide attention.

The takeaway

One slide should support one central idea.

Build an argument in two columns

The question

What changes when we introduce a new method?

- Define a meaningful baseline.
- Keep the comparison fair.
- State the evaluation criteria.

The evidence

Present the result and explain its practical meaning.

The limitation

Make the conditions and remaining uncertainty explicit.

Reveal ideas at a deliberate pace

1. Establish the problem.

One frame, three PDF pages

Beamer overlays reveal content in place. The footer keeps the same frame number on all three steps.[1]

Reveal ideas at a deliberate pace

1. Establish the problem.
2. Introduce the approach.

One frame, three PDF pages

Beamer overlays reveal content in place. The footer keeps the same frame number on all three steps.[1]

Reveal ideas at a deliberate pace

1. Establish the problem.
2. Introduce the approach.
3. Explain the contribution.

One frame, three PDF pages

Beamer overlays reveal content in place. The footer keeps the same frame number on all three steps.[1]



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02

Show the evidence

Typeset the mathematics directly

An illustrative regularised least-squares objective

$$\hat{\boldsymbol{\theta}} = \arg \min_{\boldsymbol{\theta} \in \mathbb{R}^d} \left\{ \frac{1}{n} \sum_{i=1}^n (y_i - \mathbf{x}_i^T \boldsymbol{\theta})^2 + \lambda \|\boldsymbol{\theta}\|_2^2 \right\}. \quad (1)$$

- $\mathbf{x}_i$ and y_i : an input vector and its response.
- $\lambda \geq 0$: the regularisation parameter.
- n and d : the number of observations and features.

Equations remain vector text, with native numbering and symbols.

Let a table support a precise claim

Illustrative values only; not experimental findings

Variant	Score ↑	Time (s) ↓	Parameters
Baseline	0.72	12.4	128
Variant A	0.78	10.1	128
Variant B	0.81	9.6	128

Table 1: A compact comparison using `booktabs`.

Explain the comparison

Replace the sample values, describe the protocol, and report uncertainty where it is relevant.

Draw a reproducible workflow

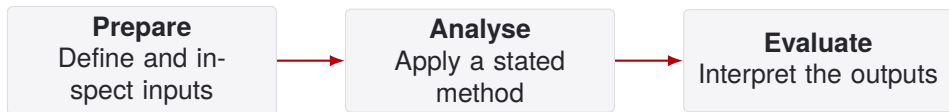


Figure 1: A native TikZ diagram with editable labels and vector geometry.

- Use a diagram when a relationship is easier to see than to describe.
- Keep labels short and explain what moves between stages.

Cite sources without extra build tools

[1] The Beamer Project.

The Beamer class: User guide.

ctan.org/pkg/beamer.

[2] City University of Hong Kong, Communications and Institutional Research Office.

Corporate identity resources.

cityu.edu.hk/ciro.

About this adaptation

The artwork was extracted from the supplied 202501 PPT. This is a community adaptation, not an officially endorsed template.



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03

Make it your own

Start from a minimal source file

```
\documentclass[aspectratio=169,11pt,t]{beamer}
\usetheme{CityU}
\title[Short title]{Your presentation title}
\author{Your Name}
\begin{document}
\cityutitlepage
\begin{frame}{One idea} Text. \end{frame}
\cityuclosing{Thank you}
\end{document}
```

Keep the files together

Compile beside `beamerthemeCityU.sty` and the `assets/` directory, using XeLaTeX.

Small controls, predictable results

`sectionpages=false` Disable automatic section dividers.

`footer=false` Hide the footer on content frames.

`assetspath=assets` Set the relative artwork directory.

Chinese and bilingual presentations

Open `example-zh.tex`. It uses `ctex` with Fandol fonts, which are distributed with TeX Live.

Cover, section, and closing helper pages do not count towards the footer total.

Before you share the deck

1. Replace the example title, author, and illustrative content.
2. Compile with XeLaTeX and inspect every PDF page.
3. Check the permissions for any figures and university branding.

Overleaf import is not Gallery approval

Public Gallery submission of a university presentation template requires official recognition and appropriate branding permissions. See the publication checklist in the documentation.

Thank you

Questions and discussion