

Slide Decks from AI Images

How this repo turns outlines into finished slides



What this repo is for

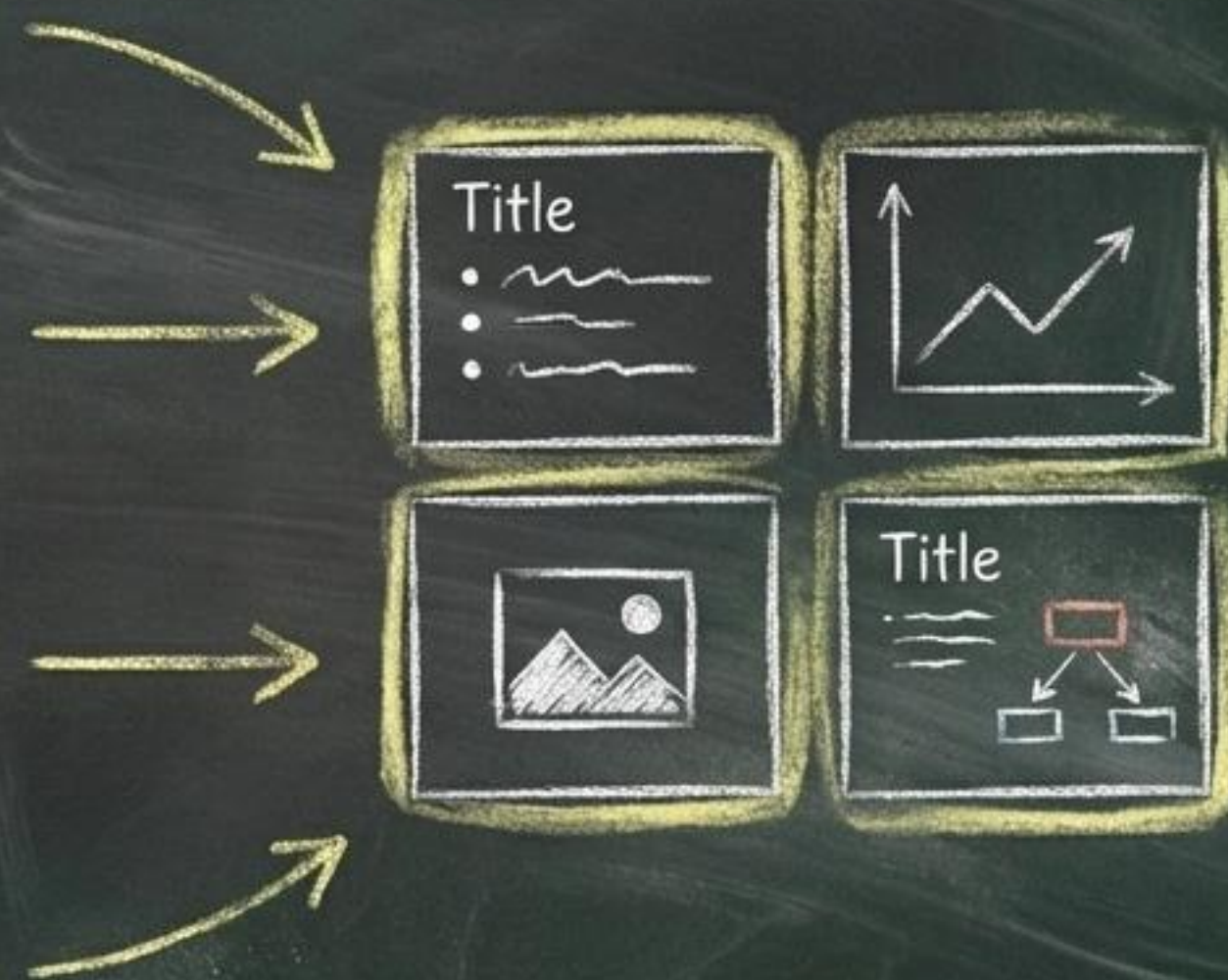
From hand-built decks to rendered decks



What this repo does

High-level overview

- You write an outline of your talk as structured YAML
- Each slide has a title, text, layout hints, and optional assets
- The Python tool builds prompts and calls Gemini to generate images
- The result is a folder of ready-to-present slide images



Old vs new workflow

Why bother?



Old way

- Build each slide manually in PowerPoint
- Search for icons, tweak layouts, align boxes
- Style drifts between slides and projects

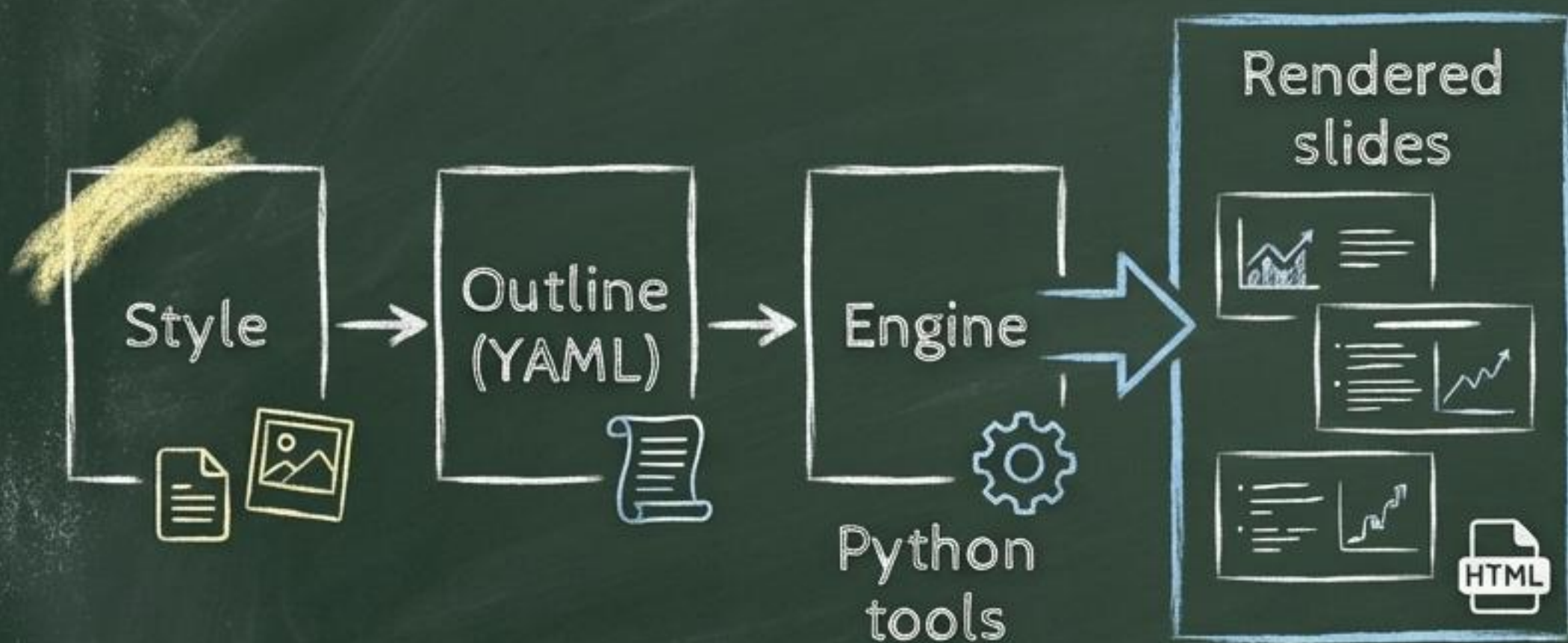


New way

- Define style once in a style file
- Describe slides in YAML (titles, bullets, visuals)
- Batch render consistent slide images with one command

How the pipeline works

Style, outline, engine

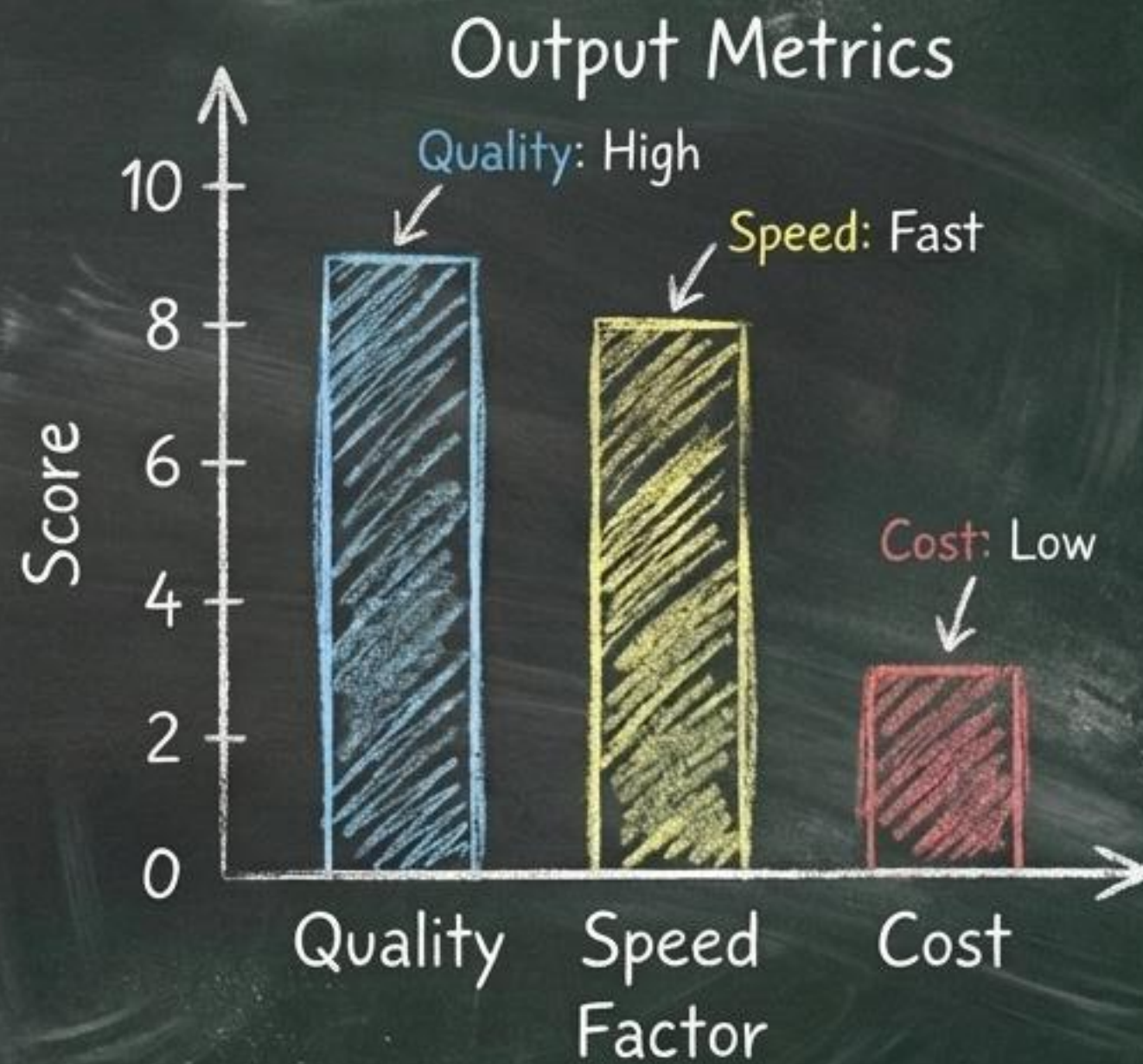


- **Style:** a style file (e.g. `modern_academic`) and a reference image
- **Outline:** `slides.yaml` with titles, text, layout and assets
- **Engine:** Python tools that call Gemini to render each slide
- **Output:** `generated_slides/` images + HTML viewer

Example rendered slide

(image-only demo)

- First point: Style: Chalkboard
- Second point: Layout: Flexible
- Third point: Content: Visual



Alternative style: Chalkboard

Same repo, different look

- Swap style: use chalkboard instead of modern_academic
- Keep the same slides.yaml structure and content
- Get a completely different visual feel automatically
- Useful for teaching, workshops, or informal talks

