

Cool title with a Background

The code above the title is a local directive:

<https://marpit.marp.app/directives?id=local-directives-1>

What is TRA 385?

This is a list:

- item 1
- item 2
- item 3

This is a table

Activities				
Lectures	Introduction to Art and Technology	Introduction to AI and ML	Creativity, Group work, and Tools for Innovation	
Tutorials	Creative Coding with Sound (PureData)	Multimedia Design with TouchDesigner	Deep Learning for Multimedia	Interactive ML with Physical Computing
<i>AI in Computational Arts, Music, and Games</i>  Project Proposal		Design Iterations	Final Prototype	Reflections

This is the same table without borders

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Two column slide

Originally solution from <https://github.com/orgs/marp-team/discussions/192#discussioncomment-1516155>

Can't believe this works. YOLO

If you are brave for more sections, here is an online tool for css grids:
<https://grid.layoutit.com/>



Image on the left

AI in Computational Arts, Music, and Games



CHALMERS
UNIVERSITY OF TECHNOLOGY



UNIVERSITY OF GOTHENBURG

AND Image on the right

AI in Computational Arts, Music, and Games



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Image aligned on the left



AI in Computational Arts, Music, and Games



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Image aligned on the right



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Image aligned at the center



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Local videos are possible



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Online videos as well

```
<iframe width="560" height="315" src="https://www.youtube.com/embed/nx2Nj3I7NyU?
si=5D-PemuLUUt3qepd&controls=0" title="YouTube video player" frameborder="0"
allow="accelerometer; autoplay; clipboard-write; encrypted-media; gyroscope; picture-
in-picture; web-share" referrerpolicy="strict-origin-when-cross-origin" allowfullscreen>
</iframe>
```

This should work only when the presentation is hosted online. Youtube does not allow local hosts apparently.



Fancy image options

`<br />` command works for creating empty spaces [2].

[1] this is a smaller text. Great for citations.

[2] <https://marpit.marp.app/image-syntax>

Inline HTML commands works

Text can be changed for example

BIG TEXT

AI in Computational Arts, Music, and Games



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How to export to github pages?

- Copy this template
- Setup github pages to deploy from a branch. Choose main branch.
 - There is no workflow, so that what you see local is what you get online as a static html.
- Once you are done with your presentation, render it to html locally.
 - On VS Code, you can just use the marp icon on the top right.
 - Make sure the file saved is index.html.
- Commit changes to the remote repo.
- Done! Page should be online at [user-name].github.io/[repo-name] after a few minutes.

Latex Math friendly

Inline math

Render inline math such as $ax^2 + bc + c$ [1].

Math block

$$I_{xx} = \int \int_R y^2 f(x, y) \cdot dy dx$$

$$f(x) = \int_{-\infty}^{\infty} \hat{f}(\xi) e^{2\pi i \xi x} d\xi$$

Videos need to be formatted for web

You can use ffmpeg locally for this.

```
ffmpeg -i input.mp4 -c:v libvpx-vp9 -crf 30 -b:v 0 output.webm
```

note: tested and works

[1] Source: <https://jshakespeare.com/encoding-browser-friendly-video-files-with-ffmpeg/>

FFMPEG continued: another solution

fast and efficient h264 for the web :

```
ffmpeg -i in.mp4 -c:v libx264 -profile:v high -preset slow -crf 24 -c:a  
aac -b:a 96k -movflags +faststart out.mp4
```

More efficient but slower with VP9/webm

```
ffmpeg -i in.mp4 -c:v libvpx-vp9 -crf 33 -b:v 0 -c:a libopus -vbr on -b:a  
64k out.webm
```

[1] https://www.reddit.com/r/ffmpeg/comments/8kxjhz/encoding_video_for_my_website/

FFMPEG continued

I haven't tried this solution yet.

WebM:

```
ffmpeg -i my-original-video.wmv -f webm -vcodec libvpx-vp9 -vb 1024k my-  
new-video.webm
```

MP4:

```
ffmpeg -i my-original-video.wmv -vcodec libx264 -f mp4 -vb 1024k -preset  
slow my-new-video.mp4
```

[1] Source: <https://jshakespeare.com/encoding-browser-friendly-video-files-with-ffmpeg/>

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