## 1 = AMATL

Transform your <u>CommonMark</u> (also known as <u>Markdown</u>) files into full-fledged documents from the command line.

#### Why the name amatl?

Amate (Spanish: amate [a'mate] from Nahuatl languages: āmatl ['a:mat-t] is a type of bark paper that has been manufactured in Mexico since the precontact times. It was used primarily to create codices.

Source: Wikipédia

### 1.1 = FEATURES

- Create document from local or remote resources via URL resolving;
- Integrate MermaidJS diagrams et code blocks with syntax highlighting;
- Use custom directives to include others documents or generate tables of content;
- Use <u>pre-defined or custom layouts</u> to transform your content into presentations, report, etc;
- Use <u>Go templating</u> to inject dynamic data into your document.

## **1.2 = HOW TO USE**

#### **Caution** ∧

This project is in its early stages and subject to rapid evolution. Expect frequent changes and potential instability.

- 1. Download the latest release of amatl
- 2. In your terminal, start transforming your documents to HTML:

amatl render html my-doc.md

See  $\frac{./doc}{}$  for more informations.

## 1.3 = LICENCE

# <u>MIT</u>