

PDF/UA-1 is unsuitable

An end-to-end workflow for truly accessible PDFs

- no Nemeth Braille output
- reading loses punctuation and symbols
- no navigation and highlighting of subterms
- no reuse, e.g., export to HTML
- speech styles and verbosity are not adjustable

Often several dozen math fragments per page

$$\lambda_j^{B,R,m} := \Pr\left(y_{j,B}^{(m)} \leq R^2\right) = \int_0^{R^2} \mathfrak{g}_{j,B}^{(m)}(\rho) d\rho \quad (3.20)$$
$$\mathcal{E}_{B,m}(\mathbb{D}) = \left\{ f \in L^2\left(\mathbb{D}, (1 - z\bar{z})^{2B-2} d\eta(z)\right), \widetilde{\Delta}_B f = \sigma_{B,m} f \right\} \quad (3.21)$$
$$\tilde{\Delta}_B = -4(1 - z\bar{z}) \left((1 - z\bar{z}) \frac{\partial^2}{\partial z \partial \bar{z}} - 2B\bar{z} \frac{\partial}{\partial \bar{z}} \right), \quad (3.22)$$

- Heavy manual work is required

Each of them needs to have Alternative Text provided by the author: as this is not simply the original input, mistakes and oversights are likely

- Questionable seal of approval

PDF/UA-1 leads to STEM documents with a seal of approval—but in reality these documents are by no means accessible when passed to AT tools

- Overall perception in the accessibility community

Alternative Texts on math are not useful

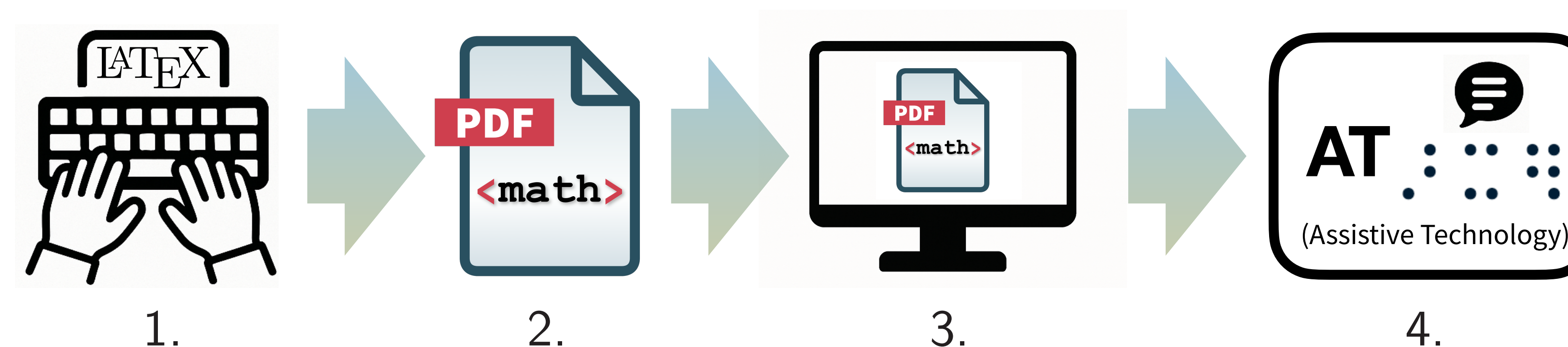
Control over accessible math output

- The notation $|x|$ has several meanings, such as “absolute-value of x ”, or the “norm of x ”.
It is hard for remediators unfamiliar with the content to correctly tag such an expression.
- L^AT_EX may automatically generate suitable MathML *intents*: translatable speech hints for the screen reader. This does not affect the braille, which is based on the notation not the spoken form.
- $\backslash\mathrm{abs}\{x\}$: $|x|$ read as “absolute value of x ”

```
<mrow intent="absolute-value($x)">
  <mo>|</mo><mi arg="x">x</mi><mo>|</mo></mrow>
```
- $\backslash\mathrm{norm}\{x\}$: $|x|$ read as “norm of x ”

```
<mrow intent="norm($x)">
  <mo>|</mo><mi arg="x">x</mi><mo>|</mo></mrow>
```

The workflow:



Ingredients:

1. A suitable generator (e.g., \LaTeX)
2. A modern PDF structure supporting the required features (PDF 2.0)
3. A PDF reader capable of processing MathML, (i.e., Foxit with AF and SE support, Acrobat with SE support, others ???)
4. Assistive technology that supports MathML in PDF context (NVDA + MathCAT)

Input:

```
% !TeX program = LuaLaTeX
\DocumentMetadata{tagging = on, lang = en}
\documentclass{article}
\usepackage{unicode-math}
\begin{document}
\[ \sum_{i=1}^n i = \frac{(n+1)n}{2} \]
\end{document}
```

Visual output: $\sum_{i=1}^n i = \frac{(n+1)n}{2}$

[illegible]

Speech:

the sum from i is equal to 1 to n of i; is equal to; the fraction with numerator;
open paren n plus 1, close paren; times n; and denominator 2; end fraction