

# Tagged and Accessible PDF with $\text{\LaTeX}$ — revisited

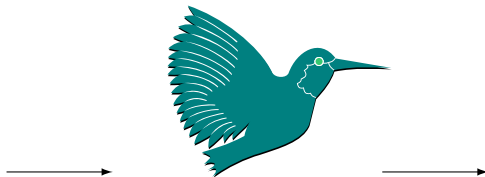
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$\text{\LaTeX}$  Project

Berlin, September 2025



PDF Days Europe 2022 | Berlin



**PDF Days  
Europe  
2025**

# Overview

- $\text{\LaTeX}$ 's role in producing STEM documents
- STEM documents are a challenge for accessibility
- The accessibility of **PDF/UA-1** documents with STEM content
- The accessibility of **PDF/UA-2** documents with STEM content
- An end-to-end (E2E) workflow for accessible STEM documents



# $\text{\LaTeX}$ 's role in producing STEM documents

- $\text{\LaTeX}$  is dominant in academic and technical writing in many STEM areas, particularly in mathematics, physics, and computer science
- Overleaf (online service for  $\text{\LaTeX}$ ) has more than 20 million user accounts
- Many technical publishers require or offer  $\text{\LaTeX}$  as a publishing workflow
- Many academic/technical archives use PDFs produced from  $\text{\LaTeX}$
- This includes, for example, 95% of the documents on Cornell Tech's arXiv.org, which currently holds roughly 2.2 million scholarly articles



# Mathematics in STEM documents — A simple example

You hear: Some formulas:

$$\sum_{i=1}^n i = \frac{(n+1)n}{2} \quad (1)$$

You hear:  $n \times (n+1)n i = (1) 2 i=1$

$$(a+b)(a-b) = a^2 - ab + ba - b^2 \quad (2)$$

$$= a^2 - b^2 \quad (3)$$

You hear:  $(a+b)(a-b) = a^2 - ab + ba - b^2 (2) = a (3) 2 - b^2$

$$\begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix} \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix} = \begin{pmatrix} 1 & 3 \\ 3 & 7 \end{pmatrix}$$

You hear:  $1211 \ 13 = 3401 \ 37$



# Observations & conclusions

- Currently, most STEM documents are untagged PDF documents!
  - Untagged PDF documents are not accessible if they contain math (they aren't very accessible if they don't contain math either)
- “PDF is evil”, as often voiced in the accessibility community, is warranted

**But does it have to be?**



# Is tagged PDF any better? — The PDF/UA-1 approach

- PDF/UA-1 mandates the use of tagged PDF but it is based on PDF 1.7
- PDF 1.7 does not understand the structure of math formulas
- PDF/UA-1 therefore mandates the addition of descriptive “alternative text” to each and every formula

**Can this work?**



# Is tagged PDF any better? — The PDF/UA-1 approach

## Manually adding alternative text

- A typical page of a math article contains several dozen (usually between 50 and 100) inline and display formulas

A PHASE SPACE LOCALIZATION OPERATOR IN NEGATIVE BINOMIAL STATES 9

where  $P_k^{(\alpha,\beta)}(\cdot)$  is a Jacobi polynomial [15] and  $m = 0, 1, \dots, \lfloor B - \frac{1}{2} \rfloor$ . Let us denote by  $y_{j,B}^{(m)}$  the random variable having  $\rho \mapsto \mathfrak{g}_{j,B}^{(m)}(\rho)$  as its density, then

$$\lambda_j^{B,R,m} := \Pr(y_{j,B}^{(m)} \leq R^2) = \int_0^{R^2} \mathfrak{g}_{j,B}^{(m)}(\rho) d\rho \quad (3.20)$$

would provide us with the probabilistic representation of eigenvalues  $\lambda_j^{B,R,m}$  of the restricted operator  $\mathfrak{K}_{B,m}|_{D_R}$  to the disk  $D_R$ , where  $\mathfrak{K}_{B,m}$  is the projection operator onto the eigenspace

$$\mathcal{E}_{B,m}(\mathbb{D}) = \left\{ f \in L^2\left(\mathbb{D}, (1 - z\bar{z})^{2B-2} d\eta(z)\right), \widetilde{\Delta}_B f = \sigma_{B,m} f \right\} \quad (3.21)$$

of the  $B$ -weight Maass Laplacian

$$\widetilde{\Delta}_B = -4(1 - z\bar{z}) \left( (1 - z\bar{z}) \frac{\partial^2}{\partial z \partial \bar{z}} - 2B\bar{z} \frac{\partial}{\partial \bar{z}} \right), \quad (3.22)$$

associated with the hyperbolic Landau level



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$$\mathcal{E}_{B,m}(\mathbb{D}) = \{f \in L^2(\mathbb{D}, (1 - z\bar{z})^{2B-2} d\eta(z)), \tilde{\Delta}_B f = \sigma_{B,m} f\} \quad (3.21)$$

of the  $B$ -weight Maass Laplacian

$$\tilde{\Delta}_B = -4(1 - z\bar{z}) \left( (1 - z\bar{z}) \frac{\partial^2}{\partial z \partial \bar{z}} - 2B\bar{z} \frac{\partial}{\partial \bar{z}} \right), \quad (3.22)$$

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# Is tagged PDF any better? — The PDF/UA-1 approach

## Manually adding alternative text

- A typical page of a math article contains several dozen (usually between 50 and 100) inline and display formulas
- It is unrealistic to expect that authors annotate them (unless forced to)
- Verbal descriptions of formulas are likely to be inaccurate and incomplete
- If done in a post-processing step then any change in the document invalidates that work

**Bottom line: This means most documents remain not accessible (even if they formally comply with the PDF/UA-1 standard)**



# The PDF/UA-1 approach with automation

## Automatic addition of alternative text with $\text{\LaTeX}$

Instead of a verbal description the  $\text{\LaTeX}$  source can be used as a representation of a formula!

- Pro:**
- This can be done automatically
  - It does not require post-processing steps and allows for document changes
  - $\text{\LaTeX}$  source is understood by many STEM users
- Con:**
- Accessible, but with reduced quality
  - Fairly unusable with braille devices (too verbose)
  - All users of AT have to understand  $\text{\LaTeX}$  formula source syntax
  - It requires some discipline by the document author  
(formula source has to be understandable and self-contained)



# The PDF/UA-2 approach

- PDF/UA-2 is based on PDF 2.0
- MathML allows for a granular representation of formulas and is, for example, successfully used to produce accessible formulas in Web browsers
- PDF 2.0 introduces the idea of using MathML for formula data
  - Either as MathML embedded in “Associated Files” or
  - through the use of PDF Structure Elements named after MathML elements

**So are there any road blocks for accessible STEM PDFs?**



# The PDF/UA-2 approach — The road blocks (before 2025)

## Underspecification of MathML inside PDF!

- PDF 2.0 introduced the idea of using MathML
- However, the details are left undefined
  - A precise mapping between PDF MathML Structure Elements and the MathML specification is missing
  - The PDF 2.0 spec also gives no indication on how formulas containing text, links and nested math, should be represented

**Result: No producer and no consumer implementations**



# The PDF/UA-2 approach — The road blocks (before 2025)

## No implementation of an end-to-end workflow!

- No **producer** that generated PDF with MathML inside
- No **reader** that passed MathML to the AT tools
- No **AT tool** that consumed MathML in the PDF context

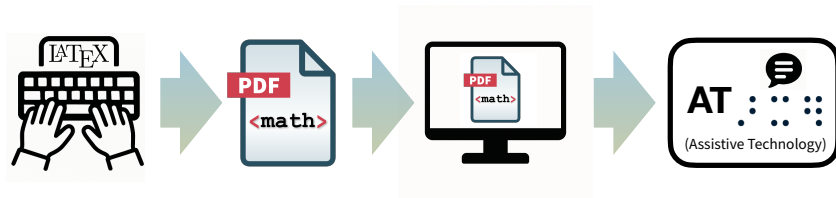
## The Accessibility checker problem

- Most Accessibility checkers test for PDF/UA-1 rules only
- As a consequence they **incorrectly** fail PDF 2.0 and PDF/UA-2 documents

## Any change in 2025?



# New in 2025: An E2E workflow for STEM — Finally!



## Ingredients

- A suitable creation software (such as  $\text{\LaTeX}$ )
- A PDF format with the necessary features (PDF 2.0)
- PDF reader software with the ability to process MathML (Foxit, Acrobat, ...)
- Assistive technology that can handle MathML in the PDF context (NVDA & MathCAT)



## A simple example — revisited

$$\sum_{i=1}^n i = \frac{(n+1)n}{2} \quad (1)$$

Now you hear: 1 line with label 1 / 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

$$(a+b)(a-b) = a^2 - ab + ba - b^2 \quad (2)$$

$$= a^2 - b^2 \quad (3)$$

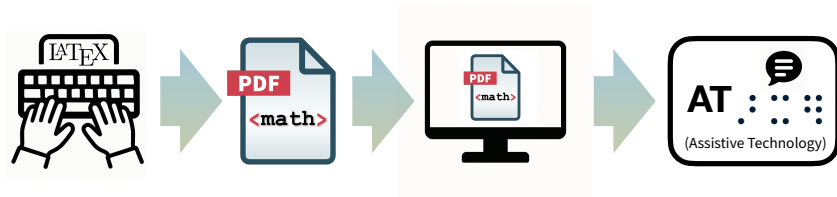
Now you hear: 2 lines / line 1 with label 2 / open paren a plus b close paren times open paren ... / line 2 with label 3 / is equal to a squared minus b squared

$$\begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix} \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix} = \begin{pmatrix} 1 & 3 \\ 3 & 7 \end{pmatrix}$$

Now you hear: The 2 by 2 matrix row 1 1 2 / row 2 3 4 / times ...



# An E2E workflow for STEM — Caveats



## There is still work to do ...

- PDF 2.0 is still poorly supported by consumer applications
  - Foxit supports MathML both as AF or as SEs
  - Acrobat to date only supports MathML Structure Elements but not AF
  - Other readers: ???
- No AT support other than NVDA (Windows only) so far
- The Accessibility checker problem remains



But despite all the work that is still needed —  
The desert is finally starting to bloom ...



Thank you for your attention

