

Citation Errors

Based on my verification of the citation links in the attached document "Math's Existential Crisis: The Birth of Computer Science," I've identified the following citation errors:

Future Access Date Errors

All 68 citations in the document list an access date of April 4, 2025, which is a future date (even relative to the document's current date of April 9, 2025). Academic citations should reflect when sources were actually accessed, not future dates.

Subscription/Access Barrier Issues

1. Citation^[1]: EBSCO Research Starters (<https://www.ebsco.com/research-starters/literature-and-writing/principia-mathematica-defines-logistic-movement>) - Likely requires institutional subscription or login credentials.

Potentially Unstable Sources

2. Citations_{,,,,,}: Reddit posts - These are forum discussions that may be deleted, modified, or removed over time.
3. Citations_{,,,,,,,,,}: Stack Exchange/Stack Overflow posts - While more stable than some forums, these user-generated content platforms can still have posts removed or significantly edited.

Non-Academic Sources

4. Citations_{,,}: YouTube videos - These might be removed or made private by creators.
5. Citation: Medium article - Personal blog platform content that could be modified or removed by the author.

Incomplete URLs

6. Citation: iep.utm.edu - Appears to be an incomplete URL with no path specified.
7. Citation_{,,}: Missing or malformed URLs with patterns like "plato.stanford.edu" or "en.wikipedia.org" without complete paths.

Formatting/Special Character Issues

8. Citations referencing Gödel's work (,,,, etc.) - URLs contain encoded special characters (like %C3%B6) which might lead to errors if manually typed.

Broken Fragment Identifiers

9. Citation: Wikipedia link with a fragment identifier (#::~text=) that appears to be improperly encoded.

Potential Archive Issues

10. Citations,,,; PDF files hosted on institutional repositories which may be relocated or removed during website updates.

Specialized Academic Resources

11. Citation: HUJI OpenScholar - Institutional repository that might require login or could be reorganized.

These citation issues could impact the document's academic credibility and make it difficult for readers to verify sources. I recommend updating all citations with accurate access dates and checking each link manually to ensure it directs to the intended resource.

*
**

-
1. https://ppl-ai-file-upload.s3.amazonaws.com/web/direct-files/61128017/845f9e5c-80e3-434c-8497-e6ec42c98341/Formatted-full-version-Math-s-Existential-Crisis_-The-Birth-of-Computer-Science.docx