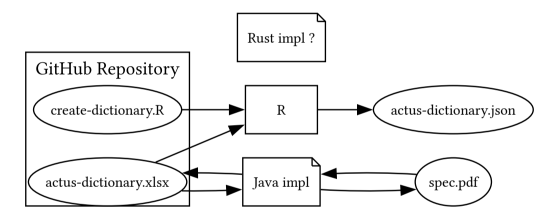
The mechanics of ACTUS Specification 2.0

Casper Association: Tom Sydney Kerckhove

2024-01-17

Why am I talking about this?

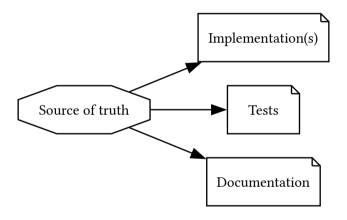
Current situation



Our proposals

- 1. Have a single-source of truth
- 2. Fix important issues in the specification
- 3. Maintain machine-readible tests
- 4. Make the specification with typst
- 5. Get rid of the excel entirely

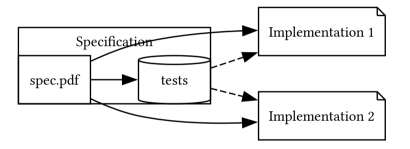
Single source of truth



Fix important issues in the spec

- Specify exactly which types are expected to be used:
 - Real numbers don't exist.
 - Time is complicated.
 - Money **must not** be represented with floating-point numbers.
- Fix missing or inconsistent parts of the dictionary

Specify machine-readable tests



Make the specification with typst

- Free & Open-source
- Modern alternative to LaTeX
- Fast incremental compilation
- Excellent error messages

This presentation is written in Typst!

Typst example

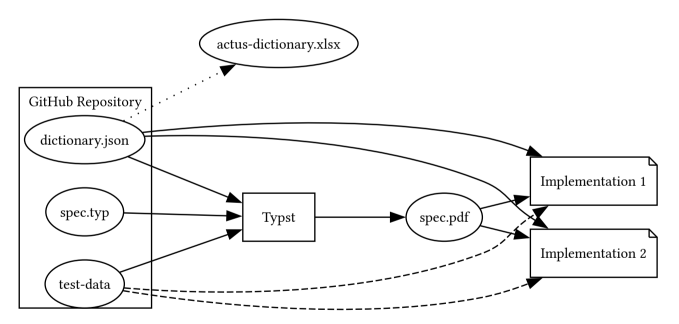
$$sum_{i}(i = 0)^n frac(i^{(1 + i)}, sqrt(i))$$

$$\sum_{i=0}^{n} \frac{i^{1+i}}{\sqrt{i}}$$

Get rid of the Excel sheet

Alternatively: generate the sheet from the specification

Proposed situation



Current situation

- Draft specification 2.0 ready for this presentation
- Need a big "OK, let's do it"

Future work

- Describe what tests look like
- Continue specification
 - If we choose typst: Write formulas in typst
 - If we choose LaTeX, redo typst work in LaTeX
- Later: Test generator
- Later: Documentation generator

References

- https://github.com/cspr-rad/actus-spec
- $\bullet\ https://cs-syd.eu/posts/2022-08-22-how-to-deal-with-money-in-software$