Decibel Threshold Event Displayer

Final Presentation

January 7, 2025

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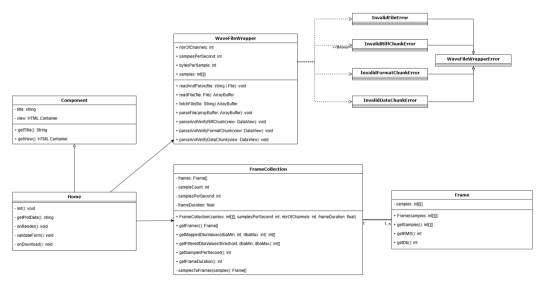
Title Page

- **▶** Problem Description
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Problem Description

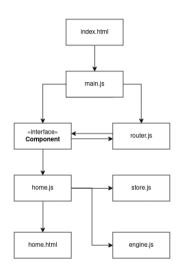
- Problem Description
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Architecture - Class Diagram



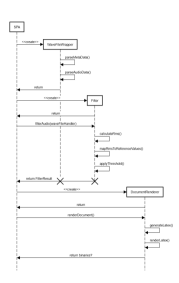
Architecture - SPA Techstack

- Vanilla JS SPA Framework (Web Programming Module)
- Bootstrap CSS Framework
- SwiftLaTeX in Browser WASM LaTeX rendering Library

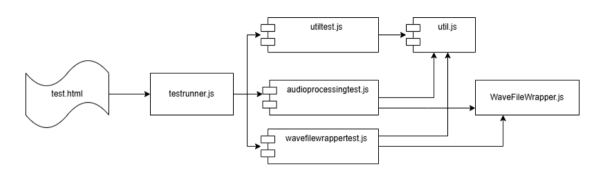


Processes

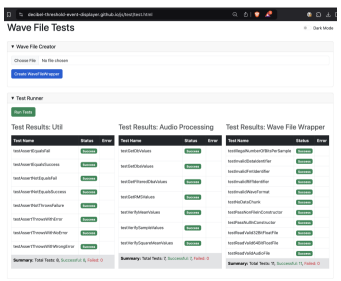
- 1. Read *.way File
- 2. Group samples into frames (duration of 300ms)
- 3. Calculate root-mean-square (RMS) per frame
- 4. Convert RMS dB values per frame
- Map the relative dB to absolute dB(A)
- 6. Filter the resulting list of dB(A)
- 7. Render PDF with dB(A) and user data



Testing - Overview

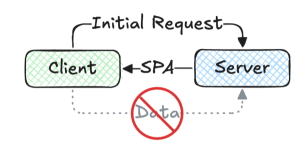


Testing - In action



Privacy concerns

- No data is sent to the server, after the initial request
- From the Plot on the PDF the original Audio File cannot be recreated



The user does not get into legal trouble, using the application or the resulting PDF!

License

Dependency Licenses:

SwiftLaTeX: AGPL-3.0

pgfplots: GPL-3.o

Resulting License:

GPL-3.0 licence (FLOSS)

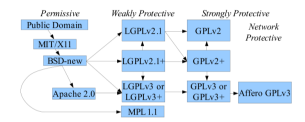
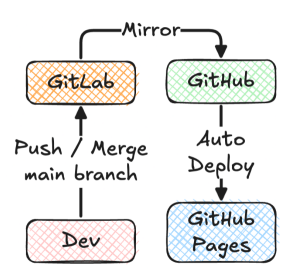


Image Source: https://dwheeler.com/essays/floss-license-slide.html

Deployment / Distribution

- **1.** A dev pushes or merges code to the main branch
- GitLab automatically mirrors the repository to GitHub
- GitHub deploys automatically to GitHub Pages
- The Application is available under: https://decibel-threshold-eventdisplayer.github.io/



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Demo

- Watch the demo on YouTube
- Or better yet: Try it yourself on Github Pages!

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Conclusion

- Product goals achieved
- Scrum generally applied
- Great teamwork and team chemistry
- Interesting and well-defined project
- Lots of insights about audio, WAV files, and WebAssembly

Future Work

- Localization (DE, FR, IT)
- Custom thresholds
- Custom form fields
- Support more audio formats
- Dark mode / visual improvements



Questions / Discussion

