





Time-domain CSEM modelling

using frequency- and Laplace-domain computations

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Part I: frequency to time



Fast Fourier transform of EM data for computationally expensive kernels [†]

Solver

- Fast
- Robust over wide range of frequencies

Gridding

- Adaptive
- *f*-dependent

Transform

As few frequencies as possible

- Log-scale (DLF; FFTLog)
- Interpolation
- Zero-padding

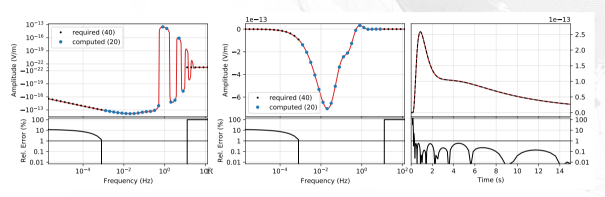
Conclusions

- 15–25 frequencies are usually enough
- ullet Equally applies for t o f



[†] Werthmüller, Mulder, and Slob, 2021, GJI, 10.1093/gji/ggab171.

Example using FFTLog and Digital Linear Filters



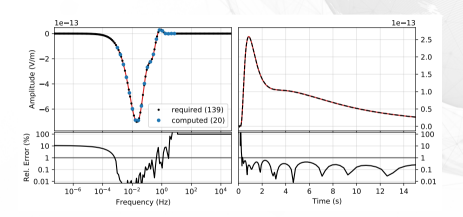
• $f < f_{\min}$: PCHIP

• $f_{\min} < f < f_{\max}$: Cubic spline

• $f > f_{\text{max}}$: 0



Example using FFTLog and Digital Linear Filters



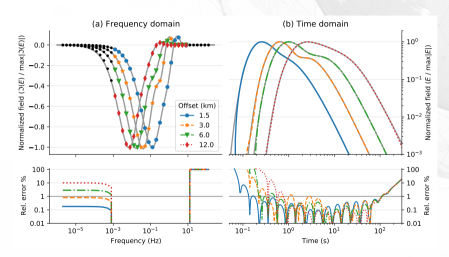
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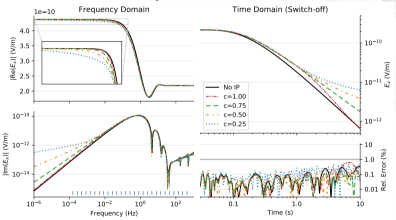
Example using FFTLog and Digital Linear Filters





Example: Induced Polarization

Also works for 3D or any model, as the transform is unaware of the complexity.



$$\sigma(\omega) = \sigma_{\infty} + \frac{\sigma_0 - \sigma_{\infty}}{1 + (i\omega\tau)^c}$$

27 frequencies instead of 747 frequencies (601 pt filter)

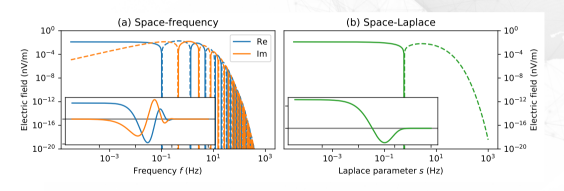


Part II: Laplace to time



Laplace-domain computation: Motivation

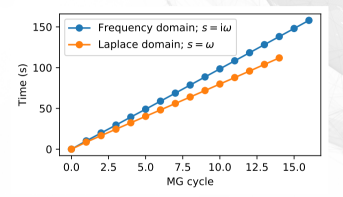
$$\mathrm{i}\omega o s: \qquad \mathbf{s}\mu \tilde{\sigma} \mathbf{E} \ + \ \nabla^2 \mathbf{E} \ = \ -\mathbf{s}\mu \mathbf{J}_\mathrm{s}$$



 \Rightarrow Faster (1) Computation (2) Convergence \Leftarrow



Computation speed (layered; 3D) & Convergence (3D)

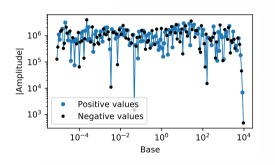


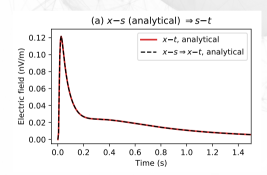
• Overall Laplace comp. roughly 2/3 of frequency comp.



Digital linear filter for Laplace

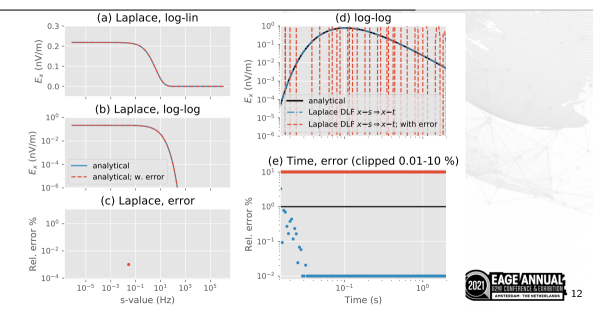
$$F(r) = \int_0^\infty f(l)K(lr)dl \quad \Rightarrow \quad F(r) \approx \sum_{n=1}^N \frac{f(b_n/r)h_n}{r}$$







Problem: robustness of the approach



Part III: Laplace to frequency



Laplace-to-frequency domain

- ullet Same motivation as for s o t: computation speed and convergence
- Possible to design a linear digital filter
- Same limitation as $s \to t$
- Additionally: DLF seems to be offset dependent!

Wrap-up



Conclusions

ullet f o t: Solver; Method; Gridding; **15–25 frequencies are generally enough**

• Laplace: roughly 2/3 computation time (computation; convergence)

• $s \to t$; $s \to f$: DLF works; but only for very precise results

References

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Used open-source codes: empymod (layered models) & emg3d (3D models), emsig.xyz.

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