

## Time Reversal of Elastic Waves

Wave Physics and Imaging Applications

Sebastian Wolf, Lukas Krenz, Michael Bader Technical University of Munich

20<sup>th</sup> May. 2022



Tun Vhrenturm



# **Key Features of SeisSol**

- Elastic materials with viscoelastic attenuation and plastic deformation
- Anisotropic (Wolf, Gabriel, and Bader, 2020) and Poroelastic materials (Wolf, Galis, et al., 2022)
- Elastic-Acoustic coupling (Krenz et al., 2021)
- Dynamic Rupture, Kinematic Rupture (SRF) or Point Sources
- Tetrahedral meshes for arbitrary geometry in 3D, e.g. real topography
- Heterogeneous materials, e.g. depth dependent or unstructured
- Arbitrary order of accuracy, optimized for supercomputers
- Open Source: https://github.com/SeisSol/SeisSol



## **Current developments**

- More physics
  - Elastic-Acoustic coupling (Lukas Krenz)
  - Rupture in poroelastic materials (Sebastian Wolf)
- Inverse problems
  - Time Reversal (Wendland, 2021)
  - Bayesian inversion (Sperling, 2022)

### **Projects:**





# **Application Example: Dynamic Rupture Simulation for Pohang**

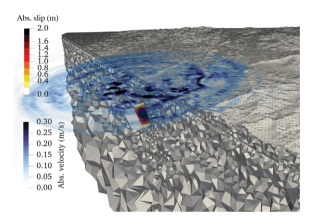


Figure: Velocity at the free surface and slip on the fault. Taken from (Palgunadi et al., 2020)



## How to build a time machine

• Observation: The wave equation is symmetric in time. If u(t, x) is a solution, then also u(-t, x) is a solution.

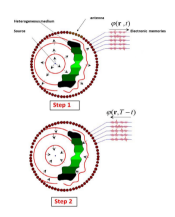
$$\partial_t u = \Delta u$$

- Time Reversal Mirror: Impose Boundary conditions to impose a time reversed wave field.
- Instantaneous Time Mirror: Sudden change in material parameters reverses the outward propagating wave.
- In both cases: The wave collapses into its origin.
- For an overview, see (Fink and Fort, 2017).



### **Time Reversal Mirror**

- Observation / Forward simulation: Store wave field at a set of receivers.
- Play recorded data backwards to impose time-reversed wavefield.



**Figure:** Time Reversal Mirror, adapted from (Fink and Fort, 2017)



## Forward wave field

We use the velocity-stress formulation of the elastic wave equation:

$$\partial_t q - A \partial_x q - B \partial_y q - C \partial_z q = 0$$

with

$$q = (\sigma_{xx}, \sigma_{yy}, \sigma_{zz}, \sigma_{xy}, \sigma_{yz}, \sigma_{xz}, u, v, w)$$
.

- Already implemented.
- Place a grid of n receivers at x<sub>i</sub> on the boundary.
- Record  $\hat{q}(x_i, t_i)$ .



# **Time Reversal Boundary Conditions**

- Idea: Impose inflow boundary conditions on the stress.
- Stress is the analogue of pressure from acoustics.
- Initially: Read all receivers  $\hat{q}(x_i, t_i)$  from storage.
- Loop over time and boundary Gauss points:
  - Interpolate  $\hat{q}(x, T t)$ .
  - Set  $q^+ = 2\hat{q} q^-$ .
  - Compute flux  $F(q^-, q^+)$ .

More details: (Wendland, 2021)



### Verification

- Cuboidal domain [-5, 5]<sup>3</sup>
- Centered point source with Ricker time history
- Record forward simulation.
- Use time-reversal boundary conditions with recorded data.

#### **Expectation:**

Focus on a point  $\tilde{x}$  in the interior

- Observe a converging wave field until time  $t^*$ :  $p(\tilde{x}, t) = q(\tilde{x}, t^* t)$ .
- At time *t*\*, the wave field has collapsed.
- After  $t^*$  the wave field diverges again  $p(\tilde{x}, t) = q(\tilde{x}, t t^*)$ .



## Contact of two acoustic half-spaces

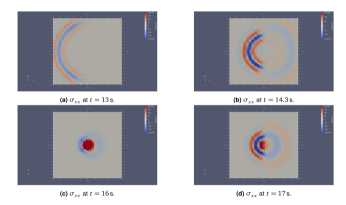


Figure: (Wendland, 2021), https://www.youtube.com/watch?v=uq6Eetvf4EE



## **Elastic full-space**



(a)  $\sigma_{_{XX}}$  as recorded by the receiver located at (4.0,-4.0,-1.0) in the forward direction.



(b)  $\sigma_{xx}$  as recorded by the receiver located at (4.0, -4.0, -1.0) in the time-reversed direction. The red part marks the converging and the blue part the diverging wave.



(c) The convergent wave, i.e. the first wave-field in fig. 5.15b, is time-reversed in the interval  $[0,t_{\rm conv}]=[0,16]$ , which corresponds to the interval [4,20] in the forward direction.



(d) The divergent wave, i.e. the second wavefield in fig. 5.15b, is translated in time, such that it coincides with the original forward propagating wavefield, i.e. t=16 from fig. 5.15b is translated to t=4.

Figure: (Wendland, 2021), https://www.youtube.com/watch?v=G5QZm7ZvAPk



## Stiff inclusion

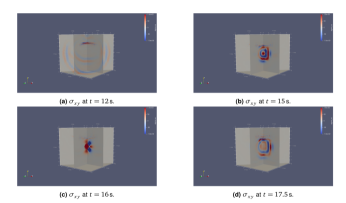
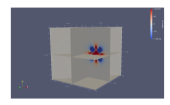


Figure: (Wendland, 2021), https://www.youtube.com/watch?v=c-5geHHmugo



# Resolution of the focal spot

- Elastic full space
- Original source: (2,0,0)
- Snapshot at convergence time 16s
- Upper: Receiver spacing  $\Delta x = 0.5 m$
- Lower: Receiver spacing  $\Delta x = 2.0m$



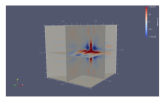


Figure: (Wendland, 2021)



### **Instantaneous Time Mirror**

- Simulate the forward wave field.
- Suddenly change the material parameters everywhere, wavespeeds ×1000.
- Waves are (partly) reflected at space-time material interface.

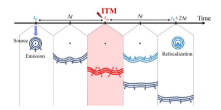


Figure: Instantaneous Time Mirror, adapted from (Fink and Fort, 2017)



# **ITM** example

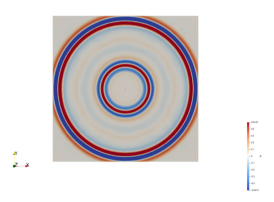


Figure: joint work with A.-A. Gabriel and K. Sager (LMU)



## Conclusion

- Successfully included time reversal boundaries and instantaneous time mirrors for elastic waves into SeisSol.
- Verification of correct treatment for elastic materials with heterogeneous materials for TRM

## **Upcoming work**

- Verification of ITM implementation
- Parameter study: How do we have to alter the material parameters to reverse the waves?
- Can we only invert one of the waves (e.g. P or S wave)??
- Receivers only on one side (e.g. free surface)
- Anisotropy studies with Bruno Giammarinaro



### References I

- Fink, Mathias and Emmanuel Fort (May 2017). "From the time-reversal mirror to the instantaneous time mirror". In: *The European Physical Journal Special Topics* 226.7, pp. 1477–1486.
- Krenz, Lukas et al. (Nov. 2021). "3D acoustic-elastic coupling with gravity: the dynamics of the 2018 Palu, Sulawesi earthquake and tsunami". In: Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis. SC '21. New York, NY, USA: Association for Computing Machinery, pp. 1–14.
- Palgunadi, Kadek Hendrawan et al. (Oct. 2020). "Dynamic Fault Interaction during a Fluid-Injection-Induced Earthquake: The 2017 Mw 5.5 Pohang Event". In: *Bulletin of the Seismological Society of America* 110.5. Publisher: GeoScienceWorld, pp. 2328–2349.
- Sperling, Nils (2022). "Uncertainty Quantification of Seismic Simulations on High Performance Computers". Masterarbeit. Technical University of Munich.
- Wendland, Philipp (2021). "Time-Reversal of Seismic Waves in SeisSol". Masterarbeit. Technical University of Munich.
- Wolf, Sebastian, Alice-Agnes Gabriel, and Michael Bader (2020). "Optimization and Local Time Stepping of an ADER-DG Scheme for Fully Anisotropic Wave Propagation in Complex Geometries". In: Computational Science ICCS 2020.
  Ed. by Valeria V. Krzhizhanovskaya et al. Lecture Notes in Computer Science. Cham: Springer International Publishing, pp. 32–45.
- Wolf, Sebastian, Martin Galis, et al. (Apr. 2022). "An efficient ADER-DG local time stepping scheme for 3D HPC simulation of seismic waves in poroelastic media". In: *Journal of Computational Physics* 455, p. 110886.