

Thesis Talk

Salome Bachmann

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Overview of Topics

- Context
- Terminology
- Overview of Models
- Results of Cohesive Zone Model
- Discussion
- Outlook

What am I doing and why is this relevant?

- Hang out in my office and have coffee (please come by)
- At the beginning, oversample and knit an entire top because the run time was too long
- Trying to make an accurate model for crack propagation in snow using SALVUS (FE)
- Cracks in snow on large scales can lead to avalanche release
- Average of 24 deaths by avalanche in Switzerland per year, multiple hundred non-fatal accidents (SLF, 2025)
- Understanding relevant because avalanches endanger human life and infrastructure (Schweizer et al., 2003)
- **Ultimate Goal:** determining whether slab breakoff can be seen in DAS data and how this would look

Words I will probably say a lot explained I

- Slab: Part of the snowpack which breaks off and slides downhill as a cohesive unit (the avalanche itself, I'm looking at dry-snow slab avalanches) (Schweizer et al., 2003)
- Weak layer: Layer with different mechanical properties than the rest of the snow, cracks usually propagate in this layer because it's weaker than the rest of the snowpack (Schweizer et al., 2003)
- Mode I, Mode II and Mode III cracks: cracks opening as a response to stress in different directions:

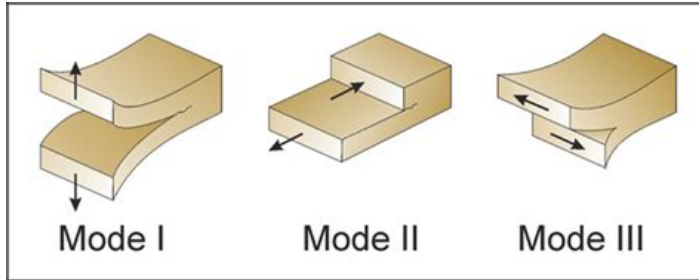


Figure: Fracture modes according to Philipp et al., 2013

Words I will probably say a lot explained II

- Anticrack: weak layer collapses under loading, slab starts bending, collapse and cracks caused by bending propagate (Gaume et al., 2018)
- Sub-Rayleigh: Cracks that propagate at speeds lower than the shear wave speed in snow (Trottet et al., 2022)
- Supershear: Cracks propagate faster than shear wave speed in snow (Trottet et al., 2022)

Overview of Models

- Model domain 400m wide, 3m high
- Absorbing boundary conditions 30m thick along top and both sides of domain
- No ABC at bottom because of theoretical snow interface
- 1.5m snow layer, 1.5m air layer
- Multiple source versions: single source, source line with sources firing with a time delay (moving source) and rupture front
- Sources buried in snow (like crack)
- For moving source: sub-rayleigh and supershear speeds
- 10Hz central frequency ricker source wavelet

My latest creation: the cohesive zone model (CZM)

- Model based on the cohesive zone model by Mahajan and Joshi, 2008
- In CZM, fracturing is a gradual process, separation of the crack faces takes place over an extended crack tip, the cohesive zone (Mahajan & Joshi, 2008)
- Resistance to opening by cohesive traction (Mahajan & Joshi, 2008)
- In other words: there is a zone ahead of the crack tip, which already has some damage of the bonds
- Cracks represented as a fraction between different crack modes (Mode I-III)
- Caused by a fault zone: starts at $x=30\text{m}$ and ends at $x=270\text{m}$, 0.5m depth (middle of snow layer)
- Sources every 10cm firing with a time delay (dependend on supershear vs sub-rayleigh)

Supershear vs Sub-Rayleigh Space-Time Plots - Velocity

Seismic waterfall: CZM sub-Rayleigh vs CZM supershear Horizontal particle velocity halfway in snow

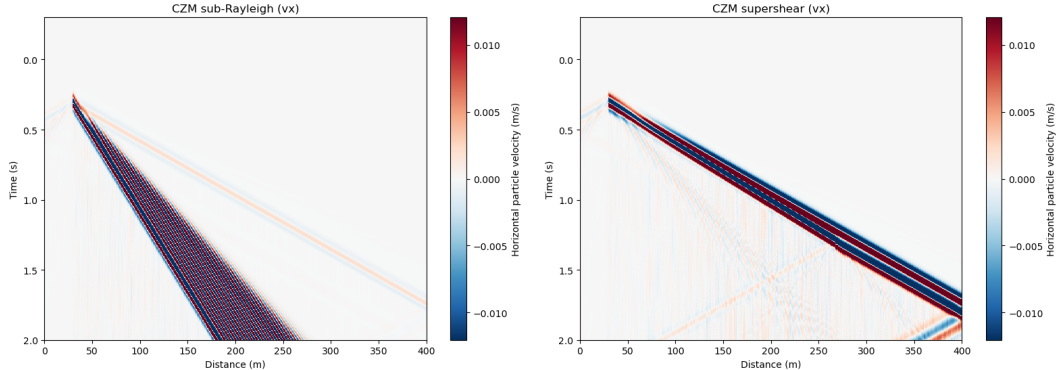


Figure: Horizontal Particle Velocity (v_x) in sub-rayleigh (left) and supershear case (right)

Supershear vs Sub-Rayleigh Space-Time Plots - Strain

Seismic waterfall comparison (strain (vertical component)): CZM sub-Rayleigh vs CZM supershear at mid-snow depth

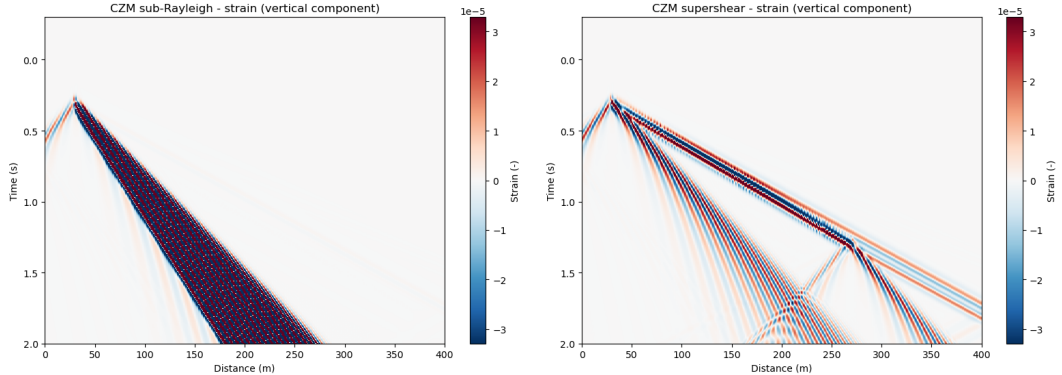


Figure: Strain in sub-rayleigh (left) and supershear case (right)

Possible interpretations of space-time plots I

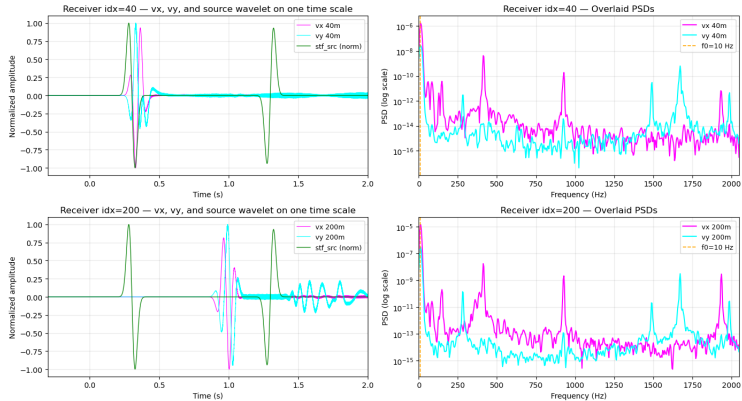
- Sub-Rayleigh and Supershear case look very different (yay!)
- Blue-red-blue arrival before the main wavefront could be flexural wave (bending of the slab near the source)
- Blue first: negative velocity $\rightarrow$ source in negative y (slab is pushed down by the source)
- Red next: because of elastic rebound of slab
- Blue again: oscillation in source direction after rebound
- This can be seen in v_x for sub-rayleigh and strain for supershear
- In sub-rayleigh, waves travel slower than the flexural waves, which is very noticeable when looking at v_x
- In supershear v_x , rupture arrives with flexural waves
- Flexural waves can be seen in strain supershear plot: because strain is spatial derivative, which acts as a high-pass and amplifies flexural waves

Possible interpretations of space-time plots II

- This is because the derivative acts as a multiplication with $j\omega$, which is dependent on frequency: the higher the frequency, the greater $|j\omega|$, which means there is amplification of high frequencies (Oppenheim et al., 1997)
- Supershear case: Strong first arrivals, weak arrivals at later times
- "Reflection" seen in bottom right corner is rupture arrest front (energy could increase because rupture stops at a point)
- This is only visible in supershear case because there is constructive interference between the rupture front and the wavefronts because they move at similar speeds in supershear

Much needed sanity checks I

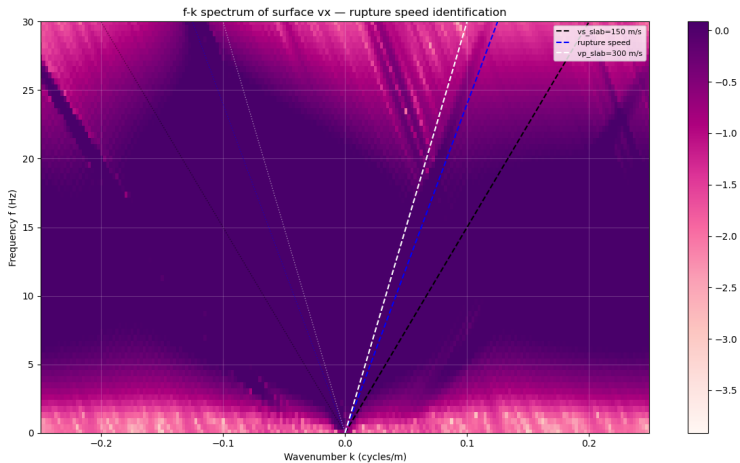
Per-receiver: vx & vy overlay with source wavelet (same time axis) and PSDs



Much needed sanity checks II

Figure: Traces and power spectral density (PSD) at receivers at 40m and 200m. Vertical velocity in blue, horizontal velocity in pink, source trace in green

Much needed sanity checks III



Much needed sanity checks IV

Figure: F-k plot for supershear case. Rupture speed shown by blue line, v_p by white line and v_s by black line.

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Salome Bachmann
Master Student
sbachmann@student.ethz.ch

ETH Zurich
D-EAPS