

✓ Why does load slope matter? all from edges

$$\frac{\partial \psi}{\partial x} = -\mu \psi_x - \sigma_t \psi(x, \mu)$$

✓ Dissipation limit problems.

• Implement discontinuous doubles.

✓ Is S-2 like stuff necessary? maybe in real problems
(not real PI). Try some w/ M.C.

• change linearization ranges

• test added source to eliminate abs. value in residual

• D.D.!

✓ Residual source changes, no?

- Error in truncation of bilinear moment?

- Computing μ parameters changes

- try to keep general enough that

✓ Trigger on LO below floor, not just negativities

I can add face failures later.

- Make time params into struct in H0Shu

• Floor source every time once active.

- For computing μ need to directly do it.

✓ Why time stepping issue? - Sail on marshals w/ $N=10,000$

✓ Why does LoSdr get stuck.

• Need Damping

- Adaptive refine on error, not the jump.

✓ Step Closure

- Put in as LP ?

• Poster

• MPV. problems.

Typical Motion mode