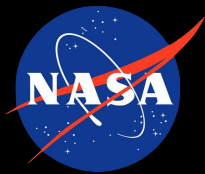


IllinoisGRMHD

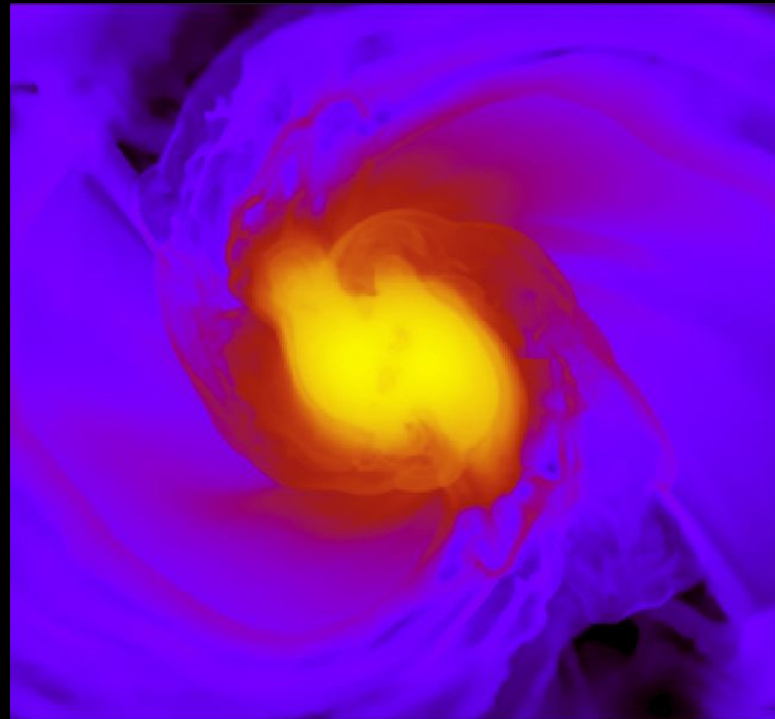
A compact, user-friendly, and robust GRMHD code

Leo Werneck & Zach Etienne



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2021 TCAN Workshop, July 12



Baryonic density from a magnetized, equal-mass BNS simulation performed with IllinoisGRMHD using a **tabulated EOS**, shortly after merger

Outline

- An overview of the code
- Code development update ([LR Werneck, ZB Etienne + TCAN collaboration, in preparation](#))
 - ↳ Tabulated equation of state (EOS) support
 - ☆ Electron fraction evolution
 - ☆ Entropy evolution
 - ☆ New conservative-to-primitive (C2P) routines
- Latest results
- Summary & future work

An overview of IllinoisGRMHD

- A 2015 rewrite of the original GRMHD code of the Illinois Numerical Relativity Group (<https://arxiv.org/abs/1501.07276>)
- Roundoff agreement with the original code, while being $\sim 2x$ faster and containing $\sim 23x$ less lines of code (from $\sim 70k$ to $< 3k$)
- GRMHD for dynamical spacetimes, including single neutron stars; binary neutron stars with and without magnetic fields; black hole accretion disks; and many more!
- Open-sourced and available as part of the Einstein Toolkit (<https://www.einsteintoolkit.org/>)
- Documented in pedagogical Jupyter notebooks available at <http://nrpyplus.net> ([previous TCAN workshop talk](#))
- Hybrid, polytropic-based *and* fully tabulated EOS support
- Electron fraction and entropy evolution support
- New C2P infrastructure that minimizes spurious heating when using tabulated EOS

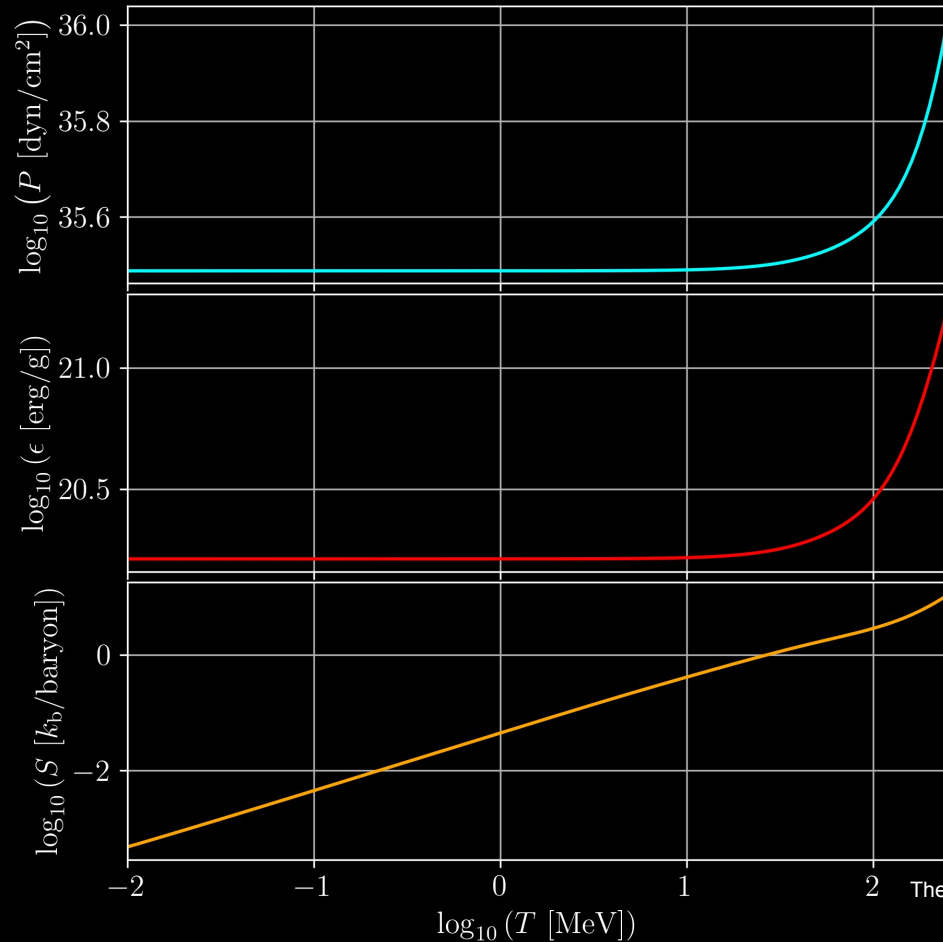
This talk



Tabulated EOS support

- Provides the most realistic description of neutron stars to date
- The tables typically provide hydrodynamics quantities, such as pressure and specific internal energy, as functions of the baryonic density, electron fraction, and temperature
- Implementation built from open-source and freely available **Zelmani** infrastructure by O'Connor & Ott (available at <http://stellarcollapse.org>)
- Integration with the Einstein Toolkit through the **EOS_Omni** thorn, with further optimizations

Tabulated EOS support



The figure uses the LS220 tabulated EOS of O'Connor & Ott, available at <http://stellarcollapse.org>. The density is fixed at $1e15 \text{ g/cm}^3$ and electron fraction is fixed at 0.1.

- In many situations, the temperature becomes an unknown and a table inversion must be performed
- When considering dense, cold matter (as is typical in binary neutron star–BNS–initial data), both the pressure and energy have very weak dependence on the temperature
- Small uncertainties in the input variables can be greatly amplified during a table inversion, leading to large errors in the temperature obtained and ultimately in spurious heating of the stars
- By using the entropy to perform the inversion, this issue is mitigated, but requires the entropy to be evolved alongside the other hydro quantities

New evolved variables

$$\nabla_{\mu} (n_b u^{\mu}) = 0$$

$$\nabla_{\mu} T^{\mu\nu} = 0$$

$$\nabla_{\mu} F^{*\mu\nu} = 0$$

Standard GRMHD equations

$$\nabla_{\mu} (n_e u^{\mu}) = 0$$

$$\nabla_{\mu} (S u^{\mu}) = 0$$

Additional evolution equations

The electron fraction, $Y_e \equiv n_e/n_b$, and entropy, S are new primitive variables

Conservative-to-primitive (C2P)

- GRMHD equations are written in **conserved** form $\partial_t \vec{C} + \nabla_i \vec{F}^i = \vec{S}$

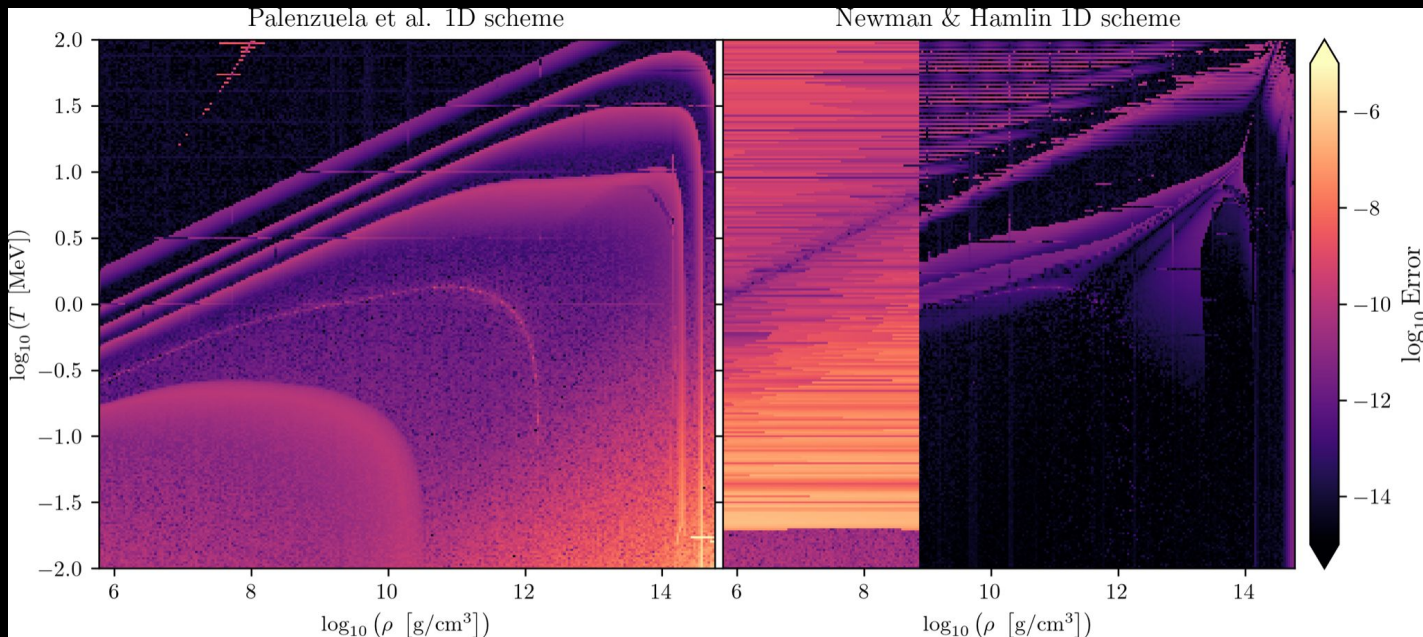
$$\vec{P} = \begin{bmatrix} \rho_b \\ T \\ Y_e \\ P \\ S \\ v^i \\ B^i \end{bmatrix} \xrightarrow{\text{Trivial, analytic}} \vec{C} = \begin{bmatrix} \tilde{D} \\ \tilde{\tau} \\ \tilde{S}_i \\ \tilde{B}^i \\ \tilde{Y}_* \\ \tilde{S}_* \end{bmatrix} = \sqrt{\gamma} \begin{bmatrix} D \\ \tau \\ S_i \\ B^i \\ Y_* \\ S_* \end{bmatrix} = \sqrt{\gamma} \begin{bmatrix} W \rho_b \\ \alpha^2 T^{00} - W \rho_b \\ \alpha T_i^0 \\ B^i \\ D Y_e \\ W S \end{bmatrix}$$

Complicated, non-linear expressions: must use root-finding algorithm

New C2P infrastructure

- New infrastructure is based on the open-sourced implementation of [Siegel *et al.*](#) (available [here](#))
- Primitive recovery with tabulated EOS involves determining the temperature from other primitives through a table inversion
- In **IllinoisGRMHD** we do not have good guesses for the primitives because we do not keep values of the primitives from the previous time step
- Routines that rely on a Newton-Raphson root-finding algorithm do not work well because of this
- Solution: use 1D routines of [Palenzuela *et al.*](#) and [Newman & Hamlin](#)
- We have modified these routines to use the **entropy** instead of the **specific internal energy** whenever the latter depends weakly on the temperature

New C2P infrastructure: primitive recovery test



$$N_{\rho_b} = N_T = 2^8, Y_e = 0.1, W = 2, \log_{10}(P_{\text{mag}}/P) = -5$$

$$\text{Error} = \sum_i \left| \frac{p_i^{\text{out}} - p_i^{\text{in}}}{p_i^{\text{out}}} \right| \quad p_i = (\rho_b, T, P, \epsilon, v^i, B^i)$$

100% primitive recovery success rate for this test!

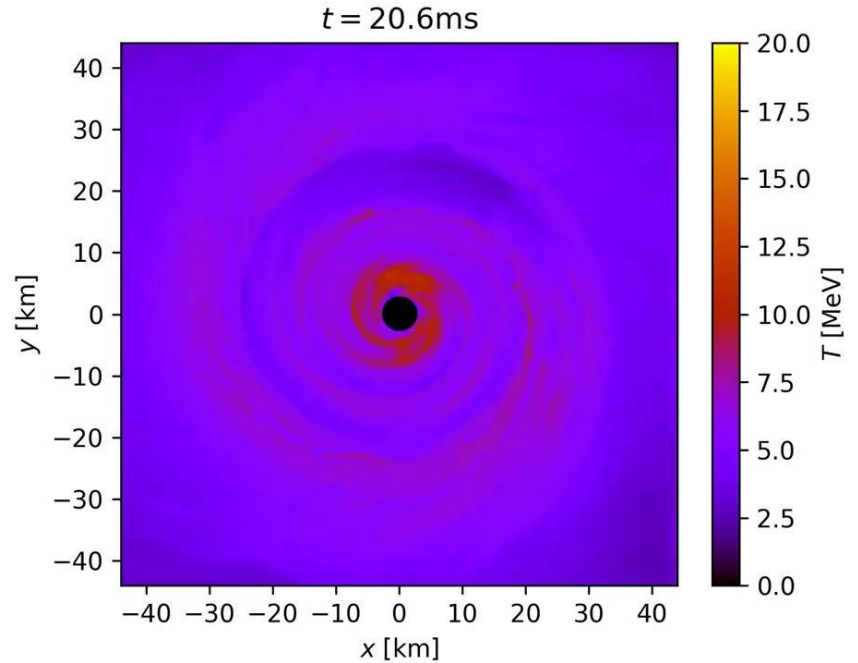
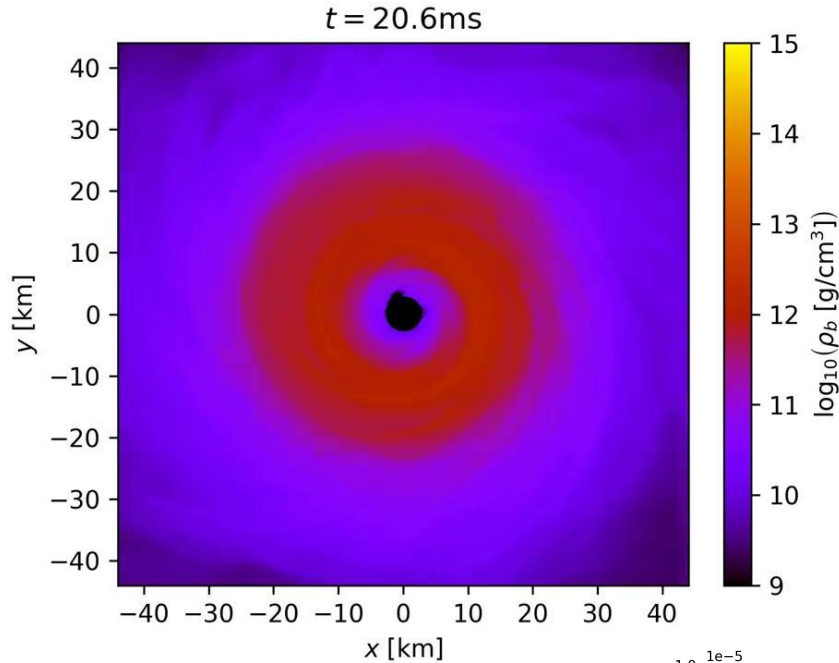
New C2P infrastructure: backup strategies

- While the routines work perfectly in controlled tests, during an actual BNS evolution where billions of primitive recoveries are necessary, we are bound to have recovery failures
- These failures are monitored constantly and are **never** expected to happen in a high density region (e.g. the interior of a NS). If such a failure occurs, the run is terminated.
- However, failures can (and will) happen, in the artificial atmosphere
- Whenever such failures happen, we attempt up to 4 additional recoveries after changing the **conserved** variables to

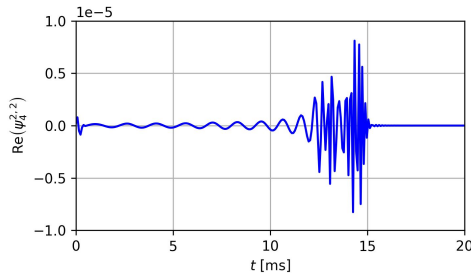
$$C_{\text{new}} = (1 - w)C_{\text{orig}} + w\bar{C}_{\text{neighbors}}, w = \frac{1}{4}, \frac{1}{2}, \frac{3}{4}, 1$$

- If we are still not able to recover the primitives after all these attempts (which is very rare), we reset the primitives to their atmospheric values and the fluid 3-velocity to zero

Magnetized, equal-mass BNS results with tabulated EOS



- Equal-mass (1.39 solar masses)
- 45km initial separation ($P) = -4$
- Magnetized,



- Initial data produced by Tanmayee Gupte using [LORENE](#) (for more details see her talk tomorrow!)



Summary & future work

- **IllinoisGRMHD** has been updated to have:
 - Tabulated EOS support
 - New C2P routines
 - Electron fraction evolution
 - Entropy evolution
- See Fede Armengol's talk on Thursday for more information on the post-merger phase of our runs and the "hand-off" to **HARM3D!**
- Adding neutrino physics to **IllinoisGRMHD** is a work in progress