The astrophysics of binary neutron star mergers Lecture III

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Zakopane 17.06.19 Probing the Volent Universe with multimessenger eves gravitational waves, high-energy neutrinos, gamma rays, and cosmic rays

59. Cracow School of Theoretical Physics

#### Plan of the lectures

\*Lecture I: the **math** of neutron-star mergers

\*Lecture II: the **physics** of neutron-star mergers

\*Lecture III: the **astrophysics** of neutron-star mergers

\*L. Baiotti and L. Rezzolla, Rep. Prog. Phys. 80, 096901, 2017
\*V. Paschalidis, Classical Quantum Gravity 34, 084002 2017
\*Rezzolla and Zanotti, "Relativistic Hydrodynamics", Oxford University Press, 2013

# Electromagnetic counterparts



#### Electromagnetic counterparts

 Since 70's we have observed flashes of gamma rays with enormous energies 10<sup>50-53</sup> erg: gamma-ray bursts.

• There are two families of bursts: "long" and "short".

• The first ones last **tens** or more of **seconds** and could to be due to the collapse of very massive stars.

• The second ones last less than a second.

 Merging neutron stars most reasonable explanation but how do you produce a jet?



Electromagnetic counterparts (B-field) B-fields essential for EMCs. Most simulations use ideal MHD: (infinite conductivity, B-field advected). Simple questions:

• can B-fields be measured during the inspiral?

• is EMC produced before merger?

do B-fields grow after merger and yield EMC?

 does jet appear after BH formation and yield EMC?
 Last two questions are incredibly hard to answer; may require far more sophisticated numerics and microphysics Electromagnetic counterpart (EMC) B-fields essential for EMCs. Most simulations use ideal MHD: (infinite conductivity, B-field advected). Simple questions to ask:

can B-fields be measured during the inspiral?
 NO!

is EMC produced before merger?
 Maybe. Luminosity is however low.

do B-fields grow after merger and yield EMC?
Certainly but unclear how much: 20-10<sup>3</sup> amplification?
does jet appear after BH formation and yield EMC?
YES (jet structure and outflow). Unclear how to produce ultrarelativistic outflow.

Presence of a jet immediately implies presence of large-scale magnetic fields

What happens when magnetised stars collide?

Need to solve equations of magnetohydrodynamics in addition to the Einstein equations

 $T_{\mu\nu} = (e+p) u_{\mu}u_{\nu} + pg_{\mu\nu} + F_{\mu}{}^{\lambda}F_{\nu\lambda} - \frac{1}{4}g_{\mu\nu} F^{\lambda\alpha}F_{\lambda\alpha},$  $\nabla^{\nu}T_{\mu\nu} = 0$ 

 $\nabla_{\nu}(F^{\mu\nu} + g^{\mu\nu}\psi) = I^{\mu} - \kappa n^{\mu}\psi, \quad \nabla_{\nu}({}^{*}F^{\mu\nu} + g^{\mu\nu}\phi) = -\kappa n^{\mu}\phi,$ 

#### Can we detect B-fields in the inspiral?



Compare B/no-B field:

• inspiral waveform is different but for unrealistic B-fields (i.e.  $B \sim 10^{17}$  G).

• post-merger waveform is different for all masses; strong Bfields delay the collapse to BH

Influence of B-fields on inspiral is **unlikely to be detected** for realistic fields

#### Can we detect B-fields in the inspiral?

To quantify the differences and determine whether detectors will see a difference in the inspiral, we calculate the overlap



 $\mathcal{O}[h_{\rm B1},h_{\rm B2}] \equiv \frac{\langle h_{\rm B1}|h_{\rm B2}\rangle}{\sqrt{\langle h_{\rm B1}|h_{\rm B1}\rangle\langle h_{\rm B2}|h_{\rm B2}\rangle}}$ where the scalar product is  $\langle h_{\rm B1} | h_{\rm B2} \rangle \equiv 4\Re \int_0^\infty df \frac{\tilde{h}_{\rm B1}(f)\tilde{h}_{\rm B2}^*(f)}{S_h(f)}$ In essence, at these res:  $\mathcal{O}[h_{\scriptscriptstyle\rm B0},h_{\scriptscriptstyle\rm B}]\gtrsim 0.999$ for  $B \lesssim 10^{17}~{\rm G}$ Influence of B-fields on inspiral is unlikely to be detected

Presence of a jet immediately implies presence of large-scale magnetic fields

What happens when magnetised stars collide?

Need to solve equations of magnetohydrodynamics in addition to the Einstein equations If magnetic fields cannot be measured in the inspiral, what happens after merger?



#### $M = 1.5 M_{\odot}, B_0 = 10^{12} \,\mathrm{G}$



9.5 12 14.5

Animations:, LR, Koppitz

#### What happens when magnetised stars collide?



Simulation begins

7.4 milliseconds

13.8 milliseconds

# Magnetic fields in the HMNS have complex topology: dipolar fields are destroyed.



#### LR+ 2011



These simulations have shown that the merger of a magnetised binary has all the basic features behind SGRBs

 $M_{tor} = 0.063 M_{\odot}$   $t_{accr} \simeq M_{tor}/M \simeq 0.3 s$ 

 $J/M^2 = 0.83$ 



#### With due differences, other groups confirm this picture



Beyond IMHD: Resistive Magnetohydrodynamics Dionysopoulou, Alic, LR (2015)

- Ideal MHD is a good approximation in the inspiral, but not after the merger; match to **electro-vacuum** not possible.
- Main difference in resistive regime is the current, which is dictated by Ohm's law but microphysics is **poorly** known.
- We know conductivity  $\sigma$  is a **tensor** but hardly know it as a scalar (prop. to density and inversely prop. to temperature).
- A simple prescription with scalar (isotropic) conductivity:

$$J^{i} = qv^{i} + W\sigma[E^{i} + \epsilon^{ijk}v_{j}B_{k} - (v_{k}E^{k})v^{i}]$$

 $\sigma 
ightarrow \infty$  ideal-MHD (IMHD)  $\sigma 
eq 0$  resistive-MHD (RMHD)  $\sigma 
ightarrow 0$  electrovacuum

$$\sigma = f(\rho, \rho_{\min})$$

phenomenological prescription







NOTE: the magnetic jet structure is not an outflow. It's a plasma-confining structure. In IMHD the magnetic jet structure is present but less regular. In RMHD it is more regular at all scales. The magnetic jet structure maintains its coherence up to the largest scale of the system.

**RMHD** 



# Ejected matter and nucleosynthesis

Bovard+ (2017)



### Nucleosynthesis

• Already in the 50's, nuclear physicists had tracked the production of elements in stars via nuclear fusion.

- Heavy elements  $(A \gtrsim 56)$  cannot be produced in stellar interiors but can be synthesised during a supernova.
- •SN simulations have shown that temperatures/energies not enough to produce "very heavy" elements ( $A \gtrsim 120$ ).
- To produce such elements very high temperatures and **"neutron-rich"** material is needed.
- Neutron-star mergers seem perfect candidates for this process!





L. Bovard, LR

#### Ejection of mass

•After merger mass is lost in many different **channels** (shock heating, neutrino or magnetic-driven winds) and on very different **timescales** (**dynamical** and **secular**).



#### Relative abundances

- Mass ejection can either be dynamical (shocks; 100 ms) or secular (magnetic or neutrino-driven winds; 1-10 s).
- Even tiny amounts of ejected matter  $(0.01M_{\odot})$  sufficient to explain observed abundances.
- Abundances for A>120 good agreement with solar. robust for different EOSs, masses, nuclear reactions and merger type



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GW170817 produced total of 16,000 times the mass of the Earth in heavy elements (10 Earth masses in gold/platinum)
We are not only stellar dust but also neutronstar dust!

## Spatial distributions: Mej Bovard+ 17



Spatial distribution of *M<sub>ej</sub>* impacts detectability of EM counterpart:
 \* most of *M<sub>ej</sub>* lost at low latitudes;
 \* depending on EOS/mass, contamination also in polar regions

#### Spatial distributions: Ye Bovard+ 17



Spatial distribution of Y<sub>e</sub> impacts detectability of EM counterpart:
 \* high Y<sub>e</sub> in polar regions: blue (optical) macronova
 \* low Y<sub>e</sub> in equatorial regions: red (FIR) macronova

#### Kilonova emission

• Ejected matter undergoes nucleosynthesis as expands and cools.

 When critical densities and temperatures are reached, matter undergoes radioactive decay emitting light (optical/infrared): kilonova/macronova (Li & Paczynski '98).



 Astronomical observations of GW170817 show kilonova emission: evidence connection GRBs and binary neutron stars!

# When did the merger of GWI708I7 collapse to a BH?

#### Gill, Nathanail, LR (2019)



#### Why is this important?

Conservative assumption: the remnant of GW170817 collapsed to a BH. GRB observed at  $t_{del} = 1.74 \pm 0.05 \,\mathrm{s}$ 

However, when did it actually collapse?

- If it collapsed too early it would have not ejected the matter that we can deduce from the kilonova emission.
- If it collapsed **too late** it would have not produced the delay we have observed of.
- The more the mass ejected, the longer for the jet to bore its way and **breakout**.



#### Ejection of mass

•After merger mass is lost in many different **channels** (shock heating, neutrino or magnetic-driven winds) and on very different **timescales** (dynamical and secular).



#### Ejection of mass



- Shown are the mass-ejection rates deduced from numerical simulations.
- $\bullet M_{\rm dyn}$ : matter ejected dynamically
- $M_{\nu}$  : matter ejected via neutrinodriven winds
- $M_{\rm B}$ : matter ejected via magnetically driven winds

All channels have contribution from the central object and the disk. All channels provide both **blue** or **red** ejecta in different amounts

#### Constraints from mass ejection



Shown are the mass contributions (blue/red) on "long" timescales.
Blue ejecta essentially stops after collapse and constraints collapse time from mass ejection to be

 $t_{\rm coll} = 1.14^{+0.60}_{-0.50}$  s

#### Constraints from breakout



• Breakout time depends on collapse time, speed of ejecta jet opening angle, and energy injected (more and faster ejecta, longer to escape).

• Given measured  $t_{del}$  we can constrain collapse time from breakout to be

 $t_{\rm coll} = 0.82 \pm 0.15 \ {\rm s}$ 

 $t_{\rm del} = 1.74 \pm 0.05 \,\mathrm{s} = t_{\rm coll} + t_{\rm br}(t_{\rm coll}) + t_R$ 



#### Putting things together

• Can combine two constraints and their uncertainties to obtain a single estimate  $t_{\rm coll} = 0.98^{+0.31}_{-0.26}$  s •What are the implications? \*correlates  $M_{\rm ej, blue}$  and  $t_{\rm coll}$ : to be tested new detections \*much longer than what can be simulated accurately (~0.1 s)



\*mechanisms other than GWs for loss of angular momentum: spin down due to dipolar EM radiation appears reasonable \*this implies  $B \gtrsim 10^{16}$  G need to be produced **after** merger.

### Recap

Mergers lead naturally to EM counterparts (GRB, kilonova).

Magnetic fields unlikely to be detected during the inspiral but **important** after the merger: instabilities and EM counterparts.

Electromagnetic counterparts and a jet are likely to be produced but the details of this picture are still far from clear.

Mergers lead to tiny but important ejected matter and macronova emission.

"high-A" nucleosynthesis very robust (little dependence on EOS and mass ratio) and good agreement with solar abundances.
 First constraints on lifetime of GW170817 remnant t<sub>coll</sub> = 0.98<sup>+0.31</sup><sub>-0.26</sub> s