**Program Overview**

- A pulse, represented by a Gaussian function, is modeled using the wave equation.
- By imposing boundary conditions and implementing coordinate transformations, the pulse travels from flat space onto a hyperboloidal slicing.
- The hyperboloidal foliation sets the outer boundary to future null infinity through space-time compactification.

**References:**


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**Background**

- Gravitational Waves (GW) are created when masses are accelerated.
- A prominent (measurable) source of GW comes from a Black Hole (BH) binary system.
- GW produced from an accelerating BH experiences partial reflection due to the curvature of space.
- Reflected GW return to the BH and cause a change to the BH’s orbit (Fig. 1).
- The effect on the BH due to the back-scattered GW is known as the self-force.

**Scalar Field Evolution**

- A pulse travels smoothly from flat space onto a hyperboloidal slicing.
- The pulse appears to propagate cleanly off the grid (as expected) when the term in the wave equation that takes into account the angular structure of the pulse is neglected.
- Unfortunately, by including the angular component, the amplitude of the wave suddenly grows at future null infinity (not shown).
- Small fluctuations are visible at the outer boundary (future null infinity).
- Plots/animations for the evolution of a scalar wave transitioning from spatial coordinates (left) to a hyperboloidal slicing (right) are shown below.

**Future Work**

- Further test and evaluate outer boundary conditions to remove observed instabilities.
- Implement transition from Schwarzschild metric to hyperboloidal slicing.
- Integrate coordinate transformation method in extreme mass ratio BH simulations in order to reduce computation time.