

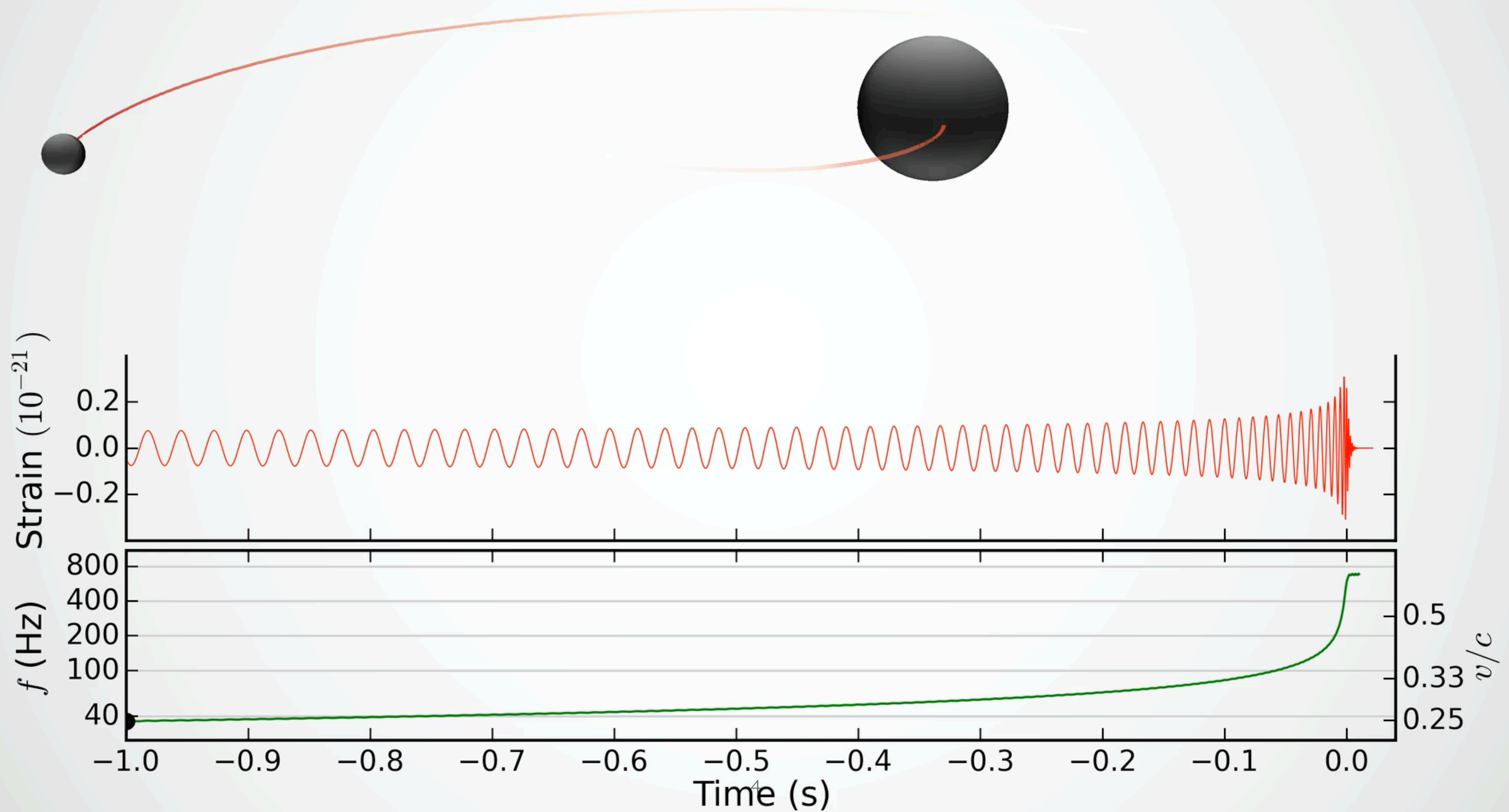


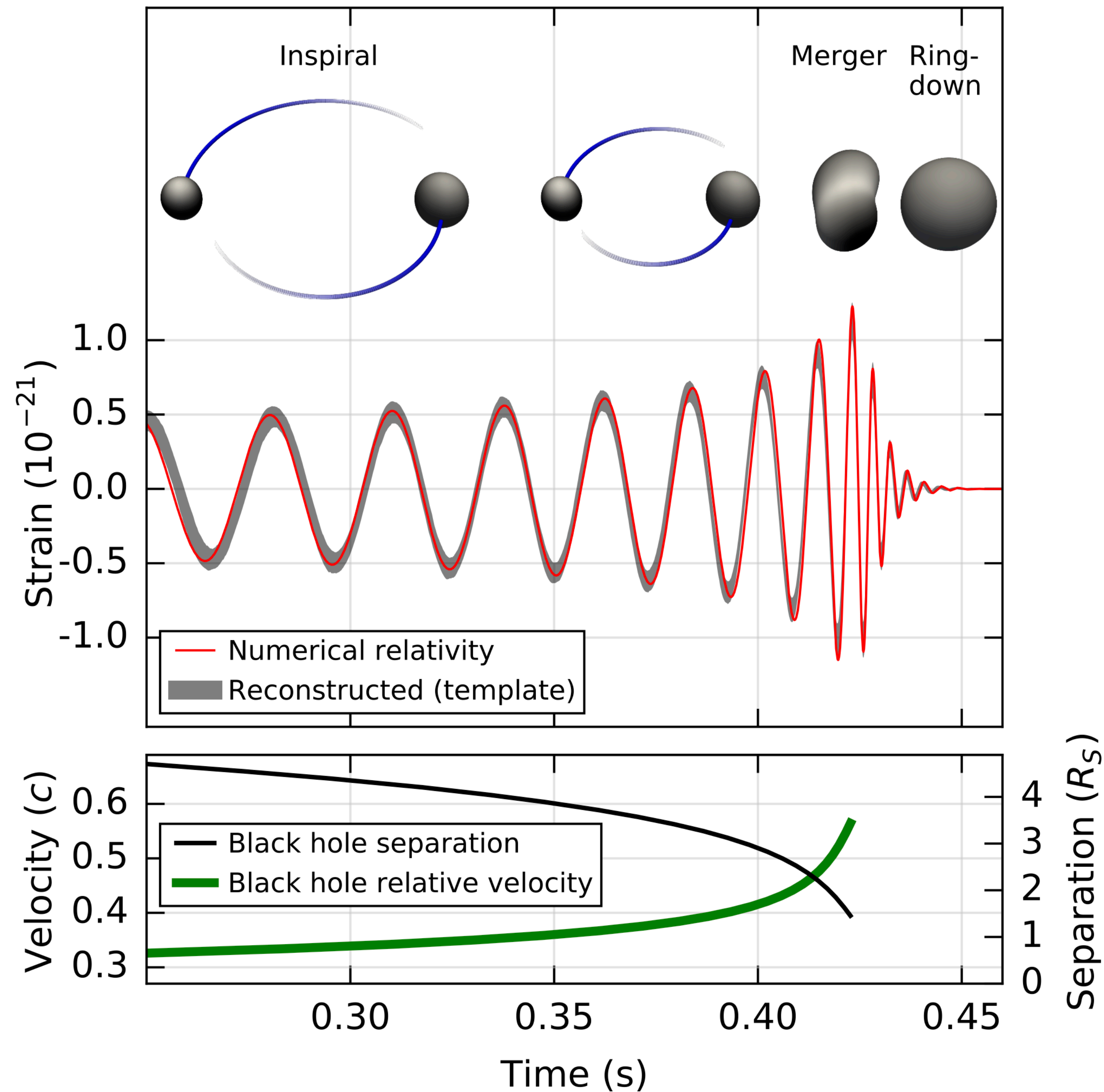
Processing public gravitational-wave data with Python (and C*)

Based on `examples/Python/GWPy.ipynb`, `PyCBC.ipynb` and `Bilby.ipynb`

[*] But you do not see it! It is hiding in the back, doing really quick calculations for you.

<https://www.youtube.com/watch?v=KwbXxzgAObU>





LIGO-Virgo Collaboration, “*Observation of Gravitational Waves from a Binary Black Hole Merger*,” Physical Review Letters **116**, 061102 (2016)

