

# Extending the PyCBC offline search to a many-detector network



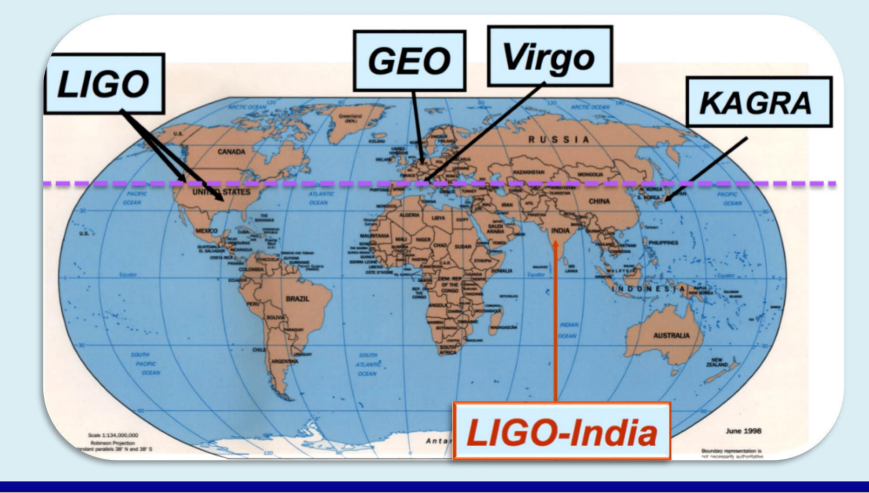
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- > PyCBC offline currently:
  - uses two detectors
  - > requires SNR trigger in both detectors
  - > ranking statistic of background rate + p/t/a consistency
- > PyCBC offline multiifo:
  - > SNR triggers from all combinations of two or more detectors combined
  - Updates to ranking statistic

#### **Motivation and Summary**

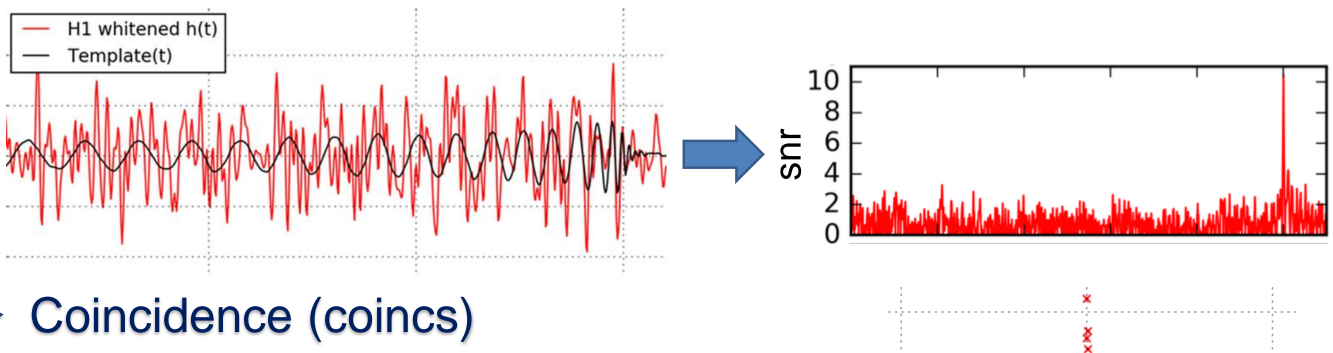


- More detectors improves:
  - > latency
  - sky localisation and coverage
  - statistical confidence
- > These lead to more/better detections (yay!)
- Comparison to the two-detector (two-ifo) search shows significant sensitivity improvement

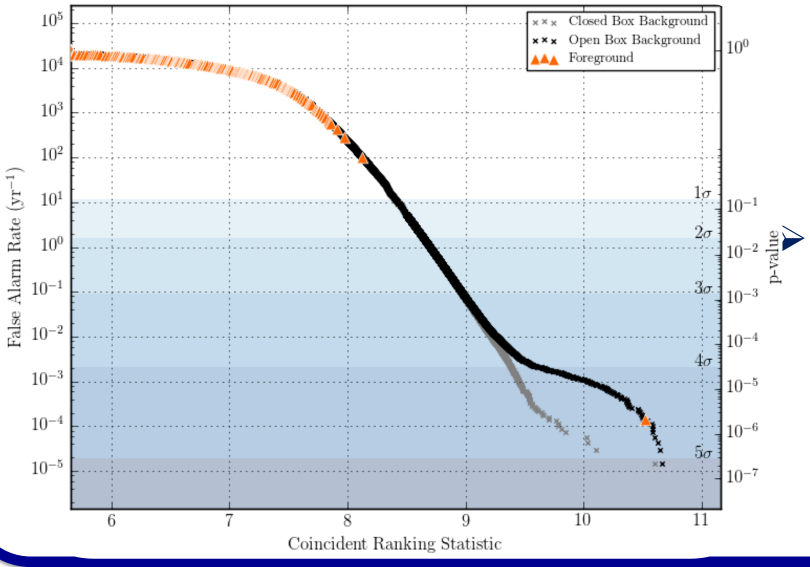
#### PyCBC offline search: the basics

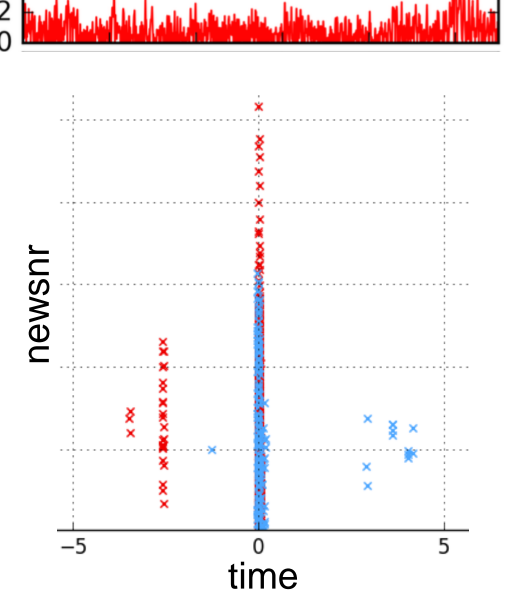


Whitened data and templates cross-correlated to produce SNR



- - > Triggers (SNR peaks) from each detector compared to find coincidences in time (require same template)





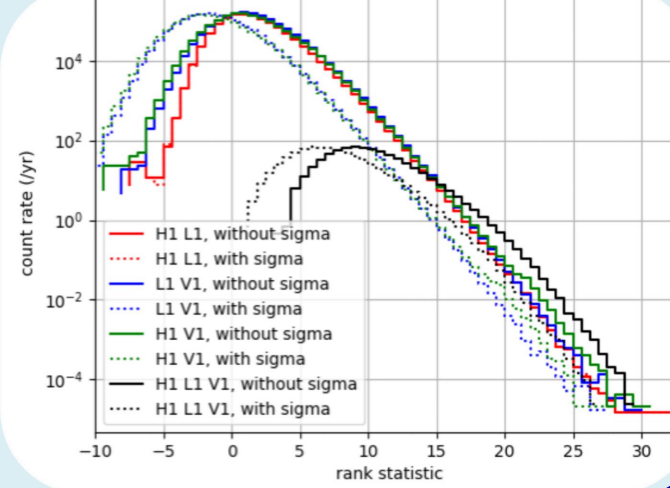
- Background & Significance
  - Time-slides performed to get noise background
  - Comparison to background → assess significance

## Ranking Statistic

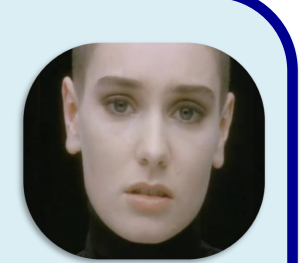
- Method rank coincs for signal likelihood
- > Optimal ranking statistic: log (rate<sub>signal</sub>/rate<sub>noise</sub>)
- Noise coinc rate estimated from individual detector trigger rates and allowed time window
- ➤ Much lower noise rates for three-ifo coincs & same signal rate → much higher rankings statistic (compared to two-ifo)
- Adjustments to rates for signal/noise consistency
- > Statistics compared across coinc types for true false alarm rates

### Using Network Sensitivity Information

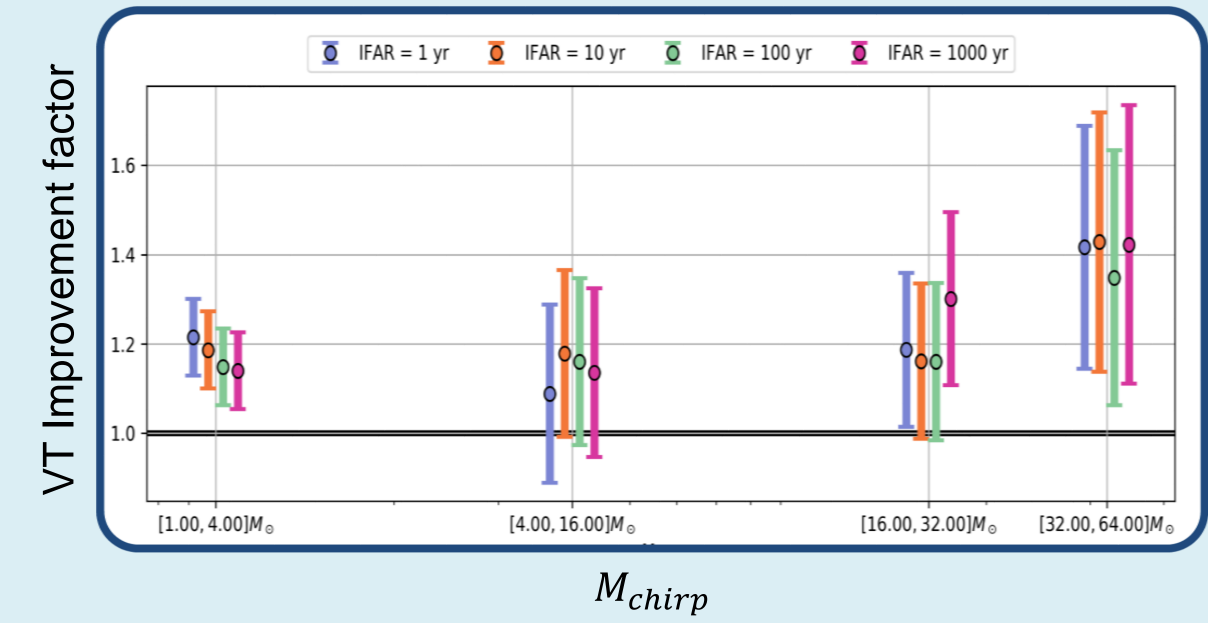
- > Each coinc made by a specific network of detectors
- ➤ Network more sensitive → more likely to detect signal → prior belief for signal increases
- $\triangleright$  Using  $\sigma^2$  [2], a measure of sensitivity, for each detector in the coinc, convert to network sensitivity reweight signal rate
- > Favours more sensitive times and more sensitive detector combinations



#### Comparison to Previous Method

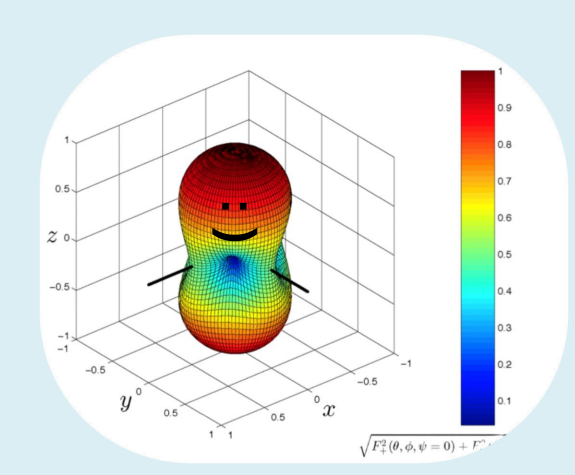


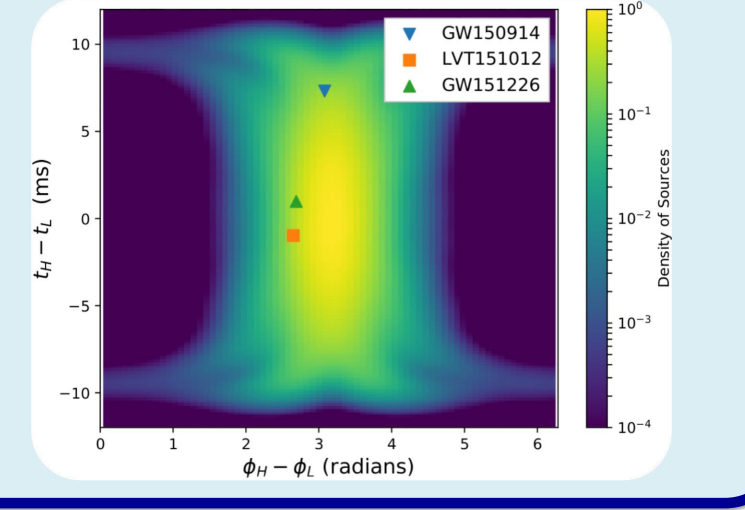
- > Via injections, calculate available volume×time (VT) for sources in the search
- Compare VT sensitivity between analyses
- > Here compare VT of the new search in a chunk of O2 to the two-IFO search used in GWTC-1 [3]
- > Some VT from extra latency -> more time for coincs with 'any two from three' active detectors than requiring 'two from two'



# Phase-time-amplitude (P/T/A) consistency

- Distributions of time- and phase-differences for coincs are different if from noise (uniform) or signals [1]
- Relative amplitudes affected by antenna patterns given direction
- Log of rates for evenly distributed, simulated signals used as priors to add to ranking statistic above
- Down-weights triggers that don't behave like signals





#### Discussion

- $\triangleright$  VT sensitivity of search increased by factor of 1 1.6 (source type dependent)
- Ongoing work:
  - > P/T/A consistency checks currently using two-ifo priors for three-ifo coincs, creation of three-detector priors is ongoing
  - > Better fitting of background triggers for noise modelling

#### References

- [1] Nitz et al (2017) Astrophys.J. 849 no.2, 118
- [2] Allen et al (2002) Phys. Rev. D 85, 122006
- [3] LIGO, Virgo et al (2018) arXiv:1811.12907

