Fast localization with







a heterogeneous network of gravitational wave detectors

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Introduction

We present expected fast sky localisation of coalescing binaries with a hierarchical search using three gravitational wave (GW) detectors, HLV (Hanford/Livingston/Virgo).

A hierarchical search can be used with a network of GW detectors with varying sensitivities, and is aimed at making effective use of the least sensitive detector's information. Here we demonstrate the sky localisation using a hierarchical search with the two higher sensitivity LIGO detectors and the less sensitive Virgo detector, using simulated signals.

Hierarchical network

For precise source localization: Triple (or more) coincidences

At the beginning:

Detectors with different sensitivity

For getting more coincidences:

Set a lower threshold, as long as not too many background triggers

Analyze hierarchically!

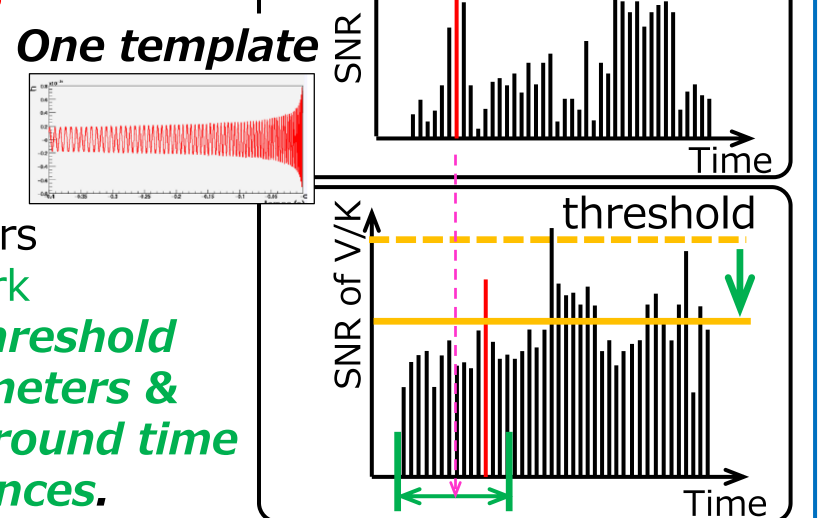
How to analyze: Lower sensitivity Higher sensitivity Virgo (V) **LIGO** Hanford (H) Higher sensitivity Lower sensitivity **LIGO** Livingston (L) KAGRA(K)

(At the beginning)

Higher sensitivity detectors sub network detects candidate event.

Less sensitive detectors are added into network

- 1. with lower SNR threshold
- 2. using same parameters &
- 3. a small window around time of double coincidences.



SNR distribution

Measured

型 10⁻³ in **O1**

Model

Measurement

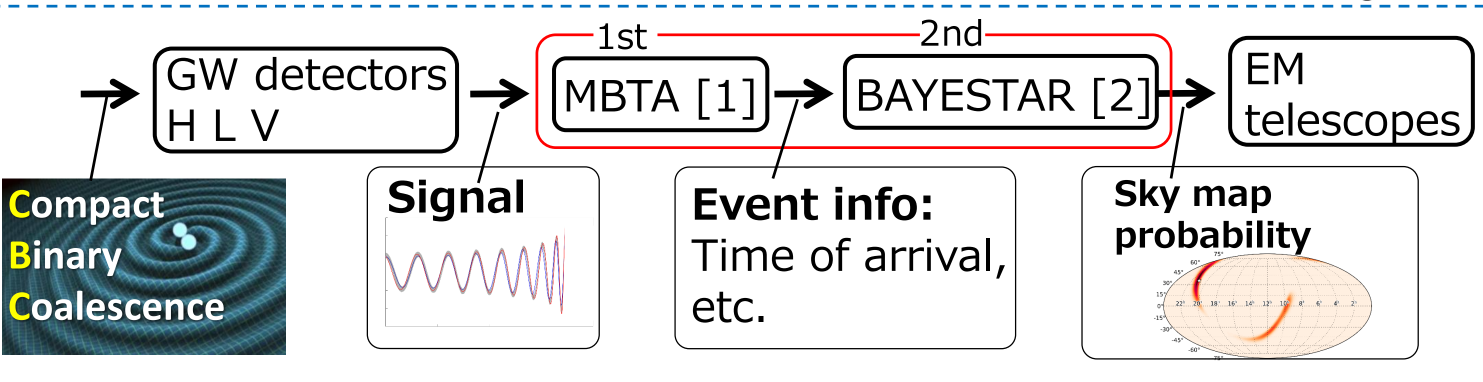
threshold

→ How does this approach improve the localization?

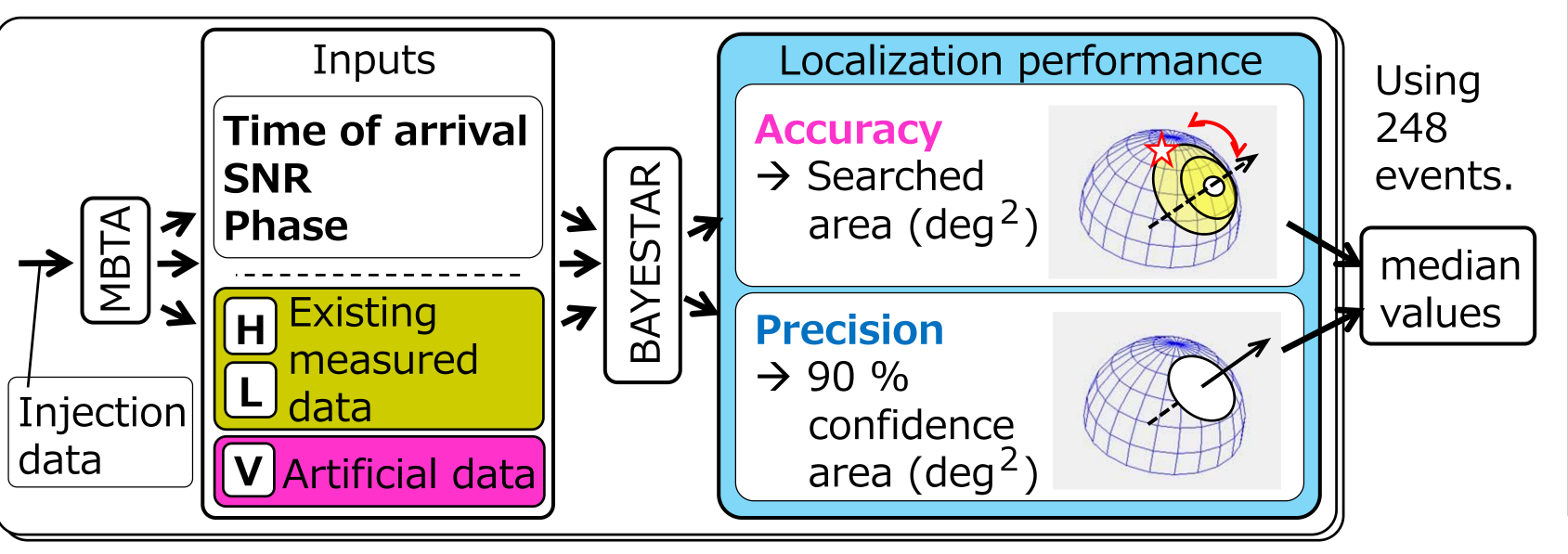
Calculation setup

Assumptions:

Higher sensitivity: HL \rightarrow 54 Mpc, Lower sensitivity: V (for 1.4–1.4 M_{\odot} BNS range)



Calculation main flow:



Generating & mixing artificial Vtriggers

1. Generating V triggers V_r : V trigger based on

random parameters

= random following measurement

 $Time = t_{H1} \text{ or } t_{L1}$

+ random [-35ms:35ms] Phase = random $[0:2\pi]$

V_i : V trigger based on injection parameters

= metadata + Gauss(0,1)

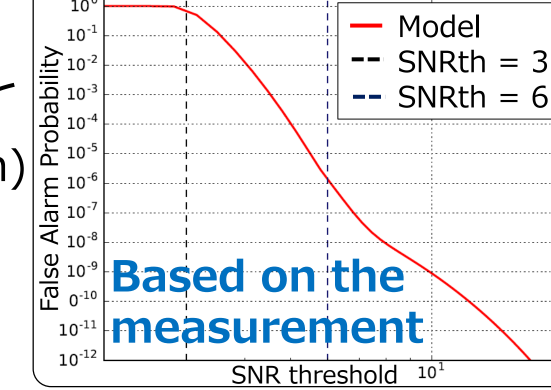
Time = metadata + Gauss(0,0.66 ms* $\frac{6}{SNR}$)

Phase = metadata + Gauss(0,0.25 rad)

2. Mixing HLV triggers

p = random [0:1]FAP = FAP(SNR) or FAP(SNRth)

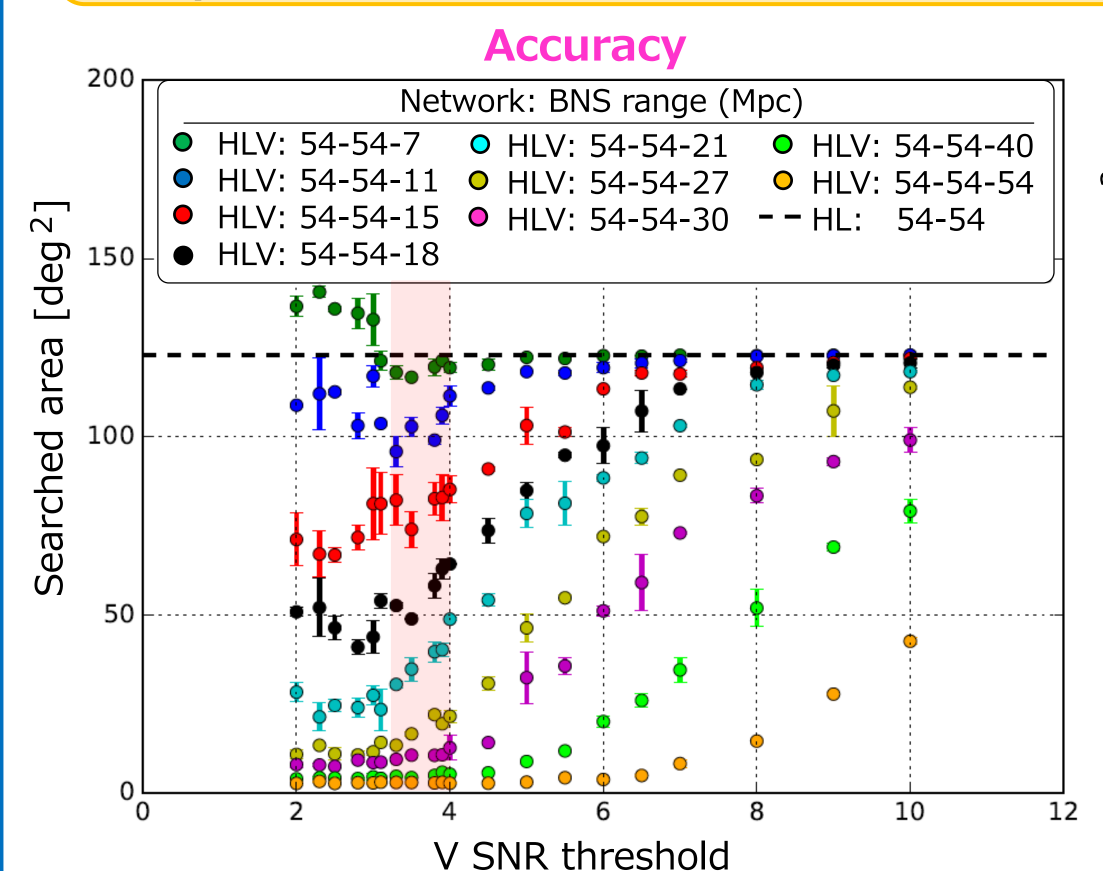
p<FAP \rightarrow HLV_r p>FAP & SNR>SNRth → HLV_i p>FAP & SNR<SNRth → HL

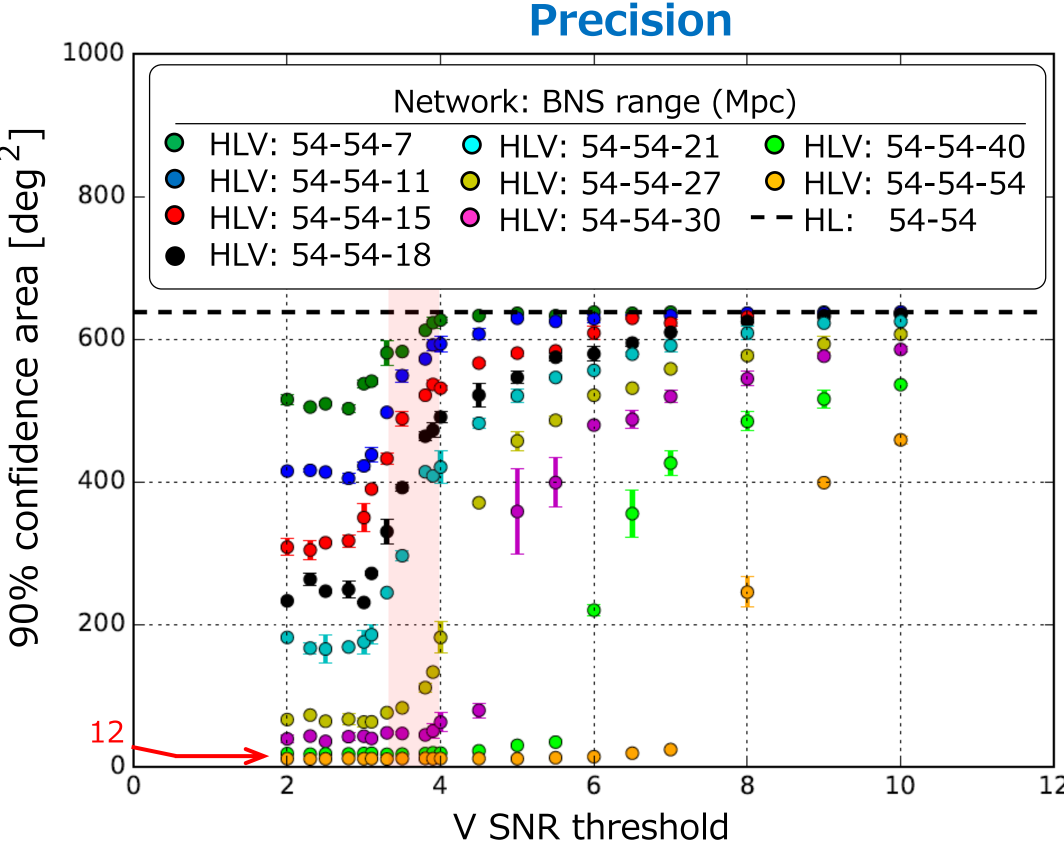


Expected performance with HLV hierarchical network

Sky localization performance, when SNR threshold for HL is 5:

→ Optimal SNR threshold for V detector? → Dependence of V detector's sensitivity?





Conclusion:

The hierarchical network improves:

1. localization accuracy

effectively at V SNRth \sim 3.5, if V range is greater than 11 Mpc

2. localization precision

at any sensitivity.

HLV-hierarchical network using HL: 54 Mpc, SNRth = 5 and V:>11 Mpc, SNRth ~3.5 effectively improves the sky localization as shown by the coloured bands.

Summary

- 1. We investigated the expected fast localization performance with a heterogeneous network using HLV.
- 2. We demonstrated that the hierarchical network effectively improved the accuracy & precision when V threshold is set to \sim 3.5, if BNS range of V detector is greater than 11 Mpc.
- 3. The hierarchical search will be most useful when adding new detectors, which are less sensitive as they are undergoing commissioning, to the network.

Ongoing work:

1. Investigate the localization with HLVK hierarchical network

References: [1] T. Adams et. al., Class. Quant. Grav. 33 (2016) [2] L. P. Singer, L. R. Price, Phys. Rev. D **93**, 024013 (2016)