Prototyping a Global-fit Pipeline for LISA

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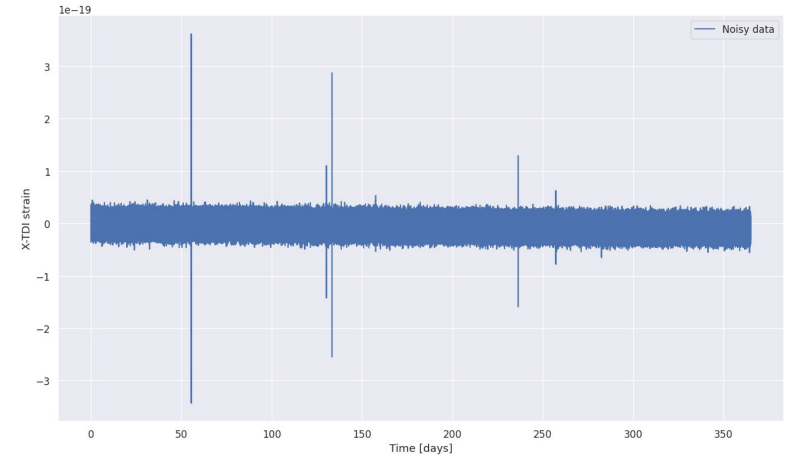
WITH

S. Babak, M. Le Jeune, E. Plagnol, A. Sartirana (APC) S. Marsat (L2IT)

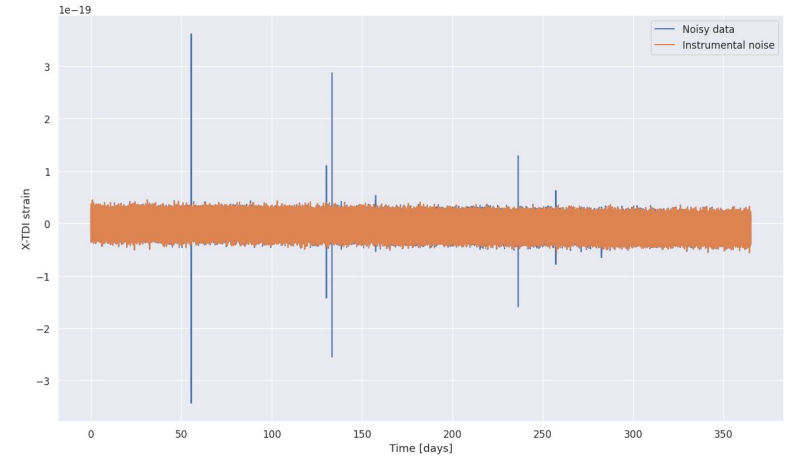
> Journée LISA France 20 Nov 2023 CNES Paris Les Halles, Paris

Profile of LISA Data

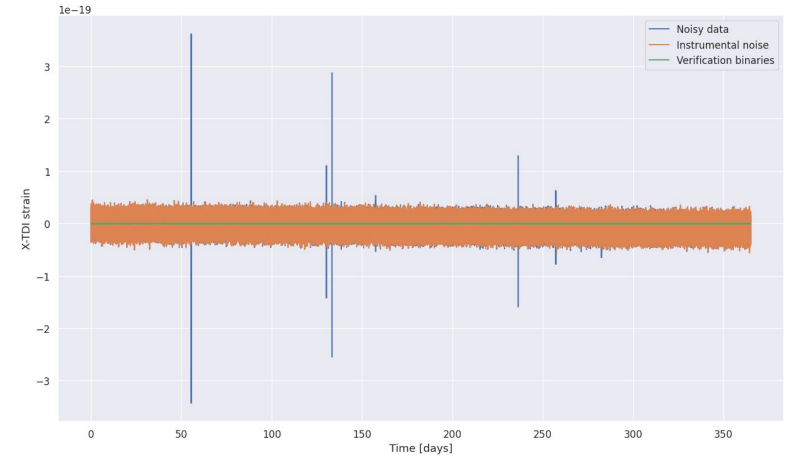
- Dominated by GW signals, all-sky all-time
- Many signals are long-lived (EMRI, GB) and overlapping in F&T



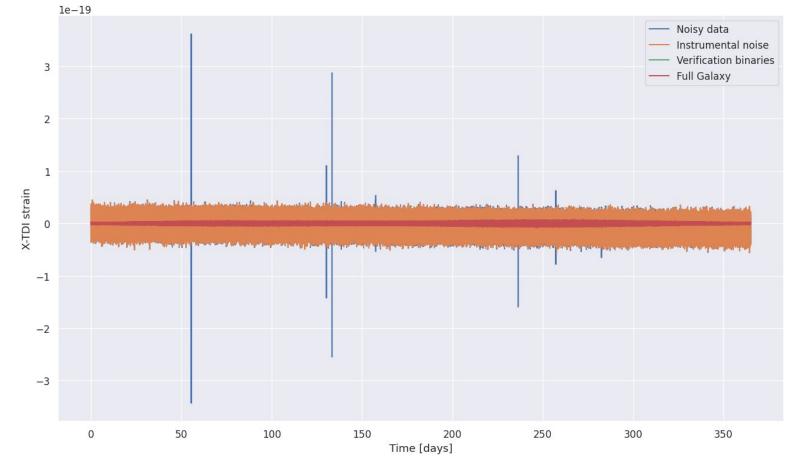
Simulated LISA Data: Sangria



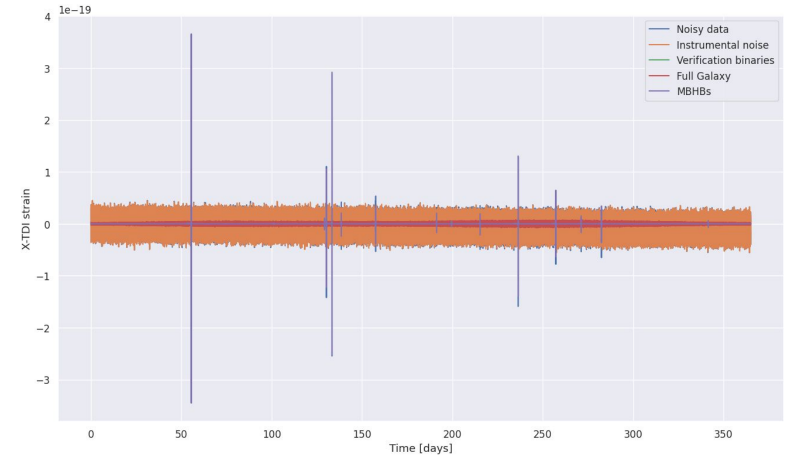
Simulated LISA Data: Sangria



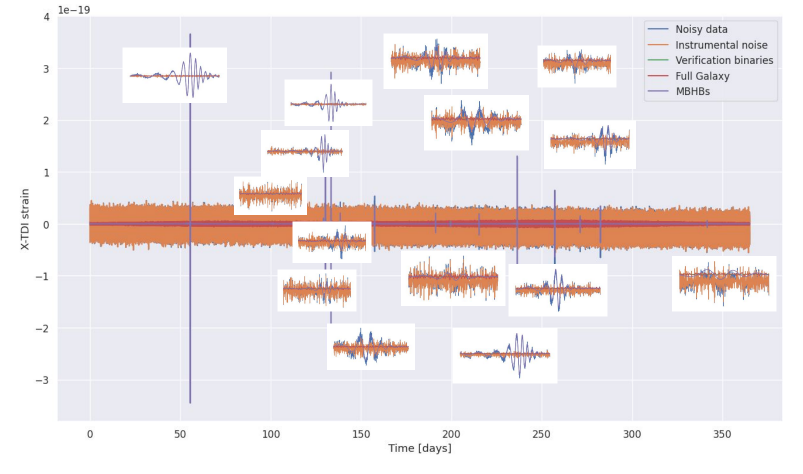
Simulated LISA Data: Sangria



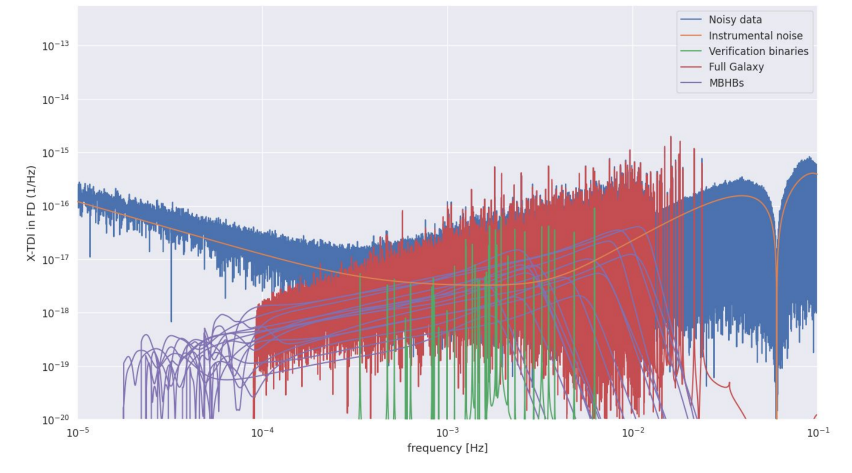
Simulated LISA Data: Sangria



Simulated LISA Data: Sangria



Simulated LISA Data: Sangria



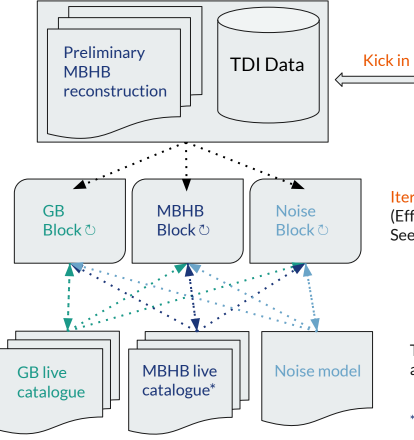
Simulated LISA Data: Sangria

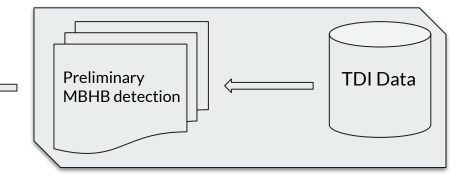
Profile of LISA Data

- Dominated by GW signals, all-sky all-time
- Many signals are long-lived (EMRI, GB) and overlapping in F&T
- Unresolved GW signals contribute to the noise budget
- Non-stationary noise: gaps, glitches
- Pioneer's problem: unknown event rate, unknown parameter distribution
 - Challenging!

Strategy of Global-fit

Keywords: kick-in, subtraction, iteration



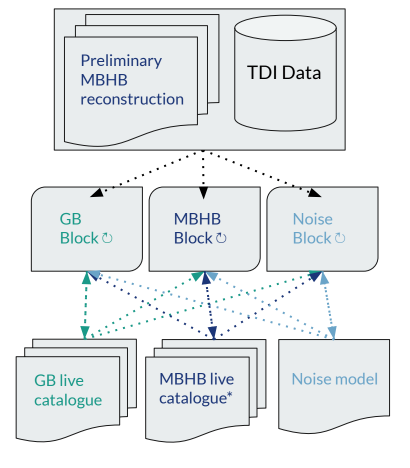


Iterations take place in each block (Effective) subtraction in each iteration See the next slide for details

The live catalogues and the noise model are updated as iterations go on

* Preliminary reconstruction if the PE live catalogue is not available yet

Strategy of Global-fit: prototype architecture



Each block iteration

- 1. subtracts unattended live catalogue signals from data
- 2. refines (MCMC)
- 3. updates the live catalogue/model

Specifics:

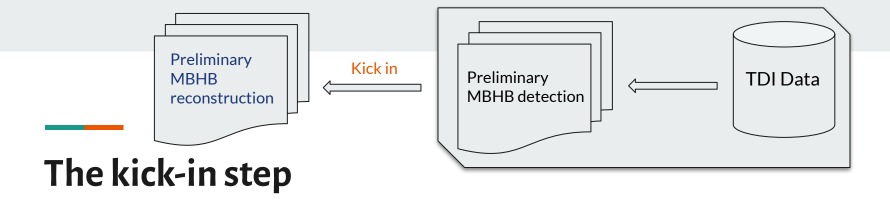
- There are up to thousands of jobs on an HTC cluster.
- MCMC Chains, plots, logs and debug information are stored at each iteration.
- Central DB service for the live catalogues

More blocks for other sources: SMBH, EMRI, ...

The live catalogues and the noise model are updated as iterations go on

* Preliminary reconstruction if the PE live catalogue is not available yet

Strategy of Global-fit: prototype architecture

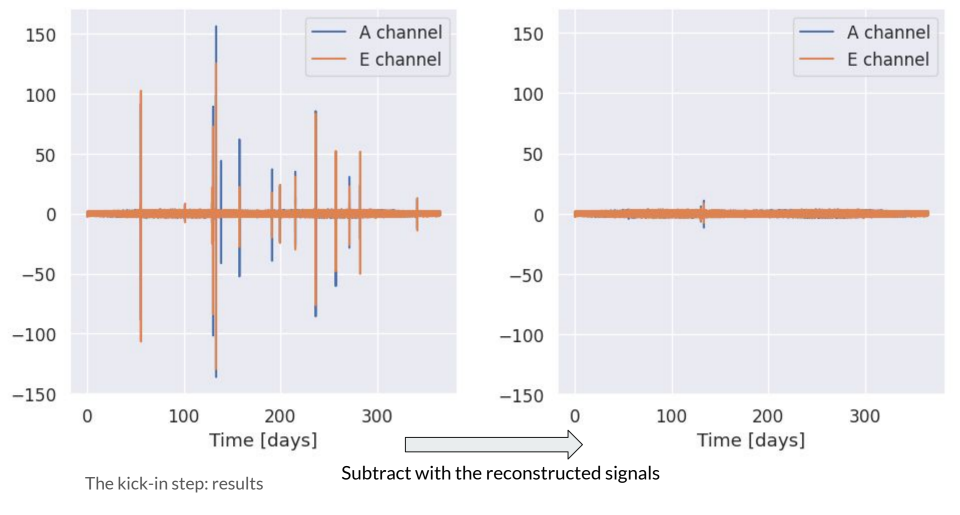


We neglect the LISA motion and we assume the long-wavelength regime.

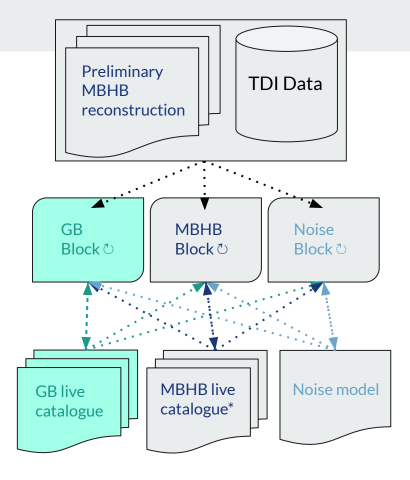
- Detect and reconstruct with a time-sliding F-statistic: log-likelihood ratio maximised over time of arrival (merger), distance, inclination, sky, initial phase, polarisation

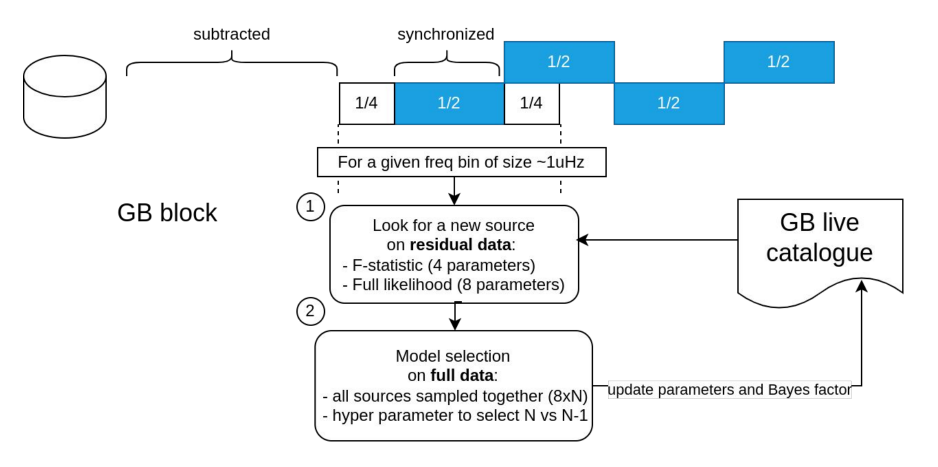
How to find the maximum fast? One possible way: mesh-refinement driven by Vegas

- Adapt the meshgrid by doing Monte-Carlo integrations
- Embarrassingly parallelizable

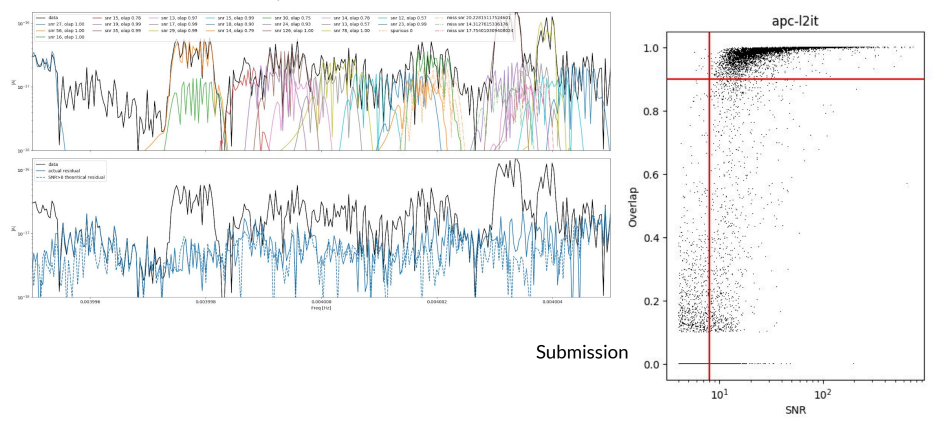


Dealing with the Galactic binaries





Preliminary results @4mHz



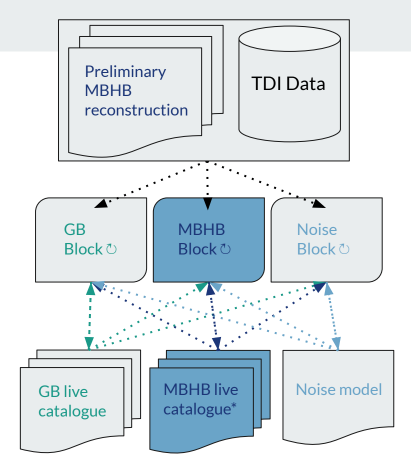
Dealing with the Galactic binaries: results

Refine MBHB PE

We start from the preliminary results of the kick-in step

- Reconstructed signal for heterodyning (Cornish & Shuman 2020)
- Initial points for the sampling

Parameter mapping is helpful to deal with the degeneracies for the dominant 22 mode (Marsat et al. 2021)



MBHB sampling with degeneracies: parameter map

Sampling greatly simplified (人) [2] (5] ノ) (5) (7 差)]、人) (57 (5) (ス) (7 5)) (7 5)

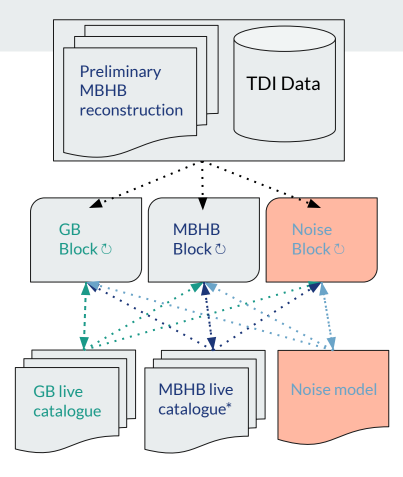
Original (physical) parameters

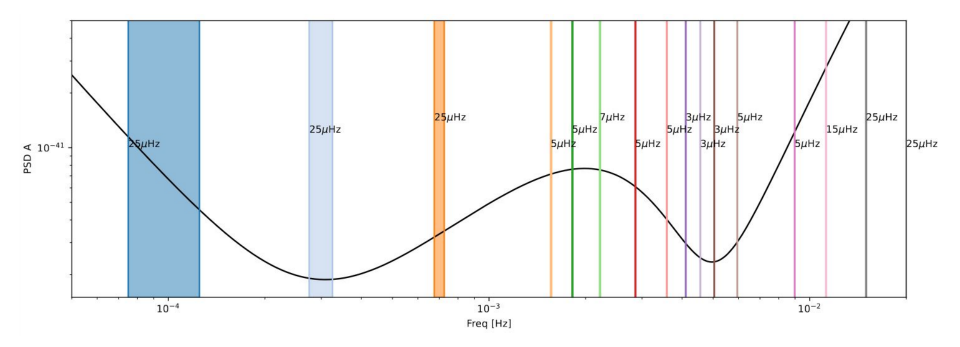
Refine MBHB PE

Transformed parameters

Get the noise level

- Starting from the PSD estimation
- Plug in a parametric model and fit





Simultaneously fit the parametric model using a dozen of bins

Get the noise model

Summary

With the Sangria analysis, we have demonstrated all the four components of the global-fit prototype

- Fast and preliminary detection/removal of MBHBs
- Search for Galactic binaries in small overlapped frequency bands
- Fast PE for MBHBs
- Noise model fitting

We built a modular architecture combining the components in concert

Next steps

Short term

- Robust stopping criterion for new source discovery (GB Block)
- Time iteration: Data accumulates with time. Each type of source has its own good cadence for data analysis.
- Dealing with gaps and glitches

Long term

- Add the modules (blocks) for other sources (SMBH, EMRI, ...)

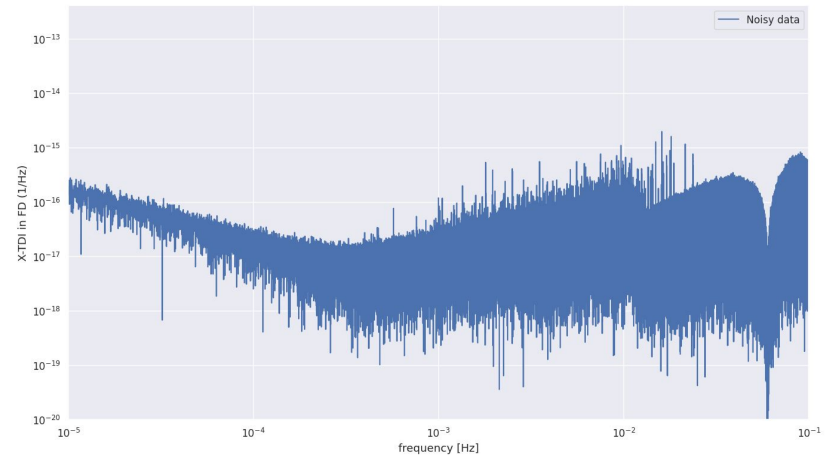
Backup slides

$$\begin{split} f_{11} &= 4 \times 10^{-4} \text{Hz} & f_{u1} &= 2 \times 10^{-3} \text{Hz} \\ f_{12} &= 8 \times 10^{-3} \text{Hz} & L_{arm} &= 8.3391023799538 \text{s} \\ S_{pm} &= S_{acc} (1 + (f_{11}/f)^2 (1 + (f/f_{12})^4)/(2c\pi f)^2 \\ S_{op} &= S_{oms} (1 + (f_{u1}/f)^4/(2c\pi f)^2 \\ x &= 2c\pi f L_{arm} \end{split}$$

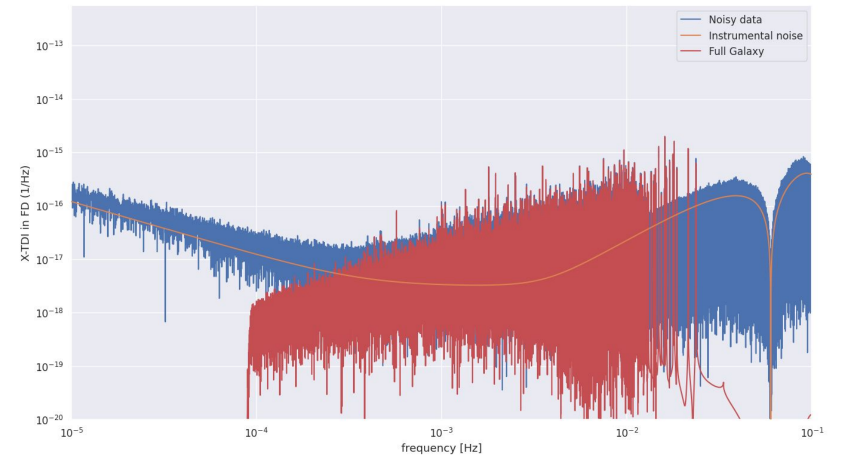
For TDI A channel, $S_{\text{instr}} = 8\sin^2(x)(2S_{\text{pm}}(3+2\cos(x)+\cos(2x))+S_{\text{op}}(2+\cos(x)))$ $S_{\text{gal}} = 6(x\sin(x))^2 A \cdot f^{-\frac{7}{3}} \cdot \exp\left(-\left(\frac{f}{f1}\right)^{\alpha}\right) \cdot \frac{1}{2}\left(1+\tanh\left(-\frac{f-f_{\text{knee}}}{f2}\right)\right)$ $S = S_{\text{instr}} + S_{\text{gal}}$

The parameters are $S_{
m acc}, S_{
m oms}, A, f1, f2, lpha, f_{
m knee}$

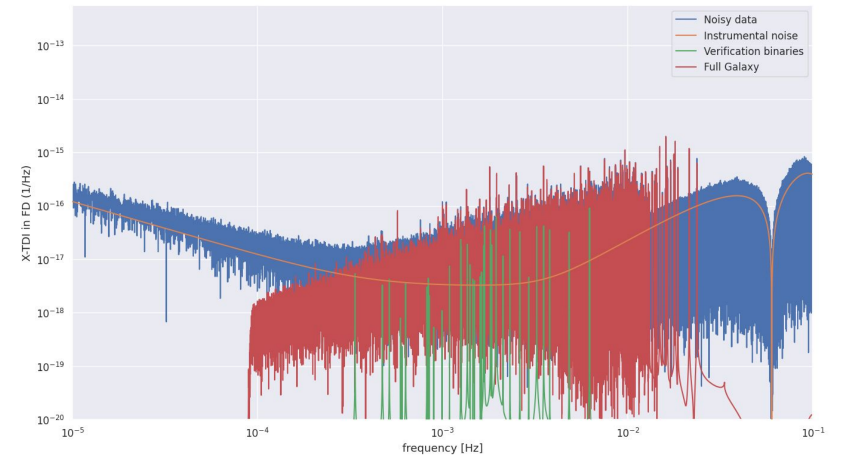
The parameteric noise model



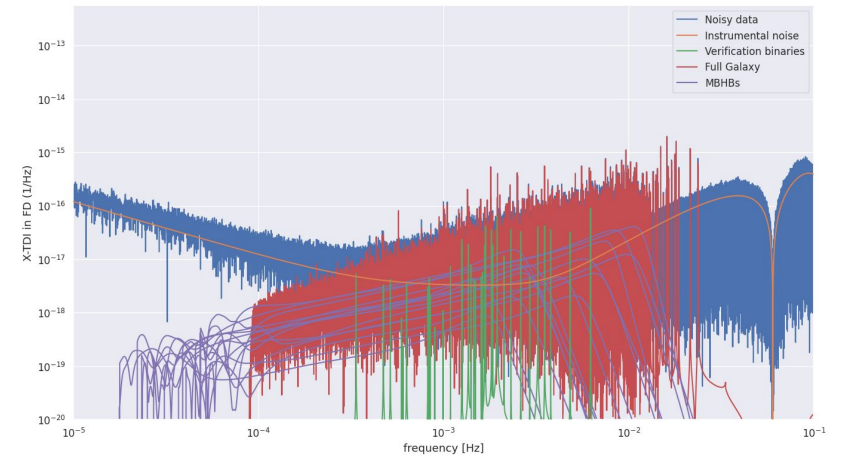
Sangria in FD



Sangria in FD

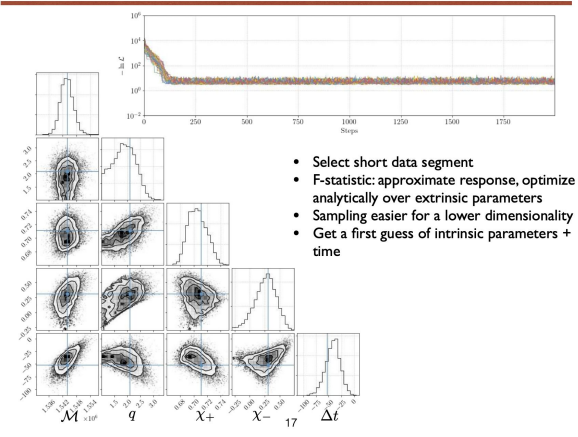


Sangria in FD



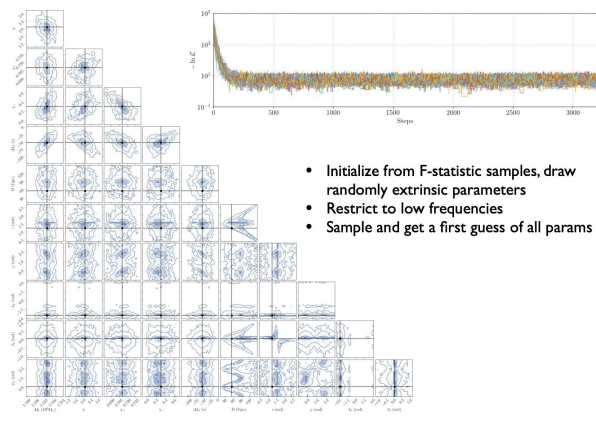
Sangria in FD

MBHB initial search: F-statistic on small data segments



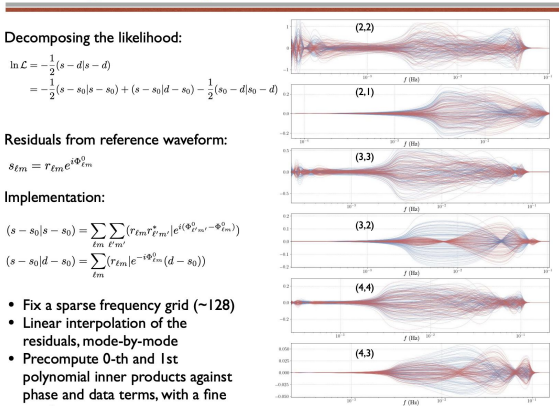
Low frequency sampling of MBHB signals

MBHB initial PE: sampling with low frequencies



Low frequency sampling of MBHB signals

MBHB signal: heterodyned likelihood



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resolution