Probabilistic Fringe-fitting and Source Model Comparison

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Most scientific questions fall under the category of inverse problems, in which one is required to infer causes from data in the face of incomplete information.

No unique solution exists and so additional constraints must be imposed (i.e. regularisation) to select the most plausible cause that explains the data.

This can be achieved by introducing any available prior information about the problem while drawing inferences.

Probability theory provides a mathematically consistent way of doing this by using Bayes' theorem to update one’s beliefs about propositions as more information becomes available.
Bayes’ Theorem

Probability is interpreted as the degree of belief in a proposition:

\[
P(A|B, I) = \frac{P(A|I) P(B|A, I)}{P(B|I)}
\]

Two levels of inference:

1. Parameter estimation: Assume that a model/hypothesis is true and estimate its parameters.

2. Model Selection: Determine the relative probabilities of alternative hypotheses given the data (i.e. visibilities).
Why visibilities?

Statistical visibility analysis complements and, if applied judiciously, can improve on traditional imaging and deconvolution.

- Measurements are made in the visibility domain.
- Imaging is difficult
  - for interferometers with sparse uv-coverage.
  - when the instrumental calibration is poor.
- Biased parameter and inadequate uncertainty estimates.
- Estimating errors
  - Visibility measurements are mostly independent and Gaussian.
  - Fourier transform correlates systematic errors that are localised in the uv-domain.
- An image is one possible realisation out of many.
Software Used

- **MEQSILHOUETTE** (Blecher et al., 2017) for generating synthetic EHT data.
  - Now in version v0.7 (not public yet).
  - Tropospheric corruptions.
  - Bandpass effects and other gains.
  - Full Stokes, time-variable-sky simulations.

- **MONTBLANC**, a GPU-implementation of the RIME, to facilitate fast model computation (Perkins et al., 2015).
  - Implemented in Python with a numpy-like API.
  - Available at [https://github.com/ska-sa/montblanc](https://github.com/ska-sa/montblanc).

- **MULTINEST** (Feroz & Hobson, 2008), and, more recently, **POLYCHORD** (Handley et al., 2015), for computing the posteriors and the Bayesian evidence.
  - User-written functions for prior and likelihood computation.
The stations participating in a VLBI observation are typically located hundreds of kilometres apart.

The atmospheric conditions at the individual stations are different, leading to different propagation delays that are uncorrelated (Thompson et al., 2017, Chapter 9).

These errors, if not corrected for, may decohere the signal completely in the worst case or reduce the coherence time, resulting in a net loss of amplitude (Schwab & Cotton, 1983).

Many subtle effects such as the atmosphere, errors in antenna and source positions are accounted for by the correlator model.

The residual variation in phases with respect to time and frequency, the rates and the delays respectively, along with constant phase offsets, are corrected using fringe-fitting.
Interferometer phase error, to a first order (Cotton, 1995):

\[ \Delta \phi_{t,\nu} = \phi_0 + \left( \frac{\partial \phi}{\partial \nu} \Delta \nu + \frac{\partial \phi}{\partial t} \Delta t \right), \]

where \( \phi_0 \) is the phase error at the reference time and frequency, \( \frac{\partial \phi}{\partial \nu} \) is the delay residual, and \( \frac{\partial \phi}{\partial t} \), the rate residual.

Simultaneously incorporate source structure in the models.

Here, we compare our method with the fringe-fitting tasks in CASA and AIPS on synthetic EHT observations of the following sky models:

- Central Gaussian source (GAU).
- Central dominant point source with a secondary point source away from the phase centre (2PT).
Accounting for the phase offsets and delays, the RIME used for the likelihood computation becomes

\[ \mathbf{V}_{pq} = G_p \mathbf{X}_{pq} G_q^H + \mathcal{N}(0, \sigma_{pq}^2) \]

where \( G_p \) are the Jones matrices given by

\[ G_p = e^{i[\psi_p + \tau_p(\nu_n - \nu_{ref})]} \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \]

\( \mathbf{X}_{pq} \) is the source coherency matrix, and \( \mathcal{N}(0, \sigma_{pq}^2) \) is the additive noise per vis., with \( \sigma_{pq} \) given by the radiometer equation

\[ \sigma_{pq} = \sqrt{\frac{\text{SEFD}_p \times \text{SEFD}_q}{\sqrt{2\delta \nu \tau}}} \]

where \( \delta \nu \) is the bandwidth and \( \tau \) is the integration time.
The EHT is a network of mm/sub-mm facilities spread across continents to create a telescope with high angular resolution ($\approx 30 - 10 \mu$as, operating at frequencies 230 – 345 GHz), with the longest baselines spanning the Earth’s diameter (Doeleman et al. (2009)).
Details of the simulations:

- 0 to 20 μas central Gaussian sources ($l_p, m_p, e_{min}/e_{maj}$).
- 3 minute snapshot observations.
- 2 second integration time.
- 230 GHz frequency.
- 32 channels of 80 MHz each (2.56 GHz bandwidth).
Details of the simulations:

- SEFD-derived Gaussian thermal noise.
- Delays constant in time (3 min “solint”).
- No tropospheric turbulence.
- Comparison with FRINGEFIT (CASA) and FRING (AIPS).
Uniform priors for the source parameters and delays.

Bayesian model selection between GAU and PT (a point source model) performed on each dataset (from 0 to 20 μas sources).

GAU was preferred in each Gaussian case with accurate estimates of the source size and instrumental delays.

Compared the posterior distributions with the estimates returned by FRINGEFIT (CASA) and FRING (AIPS).
Bayesian Inference - Posteriors for 20 µas GAU Source

Main diagonal: 1-D posteriors
Lower triangle: 2-D correlations
Vertical green lines: simulated values

Parameters plotted:
- Flux Density, $S_\nu$
- Major axis of Gaussian, $e_{maj}$
- Minor axis of Gaussian, $e_{min}$
- Delays, $\tau_p$
Comparison of Delay Estimates with CASA (GAU)

**CASA estimates of delays**
- Red: Point source model.
- Blue: Perfect source model.
- Green: True values.
200 simulations of the 20 μas source with the same noise properties \(\mathcal{N}(\mu, \sigma)\) but different noise realisations, with and without incorporating the true sky model.
Comparison with AIPS Task FRING (performed by Ilse van Bemmel)
Details of the simulations:

- Central dominant point source (1 Jy).
- 10 datasets with the secondary point source (0.3 Jy) located at distances of 10 to 100 μas in DEC, in steps of 10 μas.
- 3 minute snapshot observations.
- 2 second integration time.
- 230 GHz frequency.
- 32 channels of 80 MHz each (2.56 GHz bandwidth).
- SEFD-derived Gaussian thermal noise.
- Delays constant in time (3 min “solint”).
Main diagonal: 1-D posteriors
Lower triangle: 2-D correlations
Vertical green lines: simulated values
Parameters plotted:
  - Flux Densities: $S_{\nu_1}$ and $S_{\nu_2}$
  - Position of secondary source: $(l_2, m_2)$
  - Delays, $\tau_p$
Comparison of Delay Estimates with CASA (2PT)

200 simulations with the same noise properties $\mathcal{N}(\mu, \sigma)$ but different noise realisations, with and without incorporating the true sky model.
FRINGEFIT and FRING results coincide with the posterior distributions of the parameters when the source model is incorporated during fringe-fitting.

With the point source assumption, the CASA estimates have a larger spread and/or differ from the actual delays by a few picoseconds.

For wideband observations at high frequencies, with more complex source models, we may expect these differences to become more significant (need to be sure not to “burn in” these discrepancies).

The Bayesian estimates provide tight constraints on the posteriors, while also estimating the source parameters simultaneously (in real observations, other considerations such as accuracy of gain calibration come into play (Natarajan et al., 2017)).

Applicable to problems in astrometry and geodesy.
Simulations for Astrometry (with Huib Jan van Langevelde)

Details of the simulation:
- 7 EVN stations.
- Offset point source (~ 1000 mas from centre).
- 10 s integration time (4 hours total obs time).
- Frequency of 6.7 GHz.
- Single channel of 20 kHz.
- SEFD-derived thermal noise.
- Station-based phase offsets.

![Vwave vs. Uwave graph]

**Vwave vs. Uwave**

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- 7 EVN stations.
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- SEFD-derived thermal noise.
- Station-based phase offsets.
Posterior Distributions

Main diagonal: 1-D posteriors
Lower triangle: 2-D correlations
Vertical green lines: simulated values

Parameters plotted:
- Flux Density, $S_\nu$
- Position, $(l, m)$
- Phase offsets, $\phi_p$
Currently, time-variable delays (and other gain-terms) are handled by analysing solution interval chunks of data independently.

More complex source structures such as rings and multiple Gaussians need to be accounted for. **MULTINEST** can handle only a few tens of parameters (≈ 30) efficiently and execution times are high for large data sets: ≈ 15-20 hours to estimate 30 parameters for 12000 $2 \times 2$ complex visibilities with a Tesla K40 GPU (2880 CUDA cores).

**POLYCHORD** looks promising for higher-dimensional models; some of the aforementioned tests were repeated using **POLYCHORD** (with MPI parallelisation), which brought down the execution time down to **30 minutes to 2 hours**, depending on the required accuracy.

Newer version of **MONTBLANC** (under testing) can **distribute** model computation between multiple GPUs.
Questions?


