Search for continuous gravitational waves: Optimal StackSlide method at fixed computing cost

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Coherent wide parameter-space searches for continuous gravitational waves are typically limited in sensitivity by their prohibitive computing cost. Therefore, semicoherent methods (such as StackSlide) can often achieve a better sensitivity. We develop an analytical method for finding optimal StackSlide parameters at fixed computing cost under ideal conditions of gapless data with Gaussian stationary noise. This solution separates two regimes: an unbounded regime, where it is always optimal to use all the data, and a bounded regime with a finite optimal observation time. Our analysis of the sensitivity scaling reveals that both the fine- and coarse-grid mismatches contribute equally to the average StackSlide mismatch, an effect that had been overlooked in previous studies. We discuss various practical examples for the application of this optimization framework, illustrating the potential gains in sensitivity compared to previous searches.

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I. INTRODUCTION

Motivation. The detection of continuous gravitational waves (CWs) from spinning neutron stars (NSs) in our galaxy remains an elusive goal, despite the global network of detectors LIGO [1], Virgo [2], and GEO 600 [3] having completed their initial and enhanced science runs (e.g. see [4–7]). The search for CWs will likely remain a difficult challenge with uncertain prospects even in the era of advanced detectors [8–10] and third-generation detectors such as ET [11]. Two main reasons for this are (i) astrophysical priors on CWs and (ii) the large parameter space of signal parameters to explore (cf. [12] for a review and further references).

(i) Current astrophysical priors contain large uncertainties on the expected strength of CW emissions from spinning NSs, with a strong bias toward extremely weak signals, informed by the population of known pulsars as well as by a statistical analysis of a putative galactic “gravitar” population [13]. (ii) The required number of templates for a coherent matched-filter search over a range of unknown signal parameters typically grows very rapidly with increasing duration of data analyzed. Therefore, only a fraction of the available data can be analyzed coherently (e.g. see [14–16]).

It was realized early on [17] that in situations where the total computing cost of the search is constrained, a semicoherent approach could typically achieve better sensitivity than coherent matched filtering: shorter segments of data are analyzed coherently, then the statistics from these segments are combined incoherently. One method of incoherent combination simply consists of summing the statistics from the different segments, which is typically referred to as the “StackSlide” method in the CW context (also known as the Radon transform). The template bank used for the semicoherent combination of coherent statistics is referred to as the fine grid, as it typically requires a higher resolution than the template banks of the per-segment coherent searches (referred to as coarse grids). Details of the respective template banks will be discussed in Sec. III.D.

There are a number of different semicoherent methods: for example, recent work [18] has shown that StackSlide sensitivity can be improved by a sliding coherence-window approach. A closely related variant to StackSlide is the Hough transform [19], which counts the number of segments in which the statistic crosses a given threshold, instead of summing the statistics. This is generally less sensitive, but is designed to be more robust in the presence of strong nonstationarities. A somewhat different semicoherent approach is cross-correlation methods, described in more detail in [20].

Related to the semicoherent methods are the so-called hierarchical schemes, which consist of following up “promising” candidates from a (coherent or semicoherent) search by subsequent, more sensitive searches, referred to as “stages.” This procedure is iterated until the parameter space of surviving candidates is sufficiently narrowed down for a fully coherent follow-up using all the data. Work on implementing such schemes in practice is still ongoing.

Optimization problem. In this paper, we focus on the standard single-stage StackSlide method, which was also used in previous optimization studies [17,21], and is relatively straightforward to describe analytically.

Any search method contains a number of tunable parameters, such as the template-bank mismatch, the data selection procedure, and the number and length of segments to analyze. Hierarchical schemes would further require specification of the number of stages and the respective distributions of computing costs and candidate thresholds. The sensitivity of a search generally depends on all these choices, and we therefore need to study how to maximize sensitivity as a function of these parameters.
This optimization problem has been studied previously by Brady and Creighton [17] (henceforth “BC”) and subsequently by Cutler, Gholami, and Krishnan [21] (in the following “CGK”). Both studies have focused on the wider problem of optimizing a multistage hierarchical scheme of StackSlide stages, and have directly resorted to fully numerical exploration of the optimization problem. Here, instead we focus on the simpler single-stage search, which allows us to fully analytically analyze the problem. In the next step, this can be used as a building block to attack the optimization of hierarchical schemes.

Note that for a network of detectors with different noise floors, the choice of detectors to use at fixed computing cost is part of the optimization problem, but under the present assumption of “ideal data” the answer can be obtained independently [22]. More work is required to develop a practical algorithm to compute the optimal search parameters for given data from a network of detectors, including gaps, nonstationarities, and various detector artifacts.

Summary of main results. Careful analysis of the sensitivity scaling shows that the average StackSlide mismatch is given by the sum of the average mismatches from the coarse- and fine-grid template banks, an effect that had previously been overlooked. Note that we allow for independent coarse- and fine-grid mismatches, while BC and CGK forced them to be equal as an ad hoc constraint.

The analytic optimization is achieved by using local power-law approximations to the computing-cost and sensitivity functions. The results provide analytic self-consistency conditions for the optimal solution: if the initial power-law coefficients agree with those found at the analytic solution, then the solution is self-consistent and (locally) optimal. If this is not the case, one can iterate over successive solutions or scan a range of StackSlide parameters, in order to “bootstrap” into a self-consistent optimal solution.

We find that the analytic solution for StackSlide searches separates two different regimes depending on the power-law coefficients: a bounded regime in which there is a finite optimal observation time, and an unbounded regime in which the optimal solution always consists of using all of the available data, irrespective of the available computing cost.

Plan of the paper. In Sec. II, we discuss the general CW optimization problem, which includes the single-stage StackSlide search as the lowest-level building block. In Sec. III, we derive the sensitivity estimate and computing-cost functions for StackSlide searches, and motivate their approximation as local power laws. After deriving in Sec. IV the general analytical solution and discussing a few special cases, we provide examples for the practical application of this framework in Sec. V: directed searches, all-sky searches, and searches for CWs from NSs in binary systems.

II. MAXIMIZING PROBABILITY OF A CW DETECTION

The goal for wide parameter-space CW searches for unknown signals should be to maximize the probability of detection, given current astrophysical priors, detector data, and finite computing resources. Conceptually, one can think of this problem as a hierarchy of two questions:

(i) What parameter space \( \mathbb{P} \subseteq \mathbb{P}^{(0)} \) to search? More generally: how to distribute the total available computing power \( C_0 \) over the space \( \mathbb{P}^{(0)} \) of possible CW signals, given astrophysical priors, detector data, and an (optimal) search method?

(ii) What is the optimal search method? Namely, which method yields the highest detection probability \( p_{\text{det}} \) on a parameter-space cell \( \Delta \mathbb{P} \) if we spend computing cost \( \Delta C \) on it?

The answer to the first question relies on the second, but we can analyze the lower-level second question independently of the first. There has been surprisingly little work on this problem so far. The first question has hardly been addressed at all, except for recent work by Knispel [23]. The second question has been studied previously by BC [17] and CGK [21], assuming a specific type of hierarchical scheme, which we refer to as the classical hierarchical scheme (CHS).

In the CHS, one performs a hierarchy of semicoherent searches (called stages), starting with a relatively low-sensitivity search over the whole initial parameter space \( \mathbb{P}^{(1)} \). Promising candidates crossing the first-stage threshold are selected and constitute the search subspace \( \mathbb{P}^{(2)} \subset \mathbb{P}^{(1)} \) for the second, higher-sensitivity stage. This is iterated until eventually after \( m \) stages a fully coherent search over all the data can be performed on the surviving candidates. At this point, one has reached the maximal possible sensitivity for a small portion \( \mathbb{P}^{(m)} \subset \mathbb{P}^{(1)} \) of the initial parameter space.

Each stage \( i \) is characterized by its input parameter space \( \mathbb{P}^{(i)} \), a computing-cost constraint \( C_0^{(i)} \), and a false-alarm probability \( p_{\text{IA}}^{(i)} \). Each stage selects a candidate subspace \( \mathbb{P}^{(i+1)} \subset \mathbb{P}^{(i)} \) to follow up in the next stage. An optimal per-stage search would result in the highest detection probability \( p_{\text{det}}^{(i)} \) for given signal strength \( h_{\text{rms}}^{(i)} \) and constraints \( \{ p_{\text{IA}}^{(i)}, \mathbb{P}^{(i)}, C_0^{(i)} \} \). The tunable CHS parameters are therefore the number \( m \) of stages and the per-stage constraints \( \{ p_{\text{IA}}^{(i)}, C_0^{(i)} \} \). These can be varied in order to maximize the overall detection probability \( p_{\text{det}}(h_{\text{rms}}) \) for the given total signal parameter space \( \mathbb{P}^{(0)} \), computing cost \( C_0 = \sum_{i=1}^{m} C_0^{(i)} \), and false-alarm probability \( p_{\text{IA}} = \prod_{i=1}^{m} p_{\text{IA}}^{(i)} \).

This formulation of the CHS suggests that each stage \( i \) could be considered an independent optimization problem for given external constraints \( \{ p_{\text{IA}}^{(i)}, \mathbb{P}^{(i)}, C_0^{(i)} \} \), if none of its internal parameters interfere with the overall hierarchical
scheme. One might contend that the parameter-space resolution of the search violates this clean factorization: the follow-up space \(\mathbb{P}^{(i+1)}\) from stage \((i)\) depends on its parameter-space resolution, which might impact the required computing cost of the next stage. However, it is easy to see that (to first order) such a coupling is not expected. The number of candidates \(N_{\text{cand}}\) returned from any stage (except for the last one) will be dominated by the number \(N_{\text{IA}}\) of false alarms. Therefore, \(N_{\text{cand}} = N_{\text{IA}} \approx p_{\text{IA}} N\), where \(N\) is the number of (approximately) independent templates searched in this stage. This can be estimated as \(N \approx V_P / v_0\), in terms of the (metric) volume \(V_P\) of the parameter space \(\mathbb{P}\), and the volume \(v_0\) covered by one template. Therefore, the number \(N_{\text{cand}}\) of follow-up candidates from any stage does indeed depend on its parameter-space resolution, which depends on the internal stage parameters. However, the computing cost of the next stage depends primarily on the volume of the follow-up parameter space, which is \(V_{\text{IA}} = N_{\text{IA}} v_0 = p_{\text{IA}} V_P\), and is therefore independent of internal stage parameters. It is interesting to note that each stage \((i)\) in this scheme achieves a reduction of the parameter-space volume by roughly a factor of the false-alarm probability \(p_{\text{IA}}^{(i)}\), irrespective of the internal details of that search.

The optimal per-stage search method is essentially unknown, but following BC and CGK we focus on a known good strategy, namely, the StackSlide method. While different semicoherent methods differ in the details and their exact sensitivity, they share the main characteristics of coherently searching \(N\) shorter segments of length \(\Delta T\), and combining them incoherently in some way. We roughly expect the sensitivity per cost of different methods to behave qualitatively similarly to the StackSlide method, but more work would be required to study this in detail.

### III. PROPERTIES OF A SINGLE-STAGE STACKSLIDE SEARCH

The general StackSlide scheme consists of dividing the data (of total duration \(T\)) into \(N\) segments of duration \(\Delta T = T / N\), then performing a coherent matched-filter search on each segment and combining these statistics incoherently to a new statistic \(\Sigma\) by summing them across segments. The coherent matched-filter statistic used is the \(\mathcal{F}\)-statistic, which was first derived in [24] and extended to multiple detectors in [25]. Using the same amount of data as a fully coherent search, the resulting semicoherent statistic is less sensitive, but substantially cheaper to compute over a wide parameter space. At fixed computing cost, a semicoherent search is therefore generally more sensitive than a fully coherent \(\mathcal{F}\)-statistic search.

**Notation:** We distinguish quantities \(Q\) that can refer to either the coherent or the incoherent step in the following way: we use a tilde, i.e. \(\tilde{Q}\) when referring to the coherent step, and a hat, i.e. \(\hat{Q}\) when referring to the incoherent step. For the following derivations, we restrict ourselves to a single-detector formalism for simplicity, but we state the (trivial) generalization to \(N_{\text{det}} \geq 1\) detectors of relevant results.

#### A. The StackSlide search method

Let \(k = 1 \ldots N\) be the index over segments, and \(\lambda \in \mathbb{P}\) a point in the search space \(\mathbb{P}\) of signal parameters. The “ideal” StackSlide statistic \(\Sigma_0(\lambda)\) is defined as

\[
\Sigma_0(\lambda) = \sum_{k=1}^{N} 2 \mathcal{F}_k(\lambda),
\]

i.e. a simple sum of \(\mathcal{F}\)-statistic values \(\{2 \mathcal{F}_k(\lambda)\}_{k=1}^{N}\) computed at the same template point \(\lambda\) across all \(N\) segments.

This would require computing the \(\mathcal{F}\)-statistic over the same template bank as \(\Sigma_0\) in every segment. However, the metric resolution of \(\Sigma_0\) is generally finer than that of the single-segment \(\mathcal{F}\)-statistics [26], and therefore this approach would spend unnecessary computing cost on the coherent \(\mathcal{F}\)-statistic. In practice, \(\mathcal{F}\) is therefore computed over a coarse grid of \(\hat{N}\) templates in each segment \(k\), and is interpolated in order to sum \(\mathcal{F}\) on the fine grid of \(\hat{N} \geq \hat{N}\) templates (e.g. see [27]).

Typically, the interpolation consists of picking the closest (in the metric sense) coarse-grid point \(\hat{\lambda}_k(\hat{\lambda})\) to the fine-grid point \(\lambda\) from every segment \(k\), i.e. we approximate Eq. (1) by

\[
\Sigma(\hat{\lambda}) = \sum_{k=1}^{N} 2 \mathcal{F}_k(\hat{\lambda}_k(\hat{\lambda})) \approx \Sigma_0(\hat{\lambda}),
\]

which we refer to as the “interpolating” StackSlide statistic \(\Sigma\). The following sensitivity optimization focuses exclusively on this interpolating StackSlide method, which is the most relevant approach for current practical applications. The subtle difference between interpolating StackSlide \(\Sigma\) and ideal StackSlide \(\Sigma_0\) with respect to its sensitivity and mismatches has been overlooked in previous studies, and will be important for the optimization problem.

#### B. Mismatch and metric

**1. \(\mathcal{F}\)-statistic mismatch**

In the presence of a signal time series \(s(t, \lambda_s)\) with phase parameters \(\lambda_s\), the statistic \(2 \mathcal{F}_k(\lambda)\) in a point \(\lambda\) follows a noncentral \(\chi^2\) distribution with 4 degrees of freedom and noncentrality parameter \(\rho_{\lambda}^2(\lambda_s, \hat{\lambda})\). We denote this probability distribution as

\[
P(2 \mathcal{F}_k | \rho_{\lambda}^2) = \chi^2_{4} (2 \mathcal{F}_k; \rho_{\lambda}^2),
\]

which has the expectation value

\[
E[2 \mathcal{F}_k(\lambda_s, \hat{\lambda})] = 4 + \rho_{\lambda}^2(\lambda_s, \hat{\lambda}).
\]

The quantity \(\rho_{\lambda}\) is often referred to as the coherent signal-to-noise ratio (SNR). In the case of a perfectly matched
template $\tilde{\lambda} = \lambda_s$, the resulting “optimal” SNR \[24\] in segment $k$ can be expressed as
\[
\rho_k^2(\lambda_s, \lambda) = \frac{2}{S_n} \int_{t_k}^{t_k + \Delta T} s^2(t, \lambda_s) dt = \frac{2}{S_n} h_{\text{rms,k}}^2 \Delta T, \tag{5}
\]
where $t_k$ is the start-time of the $k$th segment, $S_n$ is the (single-sided) noise power spectral density at the signal frequency $f_s$. In the second equality, we defined the rms signal strength $h_{\text{rms,k}}$ [21] in segment $k$, which is a useful measure of the intrinsic signal strength in the detectors, independently of the quality and the amount of data used.

The signal strength $h_{\text{rms,k}}$ depends on the intrinsic signal amplitude $h_0$, the sky position, polarization angles, and detector orientation during segment $k$. One can show \[24,28\] that averaging $h_{\text{rms,k}}^2$ isotropically over sky positions and polarization angles yields the relation $\langle h_{\text{rms,k}}^2 \rangle_{\text{sky, pol}} = (2/25) h_0^2$. Furthermore, for segment lengths of order $\Delta T \approx O(1 \text{ days})$, the averaging in Eq. (5) results in $h_{\text{rms,k}}$ tending toward a constant over all segments. Therefore, it will be convenient to approximate $h_{\text{rms,k}} = h_{\text{rms}}$ and so we can write
\[
\rho_k^2(\lambda_s, \lambda) \approx \frac{2}{S_n} h_{\text{rms}}^2 \Delta T = \rho_{\text{opt}}^2(\Delta T), \tag{6}
\]
which defines the average optimal SNR $\rho_{\text{opt}}$ for given segment length $\Delta T$.

Note that this approximation only applies to the perfectly matched SNR $\rho_k(\lambda_s, \lambda)$. The “mismatched” SNR $\rho_k(\lambda_s, \hat{\lambda})$ in an offset template $\hat{\lambda} = \lambda_s + \Delta \lambda$ is reduced with respect to the optimal SNR $\rho_{\text{opt}}(\Delta T)$. The corresponding relative loss defines the (segment-specific) mismatch function $\tilde{\mu}_k(\lambda_s, \hat{\lambda})$, namely,
\[
\tilde{\mu}_k(\lambda_s, \hat{\lambda}) = 1 - \frac{\rho_k^2(\lambda_s, \hat{\lambda})}{\rho_{\text{opt}}^2(\Delta T)} = \tilde{g}_{ij,k}(\lambda_s) \Delta \lambda^i \Delta \lambda^j + O(\Delta \lambda^3), \tag{7}
\]
where Taylor expansion for small offsets $\Delta \lambda$ defines the (coherent) metric tensor $\tilde{g}_{ij,k}(\lambda)$ for segment $k$. The concept of the parameter-space metric was first introduced in \[29,30\], and analyzed in the context of a simplified CW statistic \[14\] and the $F$-statistic \[31\].

The per-segment coarse-grid template bank is constructed under the constraint that no signal point $\lambda_s \in \mathbb{P}$ should exceed a given maximal mismatch $m$ to its closest (i.e. with the smallest mismatch) coarse-grid template $\tilde{\lambda}_k(\lambda_s)$, namely,
\[
\tilde{\mu}_k(\lambda_s, \tilde{\lambda}_k(\lambda_s)) \leq m \quad \text{for all } \lambda_s \in \mathbb{P}. \tag{8}
\]

2. Mismatch of ideal StackSlide

The ideal StackSlide statistic $\Sigma_0$ defined in Eq. (1) is the basis for the definition of the semicoherent metric $\Sigma_0$ [17,26,32]). The statistic $\Sigma_0$ follows a noncentral $\chi^2$ distribution with $4N$ degrees of freedom, denoted as
\[
P(\Sigma_0 | \rho_{\text{opt}}^2) = \chi_{2N}^2(\Sigma_0; \rho_{\text{opt}}^2), \tag{9}
\]
with noncentrality parameter
\[
\rho_{\Sigma_0}^2(\lambda_s, \hat{\lambda}) = \sum_{k=1}^{N} \rho_k^2(\lambda_s, \hat{\lambda}), \tag{10}
\]
where $\lambda_s$ are the signal parameters and $\hat{\lambda}$ is the location of a fine-grid template. The corresponding expectation value is
\[
E[\Sigma_0(\lambda_s, \hat{\lambda})] = 4N + \rho_{\Sigma_0}^2. \tag{11}
\]

The perfectly matched noncentrality parameter $\rho_{\Sigma_0}^2(\lambda_s, \lambda)$ can be expressed as
\[
\rho_{\Sigma_0}^2(\lambda_s, \lambda) = \sum_{k=1}^{N} \rho_k^2(\lambda_s, \lambda) = N \rho_{\text{opt}}^2(\Delta T) = \rho_{\text{opt}}^2(T), \tag{12}
\]
which is identical to that of a perfectly matched $F$-statistic over the same total duration $T$, as seen from Eq. (6). The reason why the StackSlide statistic $\Sigma_0$ is less sensitive than the $F$-statistic for the same amount of data $T$ stems from the different degrees of freedom of the respective distributions, namely, $\chi_{2N}^2(\rho^2)$ for the $F$-statistic as opposed to $\chi_{2N}^2(\rho^2)$ for StackSlide $\Sigma_0$.

The mismatch function $\tilde{\mu}_0(\lambda_s, \hat{\lambda})$ of ideal StackSlide is defined in analogy to Eq. (7) as
\[
\tilde{\mu}_0(\lambda_s, \hat{\lambda}) = 1 - \frac{\rho_{\Sigma_0}^2(\lambda_s, \hat{\lambda})}{\rho_{\text{opt}}^2(T)} = \tilde{g}_{ij}(\lambda_s) \Delta \lambda^i \Delta \lambda^j + O(\Delta \lambda^3), \tag{13}
\]
where $\Delta \lambda \equiv \hat{\lambda} - \lambda_s$ is the offset between the fine-grid template $\hat{\lambda}$ and the signal location $\lambda_s$, and Taylor expansion in small $\Delta \lambda$ defines the (semicoherent) metric tensor $\tilde{g}_{ij}$. Using Eqs. (12) and (7), we can rearrange the expression for the mismatch as
\[
\tilde{\mu}_0(\lambda_s, \hat{\lambda}) = \frac{1}{N} \sum_{k=1}^{N} \tilde{g}_{ij,k}(\lambda_s) \Delta \lambda^i \Delta \lambda^j, \tag{14}
\]
which shows that the ideal StackSlide mismatch $\tilde{\mu}_0$ and metric $\tilde{g}_{ij}$ are segment averages of the coherent mismatches and metrics, respectively.

The fine-grid template bank of a StackSlide search is constructed under the constraint that no signal point $\lambda_s \in \mathbb{P}$ should exceed a given maximal mismatch $m$ to its closest (i.e. with the smallest mismatch) fine-grid template $\tilde{\lambda}(\lambda_s)$, namely,
\[
\tilde{\mu}_0(\lambda_s, \tilde{\lambda}(\lambda_s)) \leq m \quad \text{for all } \lambda_s \in \mathbb{P}. \tag{15}
\]
3. Mismatch of interpolating StackSlide

We can now combine the above results to derive the mismatch of the interpolating StackSlide statistic $\Sigma$ defined in Eq. (2). This statistic follows a noncentral $\chi^2_N$ distribution, namely,

$$ P(\Sigma | \rho^2_{\Sigma}) = \chi^2_N(\Sigma; \rho^2_{\Sigma}), $$

with noncentrality parameter

$$ \rho^2_{\Sigma}(\lambda_s, \hat{\lambda}) = \sum_{k=1}^{N} \rho^2_{\Sigma}(\lambda_s, \hat{\lambda}_k(\hat{\lambda})), $$

where $\lambda_s$ are the signal phase parameters, and $\hat{\lambda}_k(\hat{\lambda})$ is the closest coarse-grid template in segment $k$ to the fine-grid point $\hat{\lambda}$.

The mismatch function $\hat{\mu}(\lambda_s, \hat{\lambda})$ of interpolating StackSlide is therefore

$$ \hat{\mu}(\lambda_s, \hat{\lambda}) = 1 - \frac{\rho^2_{\Sigma}(\lambda_s, \hat{\lambda})}{\rho^2_{\Sigma}(T)} = \frac{1}{N} \sum_{k=1}^{N} \hat{\mu}_k(\lambda_s, \hat{\lambda}_k(\hat{\lambda})), $$

which allows us to express the mismatched noncentrality parameter as

$$ \rho^2_{\Sigma}(\lambda_s, \hat{\lambda}) = (1 - \hat{\mu}(\lambda_s, \hat{\lambda}))\rho^2_{\Sigma}(T). $$

The extra offset per segment, $\delta \lambda_k = \hat{\lambda}_k(\Lambda) - \lambda_s$, incurred due to using the closest coarse-grid point $\hat{\lambda}_k(\hat{\lambda})$ instead of the fine-grid point $\lambda_s$, tends to increase the mismatch with respect to the ideal mismatch function $\hat{\mu}_0$ of Eq. (14). In order to quantify this effect, we write the effective per-segment offset from a signal as $\delta \lambda_k = \hat{\lambda}_k(\Lambda) - \lambda_s$, while the ideal per-segment offset would be $\Lambda_k = \hat{\lambda} - \lambda_s$. We can write $\delta \lambda_k = \Lambda_k + \delta \lambda_k$, and inserting this into the coherent metric of Eq. (7) we obtain [neglecting higher-order terms $O(\Lambda^3)$]:

$$ \hat{\mu}_k(\lambda_s, \hat{\lambda}_k(\hat{\lambda})) = \tilde{g}_{ij,k} \Delta \lambda_i^k \Delta \lambda_j^k $$

$$ = \hat{\mu}_k(\lambda_s, \hat{\lambda}) + \tilde{g}_{ij,k} \delta \lambda_i^k \delta \lambda_j^k $$

$$ + 2 \tilde{g}_{ij,k} \Delta \lambda_i^k \delta \lambda_j^k, $$

where in the first term we recover the ideal per-segment mismatch function of Eq. (14), the second term represents an extra mismatch due to the offset $\delta \lambda_k$, while the last term depends on the opening angle $\theta_k$ of the mismatch triangle (see Fig. 1), namely, $2|\Delta \lambda_i^k||\delta \lambda_j^k|\cos \theta_k$, with mismatch norm defined as $|\Delta \lambda|^2 \equiv \tilde{g}_{ij,k} \Delta \lambda_i^k \Delta \lambda_j^k$.

We assume that the fine-grid point $\lambda$ falls randomly into the Wigner-Seitz cell of the closest coarse-grid template $\hat{\lambda}_k(\hat{\lambda})$ in segment $k$. Given that the coarse-grid metric $\tilde{g}_{ij,k}$ generally varies across segments, we further assume that the offset $\delta \lambda_k$ approximates a uniform random sampling of the coarse-grid Wigner-Seitz cell. Inserting Eq. (20) into (18), we see that the average over the angle-term $|\Delta \lambda_i^k||\delta \lambda_j^k| \cos \theta_k$ will tend to zero, as any sign of $\cos \theta_k$ is equally likely, while the average norm $|\delta \lambda_k|^2$ will tend to the average mismatch $\langle \hat{\mu} \rangle$ of the coarse-grid template bank, and so we obtain

$$ \hat{\mu}(\lambda_s, \hat{\lambda}) = \hat{\mu}_0(\lambda_s, \hat{\lambda}) + \langle \hat{\mu} \rangle. $$

When estimating the sensitivity of the interpolating StackSlide statistic, we will further average this expression over randomly chosen signal locations $\lambda_s$, and therefore the above approximate averaging expressions will become exact, and we obtain

$$ \langle \hat{\mu} \rangle = \langle \hat{\mu}_0 \rangle + \langle \hat{\mu} \rangle, $$

where averaging is performed over the coarse- and fine-grid template banks (i.e. the respective Wigner-Seitz cells).

The probability distribution of signal mismatches in a given template bank constructed with a certain maximal mismatch $m$ depends on the structure and dimensionality of the template bank. The corresponding average mismatch can be expressed as $\langle \mu \rangle = \xi m$, where $\xi \in (0, 1)$ is a characteristic geometric factor of the template bank. Such mismatch distributions were studied quantitatively, for example, in [33]. For hypercubic lattices, the geometric relation is well known to be exactly $\langle \mu \rangle = m/3$, which was used in previous optimization studies [17,21]. For the more efficient $A_n^*$ lattices, this geometric factor is approximately $\xi = 0.5–0.6$ for low dimensions $n \approx 6$. Here, we allow for general geometric factors $\xi$, but for simplicity we assume it to be identical for the fine- and coarse-grid template banks, and so Eq. (22) can be written as

$$ \langle \hat{\mu} \rangle = \xi (\hat{m} + \bar{m}), \quad \text{with} \quad \xi \in (0, 1), $$

where $\hat{m}$ and $\bar{m}$ are the maximal-mismatch parameters of fine- and coarse-grid template banks, respectively.

Averaging the noncentrality parameter $\rho^2_\Sigma$ of Eq. (19) over random signal parameters $\lambda_s$ at fixed signal strength $h_{\text{rms}}$, we can now obtain the expression
\[ \langle \rho_2^2 \rangle = \left[ 1 - \xi (\hat{m} + \tilde{m}) \right] \frac{2N_{\text{det}}}{S_n} h_{\text{rms}}^2 T, \]  
(24)

where we (trivially) generalized the result to the case of a network of \( N_{\text{det}} \) detectors. In this case, \( S_n \) refers to the harmonic mean over individual-detector power spectral densities, and \( h_{\text{rms}} \) is a noise-weighted average over rms amplitudes from different detectors (e.g. see [28]). The fact that both the coarse- and fine-grid mismatches enter this expression has been overlooked in previous studies [17,21], where only the fine-grid mismatch \( \hat{m} \) had been included.\(^1\)

C. Sensitivity estimate

The false-alarm and false-dismissal probabilities for a given threshold \( \Sigma_{\text{th}} \) of the StackSlide statistic \( \Sigma \) of Eq. (2) are

\[ p_{\text{fa}}(\Sigma_{\text{th}}) = \int_{\Sigma_{\text{th}}}^{\infty} \chi_{4N}^2 (\Sigma; 0) d\Sigma, \]  
(25)

\[ p_{\text{fd}}(\Sigma_{\text{th}}, \rho_2^2) = \int_{0}^{\Sigma_{\text{th}}} \chi_{4N}^2 (\Sigma; \rho_2^2) d\Sigma, \]  
(26)

where the special case of a coherent \( \mathcal{F} \)-statistic search corresponds to \( N = 1 \).

Sensitivity is often quantified in terms of the weakest (rms-)signal strength \( h_{\text{th}} \) required to obtain a given detection probability \( p_{\text{det}} = 1 - p_{\text{fa}} \) at a given false-alarm probability \( p_{\text{fa}}^* \). This requires inverting Eq. (25) to obtain the critical threshold \( \Sigma_{\text{th}}^* = \Sigma_{\text{th}} (p_{\text{fa}}^*) \), then substituting this into Eq. (26) and inverting to find the critical noncentrality parameter

\[ \rho_2^* = \rho_2^* (p_{\text{fa}}^*, p_{\text{fd}}^*; N). \]  
(27)

The signal location \( \lambda_i \) is generally unknown, therefore the mismatch \( \hat{\mu}(\lambda_i, \lambda) \) of the closest template \( \lambda \) and the corresponding mismatched noncentrality parameter \( \rho^*_2 (\lambda, \lambda) \) of Eq. (19) follow a random distribution. In order to estimate the threshold rms signal strength \( h_{\text{th}} \), one would have to compute \( p_{\text{fd}} (p_{\text{fa}}^*, h_{\text{th}}) \) by averaging the right-hand side of Eq. (26) over the (known) mismatch distribution of \( \hat{\mu} \). Furthermore, for statements about physical upper limits and sensitivity of a given search pipeline, it is often required to quantify the sensitivity in terms of the intrinsic GW amplitude \( h_0 \), instead of the rms detector strain \( h_{\text{rms}} \), which would require further averaging of Eq. (26) over the (potentially) unknown sky position and polarization parameters. This problem has recently been studied in detail in [34].

For our present purpose, it will be sufficient to obtain the correct scaling of sensitivity with StackSlide parameters \( \{N, T, \hat{m}, \tilde{m}\} \), while the absolute sensitivity level is less important. We will therefore employ the usual simplification of this problem, which consists in averaging \( \rho^*_2 \) instead of \( p_{\text{fd}} (\rho_2^2) \) over the mismatch distribution of \( \hat{\mu} \), so we approximate

\[ p_{\text{fd}} (p_{\text{fa}}^*, h_{\text{th}}) = \langle p_{\text{fd}} (p_{\text{fa}}^*, \rho_2^2) \rangle_{\hat{\mu}}, \quad p_{\text{fd}} (p_{\text{fa}}^*, \rho_2^2) = \langle p_{\text{fd}} (p_{\text{fa}}^*, \rho_2^2) \rangle_{\lambda_i}. \]  
(28)

The results of [34] indicate that this indeed approximately preserves the scaling of sensitivity as a function of StackSlide parameters.

We can now use Eq. (24) to translate the critical noncentrality parameter \( \rho_2^* \) of Eq. (27) into a threshold rms signal strength \( h_{\text{th}} \), namely

\[ h_{\text{th}}^{-2} = \frac{2N_{\text{det}}}{\rho_2^*} \left[ 1 - \xi (\hat{m} + \tilde{m}) \right] \frac{T}{S_n}. \]  
(29)

Following the Neyman-Pearson criterion, we want to maximize detection probability \( p_{\text{det}}^* = 1 - p_{\text{fa}}^* \) at fixed false-alarm probability \( p_{\text{fa}}^* \) and at fixed signal strength \( h_{\text{rms}} \). Equivalently,\(^2\) we can fix the false-alarm and false-dismissal probabilities and minimize the required threshold rms signal strength \( h_{\text{th}} \), which is the traditional optimization approach used in previous studies [17,21].

I. Gauss approximation for large \( N \)

One approach (used in [19,21]) to make further analytical progress consists in assuming a large number of segments, i.e. \( N \gg 1 \), and invoke the central limit theorem to approximate \( \chi_{4N}^2 \) by a Gaussian distribution

\[ P (\Sigma | \rho_2^2) \approx (2 \pi \sigma_\Sigma^2)^{-1/2} \exp \left[ - \frac{(\Sigma - \bar{\Sigma})^2}{2 \sigma_\Sigma^2} \right]. \]  
(30)

with mean and variance of \( \chi_{4N}^2 (\rho_2^2) \) given by

\[ \bar{\Sigma} = 4N + \rho_2^2, \quad \sigma_\Sigma^2 = 2(4N + 2 \rho_2^2). \]  
(31)

This allows us to analytically integrate Eqs. (25) and (26), which yields

\[ p_{\text{fa}} (\Sigma_{\text{th}}) = \frac{1}{2} \text{erfc} \left( \frac{\Sigma_{\text{th}} - 4N}{2 \sqrt{4N}} \right), \]  
(32)

\[ p_{\text{fd}} (\Sigma_{\text{th}}, \rho_2^2) = \frac{1}{2} \text{erfc} \left( \frac{\rho_2^2 - (\Sigma_{\text{th}} - 4N)}{2 \sqrt{4N + 2 \rho_2^2}} \right), \]  
(33)

where \( \text{erfc}(x) \equiv 1 - \text{erf}(x) \) is the complementary error function. Substituting Eq. (32) into Eq. (33), we obtain

\[ \beta \equiv \frac{\rho_2^2 - 2 \alpha (\sqrt{4N})}{2 \sqrt{4N + 2 \rho_2^2}}, \]  
(34)

\(^1\)These studies additionally imposed the ad hoc constraint of \( \tilde{m} = \tilde{m} \) in the computing-cost expressions.

\(^2\)Due the monotonicity of \( p_{\text{fd}} \) as a function of \( h_{\text{rms}} \).
where we defined
\[ \beta = \text{erfc}^{-1}(2p^*_{\text{d}}) = -\text{erfc}^{-1}(2p^*_{\text{det}}), \]
\[ \alpha = \text{erfc}^{-1}(2p^*_{\text{IA}}). \]
Solving Eq. (34) for the critical noncentrality parameter \( \rho^2_\Sigma \), we obtain
\[ \rho^2_\Sigma(\alpha, \beta, N) = 2\alpha \sqrt{4N} + 4\beta^2 + 2\beta \sqrt{4N} + 4\alpha \sqrt{4N} + 4\beta^2, \tag{36} \]
which we refer to as the “Gauss approximation.”

Introducing the average per-segment SNR \( \rho^2_t \) as \( \rho^2_t = \langle \rho^2_\Sigma \rangle / N \), one can consider two interesting limits of the false-dismissal equation (34):

(i) strong-signal limit \( (\rho^2_t \gg 1) \): the per-segment SNR of the signal is large, and we obtain
\[ \rho^2_t = \sqrt{8}\beta, \tag{37} \]
which is somewhat pathological, as \( \beta \gg 1 \) and therefore the detection probability is extremely close to \( p_{\text{det}} = 1 \). Neither false-alarm threshold nor the number of segments \( N \) matter for detectability in this case.

(ii) weak-signal limit \( (\rho^2_t \ll 1) \): the per-segment SNR of the signal is small, and using \( N \gg 1 \) we find
\[ \rho^2_t = 2\sqrt{4N}(\alpha + \beta), \tag{38} \]
which we refer to as the “weak-signal Gauss (WSG) approximation,” which was first used in [19] to estimate the sensitivity of the Hough method. This approach results in the “classic” semicoherent sensitivity scaling as a function of \( N \), namely,
\[ h^{-2}_{\text{W},\text{WSG}} = \frac{N_{\text{det}}}{2S_n} \left[ 1 - \xi(\tilde{m} + \bar{m}) \right] \frac{T}{\alpha + \beta} \sqrt{N}. \tag{39} \]

In practice, we find that the WSG approximation is often not well satisfied, and the deviations of the \( N \) scaling in Eq. (38) from the exact form of Eq. (27) can lead to dramatically different optimal solutions. Already, the Gauss approximation of Eq. (36) is not well satisfied for small false-alarm probabilities \( p^*_{\text{IA}} \ll 1 \) and segment numbers in the range \( N \approx O(1000) \), as can be seen in Fig. 2. A more reliable approximation was recently introduced in [34], namely, using the Gaussian distribution only for the false-dismissal equation (26), while keeping the central \( \chi^2 \) distribution for the false-alarm equation (25). For the present work, this approach would not be well suited, however, as we need the sensitivity equation in the form of a power law in \( T \) and \( N \), similarly to Eq. (39).

The second solution has \( \beta < 0 \), corresponding to \( p^*_{\text{IA}} > 0.5 \).

This has been noted previously for radio observations [35].
We see that, without further constraints, the optimal solution would simply be \( m \to 0, N \to 1 \), and \( T \to T_{\text{max}} \), i.e. a fully coherent search over all the available data \( T_{\text{max}} \) with an infinitely fine template bank. This would obviously require infinite computing power, and we therefore need to extend the optimization problem by a computing-cost constraint.

D. Template counting

For both the coarse\(^5\) and the fine grid, the respective number of templates\(^6\) \( \{ \mathcal{N}, \mathcal{N} \} \) covering the parameter space \( \mathbb{P} \) is given \([33,36]\) by the general expression

\[
\mathcal{N} = \theta_n m^{-n/2} \mathcal{V}_n, \quad \text{with} \quad \mathcal{V}_n = \int_{\mathbb{T}_n} \sqrt{\det g} d^n \lambda, \quad (43)
\]

where \( m \) is the maximal-mismatch parameter, \( \det g \) is the determinant of the corresponding parameter-space metric \( g_{ij} \), and \( \mathcal{V}_n \) denotes the metric volume of the \( n \)-dimensional space \( \mathbb{T}_n \subseteq \mathbb{P} \) spanned by the template bank. The normalized thickness \( \theta_n \) depends on the geometric structure of the covering, for example, \( \theta_n = n^{n/2} 2^{-n} \) for a hypercubic lattice \( \mathbb{Z}_n \).

An important subtlety in Eq. (43) is the dimensionality \( n \) of the template-bank space \( \mathbb{T}_n \), which can be smaller than the dimensionality of the parameter space \( \mathbb{P} \), as previously discussed in \([17,21]\]. The template-bank dimensionality \( n \) is generally a (piecewise constant) function of the StackSlide parameters \( \{ N, \Delta T, m \} \), which determine the metric resolution. The extent of \( \mathbb{P} \) along certain directions can be “thin” compared to the metric resolution and would require only a single template along this direction, effectively not contributing to the template-bank dimensionality. For different StackSlide parameters, however, the resolution might be sufficient to require more than one template along this direction, adding to the template-bank dimensionality \( n \).

Following \([14,17,21]\), the correct dimensionality for given StackSlide parameters can be determined by the condition that \( n \) should maximize the number of templates \( \mathcal{N}_n \) computed via Eq. (43), i.e.

\[
\tilde{\mathcal{N}}_n = \max_n \mathcal{N}_n, \quad \text{and} \quad \tilde{\mathcal{N}}_n = \max_n \tilde{\mathcal{N}}_n. \quad (44)
\]

This can be understood as follows: if \( \mathcal{N} \) decreases when adding a template-bank dimension, then the corresponding parameter-space extent is thinner than the metric resolution and therefore adds “fractional” templates. On the other hand, if \( \mathcal{N} \) decreases by removing a dimension, then its extent is thicker than the metric resolution and requires more than one template to cover it.

An interesting alternative formulation can be obtained by expressing Eq. (44) as the condition \( \mathcal{N}_n/\mathcal{N}_{n-1} > 1 \) for including an additional dimension \( n \). For constant metrics and simple parameter-space shapes, i.e. \( \mathcal{V}_n = \int \sqrt{g} d^n \lambda = \sqrt{g} \Delta \lambda_1 \times \Delta \lambda_2 \times \ldots \times \Delta \lambda_n \), this can be shown to be equivalent to

\[
\frac{\theta_n}{\theta_{n-1}} \frac{\Delta \lambda_n}{d \lambda_n} > 1, \quad (45)
\]

where \( d \lambda_n = \sqrt{g} \Delta \lambda_n \) is the metric template extent along dimension \( n \), in terms of the diagonal element \( g_{nn} \) of the inverse metric \( g^{ij} \). This shows that Eq. (44) boils down to (apart from the lattice-thickness ratio) the requirement that the parameter-space extent \( \Delta \lambda_n \) along a given dimension \( n \) must exceed the corresponding metric template resolution \( d \lambda_n \).

The coherent (coarse-grid) metric volume \( \tilde{\mathcal{V}}_{\tilde{n}} \) is typically a steep function of the coherence time \( \Delta T \), and can often be well approximated (over some range of \( \Delta T \)) by a power law, namely, \( \tilde{\mathcal{V}}_{\tilde{n}}(\Delta T) \propto \Delta \tilde{T}^\tilde{n} \). We can therefore write Eq. (43) for \( \tilde{\mathcal{N}} \) in the power-law form

\[
\tilde{\mathcal{N}}_{\tilde{n}}(\tilde{m}, \Delta T) = \tilde{k} \tilde{m}^{-\tilde{n}/2} \Delta \tilde{T}^\tilde{n}, \quad (46)
\]

where \( \tilde{k} = \theta_{\tilde{n}} \tilde{\mathcal{V}}_{\tilde{n}}(\Delta T_0) \Delta T_0^{-\tilde{n}} \) for some choice of segment length \( \Delta T_0 \).

The semicoherent (fine-grid) metric volume \( \tilde{\mathcal{V}}_{\tilde{n}} \) generally depends on both \( \Delta T \) and \( N \) and can typically \([17,26,32]\) be factored in the form

\[
\tilde{\mathcal{V}}_{\tilde{n}}(N, \Delta T) = \gamma_{\tilde{n}}(N) \tilde{\mathcal{V}}_{\tilde{n}}(\Delta T), \quad (47)
\]

in terms of the refinement factor \( \gamma_{\tilde{n}}(N) \geq 1 \) and the coherent-metric volume \( \tilde{\mathcal{V}}_{\tilde{n}}(\Delta T) \) of the fine-grid template space. Typically, \( \gamma(N) \) can be well approximated (over some range of \( N \)) by a power law, namely, \( \gamma(N) \propto N^\beta \).

We can therefore write Eq. (43) for \( \tilde{\mathcal{N}} \) in the power-law form

\[
\tilde{\mathcal{N}}_{\tilde{n}}(\tilde{m}, \Delta T, N) = \tilde{k} \tilde{m}^{-\tilde{n}/2} \Delta \tilde{T}^\tilde{n} \tilde{N}^\beta, \quad (48)
\]

where \( \tilde{k} = \theta_{\tilde{n}} \tilde{\mathcal{V}}_{\tilde{n}}(\Delta T_0, N_0) \Delta T_0^{-\tilde{n}} \tilde{N}_0^{-\beta} \) for some choice of parameters \( \{ \Delta T_0, N_0 \} \).

E. Computing-cost model

The total computing cost \( C_{\text{tot}} \) of the interpolating StackSlide statistic has two main contributions, namely,

\[
C_{\text{tot}}(\tilde{m}, \tilde{m}, N, \Delta T) = \tilde{C} + \tilde{\mathcal{C}}, \quad (49)
\]

where \( \tilde{C}(\tilde{m}, N, \Delta T) \) is the computing cost of the \( \mathcal{F} \)-statistic over the coarse grid of \( \tilde{\mathcal{N}}_{\tilde{n}} \) templates for each of the \( N \) segments, and \( \tilde{\mathcal{C}}(\tilde{m}, N, \Delta T) \) is the cost of incoherently summing these \( \mathcal{F} \)-values across all segments on a fine
grid of $\tilde{N}_\beta$ templates. Note that we neglect all other costs such as data-IO, etc., which for any computationally limited search will typically be much smaller than $C_{\text{tot}}$.

1. Computing cost $\tilde{C}$ of the coherent step

The computing cost of the coherent step is

$$\tilde{C}(\tilde{m}, N, \Delta T) = N \nabla_\beta(\tilde{m}, \Delta T) N_{\text{det}} \tilde{c}_1(\Delta T),$$

where $\tilde{c}_1(\Delta T)$ is the $F$-statistic computing cost of a single template for a single segment and a single detector. Here, we used the fact that to first order [31] the number of detectors has no effect on the number of templates $N$.

As discussed previously in [21], there are two fundamentally different implementations of the $F$-statistic calculation currently in use: a direct short-Fourier-transform (SFT) method [37], and a (generally far more efficient) fast-Fourier-transform algorithm (FFT) method based on barycentric resampling [24,38].

(i) The SFT method consists in interpolating frequency bins of SFTs of length $T_{\text{SFT}}$, using approximations described in [28,37]. The resulting per-template cost $\tilde{c}_1(\Delta T)$ is directly proportional to the segment length $\Delta T$:

$$\tilde{c}_1^{\text{SFT}}(\Delta T) = \tilde{c}_0^{\text{SFT}} \frac{\Delta T}{T_{\text{SFT}}},$$

where $\tilde{c}_0^{\text{SFT}}$ is an implementation- and hardware-dependent fundamental computing cost.

(ii) In the FFT method, the cost of searching a frequency band $\Delta f$ using an (up-sampled by $u$) FFT frequency resolution of $u/\Delta T$ is proportional to $N_f \log 2 N_f$, where $N_f = u \Delta f \Delta T$ is the number of frequency bins. We can therefore express the per-template $F$-statistic cost $\tilde{c}_1(\Delta T)$ as

$$\tilde{c}_1^{\text{FFT}}(\Delta T) = \tilde{c}_0^{\text{FFT}} \log(2u \Delta f \Delta T),$$

where $\tilde{c}_0^{\text{FFT}}$ is an implementation- and hardware-dependent fundamental computing cost.

Using the power-law model of Eq. (46) for $\tilde{N}$, we can write the coherent computing cost in the form

$$\tilde{C}(\tilde{m}, N, \Delta T) = \tilde{\kappa} \tilde{m}^{-\tilde{\eta}/2} N^\tilde{\eta} \Delta T^{\tilde{\delta}},$$

where

$$\tilde{\eta} = \hat{\eta} + 1, \quad \tilde{\delta} = \hat{\delta} + \Delta \tilde{\delta},$$

and where $\Delta \tilde{\delta}$ is either

$$\Delta \tilde{\delta} = \begin{cases} \Delta \tilde{\delta}_{\text{SFT}} = 1, \\ \Delta \tilde{\delta}_{\text{FFT}} = \log(2u \Delta f \Delta T_0) \end{cases},$$

depending on whether the $F$-statistic is computed using the SFT or FFT method, respectively. The expression for $\Delta \tilde{\delta}_{\text{FFT}}$ can be obtained via Eq. (62) and depends (albeit weakly) on the reference segment length $\Delta T_0$. The corresponding proportionality factors $\tilde{\kappa}$ are found as

$$\tilde{\kappa}_{\text{SFT}} = \theta_\beta N_{\text{det}} \frac{\tilde{c}_0^{\text{SFT}} \nabla_\beta(\Delta T_0)}{\Delta \tilde{\delta}_{\text{SFT}}},$$

$$\tilde{\kappa}_{\text{FFT}} = \theta_\beta N_{\text{det}} \frac{\tilde{c}_0^{\text{FFT}} \nabla_\beta(\Delta T_0)}{\Delta \tilde{\delta}_{\text{FFT}} \Delta T_0^\tilde{\delta}}.$$
the way these dependencies typically factor (cf. Sec. III E). The mismatch dependency \( \propto m^{-n/2} \) is exact according to Eq. (43), but a given computing-cost function might still deviate from this behavior (e.g. the BC/CGK computing-cost function discussed in Sec. V C). In this case, one can extend the power-law fit by extracting the "mismatch dimension" \( n \) via
\[
\log C \approx -2 \frac{\delta \log \hat{m}}{\delta \log m}.
\]

It will be more convenient in the following to work in terms of \( \{N, T\} \) instead of \( \{N, \Delta T\} \), where \( T = N \Delta T \) is the total time span of data used. Changing variables, we obtain the computing-cost model in the form
\[
C_{\text{tot}} = \hat{k} \hat{m}^{-\frac{n}{2}} N^{-\frac{\delta}{2}} T^{\frac{\delta}{2}} + \hat{k} \hat{m}^{-\frac{n}{2}} N^{-\frac{\delta}{2}} T^{\frac{\delta}{2}},
\]
where we defined
\[
\epsilon \equiv \delta - \eta,
\]

Generally satisfying \( \epsilon > 0 \) for all realistic cases considered here. Note that \( m \) and \( N \) are dimensionless, therefore the respective units of \([C/\kappa]\) are \([T^\delta]\).

### IV. MAXIMIZING SENSITIVITY AT FIXED COMPUTING COST

We want to maximize the objective function \( L_0 \propto h_{\text{th}}^{-2} \) defined in Eq. (42) under the constraint of fixed computing cost, \( C_{\text{tot}} = C_0 \). We therefore need to find the stationary points of the Lagrange function
\[
L(N, T, \hat{m}, \sigma) = L_0 + \sigma[\hat{C} + \hat{C} - C_0],
\]
where stationarity with respect to the Lagrange multiplier, i.e. \( \partial_{\sigma} L = 0 \), returns the computing-cost constraint \( \hat{C} + \hat{C} = C_0 \).

Table I provides a "dictionary" summarizing the notation used here and in the previous section to formulate the optimization problem.

Before embarking on the full optimization problem, it is instructive to consider two special cases, namely, (i) a fully coherent search, and (ii) searches where the computing cost is dominated by one contribution, either coherent \( \hat{C} \) or incoherent \( \hat{C} \).

#### A. Special case (i): Fully coherent search

The fully coherent search is a special case of Eq. (67) with the additional constraint \( N = 1 \), and therefore \( \Delta T = T, \hat{m} = 0, \) and \( \hat{C} = 0 \). This leaves us with the reduced Lagrangian
\[
L(T, \hat{m}, \sigma) = (1 - \xi \hat{m}) T + \sigma[\hat{k} \hat{m}^{-\frac{n}{2}} T^{\frac{\delta}{2}} - C_0].
\]

Requiring stationarity with respect to \( \{T, \hat{m}, \sigma\} \) results in the optimal StackSlide parameters
\[
\xi \hat{m}_{\text{opt}} = \left(1 + \frac{2\delta}{n}\right)^{-1},
\]
\[
T_{\text{opt}} = \frac{C_0}{\hat{k}} \left[\hat{m}_{\text{opt}}^{\frac{1}{2}}(2\delta)\right].
\]

Interestingly, the optimal mismatch \( \hat{m}_{\text{opt}} \) is independent of both the computing-cost constraint \( C_0 \) and the observation time \( T \). The scaling of the resulting threshold signal strength \( h_{\text{th}} \) with computing cost \( C_0 \) is therefore
\[
h_{\text{th}}^{-1} \propto C_0^{1/(2\delta)}.
\]

In practical applications, we often find \( \delta \approx 3 - 7 \), and so \( T_{\text{opt}} \) and \( h_{\text{th}}^{-1} \) will increase very slowly with increasing computing cost \( C_0 \). This indicates that a brute-force approach of throwing more computing power at a fully

| Symbol | Description | Relations | Refs. |
|--------|-------------|-----------|-------|
| \( N \) | Number of segments | Sec. III, Eq. (1) |
| \( \Delta T \) | Segment duration | Sec. III |
| \( T \) | Total observation time | \( T = N \Delta T \) |
| \( \bar{Q} \) | A quantity \( Q \) referring to the coherent step | Eq. (44) |
| \( \overline{Q} \) | A quantity \( Q \) referring to the incoherent step | Sec. III |
| \( m \) | Maximal template-bank mismatch parameter | Eq. (15) |
| \( \epsilon \) | Average mismatch factor \( \in [0, 1] \) | Eq. (23) |
| \( \omega \) | \( L_0 \) sensitivity scaling with \( N \) | Eq. (40) |
| \( \sigma \) | Lagrange multiplier for computing-cost constraint | Eq. (44) |
| \( \kappa \) | Computing-cost prefactor | Eq. (58) |
| \( \delta \) | Computing-cost \( T \) or \( \Delta T \) exponent at fixed \( N \) | Eq. (58) |
| \( \eta \) | Computing-cost \( N \) exponent at fixed \( \Delta T \) | Eq. (58) |
| \( -\epsilon \) | Computing-cost \( N \) exponent at fixed \( T \) | Eq. (58) |
coherent search will typically yield meagre returns in sensitivity.

**B. Special case (ii): Computing cost dominated by one contribution**

If either the coherent $\tilde{C}$ or incoherent $\hat{C}$ contribution dominates the total computing cost (65), we can write

$$C_{\text{tot}} = \kappa m^{-n/2}N^{-\varepsilon}T^\delta,$$

(72)

where all StackSlide parameters now refer to dominant contribution only.

We assume that the negligible computing-cost contribution implies that we can also neglect the corresponding mismatch: if the respective step is cheap, one can easily increase sensitivity by reducing the corresponding mismatch until it is negligible, i.e. we assume $\langle \mu_{\text{sc}} \rangle = \xi m$. This qualitative argument will be confirmed by the general solution in the next section. We can therefore write the objective function Eq. (42) as

$$L_0(N, T, m) = (1 - \xi m)N^{1/(2w)}T.$$

(73)

Using Eq. (72), we can obtain

$$N(C_0, m, T) = (C_0/\kappa)^{-1/\varepsilon}m^{-n/(2\varepsilon)}T^\delta/\varepsilon,$$

(74)

$$\Delta T(C_0, m, T) = (C_0/\kappa)^{1/\varepsilon}m^{n/(2\varepsilon)}T^{-\eta/\varepsilon},$$

(75)

which shows that increasing $T$ at fixed $C_0$ results in more and shorter segments, while increasing $C_0$ at fixed $T$ results in fewer and longer segments (assuming $\varepsilon > 0$). Substituting this into Eq. (73) yields the threshold signal strength

$$h_0^{-2} \propto (C_0/\kappa)^{1/(2w)}[(1 - \xi m)m^{n/(4we)}]^{(1/2w)},$$

(76)

where we introduced the parameter

$$a = 2w\varepsilon - \delta,$$

(77)

which will be of critical importance in determining the character of the optimal solution.

The objective function $L_0 \propto h_0^{-2}$ can be easily maximized over mismatch $m$, resulting in

$$\xi m_{\text{opt}}^{(0)} = \left[1 + \frac{4we}{n}\right]^{-1},$$

(78)

which is independent of both $C_0$ and $T$. This solution differs from Eq. (69) of the fully coherent case, even when the coherent cost dominates (where $\tilde{\delta} = \delta - 1$).

We see in Eq. (76) that there is no extremum of $h_0^{-2}$ at least in regions of approximately constant power-law exponents). Given that $w \geq 1$ and generally $\varepsilon > 0$, we can distinguish two different regimes depending on the sign of critical scaling exponent $a$ defined in Eq. (77):

$a < 0$: sensitivity improves with decreasing $T$, so one should use less data (until the assumptions change).

In practice, these extreme conclusions will be modified, as the power-law exponents will vary (slowly) as functions of $N$ and $T$, and the assumption of a dominating computing-cost contribution might also no longer be satisfied. The marginal case $a = 0$ marks a possible sensitivity maximum, namely, if increasing $T$ results in $a < 0$ and decreasing $T$ leads to $a > 0$.

We can obtain a useful qualitative picture of the full optimization problem by considering the two extreme cases of dominating computing contribution $\tilde{C}$ or $\hat{C}$:

(i) if $\tilde{C} \gg \hat{C}$: we always have $\tilde{a} > 0$ (for all cases of interest $\tilde{\eta} = 1$, $\tilde{\delta} > 2$ and $w \geq 1$). Therefore, sensitivity improves with increasing $T$. As seen in Sec. IV C 3, this shifts computing cost to the incoherent contribution. Eventually, one either uses all the data $T_{\text{max}}$ or the coherent cost no longer dominates.

(ii) if $\hat{C} \gg \tilde{C}$: the incoherent parameter $\hat{a}$ can have any sign. If $\hat{a} > 0$, one would increase $T$ until all the data $T_{\text{max}}$ is used (or we reach $\hat{a} = 0$). If $\hat{a} < 0$, one would decrease $T$ until the incoherent cost no longer dominates.

These limiting cases show that the type of optimal solution will be determined solely by the incoherent critical exponent $\hat{a} = 2w\hat{\varepsilon} - \hat{\delta}$, namely,

$$T_{\text{opt}}^{(0)} = \begin{cases} \text{finite} & \text{if } \hat{a} \leq 0, \\ \infty & \text{otherwise,} \end{cases}$$

(79)

which we refer to as the bounded and the unbounded regime, respectively.

**C. General optimality conditions**

We now return to the full optimization problem of Eq. (67), namely,

$$L = L_0 + \sigma[\tilde{C} + \hat{C} - C_0],$$

(80)

where

$$L_0 = [1 - \xi(m + \hat{m})]TN^{-1/(2w)},$$

(81)

$$\tilde{C} = \tilde{\kappa}m^{-\tilde{\eta}/2}N^{-\tilde{\varepsilon}}T^{\tilde{\delta}},$$

(82)

$$\hat{C} = \hat{\kappa}\hat{m}^{-\hat{\eta}/2}N^{-\hat{\varepsilon}}T^{\hat{\delta}}.$$  

(83)

It will be useful to introduce the computing-cost ratio

$$\chi = \tilde{C}/\hat{C},$$

(84)

and express the respective contributions as

$$\tilde{C} = \frac{C_0}{1 + \chi}, \quad \hat{C} = \frac{C_0}{1 + \chi}.$$  

(85)
Using Eqs. (82) and (83) to solve for $T$ and $N$, respectively, we obtain

$$
N_D = \left( \frac{C_0}{\bar{\mathcal{R}}} \right)^{\tilde{\beta}} \left[ \tilde{m}^{-\tilde{\beta}/2}(1 + \mathcal{X}^{-1}) \right]^{\tilde{\beta}},
$$

(86)

$$
T_D = \left( \frac{C_0}{\bar{\mathcal{R}}} \right)^{\tilde{\beta}} \left[ \tilde{m}^{-\tilde{\beta}/2}(1 + \mathcal{X}^{-1}) \right]^{\tilde{\beta}},
$$

(87)

where $D$ is the determinant of the matrix $[\tilde{\delta}, \tilde{\eta}; \tilde{\delta}, \tilde{\eta}]$, which for all cases of practical interest seems to be positive definite, namely,

$$
D \equiv \tilde{\delta} \tilde{\eta} - \tilde{\delta} \tilde{\eta} > 0.
$$

(88)

The segment length $\Delta T = T/N$ can similarly be obtained as

$$
\Delta T_D = \left( \frac{C_0}{\bar{\mathcal{R}}} \right)^{\tilde{\beta}} \left[ \tilde{m}^{-\tilde{\beta}/2}(1 + \mathcal{X}^{-1}) \right]^{\tilde{\beta}}.
$$

(89)

1. Stationarity with respect to mismatches $\{\tilde{m}, \tilde{m}\}$

Requiring stationarity with respect to the mismatches, i.e. $\partial_{\tilde{m}} L = \partial_{\tilde{m}} L = 0$, yields

$$
\varpi \tilde{C} = -2\xi \frac{\tilde{m}_{\text{opt}}}{\tilde{n}} TN^{-1/2},
$$

(90)

$$
\varpi \tilde{C} = -2\xi \frac{\tilde{m}_{\text{opt}}}{\tilde{n}} TN^{-1/2},
$$

which results in the remarkable relation

$$
\frac{\tilde{m}_{\text{opt}}}{\tilde{n}} = \mathcal{X}.
$$

(91)

The ratio of optimal mismatch per dimension is simply given by the computing-cost ratio $\mathcal{X}$. This result confirms an assumption made in Sec. IV B about the optimal solution, namely, that a negligible computing-cost contribution also implies that one can neglect the corresponding mismatch.

2. Stationarity with respect to number of segments $N$

Requiring stationarity with respect to $N$ (treated as continuous), i.e. $\partial_N L = 0$ yields

$$
L_0 + 2w \varpi [\tilde{\varepsilon} \tilde{C} + \tilde{\varepsilon} \tilde{C}] = 0,
$$

(92)

and substituting Eqs. (90) and (81), we obtain

$$
\frac{\tilde{m}_{\text{opt}}}{\tilde{m}_{\text{opt}}^{(0)}} + \frac{\tilde{m}_{\text{opt}}}{\tilde{m}_{\text{opt}}^{(0)}} = 1,
$$

(93)

where we used the asymptotic optimal mismatches $\tilde{m}_{\text{opt}}^{(0)}$ defined in Eq. (78) for the two limiting cases of dominating coherent or incoherent computing cost, respectively. Equation (93) can be interpreted as defining a two-dimensional ellipse in $\sqrt{m}$ with semimajor axes

$$
\sqrt{m_{\text{opt}}^{(0)}}. \quad \text{Combining this with Eq. (91), we obtain the optimal mismatches}
$$

$$
\frac{\tilde{m}_{\text{opt}}}{\tilde{m}_{\text{opt}}^{(0)}} = \frac{\tilde{m}_{\text{opt}}}{\tilde{m}_{\text{opt}}^{(0)}} x^{-1}, \quad \frac{\tilde{m}_{\text{opt}}}{\tilde{m}_{\text{opt}}^{(0)}} = \frac{\tilde{m}_{\text{opt}}}{\tilde{m}_{\text{opt}}^{(0)}} x,
$$

(94)

which reduces to the limiting cases of Eq. (78) when either computing cost dominates, i.e. when $\mathcal{X} \ll 1$ or $\mathcal{X} \gg 1$. We can express the optimal mismatch prefactor in Eq. (81) as

$$
[1 - \xi(\tilde{m}_{\text{opt}} + \tilde{m}_{\text{opt}})]_{\text{opt}} = \left[ 1 + \frac{1}{4w \tilde{\varepsilon}_\mathcal{X} + \tilde{\varepsilon}} \right]^{-1}.
$$

(95)

The optimal mismatches Eq. (94) only depend on the computing-cost ratio $\mathcal{X}$. Substituting into Eq. (87), we therefore obtain a relation of the form $T_0 = T(C_0, \mathcal{X}_{\text{opt}})$ for given observation time $T_0$, which can (numerically) be solved for $\mathcal{X}_{\text{opt}} = \mathcal{X}(C_0, T_0)$. Similarly, one could specify $N_0$ and solve Eq. (86) for $\mathcal{X}_{\text{opt}} = \mathcal{X}(C_0, N_0)$. In either case, the optimal mismatches are obtained from Eq. (94) and the optimal number and length of segments from Eqs. (86) and (87), fully closing the optimal solution at fixed $T$.

3. Monotonicity relations with $T$

It is interesting to consider the behavior of the optimal “fixed-$T$” solution of the previous section as a function of $T$. We see in Eq. (94) that $\tilde{m}_{\text{opt}}$ is monotonically increasing with $\mathcal{X}$, while $\tilde{m}_{\text{opt}}$ is decreasing, i.e.

$$
\partial_T \mathcal{X} > 0, \quad \text{and} \quad \partial_T \tilde{m}_{\text{opt}} < 0.
$$

(96)

We generally assume $D \equiv \tilde{\delta} \tilde{\eta} - \tilde{\delta} \tilde{\eta} > 0$ and $\varepsilon > 0$ which implies that the right-hand side of Eq. (87) is monotonically decreasing with $\mathcal{X}$, while the left-hand side is monotonically increasing with $T$. Therefore, $\mathcal{X}$ must be monotonically decreasing with $T$, i.e.

$$
\partial_T \mathcal{X} < 0.
$$

(97)

Therefore, the optimal solution shifts computing cost from the coherent to the incoherent step with increasing $T$, which had already been used in Sec. IV B. Combining this with Eq. (96), we find

$$
\partial_T \tilde{m}_{\text{opt}} < 0, \quad \text{and} \quad \partial_T \tilde{m}_{\text{opt}} > 0,
$$

(98)

and using this with Eqs. (86) and (89), we can further deduce

$$
\partial_T N_{\text{opt}} > 0, \quad \text{and} \quad \partial_T \Delta T_{\text{opt}} < 0,
$$

(99)

namely, increasing $T$ results in more segments of shorter duration.

4. Stationarity with respect to observation time $T$

Requiring stationarity of $L$ with respect to $T$, i.e. $\partial_T L = 0$, yields the final condition
where the critical exponents $a$ are defined in Eq. (77). We generally expect $\dot{a} > 0$, as discussed in Sec. IV B, and therefore the stationarity condition can only have a solution if

$$\dot{a} \equiv \dot{\delta} - 2\dot{\eta} + 2(w - 1)\dot{\varepsilon} < 0.$$  

(102)

This conclusion is consistent with the analysis of Sec. IV B: $\dot{a} < 0$ characterizes a bounded regime with finite optimal $T_{\text{opt}}^{(0)}$, while $\dot{a} > 0$ characterizes an unbounded regime with $T_{\text{opt}}^{(0)} \to \infty$.

If $T_{\text{opt}}^{(0)}$ exceeds the available data $T_{\text{max}}$, then we simply apply the fixed-$T$ solution of Sec. IV C 2. Otherwise, Eq. (101) directly yields

$$\kappa_{\text{opt}} = -\frac{\dot{a}}{a},$$  

(103)

closing the optimal solution via Eqs. (94), (86), and (87).

5. Monotonicity relations with $C_0$

For a bounded optimal solution with $T_{\text{opt}}^{(0)} \leq T_{\text{max}}$, we see from Eq. (103) that $\kappa_{\text{opt}}$ and $(\bar{m}_{\text{opt}}, \bar{\eta}_{\text{opt}})$ are independent of the computing-cost constraint $C_0$. Inserting Eqs. (86) and (87) into Eq. (42), we can therefore read off the scaling

$$h^{-1}_{\text{th}} \propto C_0^{-\bar{\eta}/(4wD)},$$  

(104)

which shows that any “reasonable” search should satisfy

$$\dot{a} > \dot{\bar{a}},$$  

(105)

in order for sensitivity to improve with increasing $C_0$ (assuming $D > 0$). Furthermore, from Eqs. (86), (87), and (89) we obtain the monotonicity relations:

$$\partial_{C_0} N_{\text{opt}} \propto \dot{\delta} - \dot{\bar{\delta}},$$  

$$\partial_{C_0} T_{\text{opt}} \propto \dot{\bar{\varepsilon}} - \dot{\varepsilon},$$  

$$\partial_{C_0} \Delta T_{\text{opt}} \propto \dot{\bar{\eta}} - \dot{\eta}.$$  

(106)

We expect $\dot{\bar{\eta}} > \dot{\eta} = 1$, therefore the optimal segment length $\Delta T_{\text{opt}}$ will generally increase with $C_0$.

The behavior of the optimal number of segments is less clear-cut: if $\dot{\delta} < \dot{\bar{\delta}}$, then $N_{\text{opt}}$ decreases with $C_0$, which can result in a fully coherent search being optimal, despite $T_{\text{opt}}^{(0)} < T_{\text{max}}$. A StackSlide search is therefore not guaranteed to be more sensitive than a fully coherent search at the same computing power, even when computationally limited.

Similarly, $T_{\text{opt}}$ can either increase with $C_0$ (if $\dot{\bar{\varepsilon}} > \dot{\varepsilon}$), or decrease: a more expensive and more sensitive search can be using less data.

### V. Examples of Practical Application

In order to illustrate the practical application of this analytical framework and its potential gains in sensitivity, we consider a few different examples of CW searches.

#### A. Directed searches for isolated neutron stars

Directed searches target NSs with known sky position but unknown frequency and frequency derivatives, i.e. $\{\bar{f}, \dot{\bar{f}}, \ddot{\bar{f}}, \ldots\}$. The approximate phase metric of this parameter space for isolated NSs is known analytically and constant over the parameter space, e.g. see Eq. (10) in [15]. The number of coarse-grid templates scales as

$$N \propto \Delta T^{n(n+1)/2},$$  

(107)

while the refinement of the semicoherent metric Eq. (92) in [26] scales as

$$\gamma_n \propto N^{n(n-1)/2}.$$  

(108)

The coherent computing-cost exponents Eq. (54) are therefore

$$\delta = \bar{\eta}(\bar{\eta} + 1)/2 + \Delta \bar{\delta}, \quad \bar{\eta} = 1,$$

(109)

where $\Delta \bar{\delta}$ depends on the $\mathcal{F}$-statistic implementation as given by Eq. (55). The incoherent computing-cost exponents Eq. (59) are

$$\bar{\delta} = \bar{\eta}(\bar{\eta} + 1)/2, \quad \bar{\eta} = 1 + \bar{\eta}(\bar{\eta} - 1)/2,$$

(110)

which results in $\dot{\bar{\varepsilon}} = \bar{\eta} - 1$.

For $\bar{\eta} \gtrsim 2$, the condition $\dot{\bar{\eta}} = \dot{\bar{\delta}} - 2 + 2(w - 1)\bar{\varepsilon} > 0$ holds as expected, while the critical boundedness parameter of Eq. (102) now reads as

$$\dot{\bar{a}} = \frac{\bar{\eta}}{2}(3 - \bar{\eta}) - 2 + 2(w - 1)(\bar{\eta} - 1),$$  

(111)

which for the first few values of $n$ evaluates to

$$\dot{\bar{a}}_1 = -1, \quad \dot{\bar{a}}_2 = -3 + 2w,$$

$$\dot{\bar{a}}_3 = -6 + 4w, \quad \dot{\bar{a}}_4 = -10 + 6w.$$  

(112)

In the WSG limit (i.e. $w \to 1$), this is always $\dot{\bar{a}} < 0$, and therefore the search falls into the bounded regime. However, in general $w > 1$ and therefore directed StackSlide searches can be either bounded or unbounded.

#### Directed search for Cassiopeia-A

As a concrete example, we consider the directed search for the compact object in Cassiopeia-A (Cas-A). This search has been performed using LIGO S5 data, and the resulting upper limits have been published in [7]. For the present example, we use the search setup as originally proposed in [15], namely, a fully coherent $\mathcal{F}$-statistic search (using the SFT method, i.e. $\Delta \bar{\delta} = 1$) using data spanning $T = 12$ days, with a maximal template-bank mismatch of $\bar{m} = 0.2$. The setup assumed two detectors...
with identical noise floor $S_n$ and a 70% duty cycle, which we can formally incorporate as $N_{\text{det}} = 2 \times 0.7 = 1.4$ in Eqs. (50) and (29). The parameter space spanned a frequency range of $f \in [100, 300]$ Hz and spin-down ranges corresponding to a spin-down age of $\tau = 300y$, see [15].

The template-bank dimension for the given StackSlide parameters was determined as $n = 3$, resulting in a power-law scaling of $\delta = 7$ according to Eq. (109).

In order to compare sensitivity estimates of different search setups, we use nominal (per-template) false-alarm and false-dismissal probabilities of

$$p_{FA}^* = 10^{-10}, \quad p_{ID}^* = 0.1.$$ (113)

We use a rough estimate of $\xi = 0.5$ (e.g. see Fig. (8) in [33]) for the geometric average-mismatch factor of the $A_0^+$ lattice that was used in this search. Integrating Eqs. (25) and (26) and solving for $\rho_C^*$ yields $\rho_C^* = 8.35$. Substituting this into Eq. (29) with $\tilde{m} = 0$, $\tilde{m} = 0.2$ yields an estimate for the weakest detectable signal $h_{\text{th}}$ of the original $\mathcal{F}$-statistic search:

$$\frac{h_{\text{th}}}{\sqrt{S_n}} \bigg|_{\text{ref}} \approx 5.2 \times 10^{-3} \sqrt{\text{Hz}},$$ (114)

Timing a current StackSlide code using the SFT method, one can extract approximate timing parameters

$$\tilde{c}_{0}^{\text{SFT}} = 7 \times 10^{-8}\text{s}, \quad \tilde{c}_{0} = 6 \times 10^{-9}\text{s},$$ (115)

which results in a total computing cost for the original search of $C_0 = 472$ days on a single cluster node. This number is used as the computing-cost constraint $C_0$ for this example.

First, we consider an optimal coherent search as described in Sec. IVA, namely, using Eq. (69) we find

$$\tilde{\xi} \tilde{m}_{\text{opt}} = 0.18 \Rightarrow \tilde{m}_{\text{opt}} = 0.36,$$ (116)

and using Eq. (70) this results in $T_{\text{opt}} = 13.6$ days, which is only about $\sim 13\%$ longer than the original search proposal of [15]. The total improvement in the minimal signal strength $h_{\text{th}}$ is less than 2% compared to Eq. (114), which shows that the original search proposal was remarkably close to an optimal coherent search.

Next, we consider a StackSlide search over the same parameter space using the same computing cost $C_0$. Assuming the optimal solution will have segment lengths in the range $1 \text{ days} \leq \Delta T \leq 7 \text{ days}$, and a total span of $T \leq 365$ days, the parameter-space dimensions would be $\tilde{n} = 2$, $\tilde{n} = 3$ (see [15]). This results in power-law exponents $\tilde{\delta} = 4$, $\tilde{\eta} = 6$, $\tilde{\beta} = 4$, and therefore $\hat{\xi} = 3$, $\hat{\beta} = 2$, and $\hat{\alpha} = 2 + 6(w - 1)$, $\hat{\alpha} = -2 + 4(w - 1)$. In order to simplify the example, we use the WSG approximation, i.e. $w = 1$, which implies that the search would be bounded

$$\hat{\alpha} < 0.$$ (117)

We can therefore use Eq. (103) to obtain the optimal computing-cost ratio as

$$\chi_{\text{opt}} = 1.$$ (117)

Note that when $w > 1.25$ we would have $\hat{\alpha} > 0$ and therefore this search would become unbounded. From Eq. (78), we obtain $\tilde{m}_{\text{opt}}(0) = 0.29$, $\tilde{m}_{\text{opt}}(0) = 0.55$, and using Eq. (94) we find the respective optimal mismatches as

$$\tilde{m}_{\text{opt}} = 0.16, \quad \tilde{m}_{\text{opt}} = 0.24.$$ (118)

Using Eq. (63), we can extract the computing-cost coefficients $\tilde{\kappa} \approx 3.14 \times 10^{-17}$ and $\kappa \approx 3.12 \times 10^{-34}$ (with time measured in seconds), and plugging this into Eqs. (86) and (87) we find the optimal StackSlide parameters as

$$N_{\text{opt}} = 139, \quad \Delta T_{\text{opt}} \approx 1.9 \text{ days},$$
$$T_{\text{opt}} = 266.5 \text{ days},$$ (119)

which is self-consistent with the initially assumed template-bank dimensions, as it falls into the assumed ranges for $\Delta T$ and $T$.

We can estimate the resulting sensitivity by solving Eqs. (25) and (26), which yields $\rho_C^* \approx 17.3$, and substituting into Eq. (29) we find a weakest detectable signal strength $h_{\text{th}}$ of

$$\frac{h_{\text{th}}}{\sqrt{S_n}} \bigg|_{\text{opt}} \approx 2.4 \times 10^{-3} \sqrt{\text{Hz}},$$ (120)

which is an improvement on the optimal coherent sensitivity by more than a factor of 2.

Figure 3 illustrates the behavior of the optimal solution as a function of $T$ without using the WSG approximation. This is obtained by numerically solving Eq. (87) for $\chi_{\text{opt}}(T)$, which yields $m_{\text{opt}}(T)$ via Eq. (94) and $N_{\text{opt}}(T)$ via Eq. (86). We see that the non-WSG-approximated optimal solution results in somewhat different StackSlide parameters than the WSG solution of (119), but it hardly gains any further sensitivity.

Increasing the total computing cost $C_0$ would increase the relative advantage of the StackSlide method compared to a fully coherent search: the coherent search would gain sensitivity as $h_{\text{th}}^{-1} \propto C_0^{1/4}$ according to Eq. (71), while the StackSlide search would gain sensitivity as $h_{\text{th}}^{-1} \propto C_0^{1/10}$ according to Eq. (104) (in the WSG approximation), so here the StackSlide search is more “efficient” at converting increases of computing power into gains of sensitivity.

B. All-sky CW search using Einstein@Home

As an example for a wide parameter-space all-sky search with massive computing power, we consider two recent CW searches performed on the Einstein@Home computing platform [6,39,40], namely, the StackSlide searches labeled “SSGC1” and “S6Bucket,” which
employed an efficient grid-mapping implementation described in [27].

An Einstein@Home search divides the total workload into many small work units, each of which covers a small fraction of the parameter space and requires only a couple of hours to complete on a host machine. These searches consisted of roughly $10^7$ work units. The E@H platform delivers a computing power of order 100 T flop/s, and these searches ran for about 6 months each, so we can estimate their total respective computing cost is of order $C_{\text{tot}}/C_{24} 10^{21}$ flop (i.e. $1$ Zeta flop). Each E@H work unit is designed to require about the same computing cost, which allows us to base the present analysis on just a single work unit.

The detector data used in these searches contained non-stationarities and gaps, and the template banks were constructed in somewhat semiempirical ways that are hard to model analytically. In order to simplify this analysis, we assume gapless stationary Gaussian data, and we use the analytic metric expressions from [26] to estimate the number of templates. This example is therefore “inspired by” recent E@H searches, but does not represent a detailed description of their computing cost or sensitivity.

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The two searches S5GC1 and S6Bucket covered a fixed spin-down range corresponding to a spin-down age of $\tau = f_0/f = 600\gamma$ at a reference frequency of $f_0 = 50$ Hz. Each work unit covers a frequency band of $\Delta f = 0.05Hz$, the spin-down range of $\Delta \dot{f} = 2.7 \times 10^{-9}$ Hz/s and a (frequency-dependent) fraction $q$ of the sky. We can incorporate the sky fraction $q$ by using template counts $qN$ in the computing-cost expressions, where $N$ are the all-sky expressions from [26]. For simplicity, we fix the parameter-space dimension to $n = 4$, namely, {sky, frequency, spin down}, and we use Eqs. (56, 50) in [26] for the number of coarse-grid templates $N_{\text{opt}}$ and the refinement factor $\gamma(N)$ of Eq. (77) in [26] (assuming gapless data).

For a work unit at 50 Hz, the reference StackSlide parameters are

(i) S5GC1: $q = 1/3$, $N = 205$, $\Delta T = 25$ h
(ii) S6Bucket: $q = 1/51$, $N = 90$, $\Delta T = 60$ h

FIG. 3 (color online). Numerical optimal fixed-$T$ solution for a directed Cas-A search as a function of $T$. The dashed vertical line indicates the analytical WSG-optimal solution of Eq. (118), while the dotted vertical line corresponds to the exact optimal solution. Panel (a) shows the weakest detectable signal strength compared to the reference value $h_{\text{th,ref}}$ of Eq. (114), for the exact $h_{\text{th}}$ and for the WSG-approximated $h_{\text{WSG}}$ (using $w = 1$). (b) shows the optimal mismatch parameters $\tilde{m}_{\text{opt}}(T)$ and $\tilde{\tilde{m}}_{\text{opt}}(T)$, (c) shows the optimal computing-cost ratio $x_{\text{opt}}(T)$, and (d) the optimal number of segments $N_{\text{opt}}(T)$ (treated as continuous).

\footnotetext{8}{There are missing terms in both Eqs. (57, 83) in [26], but one can use their Eqs. (50, 84) instead to compute $detg$.}
TABLE II. Einstein@Home example setups S5GC1 and S6Bucket, with corresponding results from an iterative optimization at fixed computing power $C_0$, with assumed maximal observation time of $T_{\text{max}} = 1\text{y}$. The gains in weakest detectable signal strength $h_{\text{th}}$ are $\sim -23\%$ and $\sim -14\%$, respectively.

| Setup     | $\delta$ | $\delta^\ast$ | $\tilde{\eta}$ | $w$ | $N$ | $\Delta T[\text{d}]$ | $\tilde{m}$ | $\tilde{m}^\ast$ | $C_0[\text{h}]$ | $\kappa$ | $h_{\text{th}} \sqrt{s}/[\text{Hz}]$ |
|-----------|----------|----------------|-----------------|-----|-----|----------------------|-----------|------------------|-----------------|---------|--------------------------------------|
| S5GC1     | 8.7      | 7.7            | 2.0             | 1.1 | 205 | 1.0                  | 0.50      | 0.50             | 0.91            | 2.545   | 2.69 $\times 10^{-3}$                  |
| $T_{\text{max}} = 1\text{y}$ | 10.0     | 9.0            | 2.0             | 1.1 | 528 | 0.7                  | 0.14      | 0.17             | 0.91            | 0.869   | 2.19 $\times 10^{-3}$                  |
| S6Bucket  | 4.6      | 3.6            | 2.0             | 1.2 | 90  | 2.5                  | 0.50      | 0.50             | 2.54            | 13.914  | 2.20 $\times 10^{-3}$                  |
| $T_{\text{max}} = 1\text{y}$ | 3.7      | 2.7            | 2.0             | 1.2 | 175 | 2.1                  | 0.58      | 0.32             | 2.54            | 1.815   | 1.93 $\times 10^{-3}$                  |

For both searches, the mismatch distributions of the coarse- and fine-grid template banks are not well quantified, so we simply assume hypercubic template banks ($\xi = 1/3$) with $\tilde{m} = \tilde{m}^\ast = 0.5$, i.e. an average total mismatch of $\langle \mu \rangle = 1/3$. Plugging these parameters into the template-counting formulas of [26], together with the timing constants of Eq. (115) from the Cas-A example, we find a reference per-work-unit computing cost of $C_0 = 0.91$ h for S5GC1, and $C_0 = 2.5$ h for S6Bucket."The actual E@H work units take about 6 h to complete on a machine with these timings, but these setups included bigger refinement factors $\gamma$ due to gaps in the data, and used rather different template-bank designs.

C. All-sky search examples from CGK

The all-sky search examples studied in CGK [21] provide another interesting test case for our optimization framework. CGK considered a multistage optimization, but we can treat their first-stage result as a single-stage optimization problem at fixed computing cost. CGK discussed four different cases, namely, a search for either "young" (Y) neutron stars ($\tau = f/f_0 = 40$ y) or "old" (O) neutron stars ($\tau = 10^8$ y), using either a "fresh-data" (f) or "data-recycling" (r) mode (a distinction that is irrelevant for our present purpose). The optimized CGK StackSlide parameters and computing-cost constraints are found in Tables I–VIII in [21], and are summarized in Table III. For the sensitivity estimates, we use the same false-alarm and false-dismissal probabilities as in Sec. V A.

Note that we expect our results to improve on the sensitivity of the CGK solution, as they incorporated an ad hoc constraint of $m = \tilde{m} = \tilde{m}^\ast$, and the total average mismatch in Eq. (46) in CGK incorrectly included only the contribution from one template grid instead of both, as discussed in Sec. III B 3.

The functional form of the template-bank equations (originally from BC [17]) in the CGK computing-cost model Eq. (53) in CGK is not consistent with the generic form of Eq. (43) with respect to the mismatch scaling. We therefore resort to extracting (potentially fractional) mismatch dimensions $\{\tilde{n}, \tilde{\eta}\}$ using Eq. (64), in order to fully reproduce their computing-cost function with the power-law model of Eq. (61). The scaling parameters $\{\delta, \eta\}$ are extracted via Eq. (62) and $w$ from Eq. (41). The resulting values are given in Table III, assuming the FFT/resampling method for the $F$-statistic calculations.

Using the extracted scaling coefficients to compute the optimal solution from Sec. IV results in a solution that is inconsistent with the initially extracted scaling coefficients. An iteration over solutions, allowing both $N$ and $T$ to vary, did not converge. We therefore solve a simpler problem by fixing the number of segments to the original CGK values, i.e. we constrain the solutions to $N = N_{\text{CGK}}$. We proceed by solving Eq. (86) for $\kappa_{\text{opt}}(N)$, closing the solution via Eqs. (94) and (87). We then extract new
power-law coefficients at this solution and iterate this procedure until convergence to better than 1% accuracy is achieved. The resulting fixed-$N$ optimal solutions are given in Table III. The respective improvements of the weakest detectable signal strength $h_{\text{th}}$ compared to the original CGK solutions are $\sim 15\%$ in the Y pulsar case, and $\sim 5\%$ in the O pulsar case.

D. CWs from binary neutron stars

For CWs from NSs in binary systems with known sky position (such as Sco-X1 and other LMXBs), the search parameter space typically consists of the intrinsic signal frequency and orbital parameters of the binary system, i.e. (projected) semimajor axis, orbital period $P$, periapse angle, eccentricity, and eccentric anomaly. The corresponding template-counting formulas were initially studied in [41] for coherent searches. These have recently been extended to semicoherent searches by Messenger [32], giving explicit template scalings in two limiting cases, namely, (i) short coherent segments compared to the orbital period, i.e. $\Delta T \ll P$, and (ii) long coherent segments, i.e. $\Delta T \gg P$.

1. Short coherent segments ($\Delta T \ll P$)

One can change parameter-space coordinates and Taylor expand in small $\Delta T/P \ll 1$ to obtain the coherent template scaling Eq. (24) in [32]:

$$\mathcal{N}_{\tilde{n}} \propto \Delta T^{\tilde{\beta}(\tilde{n}+1)/2},$$

where $\tilde{n}$ is the effective coherent parameter-space dimension using the new coordinates. The coherent cost power-law coefficients are therefore $\tilde{\beta} = \tilde{n}(\tilde{n} + 1)/2 + \Delta \tilde{\beta}$ and $\tilde{\gamma} = 1$.

The semicoherent template scaling including eccentricity results in a six-dimensional semicoherent template bank, i.e. $\tilde{n} = 6$, and a template scaling Eq. (28) in [32] of $\mathcal{N}_{\text{ecc}} \propto N \Delta T^7$. In the case of small eccentricity, one has $\tilde{n} = 4$, and the template scaling given in Eq. (29) in [32] is $\mathcal{N}_{\text{circ}} \propto N \Delta T^5$. In both cases, the semicoherent power-law exponents satisfy $\tilde{\beta} \geq 5$, and $\tilde{\gamma} = 2$, resulting in the critical parameter $\tilde{a} > 0$. This implies that the boundedness-condition Eq. (102) is always violated, i.e. one should use all the available data.

2. Long coherent segments ($\Delta T \gg P$)

In this limit, the template scalings in both the coherent and semicoherent step are Eqs. (32, 33) in [32] $\mathcal{N} \propto \Delta T^2$, which is unusual as there is no refinement. Therefore, $\tilde{\gamma} = \tilde{\eta} = 1$, and $\tilde{\beta} = 2 + \Delta \tilde{\beta}$, while $\tilde{\beta} = 2$, and therefore $\tilde{\gamma} = 1$. We see that always $\tilde{a} > 0$ and $\tilde{a} = 2(w - 1) > 0$, and therefore binary-CW searches in the long-segment limit also fall into the unbounded regime, i.e. one should use all the data.

VI. DISCUSSION

We have derived an improved estimate of the StackSlide sensitivity scaling, correctly accounting for the mismatches from both coarse- and fine-grid template banks, which had been overlooked by previous studies. By locally fitting sensitivity and computing-cost functions to power laws, we are able to derive fully analytical self-consistency relations for the optimal sensitivity at fixed computing cost. This solution separates two different regimes depending on the critical parameter $\tilde{a}$ of Eq. (102): a bounded regime with a finite optimal $T_{\text{opt}}^{(0)}$, and an unbounded regime where $T_{\text{opt}}^{(0)} \to \infty$.

Several practical examples are discussed in order to illustrate the application of this framework. The corresponding sensitivity gains in terms of the weakest detectable signal strength $h_{\text{th}}$ are found to be $\sim 100\%$ compared to a fully coherent directed search for Cas-A, and about $5\%–20\%$ compared to previous StackSlide searches such as Einstein@Home and the examples given in CGK [21]. We show that CW searches for binary neutron stars seem to
generally fall into the unbounded regime where all the available data should be used irrespective of available computing power.

This study only considered single-stage StackSlide searches on Gaussian stationary gapless data from detectors with identical noise floors. Further work is required to extend this analysis to more realistic data conditions.

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[1] B. P. Abbott et al. (LIGO Scientific Collaboration), Rep. Prog. Phys. 72, 076901 (2009).
[2] T. Accadia et al., Classical Quantum Gravity 28, 114002 (2011).
[3] H. Grote (for the LIGO Scientific Collaboration), Classical Quantum Gravity 27, 084003 (2010).
[4] J. Abadie et al. (LIGO Scientific Collaboration and Virgo Collaboration), Phys. Rev. D 85, 022001 (2012).
[5] B. Abbott et al. (LIGO Scientific Collaboration and Virgo Collaboration), Astrophys. J. 713, 671 (2010).
[6] B. Abbott et al. (LIGO Scientific Collaboration), Phys. Rev. D 80, 042003 (2009).
[7] J. Abadie et al. (LIGO Scientific Collaboration), Astrophys. J. 722, 1504 (2010).
[8] G. M. Harry (for the LIGO Scientific Collaboration), Classical Quantum Gravity 27, 084006 (2010).
[9] The Virgo Collaboration, Report No. VIR-027A-09, 2009 [https://tds.ego-gw.it/itf/tds/file.php?callFile=VIR-0027A-09.pdf].
[10] B. Willke et al., Classical Quantum Gravity 23, S207 (2006).
[11] M. Punturo et al., Classical Quantum Gravity 27, 084007 (2010).
[12] R. Prix (for the LIGO Scientific Collaboration), in Neutron Stars and Pulsars, edited by W. Becker, Astrophysics and Space Science Library Vol. 357 (Springer-Verlag, Berlin, 2009), p. 651; R. Prix (for the LIGO Scientific Collaboration), Report No. LIGO-P060039-v3, 2009 [http://dcc.ligo.org/cgi-bin/DocDB/ShowDocument?docid=635].
[13] B. Knispel and B. Allen, Phys. Rev. D 78, 044031 (2008).
[14] P.R. Brady, T. Creighton, C. Cutler, and B.F. Schutz, Phys. Rev. D 57, 2101 (1998).
[15] K. Wette et al., Classical Quantum Gravity 25, 235011 (2008).
[16] B. Abbott et al. (LIGO Scientific Collaboration), Phys. Rev. D 76, 082001 (2007).
[17] P.R. Brady and T. Creighton, Phys. Rev. D 61, 082001 (2000).
[18] H.J. Pletsch, Phys. Rev. D 83, 122003 (2011).
[19] B. Krishnan, A.M. Sintes, M.A. Papa, B.F. Schutz, S. Frasca, and C. Palomba, Phys. Rev. D 70, 082001 (2004).
[20] S. Dhurandhar, B. Krishnan, H. Mukhopadhyay, and J.T. Whelan, Phys. Rev. D 77, 082001 (2008).
[21] C. Cutler, I. Gholami, and B. Krishnan, Phys. Rev. D 72, 042004 (2005).
[22] R. Prix, in The Eleventh Marcel Grossmann Meeting On Recent Developments in Theoretical and Experimental General Relativity, Gravitation and Relativistic Field Theories, edited by H. Kleinert, R.T. Jantzen, and R. Ruffini (World Scientific, Singapore, 2008), p. 2441; arXiv:gr-qc/0702068.
[23] B. Knispel, Ph. D. thesis, Leibniz Universitat Hannover, 2011.
[24] P. Jaranowski, A. Królak, and B.F. Schutz, Phys. Rev. D 58, 063001 (1998).
[25] C. Cutler and B.F. Schutz, Phys. Rev. D 72, 063006 (2005).
[26] H.J. Pletsch, Phys. Rev. D 82, 042002 (2010).
[27] H.J. Pletsch and B. Allen, Phys. Rev. Lett. 103, 181102 (2009).
[28] R. Prix, Report No. LIGO-T0900149-v2, 2010 [https://dcc.ligo.org/cgi-bin/DocDB/ShowDocument?docid=1665].
[29] R. Balasubramanian, B.S. Sathyaprakash, and S.V. Dhurandhar, Phys. Rev. D 53, 3033 (1996).
[30] B.J. Owen, Phys. Rev. D 53, 6749 (1996).
[31] R. Prix, Phys. Rev. D 75, 023004 (2007).
[32] C. Messenger, Phys. Rev. D 84, 083003 (2011).
[33] C. Messenger, R. Prix, and M.A. Papa, Phys. Rev. D 79, 104017 (2009).
[34] K. Wette, Phys. Rev. D 85, 042003 (2012).
[35] G. Woan (private communication).
[36] R. Prix, Classical Quantum Gravity 24, S481 (2007).
[37] P.R. Williams and B.F. Schutz, arXiv:gr-qc/9912029.
[38] P. Patel, X. Siemens, R. Dupuis, and J. Betzwieser, Phys. Rev. D 81, 084032 (2010).
[39] Einstein@home project, http://einstein.phys.uwm.edu.
[40] B. Abbott et al. (LIGO Scientific Collaboration), Phys. Rev. D 79, 022001 (2009).
[41] S.V. Dhurandhar and A. Vecchio, Phys. Rev. D 63, 122001 (2001).