GLOBAL AND LOCAL UNCERTAINTY PRINCIPLES FOR SIGNALS ON GRAPHS

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Uncertainty principles such as Heisenberg’s provide limits on the time-frequency concentration of a signal, and constitute an important theoretical tool for designing linear signal transforms. Generalizations of such principles to the graph setting can inform dictionary design, lead to algorithms for reconstructing missing information via sparse representations, and yield new graph analysis tools. While previous work has focused on generalizing notions of spreads of graph signals in the vertex and graph spectral domains, our approach generalizes the methods of Lieb in order to develop uncertainty principles that provide limits on the concentration of the analysis coefficients of any graph signal under a dictionary transform. One challenge we highlight is that the local structure in a small region of an inhomogeneous graph can drastically affect the uncertainty bounds, limiting the information provided by global uncertainty principles. Accordingly, we suggest new notions of locality, and develop local uncertainty principles that bound the concentration of the analysis coefficients of each atom of a localized graph spectral filter frame in terms of quantities that depend on the local structure of the graph around the atom’s center vertex. Finally, we demonstrate how our proposed local uncertainty measures can improve the random sampling of graph signals.

Keywords: Signal processing on graphs, Uncertainty principle, Local uncertainty, Time-frequency analysis, Localization, Concentration bound, Non-uniform random sampling

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I. INTRODUCTION

A major research pursuit in the area of signal processing on graphs [1, 2] has been to design multiscale wavelet and vertex-frequency transforms [3–24]. Objectives of these transforms are to sparsely represent different classes of graph signals and/or efficiently reveal relevant structural properties of high-dimensional data on graphs. As we move forward, it is important to test both of these transforms on myriad applications, as well as to develop additional theory to help answer the question of which transforms are best suited to which types of data.

Uncertainty principles such as the ones presented in [25–32] are an important tool in designing and evaluating linear transforms for processing “classical” signals such as audio signals, time series, and images residing on Euclidean domains. It is desirable that the dictionary atoms are jointly localized in time and frequency, and uncertainty principles characterize the resolution tradeoff between these two domains. Moreover, while “the uncertainty principle is [often] used to show that certain things are impossible”, Donoho and Stark [26] present “examples where the generalized uncertainty principle shows something unexpected is possible; specifically, the recovery of a signal or image despite significant amounts of missing information”. In particular, uncertainty principles can provide guarantees that if a signal has a sparse decomposition in a dictionary of incoherent atoms, this is indeed a unique representation that can be recovered via optimization [27, 28]. This idea underlies the recent wave of sparse signal processing techniques, with applications such as denoising, source separation, inpainting, and compressive sensing. While there is still limited theory showing that different mathematical classes of graph signals are sparsely represented by the recently proposed transforms (see [33] for one preliminary work along these lines), there is far more empirical work showing the potential of these transforms to sparsely represent graph signals in various applications.

Many of the multiscale transforms designed for graph signals attempt to leverage intuition from signal processing techniques designed for signals on Euclidean data domains by generalizing fundamental operators and transforms to the graph setting (e.g., by checking that they correspond
on a ring graph). While some intuition, such as the notion of filtering with a Fourier basis of functions that oscillate at different rates (see, e.g., [1]) carries over to the graph setting, the irregular structure of the graph domain often restricts our ability to generalize ideas. One prime example is the lack of a shift-invariant notion of translation of a graph signal. As shown in [34, 35] and discussed in [23, Section 3.2], the concentration of the Fourier basis functions is another example where the intuition does not carry over directly. Complex exponentials, the basis functions for the classical Fourier transform, have global support across the real line. On the other hand, the eigenvectors of the combinatorial or normalized graph Laplacians, which are most commonly used as the basis functions for a graph Fourier transform, are sometimes localized to small regions of the graph. Because the incoherence between the Fourier basis functions and the standard normal basis underlies many uncertainty principles, we demonstrate this issue with a short example.

Motivating Example (Part I: Laplacian eigenvector localization). Let us consider the two manifolds (surfaces) embedded in \( \mathbb{R}^3 \) and shown in the first row of Fig. 1. The first one is a flat square. The second is identical except for the center where it contains a spike. We sample both of these manifolds uniformly across the \( x \)-\( y \) plane and create a graph by connecting the 8 nearest neighbors with weights depending on the distance (\( W_{ij} = e^{-d_{ij}/\sigma} \)). The energy of each Laplacian eigenvector of the graph arising from the first manifold is not concentrated on any particular vertex; i.e., \( \max_{i} |u_i(i)| \ll 1 \), where \( u_i \) is the eigenvector associated with eigenvalue \( \lambda_i \). However, the graph arising from the second manifold does have a few eigenvectors, such as eigenvector 3 shown in the middle row Fig. 1, whose energy is highly concentrated on the region of the spike; i.e: \( \max_{i} |u_i(i)| \approx 1 \). Yet, the Laplacian eigenvectors of this second graph whose energy resides primarily on the flatter regions of the manifold, such as eigenvector 17 shown in the bottom row of Fig. 1, are not too concentrated on any single vertex. Rather, they more closely resemble some of the Laplacian eigenvectors of the graph arising from the first manifold.

Below we discuss three different families of uncertainty principles, and their extensions to the graph setting, both in prior work and in this contribution.

- The first family of uncertainty principles measure the spreading around some reference point, usually the mean position of the energy contained in the signal. The well-known Heisenberg uncertainty principle [36, 37] belongs to this family. It views the modulus square of the signal in both the time and Fourier domains as energy probability density functions, and takes the variance of those energy distributions as measures of the spreading in each domain. The uncertainty principle states that the product of variances in the time and in the Fourier domains cannot be arbitrarily small. The generalization of this uncertainty principle to the graph setting is complex since there does not exist a simple formula for the mean value or the variance of graph signals, in either the vertex or the graph spectral domains. For unweighted graphs, Agaskar and Lu [38–40] also view the square modulus of the signal in the vertex domain as an energy probability density function and use the geodesic graph distance (shortest number of hops) to define the spread of a graph signal around a given center vertex. For the spread of a signal \( f \) in the graph spectral domain, Agaskar and Lu use the normalized variation \( (f^\top L f)/\|f\|^2_2 \), which captures the smoothness of a signal. They then specify uncertainty curves that characterize the tradeoff between the smoothness of a graph signal and its localization in the vertex domain. This idea is generalized to weighted graphs in [41]. As pointed out in [40], the tradeoff between smoothness and localization in the vertex domain is intuitive as a signal that is smooth with respect to the graph topology cannot feature values that decay too quickly from the peak value. However, as shown in Fig. 1 (and subsequent examples in Table 1), graph signals can indeed be simultaneously highly localized or concentrated in both the vertex domain and the graph spectral domain. This discrepancy is because the normalized variation used as
The spectral spread in [40] is one method to measure the spread of the spectral representation around the eigenvalue 0, rather than around some mean of that signal in the graph spectral domain. In fact, using the notion of spectral spread presented in [40], the graph signal with the highest spectral spread on a graph $G$ is the graph Laplacian eigenvector associated with the highest eigenvalue. The graph spectral representation of that signal is a Kronecker delta whose energy is completely localized at a single eigenvalue. One might argue that its spread should in fact be zero. So, in summary, while there does exist a tradeoff between the smoothness of a graph signal and its localization around any given center vertex in the vertex domain, the classical idea that a signal cannot be simultaneously localized in the time and frequency domains does not always carry over to the graph setting. While certainly an interesting avenue for continued investigation, we do not discuss uncertainty principles based on spreads in the vertex and graph spectral domains any further in this paper.

- The second family of uncertainty principles involve the absolute sparsity or concentration of a signal. The key quantities are typically either support measures counting the number of non-zero elements, or concentration measures, such as $\ell^p$-norms. An important distinction is that these sparsity and concentration measures are not localization measures. They can give the same values for different signals, independent of whether the predominant signal components are clustered in a small region of the vertex domain or spread across different regions of the graph. An example of a recent work from the graph signal processing literature that falls into this family is [42], in which Tsitsvero et al. propose an uncertainty principle that characterizes how jointly concentrated graph signals can be in the vertex and spectral domains. Generalizing prolate spheroidal wave functions [43], their notion of concentration is based on the percentage of energy of a graph signal that is concentrated on a given set of vertices in the vertex domain and a given set of frequencies in the graph spectral domain. Another example of graph uncertainty principle is presented in Theorems 5.1 and 5.2 of [44]. It is a trade-off between the Poincare constant $A_5$ that measures the size (capacity) of a set $S$ and the bandlimit frequency $w$ of the functions living on that space.

Since we can interpret signals defined on graphs as finite-dimensional vectors with well-defined $\ell^p$-norms, we can also apply directly the results of existing uncertainty principles for finite dimensional signals. As one example, the Elad–Bruckstein uncertainty principle of [28] states that if $\alpha$ and $\beta$ are the coefficients of a vector $f \in \mathbb{R}^N$ in two different orthonormal bases, then

$$\frac{|\|\alpha\|_0 + |\|\beta\|_0|}{2} \geq \sqrt{|\|\alpha\|_0 \cdot |\|\beta\|_0|} \geq \frac{1}{\mu},$$  

(1)

where $\mu$ is the maximum magnitude of the inner product between any vector in the first basis with any vector in the second basis. In Section III-A, we apply (1) to graph signals by taking one basis to be the canonical basis of Kronecker delta functions in the graph vertex domain and the other to be a Fourier basis of graph Laplacian eigenvectors. We also apply other such finite dimensional uncertainty principles from [32, 36, 45] to the graph setting. In Section III-B, we adapt the Hausdorff–Young inequality [46, Section IX.4], a classical result for infinite dimensional signals, to the graph setting. These results typically depend on the mutual coherence between the graph Laplacian eigenvectors and the canonical basis of deltas. For the special case of shift-invariant graphs with circulant graph Laplacians [47, Section 5.1], such as ring graphs, these bases are incoherent, and we can attain meaningful uncertainty bounds. However, for less homogeneous graphs (e.g., a graph with a vertex with a much higher or lower degree than other vertices), the two bases can be more coherent, leading to weaker bounds. Moreover, as we discuss in Section II, the bounds are global bounds, so even if the majority of a graph is for example very homogeneous, inhomogeneity in one small area can prevent the result from informing the behavior of graph signals across the rest of the graph.

- The third family of uncertainty principles characterize a single joint representation of time and frequency. The short-time Fourier transform (STFT) is an example of a time-frequency representation that projects a function $f$ onto a set of translated and modulated copies of a function $g$. Usually, $g$ is a function localized in the time-frequency plane, for example a Gaussian, vanishing away from some known reference point in the joint time and frequency domain. Hence this transformation reveals local properties in time and frequency of $f$ by separating the time-frequency domain into regions where the translated and modulated copies of $g$ are localized. This representation obeys an uncertainty principle: the STFT coefficients cannot be arbitrarily concentrated. This can be shown by

| Table 1. Numerical values of the uncertainty bound $\max_{i,k} \|T_i g_k\|_1$ of Example 5 for various graphs of 64 nodes. |
|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|
| Graph                                           | $\mu_G$                                         | $\mu_G$                                         | $\mu_G$                                         | $\mu_G$                                         |
| Ring                                            | 0.12                                           | 0.33                                           | 0.28                                           | 0.44                                           |
| Random sensor network                           | 0.90                                           | 0.70                                           | 0.69                                           | 0.68                                           |
| Random regular                                  | 0.43                                           | 0.41                                           | 0.40                                           | 0.57                                           |
| Erdos Renyi                                     | 0.93                                           | 0.68                                           | 0.68                                           | 0.68                                           |
| Comet                                           | 0.98                                           | 0.70                                           | 0.70                                           | 0.70                                           |
| Path                                            | 0.18                                           | 0.45                                           | 0.38                                           | 0.51                                           |
| Modified path: $W_{12} = 0.1$                   | 0.48                                           | 0.69                                           | 0.66                                           | 0.57                                           |
| Modified path: $W_{12} = 0.01$                  | 0.70                                           | 0.71                                           | 0.68                                           | 0.70                                           |

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estimating the different $\ell^p$-norms of this representation (note that the concentration measures of the second family of uncertainty principles are used). For example, Lieb [48] proves a concentration bound on the ambiguity function (e.g., the STFT coefficients of the STFT atoms). Lieb’s approach is more general than the Heisenberg uncertainty principle, because it handles the case where the signal is concentrated around multiple different points (see, e.g., the signal $f_1$ in Fig. 2).

In Section V, we generalize Lieb’s uncertainty principle to the graph setting to provide upper bounds on the concentration of the transform coefficients of any graph signal under (i) any frame of dictionary atoms, and (ii) a special class of dictionaries called localized spectral graph filter frames, whose atoms are of the form $T_i \mathcal{g}_k$, where $T_i$ is a localization operator that centers on vertex $i$ a pattern described in the graph spectral domain by the kernel $\mathcal{g}_k$.

While the second family of uncertainty principles above yields global uncertainty principles, we can generalize the third family to the graph setting in a way that yields local uncertainty principles. In the classical Euclidean setting, the underlying domain is homogenous, and thus uncertainty principles apply to all signals equally, regardless of where on the real line they are concentrated. However, in the graph setting, the underlying domain is irregular, and a change in the graph structure in a small single region of the graph can drastically affect the uncertainty bounds. For instance, the second family of uncertainty principles all depend on the coherence between the graph Laplacian eigenvectors and the standard normal basis of Kronecker deltas, which is a global quantity in the sense that it incorporates local behavior from all regions of the graph. To see how this can limit the usefulness of such global uncertainty principles, we return to the motivating example from above.

Motivating Example (Part II: Global versus local uncertainty principles). In Section III-A, we show that a direct application of a result from [32] to the graph setting yields the following uncertainty relationship, which falls into the second family described above, for any signal $f \in \mathbb{R}^N$:

$$\left(\frac{\|f\|_2}{\|\hat{f}\|_2} \right) \left(\frac{\|\hat{f}\|_2}{\|f\|_1}\right) \leq \max_{i \in \mathcal{V}} |u_i(i)|.$$  

(2)

Each fraction in the left-hand side of (2) is a measure of concentration that lies in the interval $[1/\sqrt{N}, 1]$ ($N$ is the number of vertices), and the coherence between the graph Laplacian eigenvectors and the Kronecker deltas on the right-hand side lies in the same interval. On the graph arising from manifold 1, the coherence is close to $1/\sqrt{N}$, and (2) yields a meaningful uncertainty principle. However, on the graph arising from manifold 2, the coherence is close to 1 due to the localized eigenvector of Fig. 1. In this case, (2) is trivially true for any signal in $\mathbb{R}^N$ from the properties of vector norms, and thus the uncertainty principle is not particularly useful. Nevertheless, far away from the spike, signals should behave similarly on manifold 2 to how they behave on manifold 1. Part of the issue here is that the uncertainty relationship holds for any graph signal $f$, even those concentrated on the spike, which we know can be jointly localized in both the vertex and graph spectral domains. An alternative approach is to develop a local uncertainty principle that characterizes the uncertainty in different regions of the graph on a separate basis. Then, if the energy of a given signal is concentrated on a more homogeneous part of the graph, the concentration bounds will be tighter.

In Section VI, we generalize the approach of Lieb to build a local uncertainty principle that bounds the concentration of the analysis coefficients of each atom of a localized graph spectral filter frame in terms of quantities that depend on the local structure of the graph around the center vertex of the given atom. Thus, atoms localized to different regions of the graph feature different concentration bounds. Such local uncertainty principles also have constructive applications, and we conclude with an example of non-uniform sampling for graph inpainting, where the varying uncertainty levels across the graph suggest a strategy of sampling more densely in areas of higher uncertainty. For example, if we were to take $M$ measurements of a smooth signal on manifold 2 in Fig. 1, this method would lead to a higher probability of sampling signal values near the spike, and a lower probability of sampling signal values in the more homogenous flat parts of the manifold, where reconstruction of the missing signal values is inherently easier.

II. NOTATION AND GRAPH SIGNAL CONCENTRATION

In this section, we introduce some notation and illustrate further how certain intuition from signal processing on Euclidean spaces does not carry over to the graph setting.
A) Notation

Throughout the paper, we consider signals residing on an undirected, connected, and weighted graph $G = (\mathcal{V}, \mathcal{E}, \mathbf{W})$, where $\mathcal{V}$ is a finite set of $N$ vertices ($|\mathcal{V}| = N$), $\mathcal{E}$ is a finite set of edges, and $\mathbf{W}$ is the weight or adjacency matrix. The entry $W_{ij}$ of $\mathbf{W}$ represents the weight of an edge connecting vertices $i$ and $j$. We denote the complement of a set $S$ by $\overline{S}$. A graph signal $f : \mathcal{V} \to \mathbb{C}$ is a function assigning one value to each vertex. Such a signal $f$ can be written as a vector of size $N$ with the $n^{th}$ component representing the signal value at the $n^{th}$ vertex. The generalization of Fourier analysis to the graph setting requires a graph Fourier basis for a graph $G$. Throughout the paper, we consider signals residing on an undirected, connected, and weighted graph $G$.

The graph Fourier transform $\hat{f}$ of a function $f$ is defined as $\hat{f}(\lambda) = \langle f, u_\ell \rangle = \sum_{n=1}^{N} f(n) u_\ell(n)$, where $\ell \in \{0, 1, \ldots, N-1\}$.

See, for example, [50] for more details on spectral graph theory, and [1] for more details on signal processing on graphs.

B) Concentration measures

In order to discuss uncertainty principles, we must first introduce some concentration/sparsity measures. Throughout the paper, we use the terms sparsity and concentration somewhat interchangeably, but we reserve the term spread to describe the spread of a function around some mean or center point, as discussed in the first family of uncertainty principles in Section I. The first concentration measure is the support measure of $f$, denoted $\|f\|_0$, which counts the number of non-zero elements of $f$. The second concentration measure is the Shannon entropy, which is used often in information theory and physics:

$$H(f) = -\sum_n |f(n)|^2 \ln |f(n)|^2,$$

where the variable $n$ has values in $\{1, 2, \ldots, N\}$ for functions on graphs and $\{0, 1, \ldots, N-1\}$ in the graph Fourier representation. Another class of concentration measures is the $\ell^p$-norms, with $p \in [1, \infty)$. For $p \neq 2$, the sparsity of $f$ may be measured using the following quantity:

$$s_p(f) = \begin{cases} \|f\|_2, & \text{if } 1 \leq p \leq 2 \\ \|f\|_{\ell^p}, & \text{if } 2 < p < \infty \end{cases}.$$

For any vector $f \in \mathbb{C}^N$ and any $p \in [1, \infty)$, $s_p(f) \in [N^{-(1/p) - (1/2)}, 1]$. If $s_p(f)$ is high (close to 1), then $f$ is sparse, and if $s_p(f)$ is low, then $f$ is not concentrated.

Figure 2 uses some basic signals to illustrate this notion of concentration, for different values of $p$. In addition to sparsity, one can also relate $\ell^p$-norms to the Shannon entropy via Renyi entropies (see, e.g., [51, 52] for more details).

C) Concentration of the graph Laplacian eigenvectors

The spectrum of the graph Laplacian replaces the frequencies as coordinates in the Fourier domain. For the special case of shift-invariant graphs with circulant graph Laplacians [47, Section 5.1], the Fourier eigenvectors can still be viewed as pure oscillations. However, for more general graphs (i.e., all but the most highly structured), the oscillatory behavior of the Fourier eigenvectors must be interpreted more broadly. For example, [1, Fig. 3] displays the number of zero crossings of each eigenvector; that is, for each eigenvector, the number of pairs of connected vertices where the signs of the values of the eigenvector at the connected vertices are opposite. It is generally the case that the graph Laplacian eigenvectors associated with larger
eigenvalues contain more zero crossings, yielding a notion of frequency to the graph Laplacian eigenvalues. However, despite this broader notion of frequency, the graph Laplacian eigenvectors are not always globally-supported, pure oscillations like the complex exponentials. In particular, they can feature sharp peaks, meaning that some of the Fourier basis elements can be much more similar to an element of the canonical basis of Kronecker deltas on the vertices of the graph. As we will see, uncertainty principles for signals on graphs are highly affected by this phenomenon.

One way to compare a graph Fourier basis to the canonical basis is to compute the coherence between these two representations.

**Definition 1 (Graph Fourier Coherence $\mu_G$).** Let $G$ be a graph of $N$ vertices. Let $\{\delta_i\}_{i \in \{1,2,\ldots,N\}}$ denote the canonical basis of $N^2$ (complex) Kronecker deltas of $G$ and let $\{u_\ell\}_{\ell \in \{0,1,\ldots,N−1\}}$ be the orthonormal basis of eigenvectors of the graph Laplacian of $G$. The graph Fourier coherence is defined as:

$$
\mu_G = \max_{i,\ell} |\langle \delta_i, u_\ell \rangle| = \max_{i,\ell} |u_\ell(i)| = \max_{\ell} s_\infty(u_\ell).
$$

This quantity measures the similarity between the two sets of vectors. If the sets possess a common vector, then $\mu_G = 1$ (the maximum possible value for $\mu_G$). If the two sets are maximally incoherent, such as the canonical and Fourier bases in the standard discrete setting, then $\mu_G = 1/\sqrt{N}$ (the minimum possible value).

Because the graph Laplacian matrix encodes the weights of the edges of the graph, the coherence $\mu_G$ clearly depends on the structure of the underlying graph. It remains an open question exactly how structural properties of weighted graphs such as the regularity, clustering, modularity, and other spectral properties can be linked to the concentration of the graph Laplacian eigenvectors. For certain classes of random graphs [53–55] or large regular graphs [56], the eigenvectors have been shown to be non-localized, globally oscillating functions (i.e., $\mu_G$ is low). Yet, empirical studies such as [34] show that graph Laplacian eigenvectors can be highly concentrated (i.e., $\mu_G$ can be close to 1), particularly when the degree of a vertex is much higher or lower than the degrees of other vertices in the graph. The following example illustrates how $\mu_G$ can be influenced by the graph structure.

**Example 1.** In this example, we discuss two classes of graphs that can have high graph Fourier coherences. The first, called comet graphs, are studied in [35, 57]. They are composed of a star with $k$ vertices connected to a center vertex, and a single branch of length greater than one extending from one neighbor of the center vertex (see Fig. 3, top). If we fix the length of the longest branch (it has length $t$ in Fig. 3), and increase $k$, the number of neighbors of the center vertex, the graph Laplacian eigenvector associated with the largest eigenvalue approaches a Kronecker delta centered at the center vertex of the star. As a consequence, the coherence between the graph Fourier and the canonical bases approaches 1 as $k$ increases.

The second class are the modified path graphs, which we use several times in this contribution. We start with a standard path graph of 10 nodes equally spaced (all edge weights are equal to one) and we move the first node out to the left; i.e., we reduce the weight between the first two nodes (see Fig. 3, bottom). The weight is related to the distance by $W_{12} = 1/d(1,2)$ with $d(1,2)$ being the distance between nodes 1 and 2. When the weight between nodes 1 and 2 decreases, the eigenvector associated with the largest eigenvalue of the Laplacian becomes more concentrated, which increases the coherence $\mu_G$. These two examples of simple families of graphs illustrate that the topology of the graph can impact the graph Fourier coherence, and, in turn, uncertainty principles that depend on the coherence.

In Fig. 4, we display the eigenvector associated with the largest graph Laplacian eigenvalue for a modified path graph of 100 nodes, for several values of the weight $W_{12}$. Observe that the shape of the eigenvector has a sharp local change at node 1.

Example 1 demonstrates an important point to keep in mind. A small local change in the graph structure can greatly affect the behavior of one eigenvector, and, in turn, a global quantity such as $\mu_G$. However, intuitively, a small local change in the graph should not drastically change the processing of signal values far away, for example in a denoising or inpainting task. For this reason, in Section VI, we introduce a notion of local uncertainty that depicts how the graph is behaving locally.

Note that not only special classes of graphs or pathological graphs yield highly localized graph Laplacian eigenvectors. Rather, graphs arising in applications such as sensor or transportation networks, or graphs constructed from sampled manifolds (such as the graph sampled from manifold 2 in Fig. 1) can also have graph Fourier coherences close to 1 (see, e.g., [23, Section 3.2] for further examples).

**III. GLOBAL UNCERTAINTY PRINCIPLES RELATING THE CONCENTRATION OF GRAPH SIGNALS IN TWO DOMAINS**

In this section, we derive basic uncertainty principles using concentration measures and highlight the limitations of those uncertainty principles.
A) Direct applications of uncertainty principles for discrete signals

We start by applying five known uncertainty principles for discrete signals to the graph setting.

**Theorem 1.** Let \( f \in \mathbb{C}^N \) be a non-zero signal defined on a connected, weighted, undirected graph \( G \), let \( \{ u_i \}_{i=0, \ldots, N-1} \) be a graph Fourier basis for \( G \), and let \( \mu_G = \max_{i,j} |\delta_i, u_i| \). We have the following five uncertainty principles:

(i) the support uncertainty principle [28]

\[
\frac{\| f \|_0 + \| \hat{f} \|_0}{2} \geq \sqrt{\| f \|_0 \| \hat{f} \|_0} \geq \frac{1}{\mu_G}. \quad (4)
\]

(ii) The \( \ell^p \)-norm uncertainty principle [32]

\[
\| f \|_p \| \hat{f} \|_p \geq \mu_G^{1-2/p} \| f \|_2^2, \quad p \in [1, 2]. \quad (5)
\]

(iii) The entropic uncertainty principle [45]

\[
H(f) + H(\hat{f}) \geq -2 \ln \mu_G. \quad (6)
\]

(iv) The “local” uncertainty principle [36]

\[
\sum_{i \in \mathcal{V}_S} |f(i)|^2 \leq |\mathcal{V}_S| \|f\|_\infty^2 \leq |\mathcal{V}_S| \mu_G^2 \| \hat{f} \|_1^2 \quad (7)
\]

for any subset \( \mathcal{V}_S \) of the vertices \( \mathcal{V} \) in the graph \( G \).

(v) The strong annihilating pair uncertainty principle [31]

\[
\sqrt{\sum_{i \in \mathcal{V}_S'} |f(i)|^2} + \sum_{\lambda \in \mathcal{L}'} |\hat{f}(\lambda)|^2 \geq \left(1 + \frac{1}{1 - \mu_G \sqrt{|\mathcal{V}_S| / \Lambda_T}} \right)^{-1} \| f \|_2, \quad (8)
\]

for any subsets \( \mathcal{V}_S \) of the vertices \( \mathcal{V} \) in the graph \( G \) and \( \Lambda_T \) of the graph Laplacian spectrum \( \sigma(L) \) of \( G \) satisfying

\[
|\mathcal{V}_S| \| \Lambda_T \| < \frac{1}{\mu_G^2}.
\]

The first uncertainty principle is given by a direct application of the Elad–Bruckstein inequality [28]. It states that the sparsity of a function in one representation limits the sparsity in a second representation. As displayed in (1), the work of [28] holds for representations in any two bases. As we have seen, if we focus on the canonical basis \( \{ \delta_i \}_{i=1, \ldots, N} \) and the graph Fourier basis \( \{ u_i \}_{i=0, \ldots, N-1} \), the coherence \( \mu_G \) depends on the graph topology. For the ring graph, \( \mu_G = 1/\sqrt{N} \), and we recover the result from the standard discrete case (regular sampling, periodic boundary conditions). However, for graphs where \( \mu_G \) is closer to 1, the uncertainty principle (4) is much weaker and therefore less informative. For example, \( \| \hat{f} \|_0 \| f \|_0 \geq (1/\mu_G^2) \approx 1 \) is trivially true of non-zero signals. The same caveat applies to (5), (6), and (8), the first two of which follow directly from [32, 45], respectively, by once again specifying the canonical and graph Fourier bases.

The inequality (7) is an adaptation of [36, Eq. (4.1)] to the graph setting, using the Hausdorff–Young inequality of Theorem 2 (see next section). It states that the energy of a function in a subset of the domain is bounded from above by the size of the selected subset and the sparsity of the function in the Fourier domain. If the subset \( \mathcal{V}_S \) is small and the function is sparse in the graph Fourier domain, this uncertainty principle limits the amount of energy of \( f \) that fits inside of the subset of \( \mathcal{V}_S \). Because \( \mathcal{V}_S \) can be chosen to be a local region of the domain (the graph vertex domain in our case), Folland and Sitaram [36] refer to such principles as “local uncertainty inequalities”. However, the term \( \mu_G \) in the uncertainty bound is not local in the sense that it depends on the whole graph structure and not just on the topology of the subgraph containing vertices in \( \mathcal{V}_S \). The last inequality (8), a direct application of the Ghobber–Jaming inequality [31, Theorem A], also limits the extent to which a signal can be simultaneously compressed in two different bases; specifically, if a graph signal’s energy is concentrated heavily enough on vertices \( \mathcal{V}_S \) in the vertex domain and frequencies \( \Lambda_T \) in the spectral domain, then these sets cannot both be small.

The following example illustrates the relation between the graph, the concentration of a specific graph signal, and one of the uncertainty principles from Theorem 1. We return to this example in Section III-C to discuss further the limitations of these uncertainty principles featuring \( \mu_G \).

**Example 2.** Figure 5 shows the computation of the quantities involved in (8), with \( p = 1 \) and different \( G \)’s taken to be the modified path graphs of Example 1, with different distances between the first two vertices. We show the left-hand side of (8) for two different Kronecker deltas, one centered at vertex 1, and one centered at vertex 10. We have seen in Fig. 3 that as the distance between the first two vertices increases,
the coherence increases, and therefore the lower bound on the right-hand side of (5) decreases. For \( \delta_1 \), the uncertainty quantity on the left-hand side of (5) follows a similar pattern. The intuition behind this is that as the weight between the first two vertices decreases, a few of the eigenvectors start to have local jumps around the first vertex (see Fig. 4). As a result, we can sparsely represent \( \delta_1 \) as a linear combination of those eigenvectors and \( \| \delta_1 \|_1 \) is reduced. However, since there are not any eigenvectors that are localized around the last vertex in the path graph, we cannot find a sparse linear combination of the graph Laplacian eigenvectors to represent \( \delta_1 \). Therefore, its uncertainty quantity on the left-hand side of (5) does not follow the behavior of the lower bound.

B) The Hausdorff–Young inequalities for signals on graphs

The classical Hausdorff–Young inequality [46, Section IX.4] is a fundamental harmonic analysis result behind the intuition that a high degree of concentration of a signal in one domain (time or frequency) implies a low degree of concentration in the other domain. This relation is used in the proofs of the entropy and \( p \)-norm uncertainty principles in the continuous setting. In this section, as we continue to explore the role of \( \mu_G \) and the differences between the Euclidean and graph settings, we extend the Hausdorff–Young inequality to graph signals.

**Theorem 2.** Let \( \mu_G \) be the coherence between the graph Fourier and canonical bases of a graph \( G \). Let \( p, q > 0 \) be such that \( (1/p) + (1/q) = 1 \). For any signal \( f \in \mathbb{C}^N \) defined on \( G \) and \( 1 \leq p \leq 2 \), we have

\[
\| \hat{f} \|_q \leq \mu_G^{1/(2/q)} \| f \|_p.
\]

Conversely, for \( 2 \leq p \leq \infty \), we have

\[
\| \hat{f} \|_q \geq \mu_G^{1/(2/q)} \| f \|_p.
\]

The proof of Theorem 2, given in the Appendix, is an extension of the classical proof using the Riesz–Thorin interpolation theorem. In the classical (infinite dimensional) setting, the inequality only depends on \( p \) and \( q \) [58]. On a finite graph, it depends on \( \mu_G \) and hence on the structure of the graph. On a ring graph with \( N \) vertices, substituting \( \mu_G = 1/\sqrt{N} \) into (9) coincides with the bound on the norm of the DFT that is calculated by Gilbert and Rzeszotnik in [59].

Dividing both sides of each inequality in Theorem 2 by \( \| f \|_2 \) leads to bounds on the concentrations (or sparsity levels) of a graph signal and its graph Fourier transform.

**Corollary 1.** Let \( p, q > 0 \) be such that \( (1/p) + (1/q) = 1 \). For any signal \( f \in \mathbb{C}^N \) defined on the graph \( G \), we have

\[
s_p(f) s_q(\hat{f}) \leq \mu_G^{1/(2/q)} \| f \|_2.
\]

Finally, we briefly examine the sharpness of these graph Hausdorff–Young inequalities. For \( p = q = 2 \), (9) and (10) become equalities. Moreover, for \( p = 1 \) or \( p = \infty \), there is always at least one signal for which the inequalities (9) and (10) become equalities, respectively. Let \( i_1 \) and \( i_2 \) satisfy \( \mu_G = \max_{i_1,i_2} |u_{i_1}(i)| = |u_{i_2}(i)| \). For \( p = 1 \), let \( f = \delta_{i_1} \).
Then \( \| f \|_1 = 1 \), and \( \| f \|_{\infty} = \max_{i} |(\delta_{i}, u_i)| = \mu_{G} \), and thus (9) is tight. For \( p = \infty \), let \( f = u_{\ell} \). Then \( \| f \|_1 = \mu_{G}, \| f \|_{\infty} = ||\hat{\mu}_{\ell}||_1 = 1 \), and thus (10) is tight. The red curve and its bound in Fig. 6 show the tight case for \( p = 1 \) and \( q = \infty \).

C) Limitations of global concentration-based uncertainty principles in the graph setting

The motivation for this section was twofold. First, we wanted to derive the uncertainty principles for graph signals analogous to some of those that are so fundamental for signal processing on Euclidean domains. However, we also want to highlight the limitations of this approach (the second family of uncertainty principles described in Section I) in the graph setting. The graph Fourier coherence is a global parameter that depends on the topology of the entire graph. Hence, it may be greatly influenced by a small localized change in the graph structure. For example, in the modified path graph examples above, a change in a single edge weight leads to an increased coherence, and in turn significantly weakens the uncertainty principles characterizing the concentrations of the graph signal in the vertex and spectral domains. Such examples call into question the ability of such global uncertainty principles for graph signals to accurately describe phenomena in inhomogeneous graphs. This is the primary motivation for our investigation into local uncertainty principles from the third family of uncertainty principles described in Section I that bound the concentration of the analysis coefficients of a graph signal in a time-frequency transform domain.

IV. GRAPH SIGNAL PROCESSING OPERATORS AND DICTIONARIES

As mentioned in Section I, uncertainty principles can inform dictionary design. In the next section, we present uncertainty principles characterizing the concentration of the analysis coefficients of graph signals in different transform domains. We focus on three different classes of dictionaries for graph signal analysis: (i) frames, (ii) localized spectral graph filter frames, and (iii) graph Gabor filter bank frames. Localized spectral graph filter frames are a subclass of frames, and graph Gabor filter bank frames are a subclass of localized spectral graph filter frames. In this section, we define these different classes of dictionaries, and highlight some of their mathematical properties. Note that our notation uses dictionary atoms that are double indexed by \( i \) and \( k \), but these could be combined into a single index \( j \) for the most general case.

Definition 2 (Frame). A dictionary \( \mathcal{D} = \{g_{i,k}\} \) is a frame if there exist constants \( A \) and \( B \) called the lower and upper frame bounds such that for all \( f \in \mathbb{C}^N \):

\[
A \| f \|_2^2 \leq \sum_{i,k} |(f, g_{i,k})|^2 \leq B \| f \|_2^2.
\]

If \( A = B \), the frame is said to be a tight frame.

For more properties of frames, see, e.g., [60–62]. Most of the recently proposed dictionaries for graph signals are either orthogonal bases (e.g., [6, 15, 20]), which are a subset of tight frames, or overcomplete frames (e.g., [13, 22, 23]).

In order to define localized spectral graph filter frames, we need to first recall one way to generalize the translation operator to the graph setting.

Definition 3 (Generalized localization/translation operator on graphs [13, 23]). We localize (or translate) a kernel \( \hat{g} \) to center vertex \( i \in \{1, 2, \ldots, N\} \) by applying the localization operator \( T_i \), whose action is defined as

\[
T_i g(n) = \sqrt{N} \sum_{\ell=0}^{N-1} \hat{g}(\lambda_{\ell}) u_{\ell}(i) u_{\ell}(n).
\]

Note that this generalized localization operator applies to a kernel defined in the graph spectral domain. It does not translate an arbitrary signal defined in the vertex domain to different regions of the graph, but rather localizes a pattern defined in the graph spectral domain to be centered at different regions of the graph. The smoothness of the kernel \( \hat{g} \) to be localized can be used to bound the localization of the translated kernel around a center vertex \( i \); i.e., if a smooth kernel \( \hat{g} \) is localized to center vertex \( i \), then the magnitude of \( T_i g(n) \) decays as the distance between \( i \) and \( n \) increases [13, Section 5.2], [23, Section 4.4]. Except for special cases such as when \( \mathcal{G} \) is a circulant graph with \( \mu_{\mathcal{G}} = \frac{1}{\sqrt{N}} \) and the Laplacian eigenvectors are the discrete Fourier transform (DFT) basis, the generalized localization operator of Definition 3 is not isometric. Rather, the following lemma provides bounds on \( \| T_i g \|_2 \).

Lemma 1 ([23], Lemma 1). For any \( g \in \mathbb{C}^N \),

\[
|\hat{g}(0)| \leq \| T_i g \|_2 \leq \sqrt{N} v_i |\hat{g}|_2 \leq \sqrt{N} \mu_{\mathcal{G}} |\hat{g}|_2,
\]

which yields the following upper bound on the operator norm of \( T_i \):

\[
\| T_i \|_{op} = \sup_{g \in \mathbb{C}^N} \| T_i g \|_2 \leq \sqrt{N} v_i \leq \sqrt{N} \mu_{\mathcal{G}},
\]

where \( v_i = \max_{\ell} |u_{\ell}(i)| \).

It is interesting to note that although the norm is not preserved when a kernel is localized on an arbitrary graph, it is preserved on average when translated to separately to every vertex on the graph:

\[
\frac{1}{N} \sum_{i=1}^{N} \| T_i g \|_2^2 = \sum_{i=1}^{N} \sum_{\ell=0}^{N-1} |\hat{g}(\lambda_{\ell})\bar{u}_{\ell}(i)|^2 = \sum_{\ell=0}^{N-1} |\hat{g}(\lambda_{\ell})|^2 \sum_{i=1}^{N} |\bar{u}_{\ell}(i)|^2 = \| \hat{g} \|_2^2.
\]

The following example presents more precise insights on the interplay between the localization operator, the graph structure, and the concentration of localized functions.
Example 4. Figure 7 illustrates the effect of the graph structure on the norms of localized functions. We take the kernel to be localized to be a heat kernel of the form \( \hat{g}(\lambda_i) = e^{-\tau \lambda_i} \), for some constant \( \tau > 0 \). We localize the kernel \( \hat{g} \) to be centered at each vertex \( i \) of the graph with the operator \( T_i \), and we compute and plot their \( \ell^2 \)-norms \( \| T_i g \|_2 \). The figure shows that when a center node \( i \) and its surrounding vertices are relatively weakly connected, the \( \ell^2 \)-norm of the localized heat kernel is large, and when the nodes are relatively well connected, the norm is smaller. Therefore, the norm of the localized heat kernel may be seen as a measure of vertex centrality.\(^1\) Moreover, in the case of the heat kernel, we can relate the \( \ell^2 \)-norm of \( T_i g \) to its concentration \( s_1(T_i g) \). Localized heat kernels are comprised entirely of non-negative components; i.e., \( T_i g(n) \geq 0 \) for all \( i \) and \( n \). This property comes from (i) the fact that \( T_i g(n) = (\hat{g}(\mathcal{L}))_{in} \) (see \([13]\)) and (ii) the non-trivial property that the entries of \( \hat{g}(\mathcal{L}) \) are always non-negative for the heat kernel \([63]\). Since \( T_i g(n) \geq 0 \) for all \( i \) and \( n \), we have

\[
\| T_i g \|_1 = \sum_{n=1}^{N} T_i g(n) = \sqrt{N} \hat{g}(0) = \sqrt{N},
\]

which is the second equality follows from \([23]\), Corollary 1. Thus, recalling that a large value for \( s_1(T_i g) \) means that \( T_i g \) is concentrated, we can combine \((11)\) and \((13)\) to derive an upper bound on the concentration of \( T_i g \):

\[
s_1(T_i g) = \frac{\| T_i g \|_2}{\| T_i g \|_1} = \frac{\| T_i g \|_2}{\sqrt{N}} \leq \sqrt{\| T_i g \|_2}.
\]

Thus, \( \| T_i g \|_2 \) serves as a measure of concentration, and according to the numerical experiments of Fig. 7, localized heat kernels centered on the relatively well-connected regions of a graph tend to be less concentrated than the ones centered on relatively less well-connected areas. Intuitively, the values of the localized heat kernels can be linked to the diffusion of a unit of energy from the center vertex to surrounding vertices over a fixed time. In the well-connected regions of the graph, energy diffuses faster, making the localized heat kernels less concentrated.

The main class of dictionaries for graph signals that we consider is localized spectral graph filter frames.

Definition 4 (Localized spectral graph filter frame). Let \( g = \{\hat{g}_0(\cdot), \hat{g}_1(\cdot), \ldots, \hat{g}_{K-1}(\cdot)\} \) be a sequence of kernels (or filters), where each \( \hat{g}_k : \sigma(\mathcal{L}) \rightarrow \mathbb{C} \) is a function defined on the graph Laplacian spectrum \( \sigma(\mathcal{L}) \) of a graph \( \mathcal{G} \). Define the quantity \( G(\lambda) := \sum_{k=0}^{K-1} |\hat{g}_k(\lambda)|^2 \). Then \( \mathcal{D}_g = \{g_{i,k}\} = \{T_i g_k\} \) is a localized spectral graph filter dictionary, and it forms a frame if \( G(\lambda) > 0 \) for all \( \lambda \in \sigma(\mathcal{L}) \).

In practice, each filter \( \hat{g}_k(\cdot) \) is often defined as a continuous function over the interval \([0, \lambda_{\text{max}}]\) and then applied to the discrete set of eigenvalues in \( \sigma(\mathcal{L}) \). The following lemma characterizes the frame bounds for a localized spectral graph filter frame.

Lemma 2 ([22], Lemma 1). Let \( \mathcal{D}_g = \{g_{i,k}\} = \{T_i g_k\} \) be a localized spectral graph filter frame of atoms on a graph \( \mathcal{G} \) generated from the sequence of filters \( g = \{\hat{g}_0(\cdot), \hat{g}_1(\cdot), \ldots, \hat{g}_{K-1}(\cdot)\} \). The lower and upper frame bounds for \( \mathcal{D}_g \) are given by \( A = N \cdot \min_{\lambda \in \sigma(\mathcal{L})} \sigma(\mathcal{L}) G(\lambda) \) and \( B = N \cdot \max_{\lambda \in \sigma(\mathcal{L})} G(\lambda) \). If \( G(\lambda) \) is constant over \( \sigma(\mathcal{L}) \), then \( \mathcal{D}_g \) is a tight frame.
Examples of localized spectral graph filter frames include the spectral graph wavelets of [13], the Meyer-like tight graph wavelet frames of [16, 64], the spectrum-adapted wavelets and vertex-frequency frames of [22], and the learned parametric dictionaries of [65]. The dictionary constructions in [13, 22] choose the filters so that their energies are localized in different spectral bands. Different choices of filters lead to different tilings of the vertex-frequency space, and can for example lead to wavelet-like frames or vertex-frequency frames (analogous to classical windowed Fourier frames). The frame condition that vertex-frequency frames (analogous to classical windowed Fourier frames, we often use a localized graph spectral filter frame. If we use the warping technique of [22] on these uniform translates, we refer to the resulting dictionary as a spectrum-adapted graph Gabor filter frame.

Graph Gabor filter banks are generalizations of the short time Fourier transform. When \( \hat{g} \) is smooth, the atoms are localized in the vertex domain [23, Theorem 1 and Corollary 2]. In this contribution, for all graph Gabor filter frames, we use the following mother window: \( \hat{g}(t) = \sin(0.5\pi \cos(\pi(t - 0.5))) \), for \( t \in [-0.5, 0.5] \) and 0 elsewhere. A few desirable properties of this choice of window are (a) it is perfectly localized in the spectral domain in \([-0.5, 0.5]\], (b) it is smooth enough to be approximated by a low order polynomial, and (c) the frame formed by uniform translates (with an even overlap) is tight.

Definition 5 (Graph Gabor filter bank). When the \( K \) kernels used to generate the localized graph spectral filter frame are uniform translates of each other\(^{2}\), we refer to the resulting dictionary as a graph Gabor filter bank or a graph Gabor filter frame. If we use the warping technique of [22] on these uniform translates\(^{3}\), we refer to the resulting dictionary as a spectrum-adapted graph Gabor filter frame.

Graph Gabor filter banks are generalizations of the short time Fourier transform. When \( \hat{g} \) is smooth, the atoms are localized in the vertex domain [23, Theorem 1 and Corollary 2]. In this contribution, for all graph Gabor filter frames, we use the following mother window: \( \hat{g}(t) = \sin(0.5\pi \cos(\pi(t - 0.5))) \), for \( t \in [-0.5, 0.5] \) and 0 elsewhere. A few desirable properties of this choice of window are (a) it is perfectly localized in the spectral domain in \([-0.5, 0.5]\], (b) it is smooth enough to be approximated by a low order polynomial, and (c) the frame formed by uniform translates (with an even overlap) is tight.

Definition 6 (Analysis operator). The analysis operator of a dictionary \( D = \{g_{i,k}\} \) to a signal \( f \in \mathbb{C}^N \) is given by
\[
A_D f(i,k) = \langle f, g_{i,k} \rangle.
\]
When \( D = \{g_{i,k}\} = \{T_i g_k\} \) is a localized spectral graph filter frame, we denote it with \( A_g \). In all cases, we view \( A_D \) as a function from \( \mathbb{C}^N \) to \( \mathbb{C}^|D| \), and thus we use \( \|A_D f\|_p \) (or \( \|A_g f\|_p \)) to denote a vector norm of the analysis coefficients.

V. GLOBAL UNCERTAINTY PRINCIPLES BOUNDING THE CONCENTRATION OF THE ANALYSIS COEFFICIENTS OF A GRAPH SIGNAL IN A TRANSFORM DOMAIN

Lieb’s uncertainty principle in the continuous one-dimensional setting [48] states that the cross-ambiguity function of a signal cannot be too concentrated in the time-frequency plane. In this section, we transpose these statements to the discrete periodic setting, and then generalize them to frames and signals on graphs.

A) Discrete version of Lieb’s uncertainty principle

The following discrete version of Lieb’s uncertainty principle is partially presented in [66, Proposition 2].

Theorem 3. Define the discrete Fourier transform (DFT) as
\[
\hat{f}[k] = \frac{1}{\sqrt{N}} \sum_{n=0}^{N-1} f[n] \exp \left( -i \frac{2\pi kn}{N} \right),
\]
and the discrete windowed Fourier transform (or discrete cross-ambiguity function) as (see, e.g., [37, Section 4.2.3])
\[
A_{D_{DWT}} f[u,k] = \sum_{n=0}^{N-1} f[n] g[n-u] \exp \left( -i \frac{2\pi kn}{N} \right).
\]

For two discrete signals of period \( N \), we have for \( 2 \leq p < \infty \)
\[
\|A_{D_{DWT}} f\|_p = \left( \sum_{u=1}^{N} \sum_{k=0}^{N-1} |A_{D_{DWT}} f[u,k]|^p \right)^{\frac{1}{p}} 
\]
\[
\leq N^{\frac{1}{2}} \|f\|_2 \|g\|_2,
\]
and for \( 1 \leq p \leq 2 \)
\[
\|A_{D_{DWT}} f\|_p = \left( \sum_{u=1}^{N} \sum_{k=0}^{N-1} |A_{D_{DWT}} f[u,k]|^p \right)^{\frac{1}{p}} 
\]
\[
\geq N^{1/p} \|f\|_2 \|g\|_2.
\]

These inequalities are proven in the Appendix. Note that the minimizers of this uncertainty principle are the so-called “picket fence” signals, trains of regularly spaced diracs.

B) Generalization of Lieb’s uncertainty principle to frames

Theorem 4. Let \( D = \{g_{i,k}\} \) be a frame of atoms in \( \mathbb{C}^N \), with lower and upper frame bounds \( A \) and \( B \), respectively. For any
signal \( f \in \mathbb{C}^N \) and any \( p \geq 2 \), we have
\[
\| A_D f \|_p \leq B^{1/p} \left( \max_{i,k} \| g_{i,k} \|_2 \right)^{1-(2/p)} \| f \|_2.
\] (16)

For any signal \( f \in \mathbb{C}^N \) and any \( 1 \leq p \leq 2 \), we have
\[
\| A_D f \|_p \geq A^{1/p} \left( \max_{i,k} \| g_{i,k} \|_2 \right)^{1-(2/p)} \| f \|_2.
\] (17)

Combining (16) and (17), for any \( p \in [1, \infty] \), we have
\[
s_p(A_D f) \leq B_{\min(1/2), (1/p)} \left( \max_{i,k} \| g_{i,k} \|_2 \right)^{1-(2/p)}.
\] (18)

When \( D \) is a tight frame with frame bound \( A \), (18) reduces to
\[
s_p(A_D f) \leq A^{-(1/2)-(1/p)} \left( \max_{i,k} \| g_{i,k} \|_2 \right)^{1-(2/p)}.
\] (19)

A proof is included in the Appendix. The proof of Theorem 3 in the Appendix also demonstrates that this uncertainty principle is indeed a generalization of the discrete periodic variant of Lieb’s uncertainty principle.

C) Lieb’s uncertainty principle for localized spectral graph filter frames

Lemma 1 implies that
\[
\max_{i,k} \| T_i g_k \|_2 \leq \sqrt{N} \mu_G \max_k \| \hat{g}_k \|_2.
\]

Therefore the following is a corollary to Theorem 4 for the case of localized spectral graph filter frames.

**Theorem 5.** Let \( D_g = \{ g_{i,k} \} = \{ T_i g_k \} \) be a localized spectral graph filter frame of atoms on a graph \( G \) generated from the sequence of filters \( g = \{ \hat{g}_0(\cdot), \hat{g}_1(\cdot), \ldots, \hat{g}_K(\cdot) \} \). For any signal \( f \in \mathbb{C}^N \) on \( G \) and for any \( p \in [1, \infty] \), we have
\[
s_p(A_g f) \leq B_{\min(1/2), (1/p)} \left( \max_{i,k} \| g_{i,k} \|_2 \right)^{1-(2/p)}.
\] (19)

where \( A = \min_{\omega \in \mathbb{E}(L)} G(\omega) \) is the lower frame bound and \( B = \max_{\omega \in \mathbb{E}(L)} G(\omega) \) is the upper frame bound. When \( D \) is a tight frame with frame bound \( A \), (19) reduces to
\[
s_p(A_g f) \leq A^{-(1/2)-(1/p)} \left( \max_{i,k} \| g_{i,k} \|_2 \right)^{1-(2/p)}.
\] (20)

The bounds depend on the frame bounds \( A \) and \( B \), which are fixed with the design of the filter bank. However, in the tight frame case, we can choose the filters in a manner such that the bound \( A \) does not depend on the graph structure. For example, if the \( \hat{g}_k \) are defined continuously on the interval \( [0, \lambda_{\max}] \) and \( \sum_{k=0}^{M-1} |\hat{g}_k(\lambda)|^2 \) is equal to a constant for all \( \lambda \), \( A \) is not affected by a change in the values of the Laplacian eigenvalues, e.g., from a change in the graph structure. The second quantity, \( \max_{i,k} \| g_{i,k} \|_2 \), reveals the influence of the graph. The maximum \( \ell_2 \)-norm of the atoms depends on the filter design, but also, as discussed previously in Section IV, on the graph topology. However, the bound is not local as it depends on the maximum \( \| g_{i,k} \|_2 \) over all localizations \( i \) and filters \( k \), which takes into account the entire graph structure.

The second bounds in (19) and (20) also suggest how the filters can be designed so as to improve the uncertainty bound. The quantity \( \| \hat{g}_k \|_2 = \left( \sum_{\omega} |\hat{g}_k(\omega)|^2 \right)^{1/2} \) depends on the distribution of the eigenvalues \( \lambda_{\omega} \), and, as a consequence, on the graph structure. However, the distribution of the eigenvalues can be taken into account when designing the filters in order to reduce or cancel this dependency [22].

In the following example, we compute the first uncertainty bound in (20) for different types of graphs and filters. It provides some insight on the influence of the graph topology and filter bank design on the uncertainty bound.

**Example 5.** We use the techniques of [22] to construct four tight localized spectral graph filter frames for each of eight different graphs. Figure 8 shows examples of the four sets of filters for a 64 node sensor network. For each graph, two of the

---

*Fig. 8.* Four different filter bank designs of [22], shown for a random sensor network with 64 nodes. Each colored curve is a filter defined continuously on \([0, \lambda_{\max}]\), and each filter bank has 16 such filters. They are designed such that \( G(\omega) = 1 \) for all \( \omega \) (black line), and thus all four designs yield tight localized spectral graph filter frames. The frame bounds here are \( A = B = N \).
global and local uncertainty principles for signals on graphs

Fig. 9. Graph Gabor transform of four different signals $f_\tau = T_1 h_\tau$, with each row corresponding to a signal with a different value of the parameter $\tau$. Each of the signals is a kernel localized to vertex 1, with the kernel to be localized equal to $h_\tau(\lambda) = e^{-(\lambda^2/\lambda_{\text{max}}^2)}$. The underlying graph is a random sensor network of 100 vertices. First column: the kernel $h_\tau(\lambda)$ is shown in red and the localized kernel $\hat{f}_\tau$ is shown in blue, both in the graph spectral domain. Second column: the signal $f_\tau$ in the vertex domain (the center vertex 1 is circled). Third column: $|A_g T_1 h_\tau(i, k)|$, the absolute value of the Gabor transform coefficients for each vertex $i$ and each of the 20 frequency bands $k$. Fourth column: since it is hard to see where on the graph the transform coefficients are concentrated when the nodes are placed on a line in the third column, we display the value $\sum_{k=0}^{19} |A_g T_1 h_\tau(i, k)|$ one each vertex $i$ in the network. This figure illustrates the tradeoff between the vertex and the frequency concentration.

sets of filters (b and d in Fig. 8) are adapted via warping to the distribution of the graph Laplacian eigenvalues so that each filter contains an appropriate number of eigenvalues (roughly equal in the case of translates and roughly logarithmic in the case of wavelets). The warping avoids filters containing zero or very few eigenvalues at which the filter has a non-zero value. These tight frames are designed such that $A = N$, and thus Theorem 5 yields

$$s_\infty(A_g f) = \frac{\|A_g f\|_\infty}{\|A_g f\|_2} \leq N^{-1/2} \max_{i,k} \|T_1 g_k\|_2$$

$$\leq \mu_G \max_k ||\hat{g}_k||_2.$$  

Table 1 displays the values of the first concentration bound $\max_{i,k} \|T_1 g_k\|_2$ for each graph and frame pair. The uncertainty bound is largest when the graph is far from a regular lattice (ring or path). As expected, the worst cases are for highly inhomogeneous graphs like the comet graph or a modified path graph with one isolated vertex. Note also that the coherence $\mu_G$ is very large (0.90) for the random sensor network. Because of randomness, there is a high probability that one node will be isolated, hence creating a large coherence. The choice of the filter bank may also decrease or increase the bound, depending on the graph.

The uncertainty principle in Theorem 5 bounds the concentration of the graph Gabor transform coefficients. In the next example, we examine these coefficients for a series of signals with different vertex and spectral domain localization properties.

Example 6 (Concentration of the graph Gabor coefficients for signals with varying vertex and spectral domain concentrations).  In Fig. 9, we analyze a series of signals on a random sensor network of 100 vertices. Each signal is created by localizing a kernel $h_\tau(\lambda) = e^{-(\lambda^2/\lambda_{\text{max}}^2)}$ to be centered at vertex 1 (circled in black). To generate the four different signals, we vary the value of the parameter $\tau$ in the heat kernel. We plot the four localized kernels in the graph spectral and vertex domains in the first two columns, respectively. The more we “compress” $h$ in the graph spectral domain (i.e. we
reduce its spectral spreading by increasing $\tau$, the less concentrated the localized atom becomes in the vertex domain. The joint vertex-frequency representation $|A_g T_{ih}(i,k)|$ of each signal is shown in the third column, which illustrates the trade-off between concentration in the vertex and the spectral domains. The concentration of these graph Gabor transform coefficients is the quantity bounded by the uncertainty principle presented in Theorem 5. In the last row of the Fig. 9, $\tau = \infty$ which leads to a Kronecker delta for the kernel and a constant on the vertex domain. On the contrary, when the kernel is constant, with $\tau = 0$ (top row), the energy of the graph Gabor coefficients stays concentrated around one vertex but spreads along all frequencies.

VI. LOCAL UNCERTAINTY PRINCIPLES FOR SIGNALS ON GRAPHS

In the previous section, we defined a global bound for the concentration of the localized spectral graph filter frame analysis coefficients. In the classical setting, such a global bound is also local in the sense that each part of the domain has the same structure, due to the regularity of the underlying domain. However, this is not the case for the graph setting where the domain is irregular. Example 1 shows that a “bad” structure (a weakly connected node) in a small region of the graph reduces the uncertainty bound even if the rest of the graph is well behaved. Functions localized near the weakly connected node can be highly concentrated in both the vertex and frequency domains, whereas functions localized away from it are barely impacted. Importantly, the worst case determines the global uncertainty bound. As another example, suppose one has two graphs $G_1$ and $G_2$ with two different structures, each of them having a different uncertainty bound. The uncertainty bound for the graph $G$ that is the union of these two disconnected graphs is the minimum of the uncertainty bounds of the two disconnected graphs, which is suboptimal for one of the two graphs.

In this section, we ask the following questions. Where does this worse case happen? Can we find a local principle that more accurately characterizes the uncertainty in other parts of the graph? In order to answer this question, we investigate the concentration of the analysis coefficients of the frame atoms, which are localized signals in the vertex domain. This technique is used in the classical continuous case by Lieb [48], who defines the (cross-)ambiguity function, the STFT of a short-time Fourier atom. The result is a joint time-frequency uncertainty principle that does not depend on the localization in time or in frequency of the analyzed atom.

Thus, we start by generalizing to the graph setting the definition of ambiguity (or cross-ambiguity) functions from time-frequency analysis of one-dimensional signals.

Definition 7 (Ambiguity function). The ambiguity function of a localized spectral frame $D = \{g_{i,k}\} = \{T_{ig_k}\}$ is defined as:

$$A_g(i_0, k_0, i, k) = A_g T_{ig} g_{k_0}(i, k) = \langle T_{ig} g_{k_0}, T_{ij} g_k \rangle$$

When the kernels $(g_k)_{k=0,\ldots,M-1}$ are appropriately warped uniform translates, the operator $A_g$ becomes a generalization of the short-time Fourier transform. Additionally, the ambiguity function assesses the degree of coherence (linear dependence) between the atoms $T_{ig} g_{k_0}$ and $T_{ij} g_k$. In the following, we use this ambiguity function to probe locally the structure of the graph, and derive local uncertainty principles.

A) Local uncertainty principle

In order to probe the local uncertainty of a graph, we take a set of localized kernels in the graph spectral domain and center them at different local regions of the graph in the vertex domain. The atoms resulting from this construction are jointly localized in both the vertex and graph spectral domains, where “localized” means that the values of the function are zero or close to zero away from some reference point. By ensuring that the atoms are localized or have support within a small region of the graph, we focus on the properties of the graph in that region. In order to get a local uncertainty principle, we apply the frame operator to these localized atoms, and analyze the concentration of the resulting coefficients. In doing so, we develop an uncertainty principle relating these concentrations to the local graph structure.

To prepare for the theorem, we first state a lemma that gives a hint to how the scalar product of two localized functions depends on the graph structure and properties. In the following, we multiply two kernels $\hat{g}$ and $\hat{h}$ in the graph spectral domain. For notation, we represent the product of these two kernels in vertex domain as $g \cdot h$.

Lemma 3. For two kernels $\hat{g}$, $\hat{h}$ and two nodes $i, j$, the localization operator satisfies

$$\langle T_i g, T_j h \rangle = \sqrt{N} T_i (g \cdot h)(j), \quad (21)$$

and

$$\left( \sum_i |\langle T_i g, T_j h \rangle|^p \right)^{1/p} = \sqrt{N} \|T_j (g \cdot h)\|_p. \quad (22)$$

Equation (21) shows more clearly the conditions on the kernels and nodes under which the scalar product is small. Let us take two examples. First, suppose $\hat{g}$ and $\hat{h}$ have a compact support on the spectrum and do not overlap (kernels localized in different places), then $\hat{g} \cdot \hat{h}$ is zero everywhere on the spectrum, and therefore the scalar product on the left-hand side of (21) is also equal to zero. Second, assume $i$ and $j$ are distant from each other. Then $|T_j (g \cdot h)(j)|$ is small if $\hat{g}$ and $\hat{h}$ are reasonably smooth. In other words, the two atoms $T_{ig}$ and $T_j h$ must be localized both in the same area of graph in the vertex domain and the same spectral region in order for the scalar product to be large. This
localization depends on the atoms, but also on the graph structure.

Proof of Lemma 3:

\[ \langle T_i g, T_j h \rangle = (T_i g, T_j h) = N \sum_{\ell=0}^{N-1} \hat{g}(\lambda_\ell)u_\ell(i)\tilde{h}(\lambda_\ell)\tilde{u}_\ell(j) \]

\[ = N \sum_{\ell=0}^{N-1} (\hat{g} \cdot \hat{h})(\lambda_\ell)u_\ell(i)\tilde{u}_\ell(j) = \sqrt{NT_i(g \cdot h)}(j). \]

Moreover, a direct computation shows

\[ (\sum_{i} |\langle T_i g, T_j h \rangle|^p)^{1/p} = (\sum_{i} |\sqrt{NT_i(g \cdot h)}(i)|^p)^{1/p} = N^{1/2} \| T_j(g \cdot h) \|_p. \]

The inequalities in the following theorem constitute a local uncertainty principle. The local bound depends on the localization of the atom \( T_{i_0}g_{k_0} \) in the vertex and spectral domains. The center vertex \( i_0 \) and kernel \( \tilde{g}_{k_0} \) can be chosen to be any vertex and kernel; however, the locality property of the uncertainty principle appears when \( T_{i_0}g_{k_0} \) is concentrated around node \( i_0 \) in the vertex domain and around a small portion of the spectrum in the graph spectral domain. We again measure the concentration with \( \ell^p \)-norms.

**Theorem 6 (Local uncertainty).** Let \( \{ T_i g_k \}_{i \in [1,N], k \in [0,M-1]} \) be a localized spectral graph filter frame with lower frame bound \( A \) and upper frame bound \( B \). For any \( i_0 \in [1,N], k_0 \in [0,M-1] \) such that \( \| T_{i_0}g_{k_0} \|_2 > 0 \), the quantity

\[ \| A_g T_{i_0}g_{k_0} \|_p = \left( \sum_{k=1}^{N} \| T_{i_0}g_{k} \cdot \hat{g}_{k_0} \|_p^p \right)^{1/p} \]

\[ = \sqrt{N} \left( \sum_{k=1}^{N} \| T_{i_0}g_{k} \cdot \hat{g}_{k_0} \|_p^p \right)^{1/p}, \quad (23) \]

satisfies for \( p \in [1, \infty) \)

\[ s_p(A_g T_{i_0}g_{k_0}) \leq \frac{B^\min((1/p),1-(1/p)) \| T_{i_0}g_{k_0} \|_2^{1-(2/p)}}{A_1^{1/2}} \]

\[ \leq \frac{B^\min((1/p),1-(1/p)) \sqrt{N} \| T_{i_0}g_{k_0} \|_2^{1-(2/p)}}{A_1^{1/2}}, \quad (24) \]

where \( v_i \) is defined in Lemma 1,

\[ \tilde{k}_{i_0,k_0} = \arg \max_k \| T_{i_0}g_{k} \cdot \hat{g}_{k_0} \|_\infty, \quad \text{and} \]

\[ \tilde{i}_{i_0,k_0} = \arg \max_i \| T_{i_0}g_{k_0} \cdot \tilde{g}_{k_0} \|_\infty. \]

The bound in (24) is local, because we get a different bound for each \( i_0, k_0 \) pair. For each such pair, the bound depends on the quantities \( \tilde{i}_{i_0,k_0}, \tilde{k}_{i_0,k_0} \), which are maximizers over a set of all vertices and kernels, respectively; however, as we discuss in Example 7 below, \( \tilde{i}_{i_0,k_0} \) is typically close to \( i_0 \), and \( \tilde{k}_{i_0,k_0} \) is typically close to \( k_0 \). For this reason, this bound typically depends only on local quantities.

Proof of Theorem 6: For notational brevity in this proof, we omit the indices \( i_0, k_0 \) for the quantities \( i \) and \( k \). First, note that

\[ \| A_g T_{i_0}g_{k_0} \|_\infty = \max_k \| T_{i_0}g_{k} \cdot \hat{g}_{k_0} \|_\infty \]

\[ \leq \| T_{i_0}g_{k} \|_2 \| T_{i_0}g_{k_0} \|_2, \]

where \( \tilde{k}_{i_0,k_0} = \arg \max_k \| T_{i_0}g_{k} \cdot \hat{g}_{k_0} \|_\infty \) and \( \tilde{i}_{i_0,k_0} = \arg \min_i \| T_{i_0}g_{k_0} \cdot \tilde{g}_{k_0} \|_\infty \). Let us then interpolate the two following expressions:

\[ \| A_g T_{i_0}g_{k_0} \|_2 \leq B^\frac{1}{2} \| T_{i_0}g_{k_0} \|_2 \]

\[ \text{and} \]

\[ \| A_g T_{i_0}g_{k_0} \|_\infty \leq \| T_{i_0}g_{k} \|_2 \| T_{i_0}g_{k_0} \|_2. \quad (25) \]

We use the Riesz–Thorin Theorem (Theorem 8) with \( p_1 = q_1 = q_2 = 2, q_2 = \infty, M_p = B^{\frac{1}{2}} \) and \( M_q = \| T_{i_0}g_{k_0} \|_2 \). Note that \( A_g \) is a bounded operator from the Hilbert space spanned by \( T_{i_0}g_{k_0} \) (isomorphic to a one-dimensional Hilbert space) to the one spanned by \( (T_{i_0}g_{k_0})_{i,k} \). We take \( t = 2/r_2 \) and find \( r_1 = 2 \), leading to

\[ \| A_g T_{i_0}g_{k_0} \|_r \leq B^{1/r_2} \| T_{i_0}g_{k_0} \|_2^{1-(2/r_2)} \| T_{i_0}g_{k_0} \|_2. \]

Since \( A_g \) is a frame, we also have \( \| A_g T_{i_0}g_{k_0} \|_2 \geq A^\frac{1}{2} \| T_{i_0}g_{k_0} \|_2 \), which yields:

\[ \| A_g T_{i_0}g_{k_0} \|_2 \leq \frac{A^1/2}{B^1/2} \| T_{i_0}g_{k_0} \|_2^{1-(2/p)} \]

Finally, thanks to Hölder’s inequality, we have for \( p \leq 2 \) and \( 1/p + 1/q = 1 \)

\[ \| A_g T_{i_0}g_{k_0} \|_2 \leq \frac{\| A_g T_{i_0}g_{k_0} \|_q}{\| A_g T_{i_0}g_{k_0} \|_p} \leq \frac{B^{1/q} \| T_{i_0}g_{k_0} \|_2^{1-(2/p)}}{A^{1/2}} \]

\[ \leq \frac{B^{1-(1/p)} \| T_{i_0}g_{k_0} \|_2^{(2/p)-1}}{A^{1/2} \}

The next corollary shows that in many cases, the local uncertainty inequality (24) is sharp (becomes an equality). To obtain this, we require that the frame \( A_g \) is tight and \( \| T_{i_0}g_{k} \cdot \tilde{g}_{k_0} \|_\infty \) is maximized when \( k = k_0 \) and \( i = i_0 \).

**Corollary 2.** Under the assumptions of Theorem 6 and, assuming additionally

(i). \( A_g \) is a tight frame with frame-bound \( A \),

(ii).
(ii) \( k_0 = \arg \max_k \| T_{in}(g_k \cdot g_{k_0}) \|_\infty \), and

(iii) \( i_0 = \arg \max_j \| T_{in}g_{k_0}(j) \),

we have

\[
\inf(A_gT_{in}g_{k_0}) = \frac{\| A_gT_{in}g_{k_0} \|_\infty}{\| A_gT_{in}g_{k_0} \|_2} = \frac{\| T_{in}g_{k_0} \|_2}{A^{\frac{1}{2}}}. \tag{27}
\]

Proof: The proof follows directly from the two following equalities. For the denominators, since the frame is tight, we have:

\[
\| A_gT_{in}g_{k_0} \|_2 = A^{\frac{1}{2}} \| T_{in}g_{k_0} \|_2.
\]

For the numerators, we have

\[
\| A_gT_{in}g_{k_0} \|_\infty = \max_{i,k} \| T_{in}(g_k \cdot g_{k_0}) \|_\infty
\]

\[
\leq \sqrt{N} \max_{i,k} \| T_{in}(g_k \cdot g_{k_0})(i) \|_\infty
\]

\[
\leq \sqrt{N} \max_k \| T_{in}(g_k \cdot g_{k_0}) \|_\infty
\]

\[
= \sqrt{N} \| T_{in}g_{k_0} \|_\infty \tag{28}
\]

\[
= \sqrt{N} \| T_{in}g_{k_0}(i_0) \|_\infty \tag{29}
\]

\[
= \| T_{in}g_{k_0}, T_{in}g_{k_0} \|_2
\]

\[
= \| T_{in}g_{k_0} \|_2^2, \tag{30}
\]

where (28) and (31) follow from (21), (29) follows from the second hypothesis, and (30) follows from the third hypothesis. \hfill \square

Corollary 3. Under the assumptions of Theorem 6, we have

\[
\inf(A_gT_{in}g_{k_0}) = \frac{\| A_gT_{in}g_{k_0} \|_\infty}{\| A_gT_{in}g_{k_0} \|_2} \geq \frac{\| T_{in}g_{k_0} \|_2}{B^{\frac{1}{2}}}, \tag{32}
\]

which is a lower bound on the concentration measure.

Proof: We have

\[
\| A_gT_{in}g_{k_0} \|_\infty = \max_{i,k} \| T_{in}(g_k \cdot g_{k_0}) \|_\infty
\]

\[
\geq \| (T_{in}g_{k_0}, T_{in}g_{k_0}) \|_2
\]

\[
= \| T_{in}g_{k_0} \|_2^2. \tag{33}
\]

Additionally, because \( \{ T_{in}g_k \}_{i=1,2,...,N;k=0,1,...,M-1} \) is a frame, we have

\[
\| A_gT_{in}g_{k_0} \|_2 \leq B^{1/2} \| T_{in}g_{k_0} \|_2. \tag{34}
\]

Combining (33) and (34) yields the desired inequality in (32). \hfill \square

Together, Theorem 6 and Corollary 3 yield lower and upper bounds on the sparsity levels \( s_\infty(A_gT_{in}g_{k_0}) \):

\[
\frac{\| T_{in}g_k \|_2}{A^{\frac{1}{2}}} \geq s_\infty(A_gT_{in}g_{k_0})
\]

\[
= \frac{\| A_gT_{in}g_{k_0} \|_\infty}{\| A_gT_{in}g_{k_0} \|_2} \geq \frac{\| T_{in}g_{k_0} \|_2}{B^{\frac{1}{2}}}.
\]

B) Illustrative examples

In order to better understand this local uncertainty principle, we illustrate it with some examples.

Example 7 (Local uncertainty on a sensor network). Let us concentrate on the case where \( p = \infty \). Theorem 6 tells us that

\[
\| A_gT_{in}g_{k_0} \|_\infty \leq \frac{\| T_{in}g_{k_0} \|_2}{A^{\frac{1}{2}}}
\]

meaning that the concentration of \( A_gT_{in}g_{k_0} \) is limited by \( 1/\| T_{in}g_{k_0} \|_2 \). One question is to what extent this quantity is local or reflects the local behavior of the graph. As a general illustration for this discussion, we present in Fig. 10 quantities related to the local uncertainty of a random sensor network of 100 nodes evaluated for two different values of \( k \) (one in each column) and all nodes \( i \).

The first row (not counting the top figure) shows the local sparsity levels of \( A_gT_{in}g_{k_0} \) in terms of the \( \ell^\infty \)-norm (left hand side of (35)) at each node of the graph. The second row shows the values of the upper bound on local sparsity for each node of the graph (middle term of (35)). The values of both rows are strikingly close. Note that for this type of graph, local sparsity/concentration is lowest where the nodes are well connected.

We focus now on the values of \( \tilde{k} \) and \( \tilde{i} \) as they are crucial in Theorem 6. We also give insights that explain when a tight bound is obtained, as stated in Corollary 2. There is not a simple way to determine the value of \( \tilde{k} \), because it depends not only on the node \( i_0 \) and the filters \( g_{\tilde{k}} \), but also on the graph Fourier basis. However, the definition \( k = \arg \max_i \| T_{in}(g_k \cdot g_{k_0}) \|_\infty \) implies that the two kernels \( g_{\tilde{k}} \) and \( g_{\tilde{k}} \) have to overlap “as much as possible” in the graph Fourier domain in order to maximize the infinity-norm. In the case of a Gabor filter bank like the one presented in the first line of Fig. 10, \( k_0 = \tilde{k} \) for most of the nodes. This happens because the filters \( g_{\tilde{k}} \) and \( g_{\tilde{k}} \) do not overlap much if \( k \neq k_0 \), i.e when

\[
\| g_{\tilde{k}} \|_2^2 = \sum_\ell (g_{\tilde{k}}(\lambda_\ell))^2 = \| g_{\tilde{k}} \|_2^2.
\]

In fact, in the case of Fig. 10, \( \tilde{k} \) is bounded between \( k_0 - 1 \) and \( k_0 + 1 \) because there is no overlap with the other filters. In Fig. 10, we plot \( \tilde{k}(i) \) for \( k_0 = 0 \) and \( k_0 = 1 \). For the first filter, we have \( \tilde{k}_0;k_0 = k_0 \) for all vertices \( i_0 \). The second filter follows the same rule except for two nodes. The isolated node on the north east is less connected to the rest and there is a Laplacian eigenvector well localized on it. As a consequence, the localization on the graph is affected in a counter-intuitive manner.

Let us now concentrate on the second important variable: \( \tilde{i} \). Under the assumption that the kernels \( g_{\tilde{k}} \) are smooth, the
Fig. 10. Illustration of Theorem 6 and related variables $i$ and $\tilde{k}$ for a random sensor graph of 100 nodes. Top figure: the 8 uniformly translated kernels \{\hat{g}_k\}_k (in 8 different colors) defined on the spectrum and giving a tight frame. Each row corresponds to quantities related to the local uncertainty principle. The first column concerns the kernel (filter) in blue on the top figure, the second is associated with the orange one. On a sensor graph, the local uncertainty level (inversely proportional to the local sparsity level plotted here) is far from constant from one node to another or from one frequency band to another.
energy of localized atoms $T_{i_0}g_k$ reside inside a ball centered at $i_0$ [23]. Thus, the node $j$ maximizing $|T_{i_0}(g_{k_0}g_k)(j)|$ cannot be far from the node $i_0$. Let us define the hop distance $h_G(i, j)$ as the length of the shortest path 4 between nodes $i$ and $j$. If the kernels $\hat{g}_k$ are polynomial functions of order $K$, the localization operator $T_i$ concentrates all of the energy of $T_{i_0}g_k$ inside a $K$-radius ball centered in $i_0$. Since the resulting kernel $\hat{g}_k \wedge g_k$ is a polynomial of order $2K$, it will be at a distance of at most $2K$ hops from the node $i_0$. In general, $\hat{i}$ is close to $i_0$. In fact, the distance $h_G(i, \hat{i})$ is related to the smoothness of the kernel $\hat{g}_k \wedge g_k$ [23]. To illustrate this effect, we present in Fig. 11 the average and maximum hop distance $h_G(i, \hat{i})$. In this example, we control the concentration of a kernel $\hat{g}$ with a dilation parameter $\alpha$: $\hat{g}_k(x) = \hat{g}(\alpha x)$. Increasing the factor $\alpha$ compresses the kernel in the Fourier domain and increases the spread of the localized atoms in the vertex domain. Note that even for high spectral compression, the hop distance $h_G(i, \hat{i})$ remains low. Additionally, we also compute the mean relative error between $\|T_{i_0}g_k\|_{\infty}$ and $|T_{i_0}\hat{g}_k(i)|$. This quantity asserts how well $\|T_{i_0}g_k\|_2$ estimates $\|T_{i_0}\hat{g}_k\|_2$. Returning to Fig. 10, the fourth row shows the hop distance between $i_0$ and $\hat{i}$. It never exceeds 3 for both the first and the second filter, so $i_{k_0, \hat{i}_0}$ is close to $i_0$.

In practice we cannot always determine the values of $k$ and $\hat{i}$, but as we have seen, the quantity $B^{-\frac{1}{2}}\|T_{i_0}g_k\|_2$ may still be a good estimate of the local sparsity level. Row 5 of Fig. 10 shows these estimates, and the last row shows the relative error between these estimates and the actual local sparsity levels. We observe that for the first kernel, the estimate gives a sufficiently rough approximation of the local sparsity levels. For the second kernel, the approximation error is low for most of the nodes, but not all.

In the next example, we compare the local and global uncertainty principles on a modified path graph.

Example 8. On a 64 node modified path graph (see Example 1 for details), we compute the graph Gabor transform of the signals $f_1 = T_{i_0}g_0$ and $f_2 = T_{i_0}g_{k_0}$. In Fig. 12, we show the evolution of the graph Gabor transforms of the two signals with respect to the distance $d = 1/|W_{12}|$ from the first to the second vertex in the graph. As the first node is pulled away, a localized eigenvector appears centered on the isolated vertex. Because of this, as this distance increases, the signal $f_2$ becomes concentrated in both the vertex and graph spectral domains, leading to graph Gabor transform coefficients that are highly concentrated (see the top right plot in Fig. 12). However, since the graph modification is local, it does not drastically affect the graph Gabor transform coefficients of the signal $f_2$ (middle row of Fig. 12), whose energy is concentrated on the far end of the path graph.

4. A path in a graph is a tuple of vertices $(v_1, v_2, \ldots, v_p)$ with the property that $[v_i, v_{i+1}] \in E$ for $1 \leq i \leq p - 1$. Two nodes $v_i$, $v_p$ are connected by a path if there is exist such tuple with $v_1 = v_i$ and $v_p = v_j$. The length of a path is defined as the cardinality of the path tuple minus one.

5. From Lemma $3$, when $\|T_{i_0}g_k\|_{\infty} = |T_{i_0}g_k(i)|$, then $\|T_{i_0}g_k\|_{\infty} = \|T_{i_0}g_k\|_2$.

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|}
\hline
$\alpha$ & $\{1 - \frac{|T_{i_0}\hat{g}_k(i)|}{\|T_{i_0}g_k\|_{\infty}}\}$ (in %) & $h_G(i, \hat{i})$ & $\max h_G(i, \hat{i})$ \\
\hline
0.1 & 0 & 0 & 0 \\
0.2 & 0 & 0 & 0 \\
0.5 & 2.01 & 0.28 & 1 \\
1 & 5.87 & 0.89 & 2 \\
2 & 7.45 & 1.39 & 3 \\
5 & 8.59 & 2.04 & 4 \\
10 & 2.63 & 2.08 & 4 \\
\hline
\end{tabular}
\end{table}

Heat kernel

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|}
\hline
$\alpha$ & $\{1 - \frac{|T_{i_0}\hat{g}_k(i)|}{\|T_{i_0}g_k\|_{\infty}}\}$ (in %) & $h_G(i, \hat{i})$ & $\max h_G(i, \hat{i})$ \\
\hline
0.1 & 0 & 0 & 0 \\
0.2 & 0 & 0 & 0 \\
0.5 & 9.03 & 0.62 & 1 \\
1 & 10.99 & 1.07 & 2 \\
2 & 17.69 & 1.67 & 3 \\
5 & 29.67 & 2.07 & 4 \\
10 & 33.45 & 2.48 & 6 \\
\hline
\end{tabular}
\end{table}

Wavelet kernel

In Fig. 11, we plot the evolution of the uncertainty bounds as well as the concentration of the Gabor transform coefficients of $f_1$ and $f_2$. The global uncertainty bound from Theorem 5 tells us that

$$s_1(A_g, f) \leq \max_{i,k} \|T_{i_0}g_k\|_2, \text{ for any signal } f.$$ 

The local uncertainty bound from Theorem 6 tells us that

$$s_1(A_{i_0}g_{k_0}) \leq \|T_{i_0}g_{k_0}\|_2, \text{ for all } i_0 \text{ and } k_0.$$ 

Thus, we can view the global uncertainty bound as an upper bound on all of the local uncertainty bounds. In fact the bumps in the global uncertainty bound in Fig. 13 correspond to the local bound with $i_0 = 1$ and different frequency bands $k_0$. We plot the local bounds for $i_0 = 1$ and $k_0 = 0$ and $k_0 = 2$. 

Fig. 11. Localization experiment using the sensor graph of Fig. 10. The heat kernel (top) is defined as $\hat{g}(ax) = e^{-\frac{|x|^2}{\alpha}}$ and the wavelet kernel (middle) is defined as $\hat{g}(ax) = \sqrt{\alpha} \cdot ax - e^{-\frac{|x|^2}{\alpha}}$. For a smooth kernel $\hat{g}$, the hop distance $h_G(i, \hat{i})$ is small.

In Fig. 13, we plot the evolution of the uncertainty bounds as well as the concentration of the Gabor transform coefficients of $f_1$ and $f_2$. The global uncertainty bound from Theorem 5 tells us that

$$s_1(A_g, f) \leq \max_{i,k} \|T_{i_0}g_k\|_2, \text{ for any signal } f.$$ 

The local uncertainty bound from Theorem 6 tells us that

$$s_1(A_{i_0}g_{k_0}) \leq \|T_{i_0}g_{k_0}\|_2, \text{ for all } i_0 \text{ and } k_0.$$ 

Thus, we can view the global uncertainty bound as an upper bound on all of the local uncertainty bounds. In fact the bumps in the global uncertainty bound in Fig. 13 correspond to the local bound with $i_0 = 1$ and different frequency bands $k_0$. We plot the local bounds for $i_0 = 1$ and $k_0 = 0$ and $k_0 = 2$. 

Fig. 13. Evolution of the uncertainty bounds for $f_1$ and $f_2$. The heat kernel (top) is defined as $\hat{g}(ax) = e^{-\frac{|x|^2}{\alpha}}$ and the wavelet kernel (middle) is defined as $\hat{g}(ax) = \sqrt{\alpha} \cdot ax - e^{-\frac{|x|^2}{\alpha}}$. For a smooth kernel $\hat{g}$, the hop distance $h_G(i, \hat{i})$ is small.

In this example, we compare the local and global uncertainty principles on a modified path graph.

Example 8. On a 64 node modified path graph (see Example 1 for details), we compute the graph Gabor transform of the signals $f_1 = T_{i_0}g_0$ and $f_2 = T_{i_0}g_{k_0}$. In Fig. 12, we show the evolution of the graph Gabor transforms of the two signals with respect to the distance $d = 1/|W_{12}|$ from the first to the second vertex in the graph. As the first node is pulled away, a localized eigenvector appears centered on the isolated vertex. Because of this, as this distance increases, the signal $f_2$ becomes concentrated in both the vertex and graph spectral domains, leading to graph Gabor transform coefficients that are highly concentrated (see the top right plot in Fig. 12). However, since the graph modification is local, it does not drastically affect the graph Gabor transform coefficients of the signal $f_2$ (middle row of Fig. 12), whose energy is concentrated on the far end of the path graph.
C) Single kernel analysis

Let us focus on the case where we analyze a single kernel \( \hat{g} \). Such an analysis is relevant when we model the signal as a linear combination of different localizations of a single kernel:

\[
 f(n) = \sum_{i=1}^{N} w_i T_i \hat{g}(n)
\]

This model has been proposed in different contributions [67–69], and has also been used as an interpolation model, e.g., in [70] and [24, Section V.C]. In this case, we could ask the following question. If we measure the signal value at node \( j \), how much information do we get about \( w_j \)? We can answer this by looking at the overlap between the atom \( T_j \hat{g} \) and the other atoms. When \( T_j \hat{g} \) has a large overlap with the other atoms, the value of \( f(j) \) does not tell us much about \( w_j \). However, in the case where \( T_j \hat{g} \) has a very small overlap with the other atoms (an isolated node for example), knowing \( f(j) \) gives an excellent approximation for the value of \( w_j \).

The following theorem use the sparsity level of \( g(\mathcal{L}) T_j \hat{g} \) to analyze the overlap between the atom \( T_j \hat{g} \) and the other atoms.

**Theorem 7.** For a kernel \( \hat{g} \), the overlap between the atom localized to center vertex \( j \) and the other atoms satisfies

\[
 O_F(j) = \left( \frac{\sum_{i} |\langle T_i \hat{g}, T_j \hat{g} \rangle|^p}{\sum_{i} |\langle T_i \hat{g}, T_j \hat{g} \rangle|^2} \right)^{1/2}
\]

where

\[
 O_F(j) = \frac{\|g(\mathcal{L}) T_j \hat{g}\|_p}{\|g(\mathcal{L}) T_j \hat{g}\|_2} = \frac{\|T_j \hat{g}\|_p}{\|T_j \hat{g}\|_2}
\]

**Proof:** This result follows directly from the application of (22) in Lemma 3. \( \square \)

D) Application: non-uniform sampling

**Example 9 (Non-uniform sampling for graph inpainting).** In order to motivate Theorem 7 from a practical signal processing point of view, we use it to optimize the sampling of a signal over a graph. To assess the quality of the sampling, we solve a small inpainting problem where only a part of a signal is measured and the goal is to reconstruct the entire signal. Assuming that the signal varies smoothly in the vertex domain, we can formulate the inverse problem as:

\[
 \text{arg min}_{x} \|x^T \mathcal{L} x\|_p \quad \text{s.t.} \quad y = Mx,
\]

where \( y \) is the observed signal, \( M \) the inpainting masking operator and \( x^T \mathcal{L} x \) the graph Tikhonov regularizer (\( \mathcal{L} \) being...
the Laplacian. In order to generate the original signal, we filter Gaussian noise on the graph with a low pass kernel \( \hat{h} \). The frequency content of the resulting signal will be close to the shape of the filter \( \hat{h} \). For this example, we use the low pass kernel \( \hat{h}(x) = 1/(1 + (100/\lambda_{\text{max}})x) \) to generate the smooth signal.

For a given number of measurements, the traditional idea is to randomly sample the graph. Under that strategy, the measurements are distributed across the network. Alternatively, we can use our local uncertainty principles to create an adapted mask. The intuitive idea that nodes with less uncertainty (higher local sparsity values) should be sampled with higher probability because their value can be inferred less easily from other nodes. Another way to picture this fact is the following. Imagine that we want to infer a quantity over a random sensor network. In the more densely populated parts of the network, the measurements are more correlated and redundant. As result, a lower sampling rate is necessary. On the contrary, in the parts where there are fewer sensors, the information has less redundancy and a higher sampling rate is necessary. The heat kernel \( \hat{g}(x) = e^{-\|x\|^2} \) is a convenient choice to probe the local uncertainty of a graph, because \( \hat{g}(x) = e^{-2\|\cdot\|^2} \) is also a heat kernel, resulting in a sparsity level depending only on \( \|T_i \hat{g}\|^2 \). Indeed we have \( \|T_i \hat{g}\|^2 = \sqrt{N} \). The local uncertainty bound of Theorem 7 becomes:

\[
O_i(j) = \frac{\|T_i \hat{g}\|^2}{\|T_j \hat{g}\|^2} = \frac{\sqrt{N}}{\|T_j \hat{g}\|^2}.
\]

Based on this measure, we design a second random sampled mask with a probability proportional to \( \|T_i \hat{g}\|^2 \); that is, the higher the overlap level at vertex \( j \), the smaller the probability that vertex \( j \) is chosen as a sampling point, and vice-versa. For each sampling ratio, we performed 100 experiments and averaged the results. For each experiment, we also randomly generated new graphs. The experiment was carried out using open-source code: the UNLocBox [71] and the GSPBox [72]. Figure 14 presents the result of this experiment for a sensor graph and a community graph. In the sensor graph, we observe that our local measure of uncertainty varies smoothly on the graph and is higher in the more dense part. Thus, the likelihood of sampling poorly connected vertices is higher than the likelihood of sampling well connected vertices. In the community graph, we observe that the uncertainty is highly related to the size of the community. The larger the community, the larger the uncertainty (or, equivalently, the smaller the local sparsity value). In both cases, the adapted, non-uniform random sampling performs better than random uniform sampling.

Other works are also starting to use uncertainty principles to develop sampling theory for signals on graphs. In [73] and in [74, Algorithm 2], the cumulative coherence is used to optimize the sampling distribution. This can be seen as sampling proportionally to \( \|T_i \hat{g}\|^2 \), where \( \hat{g} \) is a specific rectangular kernel, in order to minimize the cumulative coherence of band-limited signals. In [42], Tsitsvero et al. make a link between uncertainty and sampling to obtain a non-probabilistic sampling method. Non-uniform random sampling is only an illustrative example in this paper. However, for the curious reader, they exists many contributions addressing the slightly different problem of active sampling [75, 76].
VII. CONCLUSION

The global uncertainty principles discussed in Section III may be less informative when applied to signals residing on inhomogeneous graphs, because the structure of a specific area of the graph can affect global quantities such as the coherence $\mu_G$, which play a key role in the uncertainty bounds. Our main contribution was to suggest a new way of considering uncertainty by incorporating a notion of locality; specifically, we focused on the concentration of the analysis coefficients under a linear transform whose dictionary atoms are generated by localizing kernels defined in the graph spectral domain to different areas of the graph. The equivalent physical approach would be to say that the uncertainty on the measurements depends on the medium where the particle is located. Comparing the first inequality in (19) from the local uncertainty Theorem 5, we see that the latter global bound can be viewed as the maximum of the local bounds over all regions of the graph and all regions of the spectrum. This supports our view that the benefit of the global uncertainty principle is restricted to the behavior in the region of the graph with the least favorable structure. The local uncertainty principle, on the other hand, provides information about each region of the graph separately.

The key quantities $||T_g k_j||_2$ appear in both the global and local uncertainty principles. While we know that smoother kernels $g_k$ lead to atoms of the form $T_g k_j$ being more concentrated in the vertex domain, further study of the norms of these atoms is merited, as they seem to carry some notions of both uncertainty and centrality.

Finally, we showed in Example 9 how this local notion of uncertainty can be used constructively in the context of a sampling and interpolation experiment. The uncertainty quantities suggest to sample non-uniformly, often with higher weight given to less connected vertices. We envision future work applying these local uncertainty principles to other signal processing tasks, as well as extending the notion of local uncertainty to other types of dictionaries for graph signals.

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**APPENDIX A: HAUSDORFF–YOUNG INEQUALITIES FOR GRAPH SIGNALS**

To prove the Hausdorff–Young inequalities for graph signals, we start by restating the Riesz–Thorin interpolation theorem, which can be found in [46, Section IX.4]. This theorem is valid for any measure spaces with σ-finite measures, and hence in the finite dimensional case.

**Theorem 8 (Riesz–Thorin).** Assume $T$ is a bounded linear operator from $ℓ^p_1$ to $ℓ^p$ and from $ℓ^q_1$ to $ℓ^q$; i.e., there exist constants $M_p$ and $M_q$ such that

$$ \| T f \|_{p_2} \leq M_p \| f \|_{p_1}, \quad \text{and} \quad \| T f \|_{q_2} \leq M_q \| f \|_{q_1}. $$

Then for any $t$ between 0 and 1, $T$ is also a bounded operator from $ℓ^{t_1}$ to $ℓ^{t_2}$:

$$ \| T f \|_{t_2} \leq M_t \| f \|_{t_1}, $$

with

$$ \frac{1}{r_1} = \frac{t}{p_1} + \frac{1-t}{q_1}, \quad \frac{1}{r_2} = \frac{t}{p_2} + \frac{1-t}{q_2}, $$

and

$$ M_t = M_p^t M_q^{1-t}. $$

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We shall also need the following reverse form of the result:

**Corollary 4.** Assume $\mathcal{T}$ is a bounded invertible linear operator from $\ell^p$ to $\ell^p$ and from $\ell^q$ to $\ell^q$, with bounded left-inverse from $\ell^p$ to $\ell^p$ and from $\ell^q$ to $\ell^q$; i.e., there exist constants $N_p$ and $N_q$ such that

$$\|\mathcal{T}^{-1}g\|_p \leq N_p\|g\|_p \quad \text{and} \quad \|\mathcal{T}^{-1}g\|_q \leq N_q\|g\|_q,$$

(A.1)

or, equivalently, there exist constants $M_p$ and $M_q$ such that

$$\|\mathcal{T}f\|_p \geq M_p\|f\|_p \quad \text{and} \quad \|\mathcal{T}f\|_q \geq M_q\|f\|_q.$$  

(A.2)

Then for any $t$ between 0 and 1,

$$\|\mathcal{T}f\|_{r_2} \geq M_r\|f\|_{r_1},$$  

(A.3)

with

$$\frac{1}{r_1} = \frac{t}{p_1} + \frac{1-t}{q_1}, \quad \frac{1}{r_2} = \frac{t}{p_2} + \frac{1-t}{q_2},$$

and

$$M_r = M_p^t M_q^{1-t}.$$

**Proof:** If $\mathcal{T}$ is invertible and has a left-inverse $\mathcal{T}^{-1}$ that satisfies $\mathcal{T}^{-1}\mathcal{T}f = f$ for all $f$, then the equivalence of (A.1) and (A.2) follows from taking $g = \mathcal{T}f$, $f = \mathcal{T}^{-1}g$, $M_p = N_p^{-1}$, and $M_q = N_q^{-1}$. The proof of (A.3) follows from the application of Theorem 8, with $\mathcal{T}$ replaced by $\mathcal{T}^{-1}$ and $f$ by $\mathcal{T}f$. □

**Proof of Theorem 2.** (Hausdorff–Young inequalities for graph signals): First, we have the Parseval equality $\|f\|_2^2 = \|\hat{f}\|_2^2$. Second, we have

$$\|\hat{f}\|_\infty = \ell \left| \sum_{n=1}^N u_n^*(f(n)) \right|$$

$$\leq \ell \max_{n=1}^N |u_n^*(f(n))|$$

$$\leq \mu_\mathcal{G} \sum_{n=1}^N |f(n)| = \mu_\mathcal{G} \|f\|_1.$$ 

Applying the Riesz–Thorin theorem with $p_1 = 2$, $p_2 = 2$, $M_p = 1$, $q_1 = q_2 = \infty$, $M_q = \mu_\mathcal{G}$, $t = 2/q_1$, $r_1 = p$, and $r_2 = q$ leads to the first inequality (9). The proof of the converse is similar, as we have

$$\|f\|_\infty = \ell \left| \sum_{\ell=0}^{N-1} u_\ell(i) \hat{f}(\ell) \right|$$

$$\leq \ell \max_{\ell=0}^{N-1} |u_\ell(i) \hat{f}(\ell)|$$

$$\leq \mu_\mathcal{G} \sum_{\ell=0}^{N-1} |\hat{f}(\ell)| = \mu_\mathcal{G} \|\hat{f}\|_1.$$ 

The graph Fourier transform is invertible, so (10) then follows from Corollary 4, with $p_1 = \infty$, $p_2 = 1$, $M_p = \mu_\mathcal{G}^{-1}$, $q_1 = 2$, $q_2 = 2$, $M_q = 1$, $t = (2/q) - 1$, $r_1 = p$, and $r_2 = q$. □

**APPENDIX B: VARIATIONS OF LIEB’S UNCERTAINTY PRINCIPLE**

**B.1 Generalization of Lieb’s uncertainty principle to frames**

**Proof of Theorem 4:** Let $\mathcal{D} = \{g_{i,k}\}$ be a frame of atoms in $\mathcal{C}^N$, with lower and upper frame bounds $A$ and $B$, respectively. We show the following two inequalities, which together yield (18). First, for any signal $f \in \mathcal{C}^N$ and any $p \geq 2$,

$$s_p(A_D f) = \frac{\|A_D f\|_p}{\|A_D f\|_2} \leq \frac{B^{1/p}}{A^{1/2}} \left( \max_{i,k} \|g_{i,k}\|_2 \right)^{1-(2/p)}.$$  

(B.1)

Second, for any signal $f \in \mathcal{C}^N$ and any $1 \leq p \leq 2$,

$$\frac{1}{s_p(A_D f)} = \frac{\|A_D f\|_p}{\|A_D f\|_2} \geq \frac{A^{(1/p)}}{B^{1/2}} \left( \max_{i,k} \|g_{i,k}\|_2 \right)^{1-(2/p)}.$$  

(B.2)

For any $f$, the frame $\mathcal{D}$ satisfies

$$\sqrt{A} \|f\|_2 \leq \|A_D f\|_2 \leq \sqrt{B} \|f\|_2.$$  

(B.3)

The computation of the sup-norm gives

$$\|A_D f\|_\infty = \max_{i,k} \|f(g_{i,k})\|_2 \leq \max_{i,k} \|g_{i,k}\|_2.$$  

(B.4)

From (B.3), $A_D$ is a linear bounded operator form $\ell_2$ to $\ell_2$ by $\sqrt{B}$. Similarly, from (B.4), this operator is also bounded from $\ell_2$ to $\ell_\infty$ by $\max_{i,k} \|g_{i,k}\|_2$. Interpolating between $\ell_2$ and $\ell_\infty$ with the Riesz–Thorin theorem leads to

$$\|A_D f\|_p \leq B^{1/p} (\max_{i,k} \|g_{i,k}\|_2)^{1-(2/p)} \|f\|_2.$$  

(B.5)

We combine (B.3) and (B.5) to obtain (B.1). The second inequality (B.2) is obtained using the following instance of Hölder’s inequality:

$$\|A_D f\|_2^p \leq \|A_D f\|_\infty \|A_D f\|_1,$$

which implies that

$$\|A_D f\|_1 \geq \frac{\|A_D f\|_2^p}{\|A_D f\|_\infty \|A_D f\|_1} \geq \frac{A \|f\|_2}{\max_{i,k} \|g_{i,k}\|_2}.$$  

(B.6)

We then use Corollary 4, the converse of Riesz–Thorin, to interpolate between (B.6) and (B.3), and we find for $p \in [1, 2]$:

$$\|A_D f\|_p \geq A^{1/p} \left( \max_{i,k} \|g_{i,k}\|_2 \right)^{1-(2/p)} \|f\|_2.$$  

(B.7)

Combining (B.7) with the second inequality in (B.3) yields □
B.2 Discrete version of Lieb’s uncertainty principle

Proof of Theorem 3: Theorem 3 is actually a particular case of Theorem 4. To see why, we need to understand the transformation between the graph framework used in this contribution and the classical discrete periodic case. The DFT basis vectors \( |u_k(n) = (1/\sqrt{N}) \exp((i2\pi kn)/N) \rangle_{k=0,1,\ldots,N-1} \) can also be chosen as the eigenvectors of the graph Laplacian for a ring graph with \( N \) vertices [77]. The frequencies of the DFT, which correspond up to a sign to the inverse of the period of the eigenvectors, are not the same as the graph Laplacian eigenvalues on the ring graph, which are all positive. We can, however, form a bijection between the set \( \sigma(\mathcal{L}) \) of graph Laplacian eigenvalues and the set of \( N \) frequencies of the DFT, by associating one member from each set sharing the same eigenvector. At this point, instead of considering graph filters as continuous functions evaluated on the Laplacian eigenvalues, we can define a graph filter as a mapping from each individual eigenvalue to a complex number. Note that an eigenvalue with multiplicity 2 can have two different outputs (e.g., \( \lambda_3 = \lambda_4 = 1 \), but the filter has different values at \( \lambda_3 \) and \( \lambda_4 \)). With this bijection and view of the graph spectral domain, we can recover the classical discrete periodic setting by forming a ring graph with \( N \) vertices. Because the classical translation and modulation preserve 2-norms, the discrete windowed Fourier atoms of the form

\[
g_{n,k}[n] = g[n-u] \exp\left(\frac{i2\pi kn}{N}\right)
\]

all have the same norm \( \|g\|_2 \). Together these \( N^2 \) atoms comprise a tight frame on the ring graph with frame bounds \( A = B = N\|g\|_2^2 \). Inserting these values into (16) and (17) yields (14) and (15).

For the case of \( p \geq 2 \), we also provide an alternative direct proof following similar ideas to those used in Lieb’s proof for the continuous case [48]. The arguments below follow the sketch of the proof of Proposition 2 in [66] and supporting personal communication from Bruno Torrésani. We need two lemmas. The first one is a direct application of Theorem 4, where here \( \mu_G = 1/\sqrt{N} \).

Lemma 4. Let \( f \in \mathbb{C}^N \) and \( p \) be the Hölder conjugate of \( p’ \) \((1/p’ + (1/p’)) = 1\). Then for \( 1 \leq p \leq 2 \), we have

\[
\|f\|_{p’} \leq N(1/p’) - (1/2) \|f\|_{p'}.
\]

Conversely, for \( 2 \leq p \leq \infty \), we have

\[
\|f\|_{p’} \geq N(1/p’) - (1/2) \|f\|_{p’}.
\]

The second lemma is an equivalent of Young’s inequality in the discrete case. We denote the circular convolution between two discrete signals \( f,g \) by \( \hat{f} \cdot \hat{g} \). The circular convolution satisfies \( f \cdot g = \hat{f} \cdot \hat{g} \).

Lemma 5. Let \( f \in L^p, g \in L^q \), where \( 1 \leq p, q, r \leq \infty \) satisfy \( 1 + (1/r) = (1/p) + (1/q) \). Then

\[
\|f \cdot g\|_{r} \leq \|f\|_{p} \|g\|_{q}.
\]

Proof: The proof is based on the following inequalities [78, p. 174]

\[
\begin{align*}
\|f \cdot g\|_{1} & \leq \|f\|_{1} \|g\|_{1}, \\
\|f \cdot g\|_{\infty} & \leq \|f\|_{\infty} \|g\|_{1}, \\
\|f \cdot g\|_{\infty} & \leq \|f\|_{p} \|g\|_{r},
\end{align*}
\]

where \((1/p) + (1/p’) = 1\). For a fixed function \( g \in L^q \), we define an operator \( T_g \) by \((T_g f)(n) = (f \cdot g)(n)\). Using (B.8) and (B.9), we observe that this operator is bounded from \( L^1 \) to \( L^1 \) by \( \|g\|_1 \) and from \( L^n \) to \( L^n \) by \( \|g\|_1 \). Thus, we can apply the Riesz–Thorin theorem to this operator to get

\[
\|f \cdot g\|_{p} \leq \|f\|_{p} \|g\|_{1}.
\]

Similarly, for a fixed function \( f \in L^p \), we define another operator \( T_f \) by \((T_f g)(n) = (f \cdot g)(n)\). From (B.11) and (B.10), we observe that this new operator is bounded from \( L^1 \) to \( L^p \) by \( \|f\|_p \) and from \( L^n \) to \( L^n \) by \( \|f\|_p \). One more application of the Riesz–Thorin theorem leads to the desired result:

\[
\|f \cdot g\|_{r} \leq \|f\|_{p} \|g\|_{q},
\]

where \( 1 + (1/r) = (1/p) + (1/q) \). \( \square \)

Alternative proof of Theorem 3 for the case \( p \geq 2 \): Suppose \( p > 2 \) and let \((1/p) + (1/p’) = 1\). We denote the DFT by \( \mathcal{F} \). Noting that \((p/p’) > 1\), we have

\[
\|A_{DWF}f\|_{p}^{p} = \sum_{n=1}^{N} \sum_{k=0}^{N-1} |A_{DWF}f[u,k]|^{p}
\]

\[
= N^{p/2} \sum_{n=1}^{N} \sum_{k=0}^{N-1} |\mathcal{F}(f[\cdot]g[u - \cdot])[k]|^{p}
\]

\[
= N^{p/2} \sum_{n=1}^{N} \|\mathcal{F}(f[\cdot]g[u - \cdot])[\cdot]|_{p}^{p}
\]

\[
\leq N^{p/2} \sum_{n=1}^{N} N^{\frac{p}{2} - \frac{p}{p’}} \|f[\cdot]g[u - \cdot]|_{p}^{p}
\]

\[
= N^{p-(p/p’)} \sum_{n=1}^{N} \left( \sum_{n=1}^{N} |f[n]g[u - n]|^{p} \right)^{p/p’}
\]

\[
= N^{p-(p/p’)} \sum_{n=1}^{N} \left( \sum_{n=1}^{N} |f[\cdot]g[u - \cdot]|^{p} \right)^{p/p’}
\]
\[ N^{-\frac{p}{p'}} \sum_{n=1}^{N} \left( \left| \langle f \rangle_{p'} \ast |g\rangle_{p'} \right|_{p/p'} \right)^{p'/p} \]

\[ = N^{-\frac{p}{p'}} \left\| f \ast |g\rangle_{p'} \right\|_{p/p'}^{p'/p} \]

\[ \leq N^{-\frac{p}{p'}} \left\| f \right\|_{p}^{p/p'} \left\| g \right\|_{p}^{p/p'} \]

\[ = N \left\| f \right\|_{p}^{p/p'} \left\| g \right\|_{p}^{p/p'} \]

for any \( 1 \leq \alpha, \beta \leq \infty \) satisfying \( \frac{1}{\alpha} + \frac{1}{\beta} = p' \).

Equation (B.12) follows from the Hausdorff–Young inequality given in Lemma 4 and (B.13) follows from the Young inequality given in Lemma 5 with \( r = p/p' \). Now we can perform a change variable \( a = \alpha p' \) and \( b = \beta p' \) so that \( (1/a) + (1/b) = 1 \), and (B.13) becomes

\[ \| A_{DWT} f \|_p^p \leq N \| f \|_{p/a}^{p/p'} \| g \|_{p/b}^{p/p'} = N \| f \|_a \| g \|_b^p. \]  

(B.14)

Finally, we take \( a = b = 2 \) and take the \( p^{th} \) root of (B.14) to show the first half of Theorem 3. Note that we cannot follow the same line of logic for the case \( 1 \leq p \leq 2 \) without a converse of the Young's inequality in Lemma 5. \[\square\]