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Chapter One

Context and related works

In this chapter, we first introduce graphs and how they arise from real world networks. Then we present the graph classification problem, along with applications in which it arises. Finally, we proceed to detailing state-of-the-art methods and their limitations, before stating our contribution.

1.1 Graph structures and its presence in real world

The need for graphs and their analysis can be traced back to 1679, when G.W. Leibniz wrote to C. Huygens about the limitations of traditional analysis methods of geometric figures and said that "we need yet another kind of analysis, geometric or linear, which deals directly with position, as algebra deals with magnitude", (**Graph_application**). This lead to graphs, mathematical objects that provide a pictorial and efficient form to represent data with many inter-connections.

Formally, a graph of size v is a pair $\mathcal{G} = (\mathcal{V}, \mathcal{E})$, where $\mathcal{V} = \{u_1, ..., u_v\}$ is a set of v graph nodes (or vertices), and $\mathcal{E} \in \mathcal{V} \times \mathcal{V}$ is the set of edges between these nodes, i.e. $(u_i, u_j) \in \mathcal{E}$ means that the graph has an edge between node u_i and node u_j .

Graph structures are used to model a set of objects and their interactions/relations. While the nature of these objects and their interactions vary with the application, the underlying

Network	Nodes	Node features	Edges	Edge features
Transportation System	cities	registered cars	Routes	Length, cost
Banking Network	Account holders	account status	Transactions	Transaction value
Social Network	users	name, country	Interactions	type (like, comment)

Table 1.1 Some real world graphs

modeling paradigm is the same for all applications: objects are represented by nodes, and a relation between two objects is represented by an edge between the corresponding two nodes. **For instance, in a social network like Facebook, nodes are .. and edges are... In a biological network such as the brain, nodes are brain regions and edges are.. In a transportation network such as the subway, nodes are .. and edges are.. (see Table.1.1 for a list of different examples).

These graphs, if not too large, can be visually represented in order to provide an intuitive understanding of the existing interactions. Such an illustration is in Fig. 1.1 in the application of chemical reactions.

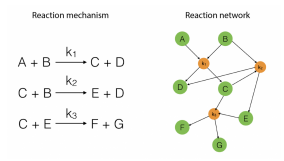


Figure 1.1 Graph structures in representing chemical reactions mechanisms

1.2 Graph classification problem

Graph classification can be understood in several ways. Here, we place ourselves in the context of *supervised learning*, where we suppose we have access to a set of pre-labeled graphs

 $(\mathcal{X} = \{\mathcal{G}_1, \dots, \mathcal{G}_n\}, \mathcal{Y} = \{y_1, \dots, y_n\})$, where each graph \mathcal{G}_i is a priori known to belong to the class with label y_i . Stated simply, the graph classification problem we are interested in in this work may be stated as: given this prior information, design a classification algorithm that, given in input any graph (importantly, any graph belonging or not to \mathcal{X}), outputs the label of the class to which it belongs.

More formally, consider the set \mathcal{D} of all graphs \mathcal{G} that can occur in some real-world application, a fixed set of classes $\beta = \{\beta_1, \ldots, \beta_l\}$ of finite size l, and a mapping function $f: \mathcal{D} \mapsto \beta$ which maps each graph \mathcal{G} in \mathcal{D} to the class $\beta_{\mathcal{G}}$ it belongs to. Graph classification is the problem of estimating the mapping function f in the case where it is only known on a subset $\mathcal{X} \subset \mathcal{D}$. Formally, we have a dataset $(\mathcal{X} = \{\mathcal{G}_1, \ldots, \mathcal{G}_n\}, \mathcal{Y} = \{y_1, \ldots, y_n\})$ of size n such that $\mathcal{X} \in \mathcal{D}^n$ and $\mathcal{Y} \in \beta^n$, where for each graph $\mathcal{G}_i \in \mathcal{X}$ we have that $y_i = f(\mathcal{G}_i)$ is the class of \mathcal{G}_i . The classification task is to have a **predictive model** which can predict well, based on some-predefined metric, the class for any new graph \mathcal{G} in \mathcal{D} . This prediction functionality of the model is gained using the dataset $(\mathcal{X}, \mathcal{Y})$ to optimize the parameters of the model that is believed to govern the behavior of the mapping function f on \mathcal{D} . This optimization completed in this paradigm is called the learning algorithm.

Note that graph classification as considered here, has nothing to do with the more common problem of node classification in a graph, in which there exists only one graph and the goal is to separate the node set in a partition of communities. In our work, graphs are classified, not nodes. This being said, the extra information that the nodes and/or edges may have in some applications (gender, age for instance for nodes of a social network; maximum bandwidth, number of channels for instance for edges of a communication network; etc.) could in principle be used along with the graph structure to classify different graphs into different classes. However, as the existence of such extra-information is very application-dependent, we prefer to focus here on the case where nodes and edges do not carry such information: the only information one has access to for classification is the graph structure.

This problem has been addressed in many different fields of research, such as:

- Marketing analytics: advertisers and marketers are interested in detecting the influential people communities in Social Networks in the sense that addressing their products' advertisements to such groups would be a more rewarding investment. This can be approached with graph classification applied on these networks (marketing analytics).
- Banking security: graph classification is used to catch unusual patterns of fraudulent transactions (banking security).
- Biology and genomics: graphs are based on proteins such that nodes correspond to amino acids which compound the protein and a pair of amino acids are linked by an edge if they are less than 6 Angstroms apart. The task is to detect whether a protein is an enzyme or not (protein application), to mention a few.

1.3 State-of-the-art methods for graph classification

We present here existing algorithms for the graph classification problem and discuss their limitations. In general, these algorithms can be classified in four main categories: set based, frequent sub-graph based, kernel based, and graph neural networks based algorithms.

Set based algorithms. This type of algorithms is only applicable to cases where nodes/edges are supplied with features or attributes, as they completely disregard the graph's structure. Based on the provided feature vectors, a distance function of interest between the graphs is computed. The drawback of this method is that it does not take the structure (topology) of the graph itself into consideration. For example, if we just compare how much the edges' features of one graph are similar to the edges' features of another, we can have two graphs with the same set of edge features, which will lead to maximum similarity, even though their graph structures can be arbitrarily different. On the other hand, a strength of these algorithms is their low computations cost that is usually linear or quadratic in the number

of nodes and edges (graphlet kernel).

Frequent sub-graph based algorithms. These algorithms contain two steps. First, the graph dataset \mathcal{X} is analyzed to enumerate the frequent sub-graphs occurring in the different graphs. Then, another analysis is done to choose the most discriminative sub-graphs out of the ones found during the first step. The disadvantage of using this method is the computational cost that grows exponentially with the graph size (graphlet_kernel).

Graph kernels based algorithms. It is a middle ground between both previous methodologies, where the graph structure is well considered, and in most cases, these algorithms are designed in a way that the computational time is a polynomial function of the graph size (graphlet_kernel). However, some effective and competitive kernels still require exponential time, and this is in short the problem we approach in this work using random features to approximate these kernels or to compete with them in notably lower computational time.

Graph neural networks (GNNs) based algorithms. GNNs compute a representation vector (embedding vector) for every node in a graph, where this vector is recursively computed by aggregating the representation vectors of neighboring nodes. The goal of this aggregation technique is that nodes that are neighbors (or close) to each other in the graph are more likely to have similar representations (with respect to some similarity function) and vice versa. On the graph level, a representation vector is computed by aggregating its nodes' representation vectors. This aggregated vector now representing the graph itself is used as a usual feature vector which can be fed to a typical deep neural network to learn the classification task. Traditional GNNs such as graph convolutional networks (GCNs) and GraphSAGE fail to provide high performance classifying graphs whose node/edges don't include any original feature vectors, and that even applies on graphs with simple topology (GCN powerful). I could not re-write this last sentence: I don't understand it However,

another GNN structure was developed to overcome this weakness point complete failure is more than a "weakness", and it is referred to by Graph Isomorphism Network (GIN). Regarding the computational time, it is mainly a matter of the layers number in the network, since this parameter in reality represents how far from a node we want to go in order to compute its representation vector.

1.4 Our contribution

One of the methods of the kernel-based algorithms (the third out of the four categories listed), called graphlet kernel, has proven to be competitive for graph classification. Theoretically and empirically, it was shown that a desired performance or a required amount of information to be preserved from the original graph can be reached with sufficiently large k. **hold your horses! we need at least a few sentences actually explaining what is the graphlet kernel you are talking about. For instance, we have yet no clue what k is.** However, the computational cost becomes prohibitive as k (the graphlet size) and/or v (the size of the graph) become too large. Thus it cannot be applied on large-scale graph datasets.

The advent of Optical Processing Units (OPUs) opened a new horizon solving this problem, since it can apply enormous number of *Random Projections* in light speed. **hold your horses! The reader has no clue *why* making random projections in light speed is actually useful for your problem. You need at least one sentence explaining what you mean by random projections

In this work, we did the sufficient mathematical analysis to prove that OPUs' light-speed random feature projections compete the k-graphlet kernel with respect to Maximum Mean Discrepancy (MMD) Euclidean metric. Moreover, we empirically tested this hypothesis and made sure that the theoretical MMD error is aligned with the empirical one with respect to the parameters introduced in the problem (sampling technique, number of sampled subgraphs, number of random features, etc). Instead of this last paragraph, I invite you to write

"Our contributions are the following:" followed by an "enumerate" environment to make a clear and thorough list of your achievements. After that enumeration, I invite you to write "On top of these contributions, we have also:" followed by an "enumerate" environment to make a list of things you did that we cannot call "contributions" yet as they either did not work or are work in progress.

Chapter Two

Background

In this chapter we present the necessary background that the reader should have in order to proceed through the next two chapters, which are the core of this work. After a brief overview of kernel methods in machine learning, we will present random features and graph kernels. In the next chapter, these different notions will be combined in the proposed algorithm.

2.1 Kernel methods and random features

We first start by an overview of kernel methods.

2.1.1 Kernel methods and kernel trick

Kernel methods is a family of classic algorithms in machine learning that learn models as a combination of similarity functions between data points (x, x'), defined by positive semi-definite (psd) kernels $\mathcal{K}(x, x')$. Denote by \mathcal{D} the set of all possible data points. A symmetric function $\mathcal{K}: \mathcal{D} \times \mathcal{D} \mapsto \mathbb{R}$ is said to be a positive semi-definite kernel if:

$$\forall n \in \mathbb{N}, \ \forall \alpha_1, \dots, \alpha_n \in \mathbb{R}, \ \forall x_1, \dots, x_n \in \mathcal{D}, \quad \sum_{i,j}^n \alpha_i \alpha_j \mathcal{K}(x_i, x_j) \ge 0.$$
 (2.1)

Can we not use mathcal for a function? I suggest κ

Let us now illustrate how kernels can be incorporated to learning models and how that is useful to learn more complex functions. To do that let us consider a simple classification problem: take $\mathcal{D} = \mathbb{R}^d$; $d \in \mathbb{N}$, and let (\mathbf{X}, \mathbf{Y}) be a labeled dataset of size n with datapoints $\mathbf{X} \in \mathbb{R}^{n \times d}$ and labels $\mathbf{Y} \in \{-1, 1\}^n$. and here X and Y should be mathcal right? Ok, I'll stop here for notation comments as I recall you were saying that you had not changed notations yet. Also I guess you'll need to define the vector \mathbf{y} where y_i is the label of \mathbf{x}_i Many of the learning models designed to solve this problem, like Support Vector Machine (SVM) add ref and Perceptron binary classifier add ref, rely on the inner product as a measure of similarity between data points: during the training, they only use inner products $\mathbf{x}_i^T \mathbf{x}_j$, and then produce models with the following form (inner product):

$$\hat{y}(\mathbf{x}) = \operatorname{sign}\left\{\sum_{i=1}^{n} \alpha_i y_i \mathbf{x}_i^T \mathbf{x}\right\} \text{ with } \alpha_i \in \mathbb{R}$$
(2.2)

where the values $[\alpha_i]_{i=1}^n$ in Eq. 2.2 are optimized based on the dataset (\mathbf{X}, \mathbf{Y}) by the learning algorithm. The intuition behind Eq. 2.2 is that the output class for every new data point x is expected to be the same class of nearby points in the input set \mathcal{D} . This is achieved by introducing the inner product $\mathbf{x}_i^T \mathbf{x}$ to control how much the class y_i contributes in the output $\hat{y}(\mathbf{x})$. The parameters $[\alpha_i]_{i=1}^n$ controls how strongly the data point x_i can affect other neighboring points. They mainly depend on how both classes are distributed in the input set \mathcal{D} , and on how much the dataset (\mathbf{X}, \mathbf{Y}) is noisy.

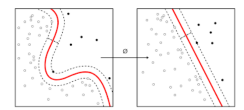


Figure 2.1 The left figure shows a case where the input data in their original space are not separable by a linear boundary. The right figure shows the same data transformed to a new space using a lifting function \emptyset , and we can see that different classes are now separable using linear boundary.

A kernel method consists in replacing every inner products $\mathbf{x}_i^T \mathbf{x}_j$ by a psd kernel $\mathcal{K}(\mathbf{x}_i, \mathbf{x}_j)$ during training, and similarly $\mathbf{x}_i^T \mathbf{x}$ by $\mathcal{K}(\mathbf{x}_i, \mathbf{x})$ during prediction. Let us now explain the

intuition behind this, starting by rewriting Eq. 2.2 as

$$\hat{y}(\mathbf{x}) = \text{sign}\{\mathbf{x}^T(\mathbf{X}^T \ diag([\alpha]_{i=1}^n) \ \mathbf{Y})\},\$$

where $diag([\alpha]_{i=1}^n)$ is the diagonal matrix with values $[\alpha]_{i=1}^n$. **As **Y** is not really well defined, the reader, as it is, does not really understand the algebraic calculus at stake here**

To get the decision boundary of such models we solve $\mathbf{x}^T\mathbf{q} = 0$, where $\mathbf{q} = (\mathbf{X}^T \operatorname{diag}([\alpha]_{i=1}^n) \mathbf{Y}) \in \mathbb{R}^d$. It is the equation of a hyper-plane in the input space \mathbb{R}^d , also referred to as a *linear* decision boundary. The question here is: what if the two classes are not separable by a hyper-plane (Fig. 2.1)?

One common solution to this problem is to map the data points from \mathbb{R}^d to another space \mathbb{R}^m through a proper mapping function \emptyset such **NK**: Not fond of \emptyset . How about φ ? I agree: φ, ψ ? that the two classes become separable with a linear decision boundary in \mathbb{R}^m . Then we can apply the same learning models specified in Eq. 2.2 but on the transformed data. Let us consider for example the dataset shown in Fig. 2.2, we can use the following mapping function \emptyset : $(x_1, x_2) \mapsto (\sqrt{2}x_1x_2, x_1^2, x_2^2)$ to move from \mathbb{R}^2 on the left, where data are not linearly separable, to \mathbb{R}^3 on the right, where they are.

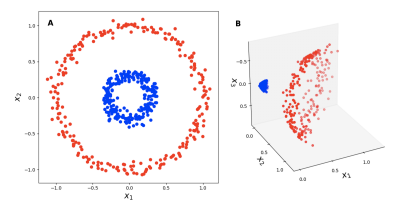


Figure 2.2 Using the mapping function \emptyset : $(x_1, x_2) \mapsto (\sqrt{2}x_1x_2, x_1^2, x_2^2)$ to map the data on the left in \mathbb{R}^2 to \mathbb{R}^3 where they are linearly separable

Learning such a function ϕ is what is typically done by neural networks using complex optimization methods. Kernel methods are much simpler (and elegant) methods to perform this mapping. They are justified by the following key theorem.

Theorem 1 (Mercer theorem). To every positive semi-definite kernel $\mathcal{K}: \mathbb{R}^d \times \mathbb{R}^d \mapsto \mathbb{R}$, there exists a Hilbert space \mathbb{H} and a feature map $\phi: \mathbb{R}^d \mapsto \mathbb{H}$ such that for all $x, x' \in \mathbb{R}^d$ we have:

$$\mathcal{K}(\mathbf{x}, \mathbf{x}') = \langle \phi(\mathbf{x}), \phi(\mathbf{x}') \rangle_{\mathbb{H}}$$
(2.3)

where $\langle \phi(\mathbf{x}), \phi(\mathbf{x}') \rangle_{\mathbb{H}}$ is the inner product defined in \mathbb{H} .

This theorem states that replacing the inner product $\mathbf{x}_i^T \mathbf{x}$ in Eq. 2.2 by a positive semidefinite kernel $\mathcal{K}(\mathbf{x}_i, \mathbf{x})$ is equivalent to implicitly map the data from the original input space \mathcal{D} to another feature space \mathbb{H} and then apply the classical inner product. Therefore, one does not need to know explicitly the mapping ϕ nor the new feature space \mathbb{H} , instead, it is sufficient to evaluate the kernel \mathcal{K} for pairs of data points in the original input space \mathcal{D} . This main feature of kernel methods is known as the kernel trick. It has two main advantages:

- Kernels allow us to transform data to a new Hilbert space of very high or even infinite dimensionality, which can make the learning model able to represent more complex functions.
- Kernels are often computationally cheaper, since they save the time required to compute the explicit co-ordinates of the data in the new feature space by directly calculating the inner product between the transformed data.

To better illustrate these benefits, we take the Gaussian kernel as an example, which is one of the most classical kernels in \mathbb{R}^d , defined as:

$$\mathcal{K}_G(\mathbf{x}, \mathbf{x}') = \exp^{-\frac{\|\mathbf{x} - \mathbf{x}'\|^2}{2\sigma^2}}$$
(2.4)

where $\sigma > 0$ is called the bandwidth parameter of the kernel. The lifting function ϕ_G of this kernel is located in a Hilbert space of infinite dimension, but the kernel can be easily evaluated for any pair $(\mathbf{x}, \mathbf{x}') \in \mathcal{D} = \mathbb{R}^d$.

Despite their advantages, kernel methods still have some drawbacks:

- Since for most kernels we need to evaluate the kernel on each pairs of data points, for a dataset (\mathbf{X}, \mathbf{X}) ? of size n, we need $O(n^2)$ memory entries to compute what is called a Gram matrix, whose $(i, j)_{th}$ entry equals the kernel between points $\mathcal{K}(\mathbf{x_i}, \mathbf{x_j})$.
- Even if most kernels are designed so that they can be evaluated in polynomial time in the dimensionality of the input space \mathcal{D} (for instance computing $\mathcal{K}_G(\mathbf{x}, \mathbf{x}')$ for two vectors in \mathbb{R}^d costs d operations), some kernels (especially on graphs) are computationally expensive (graphlet_kernel). NK: I would not mention that here, since handling exponential computation of *each individual evaluation* of the kernel with RF is precisely what we do which has not been done before. Only the Gram matrix problem is mentioned in the original RF paper.

To overcome these disadvantages, random feature projections is a technique developed to approximate kernels, often requiring less computational time and less memory storage.

2.1.2 Random features

Random features (RF) (rahimi2008random) is an approach developed to approximate kernel methods with reduced computational time. The idea is that, instead of considering the true lifting function ϕ in Eq. 2.3, we explicitly map the data points using an appropriate randomized feature map $\varphi : \mathcal{D} \to \mathbb{C}^m$, such that the kernel evaluated for two data points x, x' is approximated by the inner product of their random features with high probability:

$$\mathcal{K}(x, x') = \langle \phi(x), \phi(x') \rangle_{\mathbb{H}} \approx \varphi(x)^* \varphi(x')$$
(2.5)

Considering this approximation, we can transform the input with φ and then apply a linear learning method as in Eq. 2.2 to have a similar learning power as the original non-linear kernel machine, while often avoiding the cost of explicitly constructing the Gram matrix. Note that with RF we do not use the kernel trick anymore, but construct an explicit mapping φ to approximate the kernel \mathcal{K} .

Most RF constructions are known as Random *Fourier* Features (RFF), and are based on the following theorem.

Theorem 2 (Bochner's theorem). A continuous and shift-invariant kernel $\mathcal{K}(x, x') = \mathcal{K}(x - x')$ on \mathbb{R}^d is positive definite if and only if \mathcal{K} is the Fourier transform of a non-negative measure.

As a direct consequence, we can easily scale any shift-invariant kernel to obtain $\mathcal{K}(0) = \int p = 1$, so that its Fourier transform p(w) is a correct probability distribution. We obtain that any shift-invariant psd kernel is of the form:

$$\mathcal{K}(x - x') = \int_{\mathbb{R}^d} p(w)e^{jw^T(x - x')}dw = E_w[\xi_w(x)^*\xi_w(x')]$$
 (2.6)

where $\xi_w(x) = e^{-jw^T x}$, where the expectation E_w is over the appropriate probability distribution p(w). Note that, since \mathcal{K} is a real-valued function, from Eq. 2.6 one can also prove that:

$$\mathcal{K}(x-x') = \int_{\mathbb{R}^d} p(w)cos(w^T(x-x'))dw = E_w[\tilde{\xi}_w(x)\tilde{\xi}_w(x')]$$
 (2.7)

where $\tilde{\xi}_w(x) = \sqrt{2}cos(w^T x + b)$ such that w is drawn from p(w) and b is drawn uniformly from $[0, 2\pi]$, so we can use real-valued mapping if desired.

As a result, for w a random variable drawn from p(w), $\xi_w(x)\xi_w(x')$ is an unbiased estimate of $\mathcal{K}(x,x')$. The RF methodology consists in averaging m instances of the estimator with different random frequencies w_j drawn identically and independently (iid) from p(w), that is, define

$$\varphi(x) = \frac{1}{\sqrt{m}} (\xi_{w_j}(x))_{j=1}^m \in \mathbb{C}^m$$

such that $\varphi(x)^*\varphi(x') = \frac{1}{m}\sum_{j=1}^m \xi_{w_j}(x)^*\xi_{w_j}(x')$, which converges to $\mathcal{K}(x,x')$ by the law of large numbers. Moreover, Hoeffding's inequality guarantees exponentially fast convergence in m between $\varphi(x)^*\varphi(x')$ and the kernel true value:

$$\forall \epsilon > 0 \qquad Pr(|\varphi(x)^*\varphi(x') - \mathcal{K}(x, x')| \ge \epsilon) \le 2e^{\frac{-m\epsilon^2}{4}}, \tag{2.8}$$

that is, for any error ϵ , the probability that the estimation is off by more than ϵ is controlled by an exponentially decaying term.

I would add here the theorem of the form (the union bound on the previous Hoeffding):

Theorem 3. Let $\epsilon \in (0,1)$ and $\delta \in (0,1)$. Consider a dataset $\mathcal{X} = (\mathbf{x}_1, \dots, \mathbf{x}_n)$ of n elements, and a psd shift-invariant kernel κ . The random embedding $\varphi(x) \in \mathbb{R}^m$ enables a controlled approximation of all the elements of the Gram matrix with probability larger than $1 - \delta$, i.e.

$$Pr(\forall (\mathbf{x}, \mathbf{x}') \in \mathcal{X}^2 \mid \varphi(x)^* \varphi(x') - \mathcal{K}(x, x') | \le \epsilon) \ge 1 - \delta$$

provided that

$$m \ge \mathcal{O}\left(\frac{1}{\epsilon^2}\log\frac{n}{\delta}\right).$$

I find this version useful as we clearly see that in fact random embedding is classically useful when $\log n \le d$. If d is too small, random embedding is in general useless.

As an illustration, consider the Gaussian kernel in Eq. 2.4 as an example. This kernel is shift-invariant and known to be positive semi-definite. It is already correctly normalized since $\mathcal{K}(0) = 1$, and its Fourier transform is a Gaussian probability distribution with inverted variance:

$$p(w) = FT(\mathcal{K}_G)(w) = \left(\frac{\sigma^2}{2\pi}\right)^{\frac{d}{2}} e^{-\frac{\sigma^2 ||w||^2}{2}}$$

Thus, in practice, in order to approximate the Gram matrix of \mathcal{K}_G on a dataset \mathcal{X} of size n, one i/ draws m iid frequencies from this probability distribution, with m as in Theorem 3; ii/ uses these frequencies to associate to each element $x \in \mathcal{X}$ its associated random feature vector $\varphi(x) \in \mathbb{R}^m$; iii/ uses $\varphi(x)^* \varphi(x')$ as an approximation of $\kappa_G(\mathbf{x}, \mathbf{x}')$ where necessary in any kernel-based learning algorithms.

2.2 Graphlet kernel

Kernel methods are a flexible set of tools, since psd kernels can be defined on any set of objects rather than on vectors $x \in \mathbb{R}^d$, $d \in \mathbb{N}$ *which should be $\mathbf{x} \in \mathbb{R}^d$, $d \in \mathbb{N}$. Naturally, for machine learning tasks on graphs such as graph classification or regression, authors have developed kernels on graphs $\mathcal{K}(G, G')$ *which should be $\kappa(\mathcal{G}, \mathcal{G}')$ (kriege_graph_kernels). This section gives a brief overview of graph kernels, focusing on the so-called graphlet kernel, which will be our main inspiration for this work. We start with a few definitions.

2.2.1 Notations of graphs and graphlets

Recall that a graph $\mathcal{G} = (\mathcal{V}, \mathcal{E})$ is formed by a set of nodes and a set of edges connecting them. A graph $F = (\mathcal{V}_F, \mathcal{E}_F)$ is said to be a subgraph (also called *graphlet*) of \mathcal{G} , written $F \sqsubseteq \mathcal{G}$, if and only if there exists an injective function $\mathcal{M} : \mathcal{V}_F \to \mathcal{V}$ such that $(u, u') \in \mathcal{E}_F \Leftrightarrow$ $(\mathcal{M}(u), \mathcal{M}(u')) \in \mathcal{E}$.

Any edge (u_i, u_i) is called a self loop. In a general graph two vertices u_i and u_j may be connected by more than one edge. A simple graph is a graph with no self loops or multiple edges. Here we always consider simple graphs. A (simple) graph can equivalently be represented by an adjacency matrix \mathbf{A} of size $v \times v$. The (i, j) - th entry of \mathbf{A} is 1 if an edge (u_i, u_j) exists and zero otherwise.

Two graphs $\mathcal{G} = (\mathcal{V}, \mathcal{E})$ and $\mathcal{G}' = (\mathcal{V}', \mathcal{E}')$ are said to be *isomorphic*, written $\mathcal{G}' \cong \mathcal{G}$, if there exists a bijective function $\mathcal{M} : \mathcal{V} \to \mathcal{V}'$ such that $(u_i, u_j) \in \mathcal{E}$ iff $(\mathcal{M}(u_i), \mathcal{M}(u_j)) \in \mathcal{E}'$. Deciding if two graphs are isomorphic is known to be a difficult problem: it is actually an open question if this problem is solvable in polynomial time or is NP-complete. It is equivalent to test if two adjacency matrices are a permutation of each other. This gives us a clue why the isomorphism test is expensive: in the worst case where the graphs to be compared don't have a specific structure which can used as a prior, the brute force method considers all the v! permutation matrices. There are efficient, specific methods for

small graphs (**graphlet_kernel**), but the general case is still open. We denote by C_k the computational cost of testing the isomorphism between two graphs of size k. I sort of remember we had decided upon C_k^{\cong} for the cost of isomorphic testing of size k. But perhaps \cong is not needed if we don't need C_k somewhere else.

As we will see, for a given graph, the graphlet kernel is defined by counting small subgraphs of size k, also called graphlets. We introduce some convenient notations. Let us denote by $\mathfrak{H} = \{\mathcal{H}_1, ..., \mathcal{H}_{N_k}\}$ the set of all possible graphlets of size k. Depending on the context, there is two choices in defining this set. Either we count all possible adjacency matrices and treat isomorphic graphs as different graphs, in which case we have $N_k = 2^{k(k-1)/2}$ different graphlets. We refer to this set as the set of graphlets with repetition. Or we do not distinguish isomorphic graphs, so we have here $N_k < 2^{k(k-1)/2}$ but it is still exponential in k. We call this set the set of graphlets without repetition. The classical graphlet kernel uses graphlets without repetition, which can require expensive isomorphism tests. We will see that some methods on graphlets with repetition also perform well in practice.

Say we sample a graphlet F *should be \mathcal{F} * of size k from a given graph \mathcal{G} . A possibly expensive operation is to find, in the list of all possible graphlets of size k, \mathfrak{H}_k , which one it matches. We define the matching function φ_k^{match} , which, in the case of graphlets with repetition is defined as:

$$\varphi_k^{match}(F) = \left[1_{(F=\mathcal{H}_i)}\right]_{i=1}^{N_k} = \left[1_{(\mathbf{A}_F=\mathbf{A}_{\mathcal{H}_i})}\right]_{i=1}^{N_k} \in \{0, 1\}^{N_k}$$

 φ should be bold, as it is a vector In words, φ_k^{match} is a Boolean vector of dimension N_k and has a 1 in the coordinate i if the adjacency matrices of both graphs F and \mathcal{H}_i are equal, and 0 otherwise. Clearly the cost of each test is k^2 , and the global cost of applying φ_k^{match} is $O(N_k k^2)$. On the other hand, when the case of graphlets without repetition is considered, φ_k^{match} is defined as:

$$\varphi_k^{match}(F) = \left[1_{(F \cong \mathcal{H}_i)}\right]_{i=1}^{N_k} \in \{0, 1\}^{N_k}$$

which means that φ_k^{match} puts a 1 in the coordinate i if $F \cong \mathcal{H}_i$, and 0 otherwise. The global

cost is now $O(N_kC_k)$, with an isomorphic test cost C_k potentially exponential in k thus much larger than k^2 , although for a N_k smaller than the case with repetition.

Let $\mathfrak{F} = \{\mathcal{F}_1, \dots, \mathcal{F}_s\}$ be a set of s size-k graphs. We define the function φ_k^{hist} which counts, for each graphlet \mathcal{H}_i in \mathfrak{H} , how many matches it has in \mathfrak{F} . Here we use either version of φ_k^{match} , and write:

$$\varphi_k^{hist}(\mathfrak{F}) = \frac{1}{s} \sum_{\mathcal{F} \in \mathfrak{F}} \varphi_k^{match}(\mathcal{F}) \in \mathbb{R}^{N_k}$$

 φ should be bold where the term $\frac{1}{s}$ is introduced for normalization purposes in order for $\varphi_k^{hist}(\mathfrak{F})$ to sum to 1.

2.2.2 Convolutional graph kernels

Recall that traditional kernel machines are applied to problems with vector-valued input data, where they compare different data points $x, x' \in \mathcal{R}^d$, what is \mathcal{R} ? often through their Euclidean distance. Based on that, these kernels cannot be used directly on (a vector representation of the) graphs: indeed, isomorphic graphs have different adjacency matrices but they represent the same structure. As a result it is necessary to measure distance between graphs in ways that are insensitive to isomorphism as well: ideally, if $\mathcal{G}_1 \cong \mathcal{G}'_1$ and $\mathcal{G}_2 \cong \mathcal{G}'_2$, then $\mathcal{K}(\mathcal{G}_1, \mathcal{G}_2)$ should be equal to, or at least very close to, $\mathcal{K}(\mathcal{G}'_1, \mathcal{G}'_2)$. One observes that the concept of isomorphism is critical in learning algorithms on graphs, not only because there is no known polynomial-time algorithm for testing graph isomorphism (except for graphs with specific structures), but simply testing isomorphism is also too strict for learning in a similar way to learning with equality operator (**kriege graph kernels**).

Since it is simpler to define kernels on *small* graphs, most of the graph kernels in the literature belong to the family of *convolution kernels*: given two graphs, the trick is to divide each into smaller subgraphs and then to pairwise compute a kernel between the resulted subgraphs.

Definition 1 (Convolution Kernel). let $\mathcal{R} = \mathcal{R}_1 \times ... \times \mathcal{R}_d$ denote a space of components

such that a composite object $X \in \mathcal{X}$ decomposes into elements of \mathcal{R} . Let $R : \mathcal{R} \to \mathcal{X}$ denote the mapping from components to objects, such that R(x) = X iff the components $x \in \mathcal{R}$ make up the object $X \in \mathcal{X}$, and let $R^{-1}(X) = \{x \in \mathcal{R} : R(x) = X\}$. then, the R-convolution kernel is:

$$K_{CV}(X,Y) = \sum_{x \in R^{-1}(X)} \sum_{y \in R^{-1}(Y)} \underbrace{\prod_{i=1}^{d} k_i(x_i, y_i)}_{k(x,y)}$$
(2.9)

with k_i is a kernel on \mathcal{R} for $i \in \{1, ..., d\}$.

Applying this definition on graphs, $R^{-1}(\mathcal{G} = (\mathcal{V}, \mathcal{E}))$ includes all the components in graph \mathcal{G} that we want to compare with the components $R^{-1}(\mathcal{G}' = (\mathcal{V}', \mathcal{E}'))$ in graph \mathcal{G}' . One example of these kernels is the node label kernel, where for two graphs $\mathcal{G}, \mathcal{G}'$, the mapping function R maps the features $x_u \in \mathcal{R}$ of each node $u \in \mathcal{V} \cup \mathcal{V}'$ to the graph that u is a member of. Another example, which will be our main source of inspiration and will be further described in the next section, is the k-graphlet kernel, where R here maps the subgraphs of size k to the graph in which they occur.

The advantage of using convolution kernel framework with graphs is that kernels are permutation invariant, non-sensitive to on the graphs level as long as they are permutation invariant on the components level. As a drawback, the sum in Eq. 2.9 iterates over every possible pair of components. As a result, when the base kernel has high value between a component and itself while it is low between two different components, each graph becomes drastically similar to itself but distant from any other graph. Thus, a set of weights is usually added to counter-balance this problem.

2.2.3 Graphlet Kernel

As mentioned above, the graphlet kernel is a special instance of convolution kernel equivalently described as follows: one enumerates all the subgraphs of size k of each graph (where k is small), counts them to build a histogram of their frequencies of apparition, and takes the inner product between the two histograms to obtain the final kernel. In this context, the subgraphs are called "graphlets", as an analogy with classical wavelets, which are individual components of more traditional signals.

For a graph $\mathcal{G} = (\mathcal{V}, \mathcal{E})$, we define the vector $f_{\mathcal{G}} \in \mathcal{R}^{N_k}$ whose *i*-th entry equals the normalized-number of occurrences of \mathcal{H}_i in \mathcal{G} , usually referred to as the *k*-spectrum of \mathcal{G} . In details, defining $\mathfrak{F}_{\mathcal{G}} = \{F_1, \ldots, F_s\}$ the set of all size-*k* subgraphs in \mathcal{G} , that is, $s = \binom{v}{k}$ for graphlets without repetition. We have:

$$f_{\mathcal{G}} = \varphi_k^{hist}(\mathfrak{F}_{\mathcal{G}})$$

where graphlets are considered without repetition. The graphlet kernel is then the inner product between the histograms.

Definition 2 (Graphlet Kernel). Given two graphs \mathcal{G} and \mathcal{G}' of size $\geq k$, the graphlet kernel $\mathcal{K}_{\mathcal{G}}$ is defined as (graphlet_kernel):

$$\mathcal{K}_{q}(\mathcal{G}, \mathcal{G}') = f_{\mathcal{G}}^{T} f_{\mathcal{G}'}. \tag{2.10}$$

In this case the distance between graphs in the kernel space is just the Euclidean metric between histograms $d_{\mathcal{K}}(\mathcal{G},\mathcal{G}') = ||f_{\mathcal{G}} - f_{\mathcal{G}'}||_2$.

The computational cost is a major drawback of this kernel, as computing the kspectrum vector costs huge computational time even for moderate k: there are $O\binom{v}{k}$ subgraphs of size k in a graph of size v, the list of graphlets is of size N_k exponential in k, and
since graphlets are taken without repetition multiple isomorphism tests must be performed.
Thus, this cost can be written as:

$$C_{qk} = O(\binom{v}{k} N_k C_k) \tag{2.11}$$

As a result, there is a trade off between a more accurate representation of the graph (larger value of k) and the computational cost. However, some techniques are used in order to handle this limitation. In the next section, we focus on empirical sampling.

2.2.4 Graph sampling to approximate k-graphlet spectrum

The graphlet kernel can be interpreted as follows: if one draws a subgraph randomly from \mathcal{G} , then one has a probability $(f_{\mathcal{G}})_i$ of obtaining \mathcal{H}_i . So, it is natural to approach $f_{\mathcal{G}}$ with an empirical histogram, built by sampling s subgraphs $\hat{\mathfrak{F}}_{\mathcal{G}} = \{F_1, ..., F_s\} \sqsubseteq \mathcal{G}$ of size k, and then estimate the k-spectrum vector empirically: $\hat{f}_{\mathcal{G}} = \varphi_k^{hist}(\hat{\mathfrak{F}}_{\mathcal{G}}) = \frac{1}{s} \sum_{j=1}^s \varphi_k^{match}(F_j)$. In other words, we count the number of times \mathcal{H}_i appears among the samples. The Law of Large Numbers states that $\varphi_k^{hist}(\hat{\mathfrak{F}}_{\mathcal{G}}) \xrightarrow[s \to \infty]{} f_{\mathcal{G}}$ with probability 1.

This adds another degree of freedom to the method: there are many different ways of sampling a subgraph from a graph (**graph_sampling**). A sampling method will be denoted by $S_k(\mathcal{G})$, it is a random variable that extracts a k-subgraph of \mathcal{G} . Note that each sampling method defines a different histogram $f_{\mathcal{G}} = \mathbb{E}_{F \sim S_k(\mathcal{G})} \varphi_k^{match}(F)$ when $s \to \infty$. We describe two examples that we will use in the experiments.

- Uniform sampling: this is the simplest sampling method. We select a subset of k nodes uniformly randomly among the $\binom{v}{k}$ possible choices, and extract the subgraph on these nodes. This is the sampling method that corresponds to the classical graphlet kernel (2.10) when $s \to \infty$.
- Random walk sampling: here we sample the subgraph node by node, we first randomly choose a node u from \mathcal{V} to be the starting node. Then and till we collect k nodes, we choose the next node randomly from the current node's neighbors in \mathcal{G} , and with probability $p_{flyback}$ we go back to the starting node and repeat the same from there, or we stay at the recently chosen node.

The difference between the two methods is that unlike uniform sampling, random walk sampling tends to generate connected subgraphs, *i.e.* there is a path of edges between any pair of the subgraph. This difference is important when we want to sample large graphs where the average number of edges incident to a node is small compared to the graph size, as uniform sampling in this case generates sparse subgraphs that don't have any edge or

just few with high probability. Taking this into account, it is necessary to use random walk when possible since the frequencies of sparse graphlets is high in all the graphs and thus not discriminative to be used in a learning algorithm.

The question here is how many samples we should consider in order to have a desired certainty in our estimation, the following answer this question for every sampling technique S_k whose corresponding φ_k^{hist} converge to $f_{\mathcal{G}}$ when the number of sample grows to infinity.

Theorem 4. Let $f_{\mathcal{G}}$ be a probability distribution on the finite set of k-nodes graphlets $\mathcal{H} = \{\mathcal{H}_1, ..., \mathcal{H}_{N_k}\}$, and $\mathbf{F} = \{F_1, ..., F_s\}$ be a set of (iid) random subgraphs drawn from $f_{\mathcal{G}}$. Then for a given $\epsilon > 0$ and $\delta > 0$ we have (**graphlet_kernel**):

$$s_{min} = \left\lceil \frac{2(\log(2)N_k + \log(\frac{1}{\delta}))}{\epsilon^2} \right\rceil \tag{2.12}$$

samples are enough to ensure that $Pr(\|f_{\mathcal{G}} - \varphi_k^{hist}(\mathbf{F})\|_1 \ge \epsilon) \le \delta$, where $\lceil . \rceil$ is the ceiling function.

The computational cost of approximating k-graphlet spectrum using graph sampling includes the cost of sampling a single subgraph with the process S_k , denoted by C_S , iterating over all s sampled subgraphs $F_j \sqsubseteq \mathcal{G}$, then applying φ_k^{match} as before. So the computational cost of this method is:

$$C_{gk+gs} = O(C_s s N_k C_k) (2.13)$$

NK: Quick comparison with the exhaustive case since the proposition above states $s \sim N_k$?

Chapter Three

Fast graph kernel classifier based on optical random features

Graphlet kernel is a good method to solve graph classification problem but as we have seen in chapter 2, it suffers from a high computational cost. In this chapter, we take inspiration from graph sampling and averaging to propose a family of fast graph kernels that generalizes the graphlet kernel paradigm. We show how random features can be incorporated within the new framework to get a faster and competitive algorithm in graph classification. Finally, we describe how Optical Processing Units (OPUs) can be used to eliminate some significant computational cost altogether.

3.1 Proposed algorithm

We recall from chapter 2 that the computational cost of graphlet kernel is $C_{gk} = O(\binom{v}{k}N_kC_k)$. As an attempt to lower this cost, using graph sampling we can compute an empirical approximation of k-spectrum vector so the new that cost becomes $C_{gk+gs} = O(C_S s N_k C_k)$. What changed is that $\binom{v}{k}$ is replaced with $C_S s$, but the question is whether that is enough or not. We recall that the minimum number of samples $s \sim N_k$ required to ensure some certainty sharply increases as the graphlet size increase. It is clear then that the number of graph

samples is not the only bottleneck here but also the cost to compute φ_k^{match} , denoted by $C_{\varphi_k^{match}} = O(N_k C_k)$.

So we propose to replace φ_k^{match} with another user-defined function $\varphi : \mathcal{H} \mapsto \mathbb{R}^m$ and keep everything else as it is. We obtain a family of algorithms referred to as Graph Sampling and Averaging (GSA- φ), described in Alg. 1.

Algorithm 1: Graph Sampling and Averaging (GSA- φ)

Input: 2-Classes labelled graph dataset $\mathcal{X} = (\mathcal{G}_i, y_i)_{i=1,\dots,n}$

Output: Trained model to classify graphs

- 1 Tools Graph random sampler S_k , a function φ , linear classifier (ex. SVM)
- 2 Hyperparameters k:graphlet size, s:#graphlet samples per graph
- 3 Algorithm
- 4 Random initialization of SVM weights
- 5 for G_i in X do

6
$$\varphi_i = 0$$

7 $\mathbf{for} \ j = 1 : s \ \mathbf{do}$

8 $F_{i,j} \leftarrow S_k(\mathcal{G}_i)$

9 $\varphi_i \leftarrow \varphi_i + \frac{1}{s}\varphi(F_{i,j})$

10
$$\mathcal{D}_{\varphi} \leftarrow (\varphi_i, Y_i)_{i=1,\dots,n}$$

11 Train the linear classifier on the new vector-valued dataset \mathcal{D}_{φ}

We note that within the new paradigm, the defined φ does not necessarily respect the isomorphism between sampled subgraphs: if $\varphi(F) = \varphi(F')$ whenever $F \cong F'$, then we are in the framework of graphlet without repetition, otherwise we are in the other case. As we will see, choosing a randomized φ presents both theoretical and practical advantages, however it does not respect isomorphism. Nevertheless, it is possible to apply some preprocessing function Q invariant by permutation before passing it to a randomized φ , and in this case isomorphism is respected without any condition on φ . An example of such function is $Q: \mathbb{R}^{k \times k} \mapsto \mathbb{R}^k, Q(F) = Sort(Eigenvalues(\mathbf{A}_F))$, that is, the sorted eigenvalues of the

adjacency matrix.

NK: A word on the generic computational cost of the method? $O(C_S s C_{\varphi})$, emphasizing that C_{φ} is now the main focus in the rest (intuitively, trade off between computational cost and discriminative power)

3.2 Using random features framework in our algorithm

After we presented the generic algorithm, now we combine it with random features kernels. Let's assume that we have a psd and shift-invariant graph kernel, as a recap, we know it can be written in the form:

$$\mathcal{K}(F, F') = \mathbb{E}_w, \xi_w(F)\xi_w(F') \tag{3.1}$$

which gives that by defining:

$$\varphi(F) = \frac{1}{\sqrt{m}} (\xi_{w_j}(F))_{j=1}^m \in \mathbb{C}^m, \quad m \in \mathbb{N}$$
(3.2)

we can write:

$$\mathcal{K}(F, F') \approx \varphi(F)^* \varphi(F')$$

In this point and based on such kernel, we define another one, called mean kernel \mathcal{K}_{mk} , with presenting its corresponding metric, called Maximum Mean Discrepancy (MMD). Next, we show with the aid of concentration inequalities how using the random features map φ of \mathcal{K} in our algorithm $GSA - \varphi$ will lead to an approximation of \mathcal{K}_{mk} concentrated around its true value with high probability.

The mean kernel methodology allows to *lift* a kernel from a domain \mathcal{H} to a kernel on probability distributions on \mathcal{H} . Given a base kernel \mathcal{K} and two probability distribution \mathcal{P}, \mathcal{Q} , it is defined as:

$$\mathcal{K}_{mk}(\mathcal{P}, \mathcal{Q}) = \mathbb{E}_{x \sim \mathcal{P}, y \sim \mathcal{Q}} \mathcal{K}(x, y)$$
(3.3)

In other words, the mean kernel is just the expectation of the base kernel with respect to each term. Mean kernel is associated to an Euclidean metric which is referred to by the Maximum Mean Discrepancy (MMD), and is defined as:

$$MMD(\mathcal{P}, \mathcal{Q}) = \sqrt{\mathcal{K}_{mk}(\mathcal{P}, \mathcal{P}) + \mathcal{K}_{mk}(\mathcal{Q}, \mathcal{Q}) - 2\mathcal{K}_{mk}(\mathcal{P}, \mathcal{Q})}$$
(3.4)

It should be noticed here that $\mathcal{K}_{mk}(\mathcal{P}, \mathcal{P}) = \mathbb{E}_{x \sim \mathcal{P}, x' \sim \mathcal{P}} \mathcal{K}(x, x') \neq \mathbb{E}_{x \sim \mathcal{P}} \mathcal{K}(x, x)$.

The link between the mean kernel and graphs can be identified easily, since as we already pointed out that a graph \mathcal{G} introduces a probability distribution $f_{\mathcal{G}}$ on the set of size-k graphlets \mathcal{H} . Thus, for two graphs $\mathcal{G}, \mathcal{G}'$, the mean kernel can be reformulated to:

$$\mathcal{K}_{mk}(\mathcal{G}, \mathcal{G}') = \mathcal{K}_{mk}(f_{\mathcal{G}}, f_{\mathcal{G}}') = \mathbb{E}_{F \sim S_k(\mathcal{G}), F' \sim S_k(\mathcal{G}')} \mathcal{K}(F, F') = \sum_{i,j}^{N_k} f_{\mathcal{G},i} f_{\mathcal{G}',j} \mathcal{K}(\mathcal{H}, \mathcal{H}')$$
(3.5)

where S_k is a random sampler that is compatible with the graphlet kernel random sampling method, such that uniform sampler but not random walk sampler.

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3.3 Accelerate the algorithm with Optical random features