Refinement of polygonal grids using Convolutional Neural Networks with applications to polygonal Discontinuous Galerkin and Virtual Element methods

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Abstract

We propose new strategies to handle polygonal grids refinement based on Convolutional Neural Networks (CNNs). We show that CNNs can be successfully employed to identify correctly the “shape” of a polygonal element so as to design suitable refinement criteria to be possibly employed within adaptive refinement strategies. We propose two refinement strategies that exploit the use of CNNs to classify elements’ shape, at a low computational cost. We test the proposed idea considering two families of finite element methods that support arbitrarily shaped polygonal elements, namely Polygonal Discontinuous Galerkin (PolyDG) methods and Virtual Element Methods (VEMs). We demonstrate that the proposed algorithms can greatly improve the performance of the discretization schemes both in terms of accuracy and quality of the underlying grids. Moreover, since the training phase is performed off-line and is independent of the differential model the overall computational costs are kept low.

Keywords: polygonal grid refinement, convolutional neural networks, virtual element method, polygonal discontinuous Galerkin method

\textsuperscript{*}Abbreviations: Convolutional Neural Networks (CNNs), Polygonal Discontinuous Galerkin (PolyDG), Virtual Element Methods (VEMs), Mid-Point (MP), CNN-enhanced Mid-Point (CNN-MP) refinement strategy, CNN-enhanced Reference Polygon (CNN-RP) refinement strategy.

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1. Introduction

Many applications in the fields of engineering and applied sciences, such as fluid-structure interaction problems, flow in fractured porous media, crack and wave propagation problems, are characterized by a strong complexity of the physical domain, possibly involving moving geometries, heterogeneous media, immersed interfaces (such as e.g. fractures) and complex topographies. Whenever classical Finite Element methods are employed to discretize the underlying differential model, the process of grid generation can be the bottleneck of the whole simulation, as computational meshes can be composed only of tetrahedral, hexahedral, or prismatic elements. To overcome this limitation, in the last years there has been a great interest in developing finite element methods that can employ general polygons and polyhedra as grid elements for the numerical discretizations of partial differential equations. We mention the mimetic finite difference method \cite{1, 2, 3, 4}, the hybridizable discontinuous Galerkin methods \cite{5, 6, 7, 8}, the Polyhedral Discontinuous Galerkin (PolyDG) method \cite{9, 10, 11, 12, 13, 14}, the Virtual Element Method (VEM) \cite{15, 16, 17, 18} and the hybrid high-order method \cite{19, 20, 21, 22, 23}. This calls for the need to develop effective algorithms to handle polygonal and polyhedral grids and to assess their quality (see e.g. \cite{24}). For a comprehensive overview we refer to the monographs and special issues \cite{4, 14, 22, 25, 16, 26}. Among the open problems, there is the issue of handling polytopic mesh refinement \cite{27, 28, 29}, i.e. partitioning mesh elements into smaller elements to produce a finer grid, and agglomeration strategies \cite{30, 31, 10}, i.e. merging mesh elements to obtain coarser grids. Indeed, during either refinement or agglomeration it is important to preserve the quality of the underlying mesh, because this might affect the overall performance of the method in terms of stability and accuracy. Using a suitable mesh may allow to achieve the same accuracy with a much smaller number of degrees of freedom when solving the numerical problem, hence saving memory and computational power. However, since in such a general framework
mesh elements may have any shape, there are not well established strategies
to achieve effective refinement or agglomeration with a fast, robust and simple
approach, contrary to classical Finite Elements. Moreover, grid agglomeration
is a topic quite unexplored, because it is not possible to develop such kind of
strategies within the framework of classical Finite Elements.

In this work, we propose a new strategy to handle polygonal grid refinement
based on Convolutional Neural Networks (CNNs). CNNs are powerful function
approximators used in machine learning, that are particularly well suited for
image classification when clearly defined rules cannot be deduced. Indeed, they
have been successfully applied in many areas, especially computer vision [32].

In recent years there has been a great development of machine learning algo-
rithms to enhance and accelerate numerical methods for scientific computing.
Examples include, but are not limited to, [33, 34, 35, 36, 37, 38].

In this work we show that CNNs can be successfully employed to identify cor-
rectly the “shape” of a polygonal element without resorting to any geometric
property. This information can then be exploited to apply tailored refinement
strategies for different families of polygons. This approach has several advantages:

- It helps preserving the mesh quality, since it can be easily tailored for
different types of elements.
- It can be combined with suitable (user-defined) refinement strategies.
- It is independent of the numerical method employed to discretize the un-
derlying differential model.
- The overall computational costs are kept low, since the training phase of
  a CNN is performed off line and it is independent of the differential model
  at hand.

The proposed approach is general and can be extended in three dimension,
provided that suitable refinement strategies are available for polyhedra. In this
paper, we show that CNNs can be used effectively to boost either existing refinement criteria, such as the Mid-Point (MP) strategy, that consists in connecting the edges midpoints of the polygon with its centroid, and we also propose a refinement algorithm that employs pre-defined refinement rules on regular polygons. We refer to these paradigms as CNN-enhanced refinement strategies. To demonstrate the capabilities of the proposed approach we consider a second-order model problem discretized by either PolyDG methods and VEMs and we test the two CNN-enhanced refinement strategies based on polygons’ shape recognition. For both the CNNs-enhanced refinement strategies we demonstrate their effectiveness through an analysis of quality metrics and accuracy of the discretization methods.

The paper is organized as follows. In Section 2 we show how to classify polygons’ shape using a CNN. In Section 3 we present new CNN-enhanced refinement strategies and different metrics to measure the quality of the proposed refinement strategies. In Section 4 we train a CNN for polygons classification. In Section 5 we validate the new refinement strategies on a set of polygonal meshes, whereas in Section 6 we test them when employed with PolyDG and Virtual Element discretizations of a second-order elliptic problem. Finally in Section 7 we draw some conclusions.

2. Polygon classification using CNNs

In this section we discuss the problem of correctly identify the “shape” of a general polygon, in order to later apply a suitable refinement strategy according to the chosen label of the classification. We start by observing that for polygons with “regular” shapes, e.g. triangles, squares, pentagons, hexagons and so on, we can define ad-hoc refinement strategies. For example, satisfactory refinement strategies for triangular and quadrilateral elements can be designed in two dimensions, as shown in Figure 1 (left). If the element $K$ is a triangle, the midpoint of each edge is connected to form four triangles; if $K$ is a square,
the midpoint of each edge is connected with the centroid of the vertices of the polygon (to which we will refer as “centroid”, for short), i.e. the arithmetical average of the vertices coordinates, to form four squares. For a regular polygon $K$ with more than fours edges, suitable refinement strategies can also be devised, see e.g. [27] and Figure 1 (right). The idea is to:

1. Construct a suitably scaled and rotated polygon $\hat{K}$ with centroid that coincide with the centroid of the initial polygon $K$.
2. Connect the vertices of $\hat{K}$ with the midpoints of the edges $K$, forming a pentagon for each vertex of the original polygon $K$.

This strategy induces a partition with as many elements as the number of vertices of the original polygon $K$ plus one. The above refinement strategies for regular polygons have the following advantages:

- They produce regular structures, thus preserving mesh quality.
- They enforce a modular structure, as the new elements have the same structure of the original one, easing future refinements.
- They keep mesh complexity low, as they add few vertices and edges.
- They are simple to be applied and have a low computational cost.

The problem of refining a general polygonal element is still subject to ongoing research. A possible strategy consist of dividing the polygon along a chosen direction into two sub-elements [29]; this strategy is very simple and has an affordable computational cost, and it also seems to be robust and to preserve
elements’ regularity. Because of its simplicity, however, this strategy can hardly exploit particular structures of the initial polygon.

Another possibility is to use a Voronoi tessellation \[28\], where some points, called seeds, are chosen inside the polygon \( K \) and each element of the new partition is the set of points which are closer to a specific seed, as shown in Figure 2. It is not obvious how many seeds to use and where to place them, but the resulting mesh elements are fairly rounded. The overall algorithm has a consistent but reasonable computational cost.

Another choice is to use the Mid-Point (MP) strategy, which consist in connecting the midpoint of each edge of \( K \) with the centroid of \( K \), as shown in Figure 3 (top). This strategy is very simple and has a low computational cost. Modularity is enforced, in the sense that the resulting elements of the mesh are all quadrilaterals. Notice that nodes are added to adjacent elements, therefore chaining the way those elements are refined unless suitable (geometric) checks are included, as shown in Figure 4. The main drawback of this strategy is that it potentially disrupts mesh regularity and the number of mesh elements increases very rapidly. Therefore, which refinement strategy is the most effective depends on the problem at hand and the stability properties of the numerical scheme used for its approximation.

In order to suitably drive these refinement criteria, we propose to use CNNs
to predict to which “class of equivalence” a given polygon belongs to. For example in Figure 3 (top) we show two elements refined using the MP strategy. They are clearly a quadrilateral and a pentagon, respectively, but their shapes are very similar to a triangle and a square respectively, and hence they should be refined as in Figure 3 (bottom). Loosely speaking, we are trying to access whether the shape of the given polygon is “more similar” to a triangle, or a square, or a pentagon, and so on. The general algorithm is the following:

1. Let $\mathcal{P} = \{P_1, P_2, \ldots, P_m\}$ be a set of possible polygons to be refined and let $\mathcal{R} = \{R_1, R_2, \ldots, R_n\}$ be a set of possible refinement strategies.
2. We build a classifier $F : P \rightarrow \mathcal{R}$ in such a way that suitable mesh quality metrics are preserved \[24, 39\] (quality metrics will be described later in Section 3.3). The set of all polygons mapped into the same refinement strategy is a “class of equivalence”.

In principle, any classifier $F$ may be used. However, understating the specific relevance of different geometric features of a general polygon (e.g. number of edges, area, etc...) might not be enough to operate a suitable classification. Instead, we can construct a database of polygons that can be used to “train” our classifier $F$. In order to construct such database we proceed as follows. Starting from the “reference” polygon in a class (e.g. the reference triangle for the class “triangles”, the reference square for the class “squares” and so on) we generate a set of perturbed elements that still belong to the same class and are obtained by adding new vertices and/or adding noise to them, introducing rotations and so on. An illustrative example in the case of the class “squares” is show in Figure 5. Training a function with labelled data is known as “supervised learning”, and CNNs are particularly well suited to deal with image classification problems in this context. Indeed, because of the inherently “image classification” nature of this problem, polygons can be easily converted into binary images: each pixel assumes value 1 if it is inside the polygon and 0 otherwise, as shown in Figure 6.

A binary image of a polygon can be efficiently generated as follows:

1. Scale and translate the original polygon into the reference box $(0,1)^2$.
2. Construct a grid with the desired number of pixels.
Figure 6: Binary image of a pentagon of size $64 \times 64$ pixels. Each pixel has value 1 (white pixel) if it is inside the polygon and 0 otherwise (black pixel). The binary images of each mesh element are then employed to classify the shape of the element, avoiding the automatic and exclusive use of geometric information.

3. From each edge of the polygon sample properly spaced points and assign value 1 to pixel containing those points. This will define an inner and an outer region of pixels.

4. Assign value 1 to each pixel in the inner region: starting from an inner pixel, recursively assign value 1 to neighbouring pixels until other pixels with value 1 are met.

For the sake of computational efficiency, this process may also be performed approximately to a certain extent. Indeed, the neural network directly learns from the image representation of the polygon and, if trained properly, it should be robust with respect to small distortions.

Identifying the “shape” of a polygonal element based on its geometrical properties is also possible using the so-called Shape Analysis (see e.g. [40]). This approach relies on rotating and translating the original element so as to minimize a suitable distance function, called “Procrustes distance”, from a reference shape. The reference shape with the smallest Procrustes distance is then selected. This is a viable option in two dimensions, because the vertices of a polygon can be naturally ordered clock-wise, whereas in three dimensions it has much higher computational cost. Despite the fact that different classification algorithms may be more effective for different situations, depending on the requirements on accuracy, generalization and computational costs, we decided to use a machine learning based approach because:
• The behaviour of the classifier may be tuned using examples. Therefore, an explicit description of the reference shape is not required. This allows to define very general "classes of equivalence". For example, an alternative database may be generated as follows:

– pick a polygon and apply different refinement strategies
– rank the outcomes according to some criterion;
– assign the label corresponding to the refinement strategy which attained the highest score.

• If a new set of elements is not classified as desired, a simple solution is to label those samples and include them in the training process of the CNN. Solving this problem using Shape Analysis is more complex, because the set of possible reference shapes need to be re-design.

• Labeling a new sample using a neural network is computationally efficient, especially when dealing with multiple classes: the CNN extracts key features from the image, which are then used to assign the label. Instead, using a Shape Analysis approach the new sample is compared with every reference shape separately.

2.1. Supervised learning for image classification

Consider a two dimensional gray-scale image, represented by a tensor $B \in \mathbb{R}^{m \times n}$, $m, n \geq 1$, and the corresponding label vector $y = ([y]_j)_{j=1,..,\ell} \in [0, 1]^{\ell}$, where $\ell \geq 2$ is the total number of classes, and $[y]_j$ is the probability of $B$ to belong to the class $j$ for $j = 1 : \ell$. For the case of polygons classification $B \in \{0, 1\}^{m \times n}$, i.e images are binary. Moreover, in our case the classes are given by the label “triangle”, “square”, “pentagon” and so on.

In a supervised learning framework, we are given a dataset of desired input-output couples $\{(B_i, y_i)\}_{i=1}^{N}$, where $N$ is number of labelled data. We consider then an image classifier represented by a function of the from $F : \mathbb{R}^{m \times n} \rightarrow (0, 1)^{\ell}$,
in our case a CNN, parameterized by \( w \in \mathbb{R}^M \) where \( M \geq 1 \) is the number of parameters. Our goal is to tune \( w \) so that \( F \) minimizes the data misfit, i.e.

\[
\min_{w \in \mathbb{R}^M} \sum_{i \in I} l(F(B_i), y_i),
\]

where \( I \) is a subset of \( \{1, 2, ..., N\} \) and \( l \) is the cross-entropy loss function defined as

\[
l(F(B), y) = \sum_{j=1}^{\ell} -[y_j] \log[F(B)]_j.
\]

This optimization phase is also called “learning” or “training phase”. During this phase, a known shortcoming is “overfitting”: the model fits very well the data used in the training phase, but performs poorly on new data. For this reason, the data set is usually split into: i) training set: used to tune the parameters during the training phase; ii) validation set: used to monitor the model capabilities on different data during the training phase. The training is halted if the error on the validation set starts to increase; iii) test set: used to access the actual model performance on new data after the training.

While the training phase can be computationally demanding, because of the large amount of data and parameters to tune, it needs to be performed offline once and for all. Instead, classifying a new image using a pre-trained model is computationally fast: it requires only to evaluate \( F \) on a new input. The predicted label is the one with the highest estimated probability.

2.2. Convolutional Neural Networks

CNNs are parameterized functions, in our case of the form

\[
\text{CNN} : \mathbb{R}^{m \times n} \rightarrow (0, 1)^\ell, \quad m, n, \ell \geq 1,
\]

constructed by composition of simpler functions called “layers of neurons”. We are now going to introduce different types of layers:

- Convolutional layers: linear mappings of the form \( \text{CONV} : \mathbb{R}^{m \times n \times c} \rightarrow \mathbb{R}^{m \times n \times \bar{h}} \) with \( m, n, c, \bar{h} \geq 1 \), where \( m \) and \( n \) are the size of the input image, \( c \) is the number of channels, e.g. \( c = 3 \) for a colored image, and
\( \tilde{h} \) is the number of features maps. For an image \( B \in \mathbb{R}^{m \times n} \) and a kernel \( K \in \mathbb{R}^{(2k+1) \times (2k+1)} \) the convolution operator \( * \) is defined as

\[
[K * B]_{i,j} = \sum_{p,q=-k}^{k} [K]_{k+1+p,k+1+q} [B]_{i+p,j+q}, \quad i = 1 : m, \ j = 1 : n,
\]

with zero padding, i.e. \( B_{i+p,j+q} = 0 \) when indexes are out of range. This operation can be viewed as a filter scanning through image \( B \), extracting local features that depend only on small subregions of the image. This is effective because a key property of images is that close pixels are more strongly correlated than distant ones. The scanning filter mechanism provides the basis for the invariance of the output to translations and distortions of the input image \([41]\). The convolutional layer is defined as

\[
[\text{Conv}(B)]_i = \sum_{j=1}^{c} [K]_{:,i,j} * [B]_{:,j} + [b]_i, \quad i = 1 : \tilde{h},
\]

where the colon index denotes that all the indexes along that dimension are considered, \( 1 \in \mathbb{R}^{m \times n} \) is the \( m \times n \) matrix with all entries equal to 1, \( K \in \mathbb{R}^{(2k+1) \times (2k+1) \times \tilde{h} \times c} \) is a kernel matrix and \( b \in \mathbb{R}^{\tilde{h}} \) is a bias vector of coefficients to be tuned.

- Batch normalization (\textit{Norm}): linear mappings used to speed up training and reduce the sensitivity to network initialization \([42]\).
- Pooling layers: mappings used to perform down-sampling, such as

\[
\text{POOL} : \mathbb{R}^{m \times n \times c} \rightarrow \mathbb{R}^{[\frac{m}{s}] \times [\frac{n}{s}] \times c} \quad m, n, c \geq 1,
\]

\[
[\text{Pool}(B)]_{i,j,t} = \max_{p,q=1:k} B_{s(i-1)+p,s(j-1)+q,t}
\]

with \( s \geq 1 \) and zero padding. They improve the invariance of the output with respect to translations of the input.

- Activation functions: mappings used to introduce non-linearity, such as the rectified linear unit \( \text{RELU}(x) = \max(0, x) \).
Figure 7: Simplified scheme of a CNN architecture employed for classification of the shape of polygons. The large squares represent the image channels after applying a convolution layer or a pooling layer, while the small squares represent layer filters scanning through every channel. After applying a convolution layer the number of channels is multiplied by the number of feature maps, while after applying a pooling layer the size of each channel diminishes accordingly. Circles represent neurons, one for each input and output, and connections represent linear dependencies. Finally, labels are represented using geometrical shapes.

- **Dense layers**: generic linear mappings of the form \( \text{LINEAR} : \mathbb{R}^{m \times n \times c} \rightarrow \mathbb{R}^\ell \), \( n, m, c, \ell \geq 1 \) defined by parameters to be tuned. They are used to separate image features extracted in the previous layers.

- **Softmax**: \( \mathbb{R}^\ell \rightarrow (0,1)^\ell \), where \( \ell \geq 1 \) is the number output classes, \( [\text{Softmax}(x)]_i = \frac{e^{x_i}}{\sum_{j=1}^\ell e^{x_j}} \). They are used to assign a probability to each class.

In practice, subsequent application of convolutional, activation and pooling layers may be used to obtain a larger degree of invariance to input transformations such as rotations, distortions, etc. A visual representation of a CNN is shown in Figure 7 for the case of regular polygons classification.
$\mathcal{L} = 3$ (triangle)  \hspace{1cm} \mathcal{L} = 4$ (quad)  \hspace{1cm} \mathcal{L} = 5$ (pentagon)  \hspace{1cm} \mathcal{L} = 6$ (hexagon)

Figure 8: Samples of polygons refined using the MP (top), CNN-MP (middle) and CNN-RP (bottom) refinement strategies. The elements have been classified using the CNN algorithm with labels $\mathcal{L} = 3, 4, 5, 6$, respectively. The vertices of the original polygons are marked with black dots.

3. CNN-enhanced refinement strategies

In this section we present two strategies to refine a general polygon that exploit a pre-classification step of the polygon shape. More specifically, we assume that a CNN for automatic classification of the polygon label is given. The first strategy consists in enhancing the classical MP algorithm, whereas the second strategy exploits the refinement criteria for regular polygons illustrated in Section 2.

3.1. A CNN-enhanced MP strategy

Assume we are given a general polygon $P$ to be refined and its label $\mathcal{L}$, obtained using a CNN for classification of polygon shapes. Here $\mathcal{L} \geq 3$ is an integer, where $\mathcal{L} = 3$ corresponds to the label “triangle”, $\mathcal{L} = 4$ corresponds to the label “square”, and so on. If the polygon $P$ has a large number of (possibly aligned) vertices, applying the MP strategy may lead to a rapid deterioration
Algorithm 1: CNN-enhanced Mid-Point (CNN-MP) refinement strategy

Input: polygon \( P \).

Output: partition of \( P \) into polygonal sub-elements.

1. Convert \( P \), after a proper scaling, to a binary image as shown in Figure 6.
2. Apply a CNN for classification of the polygon shape and obtain its label \( L \geq 3 \).
3. Based on \( L \), identify the refinement points on the boundary of \( P \), as described in Algorithm 2.
4. Connect the refinement points of \( P \) to its centroid \( c_P \).

3.2. A new “reference polygon” based refinement strategy

Assume, as before, that we are given a general polygon \( P \) to be refined together with its label \( L \geq 3 \), that can be obtained employing a CNN classification algorithm. If the given polygon is a reference polygon we could refine it based
Algorithm 2: Identification of the refinement points

**Input:** polygon $P$, label $L \geq 3$.

**Output:** refinement points on the boundary of $P$.

1. Build a polygon $\hat{P}$ suitably approximating $P$: select $L$ vertices $\hat{v}_1, \hat{v}_2, \ldots, \hat{v}_L$, among the vertices of $P$, that maximize $\sum_{i,j=1}^{L} ||\hat{v}_i - \hat{v}_j||$.

2. Compute the centroid $c_P$ of $P$, the edge midpoints of $P$ and the edge midpoints $\{\hat{m}_i\}_{i=1}^L$ of $\hat{P}$.

3. For every edge midpoint $\hat{m}_i$ of $\hat{P}$: find the closest point to $\hat{m}_i$ and $c_P$, among the vertices and the edges midpoints of $P$.

on employing the refinement strategies described in Section 2 and illustrated in Figure 1, where the cases $L = 3, 4, 5, 6$ are reported. Our goal is to extend these strategies so that they can be applied to general polygons. In order to do that, the idea of the algorithm is to first compute the refinement points of $P$, as before, and then connect them using the refinement strategy for the class $L$. More precisely, our new CNN-enhanced Reference Polygon (CNN-RP) refinement strategy is described in Algorithms 2 and 3 and illustrated in Figure 8 (bottom). Notice that lines 1-2-3 in Algorithm 3 are the same as in Algorithm 1. This strategy can be applied off line with a low computational cost and has the advantage to enforce parallelism as each mesh element can be refined independently.

Notice that for a non-convex polygon, the CNN-RP and the CNN-MP strategies do not guarantee in general to generate a valid refined element, because the centroid could lie outside the polygon. In practice, they work well even if the polygon is “slightly” non-convex. However, in case of a non-valid refinement, it is always possible to first subdivide the polygon into two elements, possibly of comparable size, by connecting two of its vertices. In general, non-valid refinements may be detected because they are not valid partitions, i.e. when the new elements are overlapping or when they do not cover the original element.
Algorithm 3: CNN-enhanced Reference Polygon (CNN-RP) refinement strategy

Input: polygon $P$.

Output: partition of $P$ into polygonal sub-elements.

1. Convert $P$, after a proper scaling, to a binary image as shown in Figure 6.

2. Apply a CNN for classification of the polygon shape and obtain its label $L \geq 3$.

3. Based on $L$, identify the refinement points on the boundary of $P$, as described in Algorithm 2.

4. if $L = 3$ then

5. Connect the refinement points of $P$ so as to form triangular sub-elements.

6. end

7. if $L = 4$ then

8. Connect the refinement points of $P$ to its centroid, so as to form quadrilateral sub-elements.

9. end

10. if $L \geq 5$ then

11. Construct inside of $P$ a suitably scaled and rotated regular polygon with $L$ vertices and with the same centroid of $P$.

12. Connect the vertices of the inner regular polygon with the refinement points of the outer polygon $P$, so as to form sub-elements as shown in Figure 1.

13. end

In practise, one may simply check whether or not some points lie inside the original polygon and whether or not edges are intersecting each other.
3.3. Quality metrics

In order to evaluate the quality of the proposed refinement strategies, we recall some of the quality metrics introduced in [24]. The diameter of a domain \( D \) is defined, as usual, as \( \text{diam}(D) := \sup\{ |x - y|, \ x, y \in D \} \). Given a polygonal mesh, i.e. a set of non-overlapping polygonal regions \( \{P_i\}_{i=1}^{N_P}, \ N_P \geq 1 \), that covers a domain \( \Omega \), we can define the mesh size \( h = \max_{i=1;N_P} \text{diam}(P_i) \). For a mesh element \( P_i \), the Uniformity Factor (UF) is defined as \( \text{UF}_i = \frac{\text{diam}(P_i)}{h} \), \( i = 1, ..., N_P \). This metric takes values in \( [0, 1] \).

For a polygon \( P \), we also introduce the following quality metrics, taken from [23]:

1. Circle Ratio (CR): ratio between the radius of the inscribed circle and the radius of the circumscribed circle of \( P \):
   \[
   \frac{\max_{B(r) \subset P} r}{\min_{P \subset B(r)} r},
   \]
   where \( B(r) \) is a ball of radius \( r \). For the practical purpose of measuring the roundness of an element the radius of the circumscribed circle has been approximated with \( \frac{\text{diam}(P)}{2} \).
2. Area-Perimeter Ratio (APR):
   \[
   \frac{4\pi \text{area}(P)}{\text{perimeter}(P)^2}.
   \]
3. Minimum Angle (MA): minimum inner angle of \( P \), normalized by 180°.
4. Edge Ratio (ER): ratio between the shortest and the longest edge of \( P \).
5. Normalized Point Distance (NPD): minimum distance between any two vertices of \( P \), divided by the diameter of the circumscribed circle of \( P \).

These metrics are scale-independent and take values in \( [0, 1] \). The more regular the polygons are, the larger CR, APR and MA are. Large values of ER and NPD also indicate that the polygon is well proportioned and not skewed. However, small values of ER and NPD do not necessarily mean that the element is not shaped-regular, as shown in Figure 9.
Figure 9: A polygon with a small edge. Although its shape is regular, ER and NPD metrics assume small values, depending on the size of the smallest edge.

Notice that some quality metrics are not as important as others. For example, for several polytopal methods it is known that a small Edge Ratio does not necessarily deteriorates the accuracy of the method [43, 44, 45, 46].

4. CNN training

The CNN architecture we used for polygons classification is given by

\[
\text{CNN} : \{0,1\}^{64 \times 64} \rightarrow (0,1)^{L}, \quad \text{where}
\]

\[
\text{CNN} = \text{Conv}(k=1, \tilde{h} = 2) \rightarrow \text{Norm} \rightarrow \text{ReLU} \rightarrow \text{Pool}(k = 2, s = 2) \rightarrow
\]
\[
\text{Conv}(k=1, \tilde{h} = 4) \rightarrow \text{Norm} \rightarrow \text{ReLU} \rightarrow \text{Pool}(k = 2, s = 2) \rightarrow
\]
\[
\text{Conv}(k=1, \tilde{h} = 8) \rightarrow \text{Norm} \rightarrow \text{ReLU} \rightarrow \text{Pool}(k = 2, s = 2) \rightarrow
\]
\[
\text{Conv}(k=1, \tilde{h} = 16) \rightarrow \text{Norm} \rightarrow \text{ReLU} \rightarrow \text{Pool}(k = 2, s = 2) \rightarrow
\]
\[
\text{Conv}(k=1, \tilde{h} = 32) \rightarrow \text{Norm} \rightarrow \text{ReLU} \rightarrow \text{Pool}(k = 2, s = 2) \rightarrow
\]
\[
\text{Conv}(k=1, \tilde{h} = 64) \rightarrow \text{Norm} \rightarrow \text{ReLU} \rightarrow \text{Linear} \rightarrow \text{Softmax},
\]

where \(k, \tilde{h}, s\) are defined as in Section 2.2. This choice of a deep architecture is motivated by the fact that many convolutional and pooling layers are needed to enforce the invariance to any possible rotation of the input polygon. The size of the images was selected to be 64 \times 64 pixels, i.e. a resolution large enough to apply five pooling layers, whose effect is to down-sample the image. It was empirically observed that a larger resolution was not needed for the datasets we are going to consider. This is motivated by the fact that the approximation
properties of neural networks generally depend on the dimension of the manifold where data are, and not on the dimension of the input space (see e.g. [47]). A larger resolution may be needed in order to be able to differentiate between polygons characterized by smaller angles, e.g. to correctly distinguish between a regular polygon with 9 sides and one with 10 sides.

For each class, we generated 20,000 images transforming regular polygons by adding edges and noise to the vertices. Since we will consider datasets with \( \ell = 4 \) and \( \ell = 6 \) classes, the total number of images will be respectively 80,000 and 120,000. We set training, validation and test sets equal to 60%-20%-20% of the whole dataset, respectively. To train the neural networks we used the Adam (adaptive moment estimation) optimizer, see e.g. [48].

Initially we selected the number of target classes to be equal to \( \ell = 6 \), i.e. polygons are sampled from triangles to octagons. We show the confusion matrix in Figure 10 (left). The same results obtained with \( \ell = 4 \), i.e. target classes varying from \( \mathcal{L} = 3 \) (triangles) to \( \mathcal{L} = 6 \) (hexagons), are shown in Figure 10 (right).

From these results it seems that the prediction accuracy is better in the case of a smaller set of target classes. This is expected, as for example a regular octagon is much more similar, in terms of angles amplitude and edges length, to a regular heptagon than to a regular triangle. Moreover, for polygons with many edges more pixels might be required in order to appreciate the differences between them. In the following numerical experiments we have decided to choose \( \ell = 4 \), as this choice seems to balance the effectiveness of our classification algorithm with the computational cost. We also remark that for the following reasons:

- Refining heptagons and octagons as if they were hexagons does not seem to affect dramatically the quality of the refinement.
- Ad-hoc refinement strategies for polygons with many edges seem to be less effective because more sub-elements are produced.
- A considerable additional computational effort might be required to include more classes.
Figure 10: Confusion matrices for polygons classification. Left: the number of classes is $\ell = 6$ and the target classes vary from $L = 3$ (triangles) to $L = 8$ (octagons). Right: the number of classes is $\ell = 4$ and the target classes vary from $L = 3$ (triangles) to $L = 6$ (hexagons). The prediction accuracy for each target class decreases as more target classes are considered.
• The more classes we use, the easier the possibility of a misclassification error is and hence to end up with a less robust refinement procedure.

Considering polygon classes ranging from triangles to hexagons yields a satisfactory accuracy of 93.2% as shown in Figure [10] (right). Consider also that an accuracy close to 100% is not realistic because when distorting for example a pentagon by adding noise to its vertices there is a considerable probability to turn it into something indistinguishable from a slightly distorted “square”, which therefore we would like to classify as “square” even though the original label is “pentagon”.

“Hexagons” and “pentagons” are the most misclassified elements, when classified as “pentagons” and “squares” by the CNN, respectively. In both cases, applying the wrong refinement strategy should not yield dramatic differences in terms of elements quality, as for example it would instead misclassifying an “hexagon” as a “triangle”. Moreover, an effective refinement algorithm should be robust to some extent with respect to misclassification errors. These remarks will be confirmed by numerical experiments, shown in Section 6.

Thanks to the limited number of dataset samples and network parameters, the whole algorithm (dataset generation, CNN training and testing) took approximately six minutes using MATLAB2019b on a Windows OS 10 Pro 64-bit, Intel(R) Core(TM) i7-8750H CPU (2.20GHz / 2.21GHz) and 16 GB RAM memory.

Improving the accuracy of the CNN using more data and/or a network with more layers is possible. However, the dataset will probably not be fully representative of mesh elements on which the CNN is going to be applied, because it is artificially generated. Therefore, attempting to achieve a very high accuracy may cause the CNN to overfit such dataset and hence to generalize poorly on real mesh elements. A different approach would be using directly real mesh elements to train the CNN. However, in this case one should be able to design a strategy to label elements automatically.
| # mesh elements | triangles | Voronoi | smoothed Voronoi | non-convex |
|-----------------|-----------|---------|-----------------|------------|
| initial grid    | 32        | 9       | 10              | 14         |
| MP              | 6371      | 2719    | 3328            | 4502       |
| CNN-RP          | 2048      | 685     | 784             | 1574       |
| CNN-MP          | 1201      | 536     | 667             | 849        |

Table 1: Final number of elements for each mesh shown in Figure 11: a grid of triangles, a Voronoi grid, a smoothed Voronoi grid and a grid made of non-convex elements have been uniformly refined using the Midp-Point (MP), the CNN-enhanced Mid-Point (CNN-MP) and the CNN-enhanced Reference Polygon (CNN-RP) strategies. On average, the MP strategy produced 3 or 4 times more elements than the CNN-RP strategy, and 5 times more elements than CNN-MP strategy.

5. Validation on a set of polygonal meshes

In this section we compare the performance of the proposed algorithms. We consider four different coarse grids of the domain $(0,1)^2$: a grid of triangles, a Voronoi grid, a smoothed Voronoi grid obtained with Polymesher [49], and a grid made of non-convex elements. In Figure 11 these grids have been successively refined uniformly, i.e. each mesh element has been refined, for three times using the MP, the CNN-MP and the CNN-RP strategies. The final number of mesh elements is shown in Table 1. We observe that on average the MP strategy produced 3 or 4 times more elements than the CNN-RP strategy, and 5 times more elements than CNN-MP strategy.

In Figure 12 we show the computed quality metrics described in Section 3.3 on the grids of Figure 11 (triangles, Voronoi, smoothed Voronoi, non-convex). Despite the fact that the performance are considerably grid dependent, the CNN-RP strategy and the CNN-MP strategy seem to perform in a comparable way. Moreover, the CNN-RP and the CNN-MP strategies perform consistently better than the MP strategy, since their distributions are generally more concentrated toward the value 1.
Figure 11: In the first column, coarse grids of the domain $\Omega = (0,1)^2$: a grid of triangles, a Voronoi grid, a smoothed Voronoi grid, and a grid made of non-convex elements. Second to fourth columns: refined grids obtained after three steps of uniform refinement based on employing the MP (second column), the CNN-RP (third column) and the CNN-MP (fourth column) strategies. Each row corresponds to the same initial grid, while each column corresponds to the same refinement strategy.
Figure 12: Computed quality metrics (Uniformity Factor, Circle Ratio, Minimum Angle, Edge Ratio and Normalized Point Distance) for the refined grids reported in Figure 11 (second to fourth column) and obtained based on employing different refinement strategies (MP, CNN-MP, CNN-RP).
6. Testing CNN-based refinement strategies with PolyDG and Virtual Elements discretizations

In this section we test the effectiveness of the proposed refinement strategies, to be used in combination with polygonal finite element discretizations. To this aim we consider PolyDG and Virtual Element discretizations of the following model problem: find $u \in H^1_0(\Omega)$ such that

$$\int_{\Omega} \nabla u \cdot \nabla v = \int_{\Omega} fv \quad \forall v \in H^1_0(\Omega),$$

with $f \in L^2(\Omega)$ a given forcing term. The workflow is as follows:

1. Generate a grid for $\Omega$.
2. Compute numerically the solution of problem (1) using either the VEM \cite{15,16,17,18} or the PolyDG method \cite{9,10,11,12,13,14}.
3. Compute the error. In the VEM case the error is measured using the discrete $H^1_0$-like norm (see \cite{16}, for details), while in the PolyDG case the error is computed using the DG norm (see \cite{50,51}, for details)

$$\|v\|^2_{DG} = \sum_P \|\nabla v\|^2_{L^2(P)} + \sum_F \|\gamma^{1/2} v\|^2_{L^2(F)},$$

where $\gamma$ is the stabilization function (that depends on the discretization parameters and is chosen as in \cite{12}), $P$ is a polygonal mesh element and $F$ is an element face. The jump operator $[\cdot]$ is defined as in \cite{50}.
4. Use the fixed fraction refinement strategy to refine a fraction $r$ of the number of elements. To refine the marked elements we employ one of the proposed strategies. Here, in order to investigate the effect of the proposed refinement strategies, we did not employ any a posteriori estimator of the error, but we computed element-wise the local error based on employing the exact solution.

6.1. Uniformly refined grids

When $r = 1$, the grid is refined uniformly, i.e. at each refinement step each mesh element is refined. The forcing term $f$ in (1) is selected in such a way that
the exact solution is given by \( u(x, y) = \sin(\pi x) \sin(\pi y) \). The grids obtained after three steps of uniform refinement are those already reported in Figure 11. In Figure 13 we show the computed errors as a function of the number of degrees of freedom. We observe that the CNN-enhanced strategies (both MP and RP ones) outperform the plain MP rule. The difference is more evident for VEMs than for PolyDG approximations. This different sensitivity to mesh distortions may be due to the fact that VEM are hybrid methods with unknowns on the elements boundary.

Generating the binary image of a polygon has a computational cost that scales linearly with the number of edges of a polygon and with the squared root of the total number of pixels. Evaluating online the CNN has a computational cost that depends on the number pixels of the input image (and on the classification problem at hand). With our current implementation and for the considered benchmarks, classifying the shape of every mesh element takes on average approximately 3% the time of solving the numerical problem over the refined grid. However, this ratio will decrease if meshes with more elements are considered, because except for particular cases the average number of edges of a mesh element will remain approximately constant and the number of pixels will remain constant, while solving the numerical problem has a cost which in general scales more than linearly with the number of degrees of freedom.

In Figure 14 we compare the performance of the currently used CNN with accuracy 93% and of a CNN with accuracy 80%. As we can see, the PolyDG method does not seem very sensitive to the CNN accuracy, while the VEM seems more sensitive but performance seem not to always improve consistently over the selected grids.

6.2. Adaptively refined grids

In this case we selected \( r = 0.3 \). The forcing term \( f \) in (1) is selected in such a way that the exact solution is \( u(x, y) = (1 - e^{-10x})(x - 1) \sin(\pi y) \), that exhibits a boundary layer along \( x = 0 \). Figure 15 shows the computed grids after three steps of refinement for the PolyDG case. Very similar grids have
Figure 13: Test case of Section 6.1. Computed errors as a function of the number of degrees of freedom. Each row corresponds to the same initial grid (triangles, Voronoi, smoothed Voronoi, non-convex) refined uniformly with the proposed refinement strategies (MP, CNN-RP, and CNN-MP), while each column corresponds to a different numerical method (VEM left and PolyDG right).
Figure 14: Test case of Section 6.1. Performance comparison of the currently used CNN with accuracy 93% and of a CNN with accuracy 80%. Computed errors as a function of the number of degrees of freedom. Each row corresponds to the same initial grid (triangles, Voronoi, smoothed Voronoi, non-convex) uniformly refined with the CNN-RP and CNN-MP refinement strategies, respectively. Each column corresponds to a different numerical method (VEM left and PolyDG right).
been obtained with Virtual Element discretizations. In Figure 16 we show the computed errors as a function of the number of degrees of freedom for both Virtual Element and PolyDG discretizations. The CNN-enhanced strategies (both MP and RP ones) outperform the plain MP rule. The difference is more evident for VEMs than for PolyDG approximations.

6.3. Application to an advection-diffusion problem

We now consider the following advection-diffusion problem:

\[
\begin{aligned}
-\Delta u + \text{div}(\beta u) &= f & \text{in } \Omega \\
u &= 0 & \text{on } \partial \Omega
\end{aligned}
\]

where \( \Omega = (0,1)^2 \) and \( \beta = [1 0]^T \) is a constant velocity field. We choose the forcing term \( f \) in such a way that the exact solution is \((x-1)(1-\exp(2x))\sin(\pi y),\) and solve this problem using PolyDG method, both in the uniform refinement case (coarse grids in the first column of Figure 11), and in the adaptive refinement case with fixed refinement fraction of 30% (fine grids in the first column of Figure 15). In Figure 17 we show the computed errors using the DG norm as a function of the number of degrees of freedom. As we can see, the CNN-enhanced strategies (both MP and RP ones) perform better than the plain MP rule.

6.4. Application to the Stokes problem

We now consider the following Stokes problem, which describes the motion of an incompressible viscous flow:

\[
\begin{aligned}
\partial_t u - \Delta u + \nabla p &= f & \text{in } \Omega \\
\text{div } u &= 0 & \text{in } \Omega \\
u &= 0 & \text{on } \partial \Omega
\end{aligned}
\]

where \( \Omega = (0,1)^2 \), \( u : \Omega \rightarrow \mathbb{R}^2 \) is the velocity, \( p : \Omega \rightarrow \mathbb{R} \) is the pressure, \( f : \Omega \rightarrow \mathbb{R}^2 \) is the forcing term. We choose \( f \) in such a way that the exact solution is

\[
u = \begin{bmatrix} -\cos(2\pi x)\sin(2\pi y) \\ \sin(2\pi x)\cos(2\pi y) \end{bmatrix}, \quad p = 1 - e^{-(x-1)^2-(y-1)^2},
\]
Figure 15: Adaptively refined grids for the test case of Section 6.2. Each row corresponds to the same initial grid (triangles, Voronoi, smoothed Voronoi, non-convex), while the second-fourth columns correspond to the different refinement strategies (MP, CNN-RP, CNN-MP). Three successively adaptive refinement steps have been performed, with a fixed fraction refinement criterion (refinement fraction \( r \) set equal to 30%).
Figure 16: Test case of Section 6.2. Computed errors as a function of the number of degrees of freedom. Each row corresponds to the same initial grid (triangles, Voronoi, smoothed Voronoi, non-convex) refined adaptively with a fixed fraction refinement criterion (refinement fraction $r$ set equal to 30%) with different strategies (MP, CNN-RP and CNN-MP), while each column corresponds to a different numerical method (VEM left and PolyDG right).
Figure 17: Advection-diffusion problem of Section 6.3. Computed errors using the DG norm as a function of the number of degrees of freedom. Each row corresponds to the same initial grid (triangles, Voronoi, smoothed Voronoi, non-convex) refined uniformly with the proposed refinement strategies (MP, CNN-RP and CNN-MP). First column: uniform refinement case over the coarse grids in the first column of Figure 11. Second column: adaptive refinement case with fixed refinement fraction of 30% of mesh elements over the fine grids in the first column of Figure 15.
and solve it using PolyDG method, both in the uniform refinement (coarse grids in the first column of Figure 11), and in the adaptive refinement case with fixed refinement fraction of 40\% (fine grids in the first column of Figure 15). In Figure 18 we show the computed errors in the $H^1$-broken norm of the velocity and $L^2$-norm of the pressure as a function of the number of degrees of freedom. As it is clear from the results of Figure 18 the CNN-enhanced strategies (both MP and RP ones) perform better than the plain MP rule.

7. Conclusions

In this work, we propose a new paradigm based on CNNs to enhance both existing refinement criteria and new refinement procedures, within polygonal finite element discretizations of partial differential equations. In particular, we introduced two refinement strategies for polygonal elements, named “CNN-RP strategy” and “CNN-MP strategy”. The former proposes ad-hoc refinement strategies based on reference polygons, while the latter is an improved version of the known MP strategy. These strategies exploit a CNN to suitably classify the “shape” of a polygon in order to later apply an ad-hoc refinement strategy. This approach has the advantage to be made of interchangeable pieces: any algorithm can be employed to classify mesh elements, as well as any refinement strategy can be employed to refine a polygon with a given label. We have shown that correctly classifying elements’ shape based on employing CNNs can improve consistently and significantly the quality of the grids and the accuracy of polygonal finite element methods employed for the discretization. Specifically, this has been measured in terms of less elements produced on average at each refinement step, in terms of improved quality of the mesh elements according to different quality metrics, and in terms of improved accuracy using numerical methods such as PolyDG methods and VEMs. These results show that classifying correctly the shape of a polygonal element plays a key role in which refinement strategy to choose, allowing to extend and to boost existing strategies. Moreover, this classification step has a very limited computational
Figure 18: Stokes problem of Section 6.4. Computed errors in the $H^1$-broken norm of the velocity and $L^2$-norm of the pressure as a function of the number of degrees of freedom. Each row corresponds to the same initial grid (triangles, Voronoi, smoothed Voronoi, non-convex) refined uniformly with the proposed refinement strategies (MP, CNN-RP and CNN-MP). First column: uniform refinement case over the coarse grids in the first column of Figure 11. Second column: adaptive refinement case with fixed refinement fraction of 40% of mesh elements over the fine grids in the first column of Figure 15.
cost when using a pre-trained CNN. The latter can be made off-line once and for all, independently of the differential model under consideration. As noticed in [52], having skewed meshes can sometimes be beneficial to polytopal methods with hybrid unknowns, if the skewness is compatible with the diffusion anisotropy. We believe that our method may be extended so as to generate distorted elements by including the anisotropy directions into the shape recognition phase. Assume to dispose of a refinement strategy for “squares”, which consists in diving the element into other 4 “squares”, and for “rectangles”, which consists in diving the element into 2 “squares”. Assume you have to refine square $(0,1)^2$ and that the anisotropy directions are aligned with the axes. Before processing the shape of the element, you may skew the element along the anisotropy directions according to the magnitude of anisotropy, therefore turning the square into a rectangle. In this way the original square will be classified as “rectangle” and divided into 2 rectangles skewed in the desired direction. When applying the same strategy on the new rectangles, they will be deformed into “squares”, and therefore refined into 4 elements skewed in the desired direction.

In terms of future research lines, we plan to extend these algorithms to three dimensional polyhedral grids. The CNN architecture is naturally designed to handle three dimensional images, while the design of effective refinement strategies in three dimensions is under investigation.

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