

A 2D typology generator for historical masonry elements

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Abstract

The mechanical response of stone masonry depends on the properties of the components and also on the typology created by the stone units and the mortar joints. While the influence of the component strength on masonry is relatively well studied, mainly due to the difficulty of varying the masonry typology systematically, few research studies have been devoted to its influence on masonry properties. This paper focuses on generation and calibration of masonry typologies, which serves as foundation for further numerical investigation. To this purpose, we develop a typology generator based on relevant research in computer vision. To characterize different typologies quantitatively, we also develop an objective method to compute the line of minimum trace directly from the image of stone masonry based on graph theory. The code and recommendations for the parameter choices are publicly available online. Altogether, this paper provides a useful tool for researchers to study systematically the influence of historical stone masonry typologies.

Keywords: historical masonry, typology generator, stone pattern, line of minimum trace, detailed micro-modeling

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1. Introduction

Stone masonry is one of the oldest construction materials and can be found in many of today's cultural heritage structures. Stone masonry buildings are also among the most vulnerable structures under earthquake loading [1, 2] and other disasters. Effectively planning strengthening interventions requires a good understanding of their seismic behavior [3]. However, understanding the mechanical behavior of stone masonry elements is a long-standing challenge in civil engineering [4].

One traditional way in this field is to focus on a certain type of masonry [5, 6] and to obtain global strength values or deformation capacities through a series of experimental tests. Although useful engineering indices can be obtained in this way, the substantial variety of masonry and the difficulty of controlling certain parameters in experiments (e.g. stone shape, stone size distribution, distribution of material properties within the element) make it impossible to exhaust all typologies. Thus a deeper understanding of the material is required.

The mechanical response of stone masonry is determined by the properties of the components and also dependent on the typology created by the stone units and the mortar joints. There have been already some studies on the influence of the component strength on masonry properties [7, 8]. Research on the influence of the typology on the masonry properties is, however, relatively scarce. One of these studies is the pioneering work on interlocking by Mann and Müller [9]. Recent developments along this line include the work by Calderini et al. [10, 11]. However, these studies concentrated only on regular masonry (e.g., brick masonry) for which the generation and the quantification of the typology are much simpler than for irregular stone masonry. The same limitation also exists for various homogenization methods [12] where a representative volume element is based on brick masonry for which the typology is easy to define.

Two major obstacles that hinder related research on historical stone masonry are the difficulties of systematically generating and accurately quantifying patterns for different typologies. Due to these limitations, in previous research,

e.g., [13, 14], typologies were only compared and differentiated qualitatively. Recently, the concept of the line of minimum trace (LMT) [15, 11, 16] has been put forward to quantitatively characterize the masonry typology. However, in these works the line of minimum trace is evaluated manually, which
35 is time-consuming and can even lead to subjective results if possible paths are discarded due to misjudgment.

To address the two obstacles above, this paper is devoted to complement existing research on stone masonry by developing the first generator for stone masonry typologies and by developing a tool for calculating the LMT automati-
40 cally. These two contributions will allow to conduct systematic numerical studies on the effect of stone masonry typologies on the resulting element strength and deformation properties and will also benefit other research objectives that are based on the micro-structure, e.g., the development of homogenization and multi-scale modeling methods for stone masonry.

The structure of the paper is as follows: Section 2 of this paper introduces
45 the stone masonry typologies that are typically distinguished and which we aim to generate using our micro-structure simulator. In Section 3, we describe the typology generator. This part of research is based on related research in computer vision [17]. In order to represent real masonry typologies, important
50 improvements are introduced, including the implementation of the erosion process generating mortar layers of varying thickness and the Voronoi splitting of certain regions [18, 19] in order to obtain more irregular patterns. Section 4 introduces the algorithm for computing the LMT. To automate the process, we reformulate the problem as a shortest path problem in graph theory [20]
55 and use the classical Dijkstra’s algorithm [21] to calculate the LMT. In reality, cracks tend to follow the mortar-stone interfaces because interfaces are normally weaker than the mortar itself. In order to consider this physical reality, we further generalize the definition of the LMT by assigning different weights to the interface and the mortar. Section 5 presents the application of the typology gen-
60 erator and a comparison with reference patterns. To illustrate how the typology generator can be used with the detailed micro-modeling method, we transform

the patterns into finite element meshes and analyze the compressive strength of the generated samples.

2. Classification of stone masonry typologies

65 Today, masonry typologies are classified by comparing their pattern visually to example patterns in design codes. Typically, five classes are distinguished (a definition of these classes can be found in Table C8A.2.1 [22]; the various typologies are shown in Figure 1 taken from [6]):

- Class A: irregular stone masonry, with pebbles, irregular stone units;
- 70 • Class B: uncut stone masonry;
- Class C: cut stone masonry with good bonds;
- Class D: soft stone regular masonry (built with tuff or sandstone blocks);
- Class E: Ashlar masonry, built with sufficiently resistant blocks.

As a sixth class, we introduce block (Ashlar) masonry, where the blocks
75 are perfectly rectangular and all blocks of one row have the same height. This typology covers cut stone (Ashlar) masonry as well as modern brick masonry, where all blocks have the same size.

A first step towards a non-discrete classification system is the Masonry Quality Index (MQI) developed by Borri et al. [23] based on a procedure by Binda
80 et al. [24] for assessing the quality of stone masonry and its compliance to the rules of the art [24, 25]. It accounts for the mechanical properties of the constituents, the conservation state, and the texture of the masonry. The latter is evaluated by considering qualitatively the dimensions of the stones, their shape, the characteristics of the wall section (including the connection of leaves), the
85 horizontality of the bed-joints, and the staggering of the vertical joints. The latter parameter is determined quantitatively using the concept of the length of the Line of Minimum Trace (LMT), which was proposed by Doglioni et al. [16]. The LMT is defined as the minimum length of a line passing only through

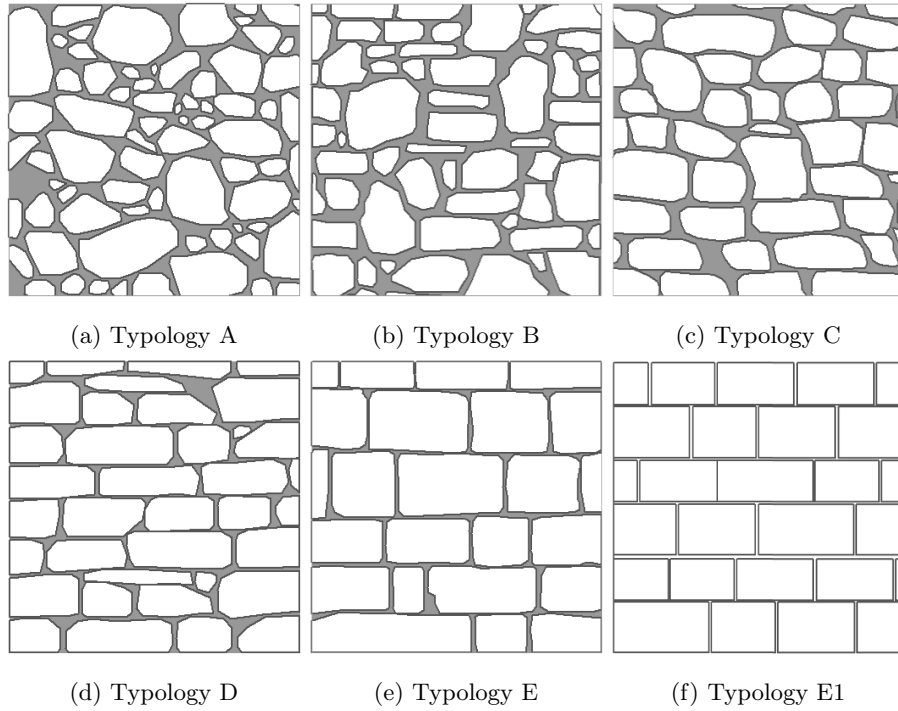


Figure 1: Patterns of five stone masonry typologies that are defined by the Italian code [22] and a block masonry pattern. Sketches from Vanin et al. [6]

mortar joints connecting two points that are vertically aligned and at a distance

⁹⁰ h_v .

$$\text{LMT} = \frac{\text{Min. trace through joints}}{h_v} \quad (1)$$

3. Typology generator

This section outlines the algorithms used for generating the various masonry typologies by means of a typology generator. The process can be divided into three principal steps: i) generating a stone pattern; ii) creating the mortar layer; iii) post-processing the generated typology (sieving, sampling). These ⁹⁵ three parts of the typology generator are summarized in Algorithm 1.

```

1 Joint pattern generation
2   Lay down the first layer of stones based on selected parameters;
3   while current height is smaller than the wall height H do
4     Lay down a new layer of stone;
5     if overhanging or overlapping for attempted position then
6       Elevate the stone and insert an understone to eliminate the
7       void (Figure 3b);
8       Modify the existing stones (Figure 3c);
9     Split large stones;
10    The basic joint pattern is altered by relocating its nodes;
11 Erosion process for creating mortar layer [26]
12  Calculate the durability distribution within each stone, choose the
13  erosion time  $t_0$ ;
14  while  $t < t_0$  do
15    for each pixel on the stone boundary do
16      Calculate the percentage of air centered on the pixel;
17      Update durability = durability-  $f(\text{ratio of air})$ ;
18      Remove the pixel if durability  $< 0$ ;
19      Update time  $t = t + \Delta t$ ;

```

Algorithm 1: Wall pattern generation.

```

18 Post processing
19 Sieving process: elimination of small stones;
20 Sampling process For every stone, the boundary is defined by a
    directional point set  $\mathcal{P} = \{\mathbf{p}_i | i < i < N\}$ 
21 Add one point  $\mathbf{p}_{N+1} = \mathbf{p}_1$  to point set  $\mathcal{P}$  and define sampling
    distance  $l$ , set initial value  $i = 1, m = 1, k = 1$ , sampled point set
     $\mathcal{P}^s = \emptyset$ ;
22 while  $k \neq N + 1$  do
23     add  $\mathbf{p}_m^s = \mathbf{p}_k$  to the new point set  $\mathcal{P}^s$ ;
24     find  $k > i$ , s.t.  $\forall j > i$ ,
         $\left\| \sum_{i=1}^{k-1} \|\mathbf{p}_{i+1} - \mathbf{p}_i\| - l \right\| \leq \left\| \sum_{i=1}^{j-1} \|\mathbf{p}_{i+1} - \mathbf{p}_i\| - l \right\|$ ;
25      $i = k, m = m + 1$ ;
26 Cropping of picture, meshing, and adding connection parts.

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Algorithm 1: Wall pattern generation. (continue)

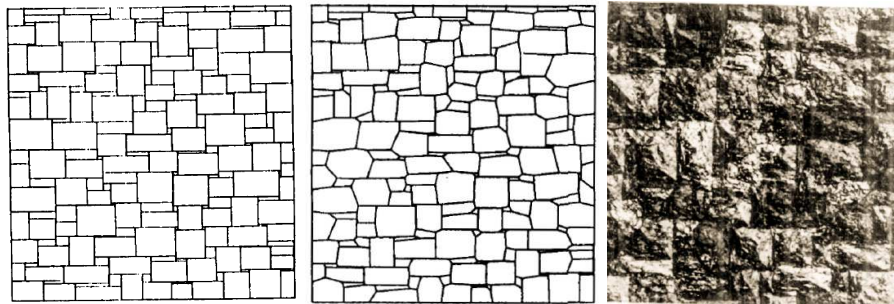
3.1. Stone pattern generation

The typology generator is built on related research in computer vision by Miyata [17], originally proposed as a method for synthesizing stone masonry wall patterns (as can be seen in Figure 2, the pattern generated with the original algorithm is still far from the typical masonry typology in Figure 1).

The objective of the stone pattern simulator is to generate a cellular structure such that each stone is contained in a single cell. The stone pattern generation can be divided into two steps: the generation of the basic joint pattern and the relocation of nodes. The basic joint pattern is created by laying down stone by stone, from bottom to top, from left to right. The dimension of each stone (height h_s , width l_s) is determined by the following random function:

$$h_s = h_{s0}(1 + \sigma_h \cdot N_x), \quad l_s = l_{s0}(1 + \sigma_l \cdot N_y) \quad (2)$$

in which h_{s0}, l_{s0} are the mean height and width of the stone, σ_h and σ_l are the corresponding standard deviations (all four parameters can be functions



(a) example of basic joint pattern (b) joint pattern after shaking (c) 3D rendered pattern

Figure 2: Stone masonry patterns generated using Miyata's method[17].

of the positions of the stone, e.g., they can be specified as a function of the
 105 row number), N_x and N_y are random variables that follow standard normal
 distributions. Figure 3a presents one basic joint pattern after laying down the
 first layer.

Starting from the second layer, the bottom left corner of each new stone
 corresponds to the bottom right corner of the previous stone. As a result, the
 110 stone can be overhanging or overlapping on the right side. To solve this problem,
 two different approaches for continuing the joint pattern generation have been
 proposed. In the original method by Miyata [17], so called understones are
 inserted in the case of overhanging stones; in case of overlapping, stones are
 moved upwards and shimmed with a smaller stone (Figure 3b). This approach
 115 can generate some unnatural patterns, i.e., understones can be badly shaped
 and vertical joints can be aligned over several rows. Here we propose a new
 approach by modifying the stone shape to solve the overhanging/overlapping
 problem (Figure 3c). The new approach, which gives better control over the
 generated typology, is described in the following paragraphs.

120 Apart from the stone-placing technique described above, we introduce a new
 stone-pattern-generation option that uses Voronoi cells [19]. Voronoi cells are
 generated using Voronoi splitting, in which a user-defined number of seed nodes
 are randomly placed in a cell. The cell is then split in such a way that every

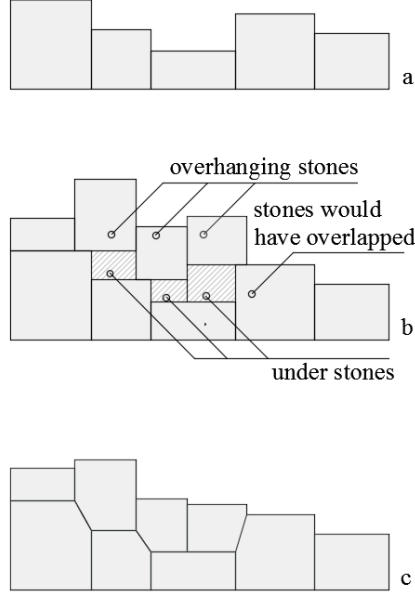


Figure 3: Illustration of the construction process.

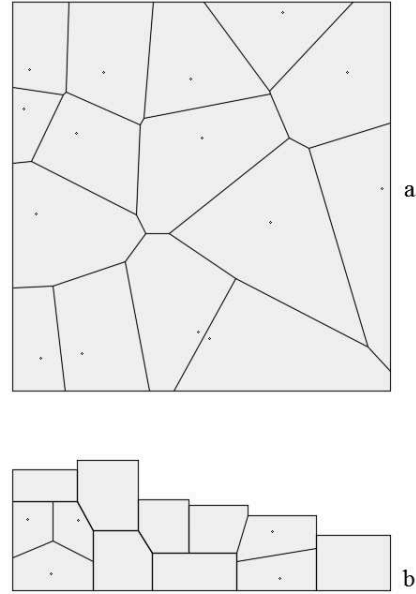


Figure 4: Voronoi spitting of stones.

point in a given partition is closer to its generating seed node than to any other
 125 seed node. As illustrated by Figure 4, Voronoi cells can be used to generate
 patterns for a whole region, which is more representative only if the region is
 totally unstructured (e.g., rubble masonry), or split selected stones (e.g. stones
 with an area that is larger than a specified threshold value). To illustrate the
 method, Figure 4b shows the result of applying Voronoi splitting to Figure 3c.

After generating the basic joint pattern, the coordinates of the nodes are
 relocated randomly in order to create a more irregular pattern [17]:

$$x_n = x_{n0}(1 + \sigma_{xn} \cdot N_x), \quad y_n = y_{n0}(1 + \sigma_{yn} \cdot N_y) \quad (3)$$

130 in which (x_{n0}, y_{n0}) are the original coordinates from the basic joint pattern,
 (x_n, y_n) are the relocated coordinates, σ_{xn} and σ_{yn} are normalized standard de-
 viations in each direction, N_x and N_y are independent standard normal random
 variables. The relocation of the coordinates of the nodes (x_n, y_n) is confined

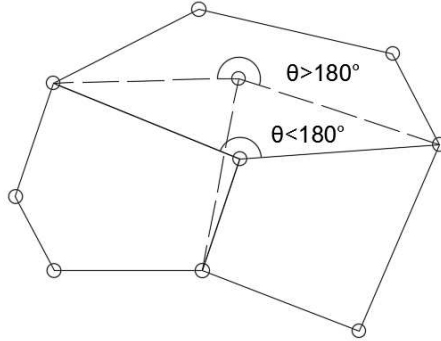


Figure 5: Illustration of convexity index θ .

by a check whether the maximum interior angle of the polygon is smaller than
 135 a specified threshold angle θ_{\max} , as illustrated in Figure 5. Miyata [17] set
 θ_{\max} to 180° ; if θ_{\max} is larger than 180° , a certain level of concaveness of the
 stone boundary is tolerated. The joint pattern created above is suitable for the
 simplified-micro modeling approach where mortar layers are represented by zero
 thickness interface elements [12, 27, 28]. An approach for creating a uniform
 140 thickness mortar layer is proposed by Miyata [17]. To create a mortar layer of
 non-uniform thickness and rounded stones edges, we use the weathering algo-
 rithm in Jones et al. [26], which was developed to simulate the wind erosion of
 rocks.

The eroding process is modeled for each stone independently. To this end,
 each stone is placed on a uniform pixel grid. Each pixel representing the stone,
 i.e., each pixel that lies within the stone boundary, is initialized with a durability
 value. The pixels outside the stones, which represent the air, have a durability
 of zero. For each pixel on a stone boundary, the air ratio ρ_{air} is determined by
 drawing a circle with diameter D that is centered on the pixel and counting the
 pixels within the circle. The air ratio is then defined as

$$\rho_{\text{air}} = \frac{n_{\text{air}}}{n_{\text{tot}}} \quad (4)$$

in which n_{air} is the total number of air pixels and n_{tot} is the number of pixels
 145 within the circle. For instance, if the pixel lies on a straight boundary, $\rho_{\text{air}} = 0.5$.

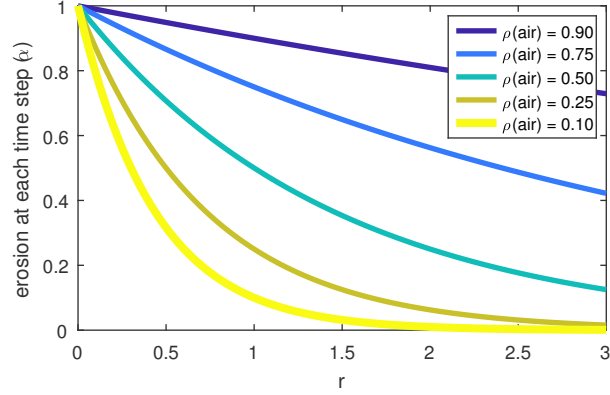
The diameter D is a user-defined parameter in the typology generator. The larger the diameter, the more the corners will be rounded.

The erosion of the stone is modeled as a time evolving process. Without losing generality, considering from time step m to $m + 1$, the pixel is eroded and the remaining durability is calculated by:

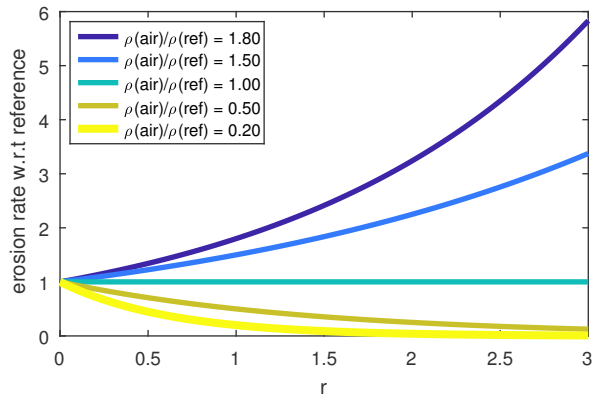
$$d_{m+1} = d_m - f(\rho_{\text{air}}) = d_m - \alpha \rho_{\text{air}}^r \quad (5)$$

in which α , r , and the time step controlling the speed and shape of the erosion are currently taken as a constant value. Note that the specific form of $f(\rho_{\text{air}})$ is not given in Jones et al. [26]. The parameter $f(\rho_{\text{air}})$ should be a monotonically increasing function with $f(0) = 0$. Here, we choose the function form $f(\rho_{\text{air}}) = \alpha \rho_{\text{air}}^r$, which will be shown later to already suffice our needs. Increasing α speeds up the eroding process. The exponent r controls the relative erosion of corners and edges, as will be illustrated in the next paragraph. If $d_{m+1} \leq 0$, the pixel is considered to be totally eroded and labeled as air. The boundary of the stone is then updated.

Figure 6 compares the eroding speed for typical air ratios with regard to different values of the exponent r . From Figure 6a and Equation 5, it is apparent that: (1) for $r = 0$, all pixels are eroded at the same speed, resulting in a mortar layer of uniform thickness; (2) the erosion speed is positively correlated with the air ratio for $r > 0$, which suggests that pixels at convex corners ($\rho_{\text{air}} > 0.5$) erode faster than pixels lying on straight lines ($\rho_{\text{air}} = 0.5$); erosion therefore smoothens convex corners creating a round stone shape. Rather than the absolute eroding speed, the relative erosion speeds for typical air ratios, which represent pixels at different positions on the stone boundary, are of interest. In Figure 6b we use the erosion of a straight line ($\rho_{\text{air}} = 0.5$) as a reference case. It shows that with increasing r , (1) the speed of the rounding process for convex corners also increases; (2) for concave corners (provided θ_{max} was set to be larger than 180°), the eroding speed is slower. Consequently, concave surfaces are likely to be eliminated during the erosion process.



(a) absolute erosion speed



(b) relative erosion speed

Figure 6: The erosion speed with regard to the air ratio ρ_{air} and r .

The outcome of the erosion process for a single stone is shown in Figure 7. The joint boundary of the stone prior to the erosion process is indicated in red, with the blue line indicating the eroded boundary of the stone. Figure 7a and 7b compare the influence of r for a uniform durability. The figures confirm that erosion is uniform for $r = 0$ and that the corners are rounded for $r = 3$. To obtain a variable mortar layer thickness, the durability of the stones is modeled as a Gaussian random field using the Karhunen-Loève decomposition method [29]. In this way, each pixel is assigned with a different durability, leading to

varying erosion along straight edges and therefore to mortar layers of varying
180 thickness.

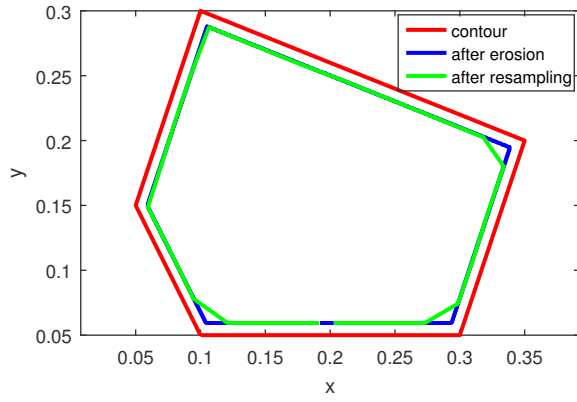
3.2. Post-processing

The boundary can be further simplified using a sampling process. Sampling
the boundaries of the stones reduces the number of points and results in a poly-
gonal approximation of the boundary. The specific process is shown in Algorithm
185 1. Note that the final boundary after sampling depends on the sampling dis-
tance l , for which the suggested values are given later. The green line in Figure
7 shows the stone boundary after sampling.

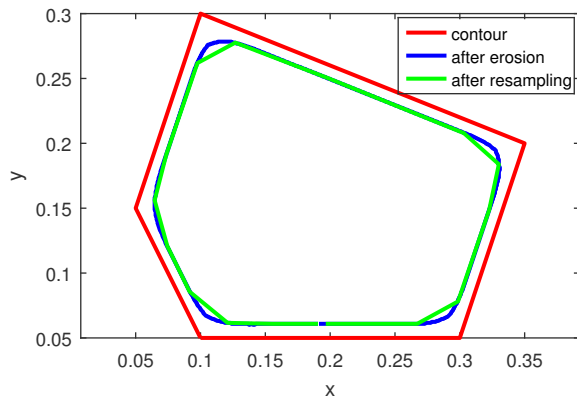
Other post-processing operations include eliminating small or badly shaped
stones (sieving process), cropping the picture to remove edge effects, and adding
190 connective parts that are required to simulate static and kinematic boundary
conditions (e.g., foundation or loading bracket). After post-processing, the
micro-structure can be used to generate a finite element mesh [30, 31]. The
use of the generated typologies in finite element analysis is illustrated in Section
5.4. Geometric characteristics such as the LMT can also be calculated using the
195 procedure described in the next section.

4. Calculating the line of minimum trace to characterize the interlocking between stones

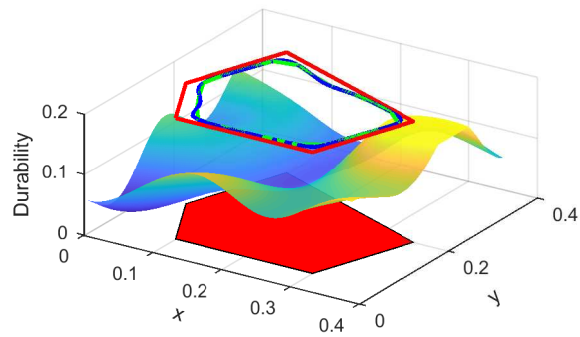
As outlined in the introduction, the classification of stone masonry typolo-
gies is based at present on a visual comparison with example patterns. One
200 parameter that can be quantified is the line of minimum trace (LMT, Section
2) through mortar joints, which characterizes the interlocking between stones.
This parameter has been used for the classification of brick and stone masonry
[11, 16]. In the Italian code, it is used to estimate the strength of stone masonry
[22]. In the current practice, the LMT is determined manually by drawing lines
205 through mortar joints on photos of stone masonry walls and calculating the
length of these lines. The approach is time-intensive and can even lead to sub-
jective results. For this reason, we implemented Dijkstra's minimum cost path



(a) eroded stone boundary with $r = 0$

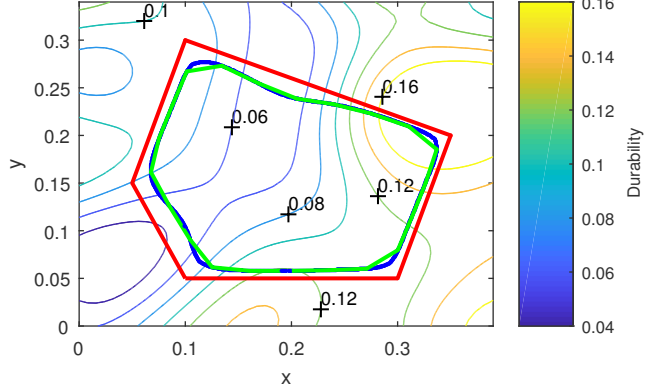


(b) eroded stone boundary with $r = 3$



(c) random durability

Figure 7: Illustration the outcome of erosion process with one stone.



(d) responding eroded stone boundary

Figure 7: The erosion process and sampling of boundary points.

algorithm [21]. To account for the fact that cracks tend to follow mortar-stone
 interfaces, the algorithm is generalized and different costs are assigned to travel
 210 paths within the mortar and travel paths along mortar-stone interfaces.

To compute the LMT, we first assume that the stone boundaries have been
 discretized in a finite number of points \mathbf{p}_i . We define two points \mathbf{p}_i and \mathbf{p}_j
 to be visible [32] if the line segment joining \mathbf{p}_i and \mathbf{p}_j does not contain any interior
 points of the stones. This definition allows the segment $\mathbf{p}_i\mathbf{p}_j$ to pass through a
 215 reflex vertex or to be tangent to a polygonal edge of the stone.

A path between two points \mathbf{p}_1 and \mathbf{p}_n is defined as a sequence of vertices
 $P = (\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_n)$ such that \mathbf{p}_i is visible to \mathbf{p}_{i+1} for $1 \leq i \leq n$. If we call
 $\mathbf{e}_{i,j}$ the edge connecting \mathbf{p}_i and \mathbf{p}_{i+1} , and we define a weight function $d(\mathbf{e}_{i,j})$, a
 shortest path between $\mathbf{p}_{\text{start}}$ and \mathbf{p}_{end} is defined as the path $P = (\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_n)$
 220 with $\mathbf{p}_1 = \mathbf{p}_{\text{start}}$, $\mathbf{p}_n = \mathbf{p}_{\text{end}}$, which minimizes the $\sum_{i=1}^{n-1} d(\mathbf{e}_{i,i+1}), \forall n$.

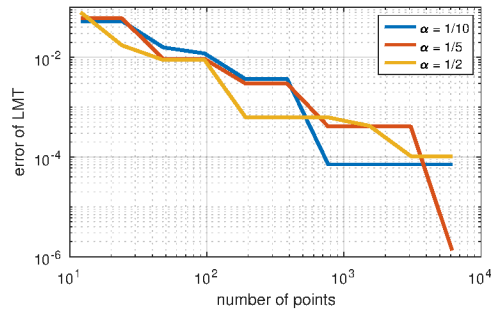
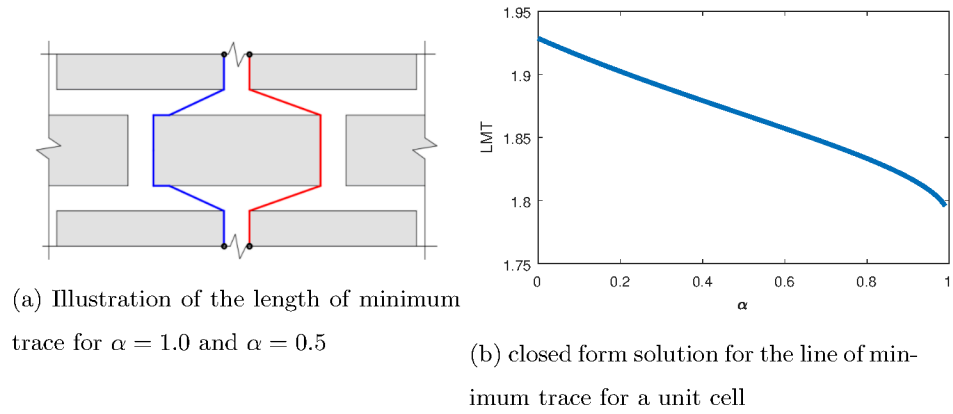
The parameter LMT is defined as the total distance of the shortest path
 divided by the straight line connecting the start and end points (Equation 1),
 which is

$$\text{LMT} = \frac{\sum_{i=1}^{n-1} d(\mathbf{e}_{i,i+1})}{\|\mathbf{p}_{\text{start}} - \mathbf{p}_{\text{end}}\|} \quad (6)$$

Traditionally, when computing the LMT, each segment is assigned the same travel cost, i.e., $d(\mathbf{e}_{i,i+1}) = \|\mathbf{p}_{i+1} - \mathbf{p}_i\|$. When computing the LMT through mortar joints, this would, for example, lead to the LMT represented by the red line in Figure 8a. However, normally the interface of stone and mortar is much weaker than the mortar itself [33], causing most of the cracks to follow the interface. Based on this observation, we generalize the definition of the LMT as follows:

- $0 < \alpha \leq 1$ as the ratio of the travel cost along the interface to the travel cost within the mortar, i.e., traveling along the interfaces is easier;
- define $d(\mathbf{e}_{i,i+1}) = \alpha \|\mathbf{p}_{i+1} - \mathbf{p}_i\|$ if the segment $\mathbf{p}_i\mathbf{p}_{i+1}$ coincides with the stone boundary, i.e., traveling along the interfaces;
- define $d(\mathbf{e}_{i,i+1}) = \|\mathbf{p}_{i+1} - \mathbf{p}_i\|$ otherwise

A value of $\alpha = 1.0$ means that mortar and interface are assigned the same travel cost; a value of $\alpha = 0.0$ refers to the case when only the segments through the mortar are counted. We suggest that the parameter α can be taken as the ratio of fracture energies, therefore roughly taking on values between 0.1 – 0.5 [33]. An example of the shortest path for $\alpha < 1$ is shown in Figure 8a (blue line). For brick masonry, the closed form of the interlocking parameter can be readily calculated. Figure 8b compares the variation of the interlocking parameter with regard to α . The adjacent points are constructed by the visibility polygon, which is the possibly unbounded polygonal region of all points visible from a point [34]. The shortest path between two points is calculated using a classical Dijkstra’s minimum cost path algorithm [21], as summarized below in Algorithm 2. The accuracy of the computed value depends on the discretization of the points on the stone boundaries. We conducted a convergence study for the example shown in Figure 8a. The error with regard to the number of points on the boundary is shown in Figure 8c. It shows that for all three values of α , as the number of points on the boundary increases, the calculated LMT approaches the analytical solution.



(c) error with regard to the closed-form solution as a function of the discretization of the boundary

Figure 8: Illustration and analysis of LMT.

```
1 Define start point and end point;
2 Set the initial node as current. Mark all other nodes as unvisited. Create
  a set of all the unvisited nodes called the unvisited set; set a tentative
  distance  $\theta$  to the start point and infinity to all other nodes;
3 while end point is not visited do
4   For the current node, construct a visibility graph (which includes all
    the points that can be reached directly from the current node). Set
    all the points in this visibility graph as unvisited neighbors and
    calculate their tentative distances to the current node;
5   Compare the tentative distance to the previous assigned value and
    assign the smaller one;
6   Mark the current node as visited and mark the unvisited nodes as
    current nodes;
7   Select the unvisited node that is marked with the smallest tentative
    distance, set it as the new "current node";
```

Algorithm 2: Compute the line of minimum trace.

250 **5. Application of the typology generator and comparison with refer-**
ence patterns

The application of the typology generator is discussed in this section. In Section 5.1, we compare how real joint patterns can be reproduced using the proposed typology generator. In Section 5.2, we compare generated typologies with illustrations of typologies defined in the Italian code (Figure 1). In Section 255 5.3, the generated typologies is compared quantitatively to the reference typologies by computing the stone size distribution and the LMTs for various samples. In Section 5.4, to further illustrate the possible usage of the proposed typology generator, the generated samples are analyzed for a compression load 260 using a detailed micro-modeling approach.

5.1. Typology analysis for Vasconcelos' walls

A comprehensive test campaign by Vasconcelos and Lourenço investigated the force-displacement behavior of various stone masonry typologies [14, 13]. The most irregular typology can be classified as Typology A according to the Italian code [22]. Three typical specimens from this typology are shown in Figure 9, based on which we drew the stone patterns. The third column of the figure presents possible joint patterns before erosion. The column on the right side indicates one possible basic joint pattern before relocating the nodes. We note here that the path from the left to the right is not unique. As can be seen from Figure 9, the joint pattern of all samples can be generated by combining Voronoi splitting and the joint-pattern generating technique outlined in Section 3.1. From the basic pattern and the joint pattern, the shaking distance of the nodes is calculated and the distribution of the squared distances are plotted in Figure 10, compared with the Chi-squared distribution, where the cumulative distribution function (CDF) reads:

$$F(x; \sigma, k) = \frac{\gamma\left(\frac{k}{2}, \frac{x}{2\sigma}\right)}{\Gamma\left(\frac{k}{2}\right)} \quad (7)$$

in which k is 2 for 2D problem, σ is the standard deviation chosen to be 4 cm here, γ is the lower incomplete Gamma function. To quantify the difference be-

tween the generated samples and the Chi-squared distribution, we carried out
265 a standard Kolmogorov-Smirnov test. The p -value of the Kolmogorov-Smirnov
test is 0.1003 which fails to reject the null hypothesis that the data follows a
Chi-squared distribution at a significance level of 5%. Since the Chi-squared
distribution is the distribution of squares of independent standard normal ran-
dom variables, this analysis supports the choice of the normal distribution used
270 in the shaking process (Section 3.1).

5.2. Generating samples for the five typologies defined in the Italian code

For the ease of comparison, typical representations (Figure 1) for the five
typologies from Italian code are given again in the left column of Figure 11. By
setting appropriate parameters, three samples are generated for each typology
275 (Figure 11). As shown in Figure 11, the proposed typology generator allows to
generate a large variety of masonry typologies with characteristics corresponding
to those of the typical patterns. The parameters chosen for the generation of the
patterns are available online together with the code of the typology generator.

5.3. Quantitative comparison of generated and reference typologies

280 In this section, the generated typologies and the reference typologies are
compared quantitatively by analyzing the stone size distribution and the length
of the line of minimum trace.

5.3.1. Stone size distribution

We analyzed the stone size distributions of all samples in Figure 11. To
285 eliminate the boundary effect, we eliminated all stones touching the bound-
ary and calculated the CDFs of the stone size distribution from the remaining
stones. The comparison between the generated samples and the reference ty-
pologies are summarized in Figure 12. To quantify the difference between the
CDFs of generated samples and the CDF of reference typology, a two-sample
290 Kolmogorov-Smirnov test is carried out. The p -value for Typology A to E is
0.0244, 0.9189, 0.6834, 0.2157, 0.9606, respectively. For Typology B to E, the

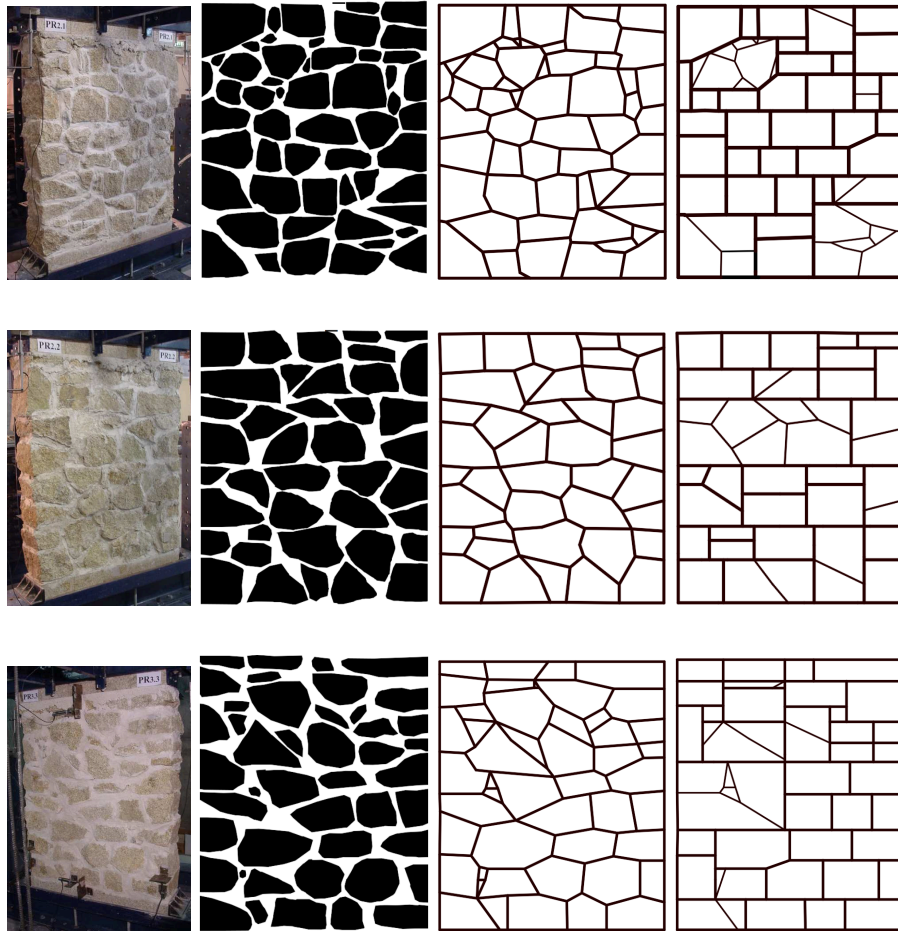


Figure 9: Real typology and deduced basic joint pattern: Walls WR1.175, WR2.175 and WR3.250 of Typology A by Vasconcelos [14], idealised stone pattern, joint pattern and basic pattern.

null hypothesis, that the generated samples and the reference sample are from the same continuous distribution, is not rejected at the 5% significance level, while for Typology A, there is still some room to improve the parameters used.

295 In general, this shows a good agreement between the size distributions of the generated samples to the size distributions of the reference units. This figure

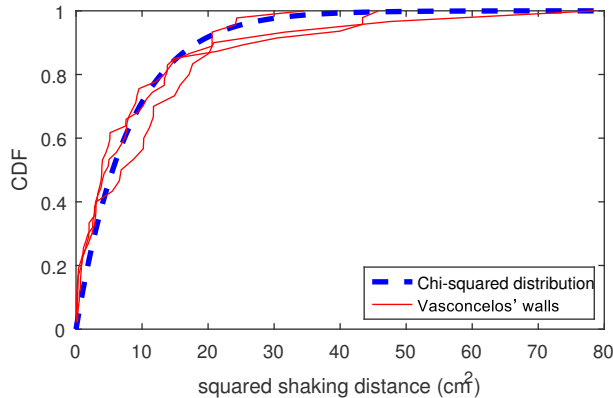


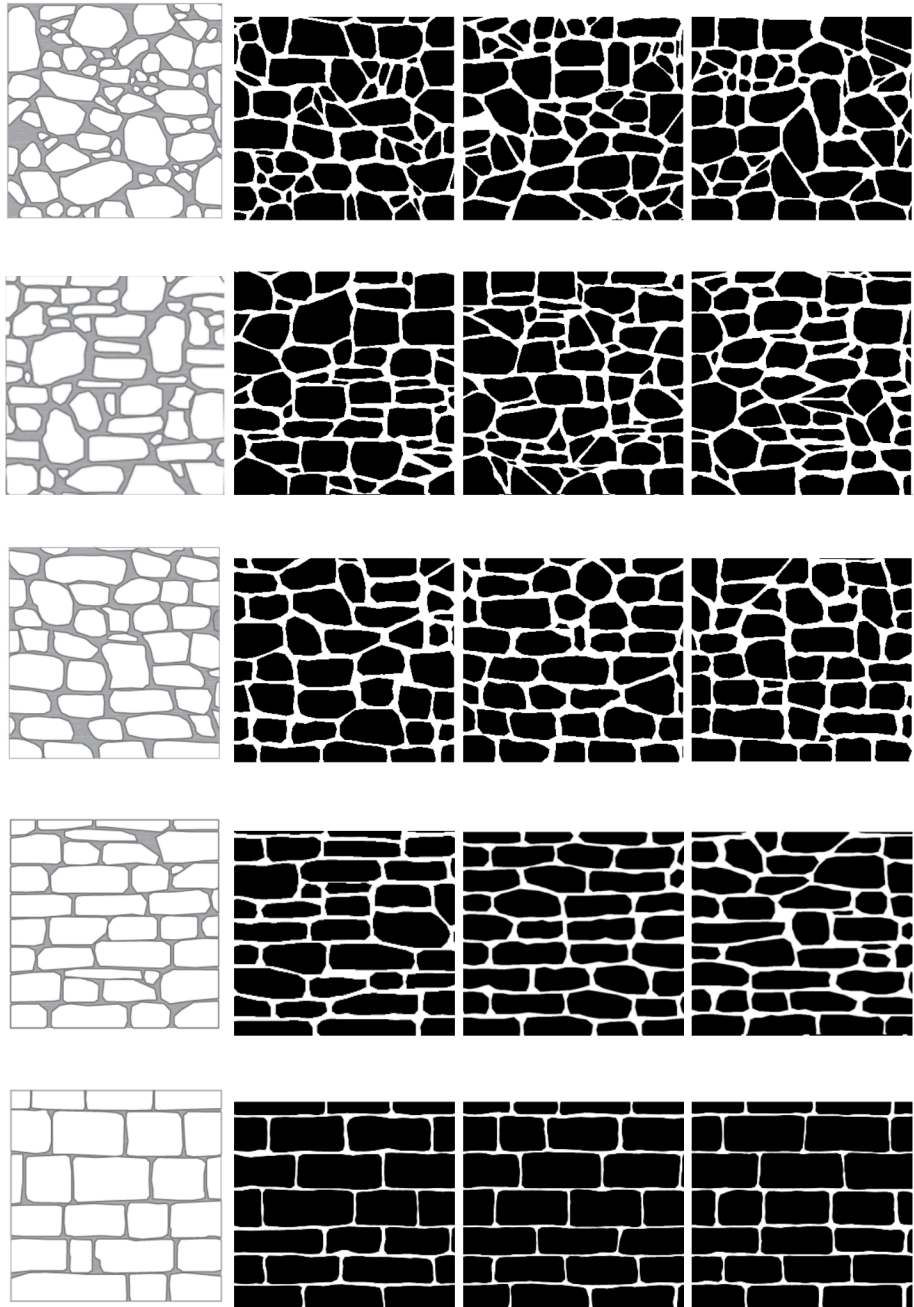
Figure 10: Comparison of the squared shaking distance of the nodes with Chi-squared distribution.

also highlights that from Typology A to E, the stones become larger and the CDF shifts from left to right.

5.3.2. Line of minimum trace

300 To compare the typologies further, we analyzed the LMT values for all samples listed in Figure 11. For each specimen, we define three starting points and three end points along the edge. The average LMT of each specimen is plotted in Figure 13, with red markers indicating the typologies included in the Italian code and blue markers indicating the generated samples. Figure 13 shows that
 305 the LMT increases from Typology A to E, indicating an increasing degree of interlocking between the stones. Overall, there is a good agreement between the LMTs of the generated samples and the typical typologies in Figure 1.

Figure 13 further shows that the LMT increases with decreasing α -value. To illustrate the influence of the travel cost ratio α between interface and mortar,
 310 the LMT of two representative typologies A and D are plotted in Figure 14 for $\alpha = 0.1$ and $\alpha = 1.0$. The corresponding LMT-values are summarized in Table 1. As observed before, a value of $\alpha < 1$ increases the length of the LMT (around 15% for this example, Table 1). It can also be seen from Figure 14 that the paths can vary considerably for different values of α .



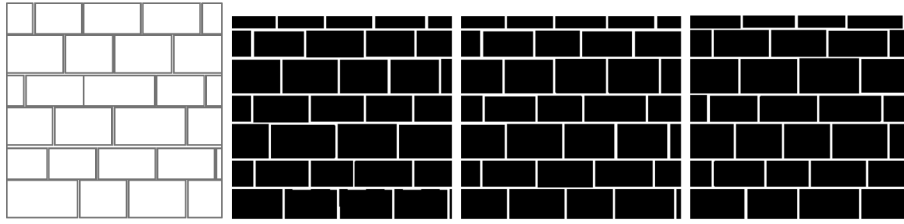


Figure 11: Generated samples for five typologies of the Italian code.

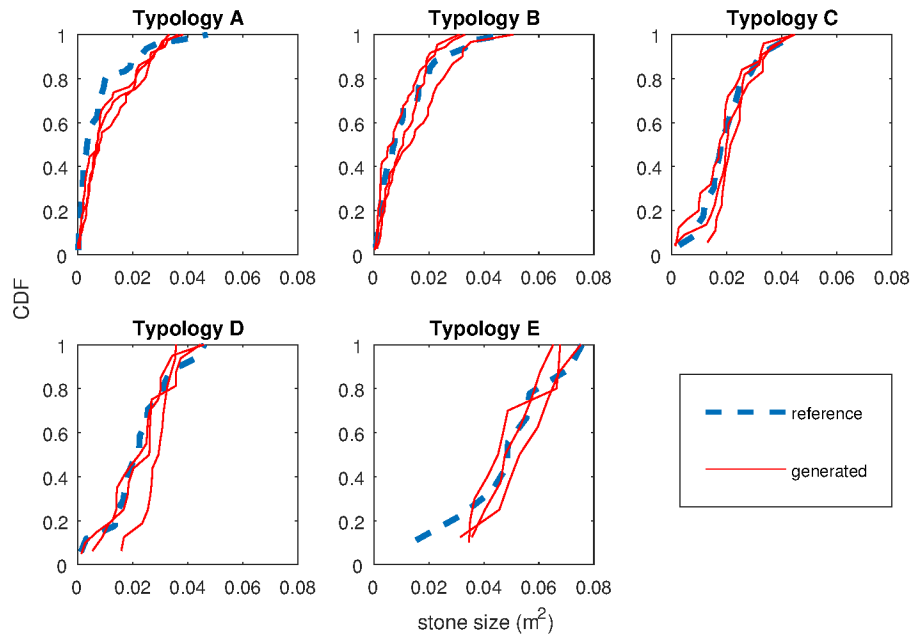
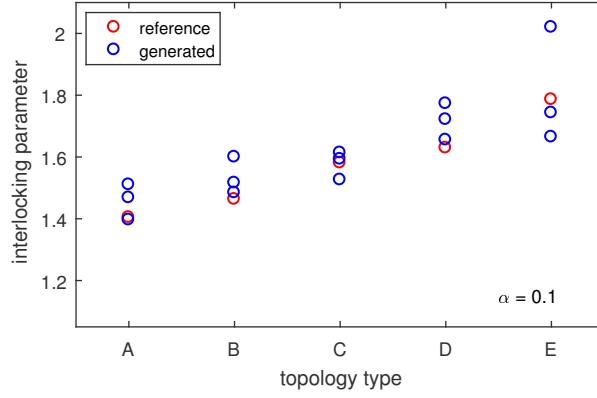


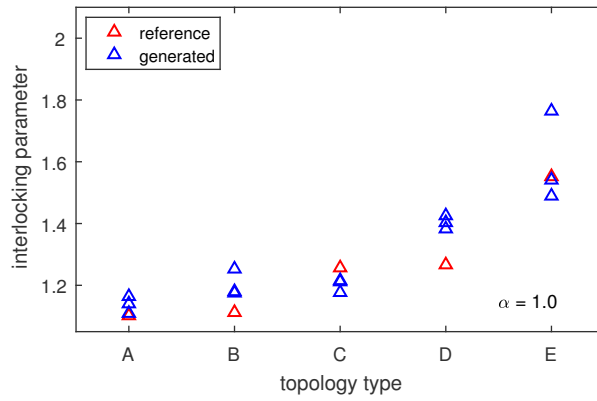
Figure 12: Comparison of the CDFs of stone sizes for the five different typologies.

315 *5.4. Application in finite element analysis*

To illustrate one possible application of the proposed typology generator, we further analyze the compressive strength of the generated samples in Figure 11. Within recent years, different methods have been proposed for detailed micro-modeling, e.g., [35, 11]. The method used here is based on [33], with the
 320 difference that here we further consider stone damage.



(a) $\alpha = 1.0$



(b) $\alpha = 0.1$

Figure 13: Comparison of the line of minimum trace of topologies A to E.

Table 1: Interlocking value for two typical topologies shown in Figure 14.

	α	left	mid.	right	avg.
Figure 14a	1.0	1.11	1.13	1.07	1.10
	0.1	1.38	1.37	1.47	1.41
Figure 14b	1.0	1.25	1.38	1.17	1.27
	0.1	1.44	1.79	1.65	1.63

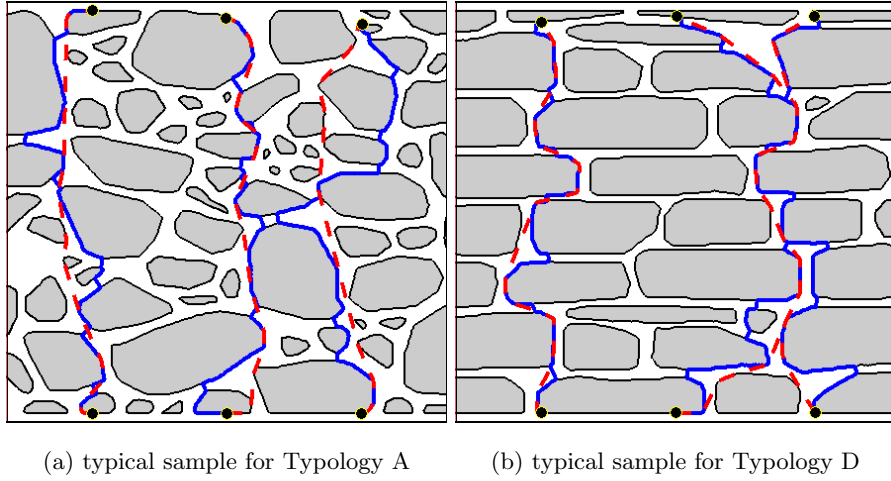


Figure 14: Illustration of shortest path for two different typologies generated by the program. The blue lines correspond to $\alpha = 0.1$ and the red lines to $\alpha = 1.0$.

The material parameters have been summarized in the Tables 2 and 3 below. As indicated in the tables, most of the parameters are taken from Vasconcelos' tests [14] and numerical simulations conducted by the same group [27]. For the parameters not available, we make the following assumptions:

- 325 • The mortar is 3 times stronger than the interface (Table 3);
- We use some typical values for the elastic properties of the mortar, i.e., the elastic modulus is 500 MPa, the Poisson ratio is 0.2, and the density of mortar is 1800 kg m^{-3} (Table 2);
- 330 • The second mode fracture energy is assumed to be 10 times bigger than the first mode; the cohesion is assumed to be 2 times larger than the tensile strength (Table 3).

The compressive strengths obtained from the simulation are summarized in Figure 15. When the typology changes from A to E, the mean compressive strength increases from 1.06 to 5.78 MPa, which also indicates a positive correlation with regard to the interlocking parameter. The compressive value
 335 obtained corresponds well with the range of values given by the Italian code,

Table 2: Elastic properties

	Young modulus	Poison ratio	Density
	E (MPa)	ν	ρ (kg/m ³)
stone	20 200 ^a	0.2	2 600 ^b
mortar	500	0.2	1 800

^aParameter taken from [27]

^bParameter taken from [14]

Table 3: Inelastic properties

	f_t (MPa)	c (MPa)	G_c^I (N/m)	G_c^{II} (N/m)	μ
stone	1.00 ^b	2.00	1 000 ^b	10 000	0.65 ^b
mortar	0.15	0.30	30	300	0.65
interface	0.05 ^a	0.10 ^a	10	100 ^a	0.65 ^b

which for Typology A is 1.00 – 1.80 MPa and for Typology E is 6.00 – 8.00 MPa (Table C8A.2.1 in [22]). The typical failure mode for each typology is shown in Figure 16. With the increase of LMT, the failure mode changes from inter-facial damage to damage passing through the stones, which explains the significant
340 increase of the compressive strength.

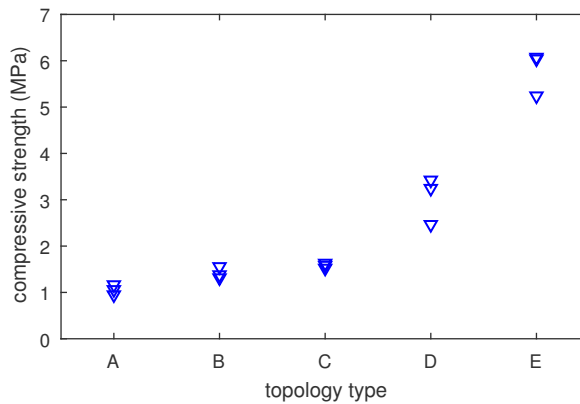


Figure 15: Comparison of compressive strengths for different typologies.

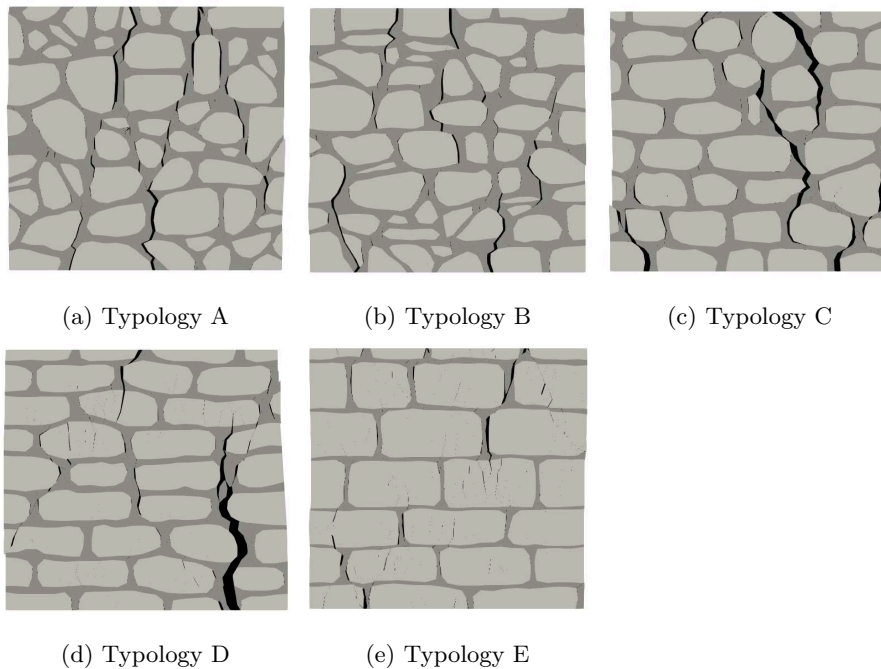


Figure 16: Typical crack patterns from compression test.

6. Conclusions

In this paper, we presented a new typology generator for historical stone masonry. The typology generator is built upon existing algorithms used in computer vision, i.e., [17]. Compared with the previous algorithm by Miyata, our approach has the following advantages: (1) the problem of head joints aligned over several rows is resolved; (2) Voronoi splitting adds the possibility of generating more irregular patterns using the typology generator; (3) An erosion process is implemented allowing us to generate joints with varying mortar thickness.

For better characterizing the masonry typology quantitatively, we further generalized the definition of the line of minimum trace (LMT) by assigning different weights to paths through the mortar and paths following the stone-mortar interface. Based on graph theory, we proposed an objective algorithm

355 for calculating the LMT automatically from segmented images [36] of masonry
patterns, e.g., the patterns generated using the proposed typology generator.

For application, the typology generator was used to produce samples for
five typical typologies defined in the Italian code. The generated samples are
similar to the reference samples with regard to the line of minimum trace and the
360 stone size distribution, which shows the validity and versatility of the program.
The Matlab code developed in this paper is publicly available on c4science.ch,
within which we also include the parameters for generating typical patterns.
To illustrate further usage, we simulated compression tests for the generated
samples and compared the compressive strengths for different typologies.

365 In further research, the typology generator can be extended to generate 3D
models. In combination with a micro modeling approach, the influence of ty-
pology on the force/displacement capacity can be investigated. The algorithm
can also be used to generate representative volume elements for various homog-
enization methods.

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