Crack modeling via minimum-weight surfaces in 3d Voronoi diagrams

Christian Jung1* and Claudia Redenbach1

*Correspondence: christian.jung@rptu.de
1Rheinland-Pfälzische Technische Universität Kaiserslautern-Landau (RPTU), Gottlieb-Daimler-Straße 48, 67663 Kaiserslautern, Germany

Abstract
As the number one building material, concrete is of fundamental importance in civil engineering. Understanding its failure mechanisms is essential for designing sustainable buildings and infrastructure. Micro-computed tomography (μCT) is a well-established tool for virtually assessing crack initiation and propagation in concrete. The reconstructed 3d images can be examined via techniques from the fields of classical image processing and machine learning. Ground truths are a prerequisite for an objective evaluation of crack segmentation methods. Furthermore, they are necessary for training machine learning models. However, manual annotation of large 3d concrete images is not feasible. To tackle the problem of data scarcity, the image pairs of cracked concrete and corresponding ground truth can be synthesized. In this work we propose a novel approach to stochastically model crack structures via Voronoi diagrams. The method is based on minimum-weight surfaces, an extension of shortest paths to 3d. Within a dedicated image processing pipeline, the surfaces are then discretized and embedded into real μCT images of concrete. The method is flexible and fast, such that a variety of different crack structures can be generated in a short amount of time.

Keywords: Fracture modeling; Tessellations; Data synthesis; 3d image processing; Adaptive dilation

1 Introduction
The segmentation of cracks in images of concrete is a broad field of research that finds application in the design and monitoring of civil engineering structures. There are many causes for the emergence of cracks in concrete, for example physical stress [23, 24], chemical reactions [36, 37], corrosion [29, 35] or heat exposure [28]. As a result, segmentation methods need to be robust with respect to different types of concrete and cracking. A large variety of segmentation methods have been studied for 2d and 3d images. Comprehensive overviews and comparison studies can be found in [9] (2d) and [4] (3d).

In image segmentation, ground truths are necessary for an objective output evaluation. Furthermore, they are prerequisite for training machine learning models such as convolutional neural networks [10] and random forests [8]. To assure an accurate and robust performance, these models need to be trained on a lot of image data. In 2d, annotated crack data is abundantly available, for example SDNET2018 [13]. For 3d images, manual

© The Author(s) 2023. Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.
annotation is not feasible due to the large amount of data. Therefore, 3d ground truth images are scarce and one has to rely on synthetic data that models crack structures. The synthesized cracks need to mimic the observed characteristics of real cracks, for example their grayvalue distributions, shapes and scales.

In this paper we introduce a novel technique for synthesizing crack structures. It is based on minimum-weight surfaces which extend the concept of shortest paths to 3d. The method is flexible such that the resulting cracks have the desired characteristics. Moreover, the method is able to generate large data sets in a short amount of time.

1.1 Minimum-weight surfaces
The shortest path problem (SPP) is formulated on a planar (directed) graph consisting of vertices and weighted arcs. Given a start and an end vertex, one is interested in finding a path of minimal weight connecting these vertices. Shortest paths represent a useful tool in 2d image processing in several contexts including image quilting [30] and image segmentation. In particular, shortest paths have been used to segment linear, 1d structures such as cracks in 2d images [2].

Minimum-weight surfaces were introduced in [33] and [18] as an extension of shortest paths to 3d. The minimum-weight surface problem (MSP) is formulated on a cellular complex consisting of vertices, arcs, weighted facets and cells. Here, the goal is to find a set of facets of minimal weight that is bounded by an input cycle. The voxel lattice in a 3d image can be interpreted as a cellular complex. In this context, minimum-weight surfaces have been used to segment flat structures in medical 3d images [18]. In this paper, the approach is reversed and minimum-weight surfaces are used to model crack structures.

1.2 Related work
Deformable modeling deals with physical objects changing shape under applied forces. The modeling of cracks in solid objects can be considered a typical problem. Reviews on that topic such as [26] usually differentiate between three kinds of methods.

Physically-based methods such as finite element methods (FEM) subdivide the object into a set of disjoint elements. Each element is characterized by functions describing its behaviour under external influences. The functions are then put into a system of differential equations that describe the physical laws governing crack initiation and propagation. Solutions are usually obtained numerically.

Solving these numerical problems is often computationally expensive. Thus, geometry-based (or procedural) methods do not rely on the physical assumptions, but focus on producing structures that are visually similar to those of the observed structure. The underlying objects are usually characterized in terms of simple geometries such as polyhedra. A set of algorithms with adjustable parameters then defines the modeling pipeline.

Lastly, example-based methods are based on actual observations of a structure. These are usually given by digital images. The aim is either to embed these images into models or even an exact reproduction of the observed structure.

Voronoi diagrams have been used previously for simulating crack propagation, in particular in the context of physically-based and procedural methods.

In [16], the authors model brittle rocks via Voronoi tessellations whose faces are considered potential sites of fracture. Crack initiation and propagation is then computed by means of FEMs. The approach is extended in [19] where Voronoi cells are used to model the aggregates inside concrete.
Procedural tessellation-based crack modeling techniques often find application in the computer graphics and animation community. A classical problem is simulating the damage or destruction of solid objects [11, 22, 27, 32]. Typically, the outputs of these methods are meshes. Proper discretization procedures are rarely reported.

In general, previous works on image-based methods are scarce and mostly cover only 2d images [25]. Approaches for 3d are often either computationally too expensive or too limited regarding the resulting geometries. For example, the generation of synthetic cracks in 3d images has been realized via fractional Brownian surfaces [1, 4]. However, the Hurst index - a measure of roughness - is the only parameter that can be used to control the shape of the surface.

1.3 Our contribution
In this work, we propose a novel method to synthesize crack structures in 3d images using Voronoi diagrams generated from random point processes. The method includes two aspects:

First, we use minimum-weight surfaces as a tool to model the macrostructure of cracks. Bounded 3d Voronoi diagrams serve as the underlying cell complexes. This leaves several degrees of freedom such as the choice of the generating point processes, bounding cycles and the facet weights.

Second, the computed surfaces are discretized to 3d binary images. The rough microstructure of cracks is modeled via a second Voronoi diagram on a finer scale. Then, the cracks are embedded into patches of real micro-computed tomography (μCT) images of concrete.

The main advantage of our method is the stochastic nature of the underlying random point processes from which the tessellations are computed. First, it allows for a fast generation of many synthetic data sets that are necessary for studying crack segmentation methods thoroughly. Second, a whole variety of crack structures is obtained, depending on the type of the underlying point processes. Our method is not restricted to only model crack structures in concrete, but may also be used for cracks in other materials such as glass, rocks or ceramics.

This paper is structured as follows. In Sect. 2, we outline the concept of shortest paths. Their extension to minimum-weight surfaces is described in Sect. 3. Section 4 comprises our crack modeling pipeline using Voronoi diagrams. It includes a description of our approach for macro- and microstructure modeling. Section 5 serves as conclusion and outlook to possible future research.

2 Shortest paths
Let \( G = (V, A) \) be a directed graph consisting of a set of vertices \( V \) and directed arcs \( A \subseteq V \times V \). We use the notation \( \alpha(a) \) for the start vertex and \( \omega(a) \) for the end vertex of an arc \( a \in A \).

Furthermore, let \( c: A \rightarrow \mathbb{R}_{>0} \) be a function assigning a positive weight to every arc in \( A \). A path in \( G \) is a finite sequence of vertices and arcs, \( P = (v_0, a_0, v_1, a_1, \ldots, a_{k-1}, v_k) \), \( k \geq 0 \), with \( v_j \in V \) and \( a_i \in A \) with \( \alpha(a_i) = v_i \) and \( \omega(a_i) = v_{i+1} \) for \( i = 0, \ldots, k-1 \). It is called a cycle (or closed contour) if no arc and no vertex is included more than once except for \( v_0 = v_k \).

The weight of a path \( P \) is given as \( c(P) = \sum_{i=0}^{k-1} c(a_i) \).
Given two vertices \( s, t \in V \), the SPP is looking for a path of minimum weight from \( s \) to \( t \). Many algorithms for solving the SPP exist, for example Dijkstra’s [12] or Bellman’s and Ford’s algorithm [6].

SPPs can also be formulated as binary integer programs [20, 34]. Note that this approach is less efficient than the ones described in [12] or [6]. However, it gives a good intuition for an analogue approach to compute minimum-weight surfaces which we describe in Sect. 3.

Let \( s \) and \( t \) be, respectively, the start and end vertices of the path and let \( x \) be a vector of binary variables \( x_i \in \{0, 1\} \) assigned to each arc \( a_i \). The SPP can then be formulated as

\[
\begin{aligned}
\text{minimize} & \quad \sum_{i: a_i \in A} c(a_i) x_i \\
\text{subject to} & \quad B x = p \\
& \quad x_i \in \{0, 1\}.
\end{aligned}
\]

The vertex-arc incidence matrix \( B \) and the vector \( p \) in constraints (2) are given as

\[
B_{ij} = \begin{cases} 
1 & \text{if } v_j = \omega(a_i), \\
-1 & \text{if } v_j = \alpha(a_i), \\
0 & \text{else}
\end{cases}
\quad \text{and} \quad
p_j = \begin{cases} 
1 & \text{if } v_j = s, \\
-1 & \text{if } v_j = t, \\
0 & \text{else}.
\end{cases}
\]

The constraints (2) are flow-conservation constraints. They ensure that every vertex that is part of the path is incident to exactly one incoming and one outgoing arc, except for the start and end vertices. This results in the fact that any feasible solution must contain a path from \( s \) to \( t \) and, by the assumption that all costs are strictly positive, this ensures that the optimal solution is in fact a path without repeated vertices. The variables \( x_i \) are binary by constraint (3) and indicate whether arc \( a_i \) belongs to the path \( (x_i = 1) \) or not \( (x_i = 0) \). Finally, the objective in (1) is to minimize the weight over all paths from \( s \) to \( t \).

Note that, in case of negative arc costs, the problem of finding a shortest path without repeated vertices becomes NP-hard (which can be seen by a reduction from the Hamiltonian Path Problem [15]). Thus, additional constraints become necessary and, hence, we assume that all arc costs are strictly positive.

### 3 Minimum-weight surfaces

Minimum-weight surfaces have been presented in [33] and [18] as an extension of shortest paths to 3d.

For our purposes, let \( K = (V, A, F, C) \) be a cellular complex consisting of a set of vertices \( V \), directed arcs \( A \subseteq V \times V \), facets \( F \subseteq A \times \cdots \times A \) and cells \( C \subseteq F \times \cdots \times F \). Further, let \( w: F \to \mathbb{R}_{>0} \) be a function assigning a positive weight to every facet in \( F \).

Note that \((V, A)\) defines a (directed) graph. Given a cycle \( H \) on \((V, A)\), the MSP is looking for a connected set of facets in \( K \) of minimum weight that is bounded by \( H \).

To this end, arc directions may be assigned arbitrarily. Every facet is considered twice, once in clockwise and once in counterclockwise orientation. The orientation of \( H \) must be chosen to be either clockwise or counterclockwise. If the direction of arc \( a \) coincides with the direction of its counterpart in an incident facet \( f \) (or cycle \( H \)), we call \( a \) and \( f \) (or \( a \) and \( H \)) coherent. If it does not coincide, we call them anti-coherent.
The MSP can be formulated as a binary integer program analogously to the one in Sect. 2. It is given as

\[
\begin{align*}
\text{minimize} & \quad \sum_{i \in F} w(f_i) y_i \\
\text{subject to} & \quad Dy = q \\
& \quad y_i \in \{0, 1\}.
\end{align*}
\]

(4)

(5)

(6)

The arc-facet incidence matrix \(D\) and the vector \(q\) in constraints (5) are given as

\[
D_{i,j} = \begin{cases} 
1 & \text{if } a_j \text{ and } f_i \text{ are incident and coherent}, \\
-1 & \text{if } a_j \text{ and } f_i \text{ are incident and anti-coherent}, \\
0 & \text{else}
\end{cases}
\]

and

\[
q_j = \begin{cases} 
1 & \text{if } a_j \text{ is part of } H \text{ and coherent to } H, \\
-1 & \text{if } a_j \text{ is part of } H \text{ and anti-coherent to } H, \\
0 & \text{else}.
\end{cases}
\]

Similarly to the flow-conservation constraints in (2), constraints (5) ensure that we obtain a connected set of facets that is bounded by \(H\). The variables \(y_i\) are binary by constraint (6) and indicate whether facet \(f_i\) belongs to the surface \((y_i = 1)\) or not \((y_i = 0)\). Finally, the objective in (4) is to minimize the weight over all possible surfaces that are bounded by \(H\).

We always assume positive costs to ensure that the output is indeed a connected surface.

### 4 Crack modeling

Minimum-weight surfaces have been used for 3d image segmentation with the 3d grid being the underlying cell complex [18]. Reversing this approach, minimum-weight surfaces can also be used to model surface-like, connected structures such as cracks on a macroscopic level.

Here, we focus on minimum-weight surfaces in bounded 3d Voronoi diagrams. Our goal is to develop an approach for modeling 2d crack structures to generate semi-synthetic 3d images of cracked concrete. Using this approach in combination with various point process models allows us to control the geometry of the resulting crack structure.

The most striking geometric characteristics of cracks in 3d \(\mu\)CT images of concrete have been identified and discussed in [21]. In particular, we observe the following:

1. Crack widths are varying and cracks may appear on multiple scales.
2. Crack surfaces are not totally smooth but rather rough due to the granularity of the concrete’s cement matrix.
When propagating through concrete, cracks may branch. An example is given in Fig. 1. These observations are used in the discretization procedure for modeling the cracks’ microstructure.

### 4.1 Voronoi diagrams

Given a set of points \( R = \{p_1, \ldots, p_n\} \subset \mathbb{R}^d \) with \( 2 \leq n < \infty \), the Voronoi diagram generated by \( R \) is given as \( W = \{C_1, \ldots, C_n\} \) with

\[
C_i = \left\{ x \in \mathbb{R}^d \mid \|x - p_i\| \leq \|x - p_j\| \forall p_j \in R \right\}
\]

where \( \| \cdot \| \) denotes the Euclidean norm. The \( C_i \) are called the cells of the Voronoi diagram. Note that, since \( \mathbb{R}^d \) is not bounded, the Voronoi diagram contains cells of infinite size. In practice, it is often convenient to only consider bounded cells. Therefore, we restrict our attention to the bounded Voronoi diagram given by \( W \cap Q = \{C_1 \cap Q, \ldots, C_n \cap Q\} \) for some bounded region \( Q \subset \mathbb{R}^d \). Note that this operation yields additional vertices, arcs and facets on the boundary of \( Q \) that belong to the bounded Voronoi diagram.

### 4.2 Minimum-weight Voronoi surfaces

Bounded Voronoi diagrams in 3d can be considered as a cellular complex. Therefore, given a cycle on the arcs of the cell complex induced by a 3d Voronoi diagram and weighted facets, we are able to compute a minimum-weight surface by solving the optimization problem given in Sect. 3. As a result, we obtain a connected set of facets that we call a minimum-weight Voronoi surface.

### 4.3 Crack generation

We propose the following method to simulate crack structures via minimum-weight Voronoi surfaces.

1. Define a cuboid \( Q = [0, d_1] \times [0, d_2] \times [0, d_3] \subset \mathbb{R}^3_{\geq 0} \).
2. Compute a random point pattern \( R \subset Q \) as a realization of some point process model.
3. Compute the Voronoi diagram generated by \( R \), bounded by \( Q \).

4. Define functions \( c, w \) assigning a non-negative weight to each of the arcs and facets, respectively.

5. Choose a vertex on each of the four vertical edges of \( Q \). Denote them by \( u_1, u_2, u_3, u_4 \). Compute shortest paths from \( u_1 \) to \( u_2 \), \( u_2 \) to \( u_3 \), \( u_3 \) to \( u_4 \) and \( u_4 \) to \( u_1 \), via Dijkstra’s algorithm, only using arcs that lie on the boundary of \( Q \). Denote the paths by \( P_1, P_2, P_3, P_4 \). Then, \( H = \bigcup_{i=1}^{4} P_i \) is a cycle on the boundary of \( Q \).

6. Compute a minimum-weight surface bounded by \( P \) by solving the integer program from Sect. 3.

The concept is illustrated in Fig. 2. It shows a minimum-weight surface in a Voronoi diagram bounded by \( Q = [0, 1] \times [0, 1] \times [0, 1] \). Its generators are a realization of a Poisson point process in \( Q \) of intensity 500. Arcs and facets are both assigned unit weights.

The approach above leaves us several degrees of freedom. Facet shape and variability can be controlled by choice of the underlying point process model, while the intensity of the generator process influences the mean facet size. Additionally, the size of the bounding cuboid, the input cycle and the weighting functions \( c \) and \( w \) can be varied.

Minimum-weight surfaces for the same realization of a Poisson point process but different choices of input cycles are given in Fig. 3. Note that the input cycle is not restricted to lie on the boundary of a cube but may be chosen arbitrarily.

Moreover, Fig. 4 shows minimum-weight surfaces in Voronoi diagrams generated by Poisson point processes, Matérn cluster processes and regular processes obtained by a force-biased sphere packing [3, 7] with a volume fraction of 60%. Arcs and facets were
Figure 4 Minimum-weight surfaces in Voronoi diagrams bounded by $Q = [0, 1] \times [0, 1] \times [0, 1]$. The generators are realizations of Poisson point processes (first column) with intensity $\lambda$, Matern cluster processes (second column) with parent and daughter point process intensities $\lambda$ and $\mu$, respectively, and cluster radius $r$, and hardcore processes (third column) with constant radii, intensity $\lambda$, and 60% volume fraction weighted by their lengths and areas, respectively. For the cluster process, we observe a bimodal distribution of the facet areas. The surfaces resulting from the regular model are far more homogeneous in facet size and shape than those obtained from Poisson point processes.

For the Voronoi diagram generation we use the C++ library voro++ [31] and for solving the integer program we use the C++ library GLPK [17].
The runtime for computing a minimum-weight surface depends mainly on the size of the arc-facet incidence matrix, that is, on the number of facets in the cell complex. For a Poisson Voronoi diagram in $[0,1] \times [0,1] \times [0,1]$ with intensity 500 the expected runtime is around 12 seconds. It is obtained on a Red Hat Enterprise Linux Workstation 7.9 with an Intel(R) Xeon(R) CPU E5-2680 v2 2.8 GHz (10 cores) and 125 gigabytes of RAM.

4.4 Discretization

The method described in Sect. 4.3 outputs a set of vertices of convex facets. In this section, we describe a method to transfer this representation to a discrete image.

Let $I$ denote a 3d label image and $J$ a 3d binary image, both of size $d_1 \times d_2 \times d_3$. The discretization procedure is given as follows.

1. Compute a minimum-weight Voronoï surface in a cuboid of size $d_1 \times d_2 \times d_3$.
2. Discretize the Voronoï diagram. For every voxel $(p, q, r)$ do: Set $I(p, q, r) = l$ if $(p, q, r)$ is contained in cell $l$.
3. Discretize the minimum-weight surface. For every two neighboring voxels $(p, q, r)$, $(p', q', r')$ (with respect to the 26-neighborhood) do: Set $J(p, q, r) = 1$ if $I(p, q, r) = j$ and $I(p', q', r') = k$ for generators $j, k$ whose cells share a facet that is part of the minimum-weight surface. Output $J$.

The procedure is visualized in Fig. 5. It yields a binary image whose foreground is a piecewise planar structure of constant width. However, real crack structures usually are far more complex as has been pointed out in Sect. 4. In the following, we propose techniques to account for these observations.

4.4.1 Adaptive dilation

Our goal is to model cracks of varying thickness. We propose a procedure to dilate the foreground of image $J$: Every $x$-slice of $J$ is dilated separately and iteratively. We choose a quadratic structuring element of size $2 \times 2$. The number of iterations depends on a random walk with Bernoulli-distributed increments and index set $\{0,1,\ldots,d_1\}$. The increments are either 1 with probability $p$ or 0 with probability $1-p$. Thus, the crack thickness can be controlled via parameter $p$. The procedure is visualized in Fig. 6 for different choices of $p$. Note that the random walk can be substituted by any suitable stochastic process, for example to produce decreasing crack widths.

![Figure 5](image-url) Slice view visualizing the discretization procedure. Left: Label image obtained from discretizing the Voronoï diagram. Red voxels indicate facets that are part of the minimum-weight surface. Right: Output binary image.
4.4.2 Microstructure modeling

In order to model the rough microstructure on the boundary of cracks, we compute a second (Poisson-) Voronoi diagram with a higher intensity than the one used for the computation of the minimum-weight surface. Then, for every foreground voxel in the dilated crack image $J$, we identify the Voronoi cell it is contained in. The whole cell is then discretized with voxel value 1 according to the approach described in Sect. 4.4. The procedure is visualized in Fig. 7. Afterwards, we apply a median filter to the resulting image.

4.4.3 Crack branching

Crack branches emerge when a crack splits into two or more cracks. Often, the thickness of these branches lies in a range of 1-2 voxels.

Branching cracks can be modeled by combining two minimum-weight surfaces obtained from different cycles on the cuboid. If the underlying set of generators for the Voronoi diagram is identical, the surfaces may share several facets, see Fig. 8.

4.4.4 Crack embedding

An approach for embedding crack structures in real 3d concrete images has been proposed in [4]. We extract image patches of the same size as the ground truth images from the real μCT images. These patches are multiplied voxelwise with the inverse ground truth images. This leads to crack voxels having grayvalue 0 while the background does not change. Cracks and air pores both consist of air. Therefore, they should possess the
same grayvalue distribution. We assume these grayvalues to be independent and identically normally distributed. Mean and standard deviation are estimated via sample mean and sample standard deviation of the empirical distribution of air pore grayvalues. Then the crack voxels are simulated according to that distribution. To smooth the transition between background and crack, we apply a Gaussian filter to crack voxels and all voxels in their 26-neighborhood. The final image together with its ground truth is given in Fig. 8. A corresponding 3d rendering is given in Fig. 9.

5 Conclusion

In this work, we have presented a novel method to generate synthetic crack images. It includes the generation of a macrostructure via minimum-weight surfaces and a discretization procedure for generating its microstructure.

The shape and size of the output can be controlled by several parameters. Thus it allows for the generation of a wide range of surface structures.

Single synthetically generated images have already been used for assessing the performance of machine learning-based crack segmentation [5]. Our next steps include the generation of a full semi-synthetic data set that contains a whole variety of different concrete types. It will be used for training further machine learning models and studying their robustness with respect to different concrete types and multiple scales.
Furthermore, the model may be extended to include the grayvalue information of real concrete images. We can assume that cracks, when propagating through concrete, take the path of least resistance. Certain parts of the concrete mixture are less prone to cracking than other parts. In particular, this holds true for parts with a higher density. Therefore, facet weights may be derived from the mean voxel grayvalue in their vicinity.

The problem of image data shortage also applies for other industrial materials such as glass or metals [14]. The proposed method may also be used in the context of these materials, for example in automatic quality inspection for cracks and defects.

Acknowledgements
The authors would like to thank Prof. Dr. Sven O. Krumke for his helpful suggestions.

Funding
Open Access funding enabled and organized by Projekt DEAL. This work was supported by the German Federal Ministry of Education and Research (BMBF) [grant number 05M2020 (DAnoBi)].

Abbreviations
μCT, micro-computed tomography; SPP, shortest path problem; MSP, minimum-weight surface problem; FEM, finite element method.

Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Declarations

Competing interests
The authors declare that they have no competing interests.

Author contributions
CJ implemented the crack modeling pipeline, conducted the experiments and wrote the manuscript. CR supervised and edited the manuscript. All authors read and approved the final manuscript.

Received: 14 July 2023 Accepted: 16 November 2023 Published online: 27 November 2023

References
1. Addison PS, Dougan LT, Ndumu AS, Mackenzie WM. A fractional Brownian motion model of cracking. In: Paradigms of complexity: fractals and structures in the sciences. Proc. Conf. Fractal. Singapore: World Scientific; 2000. p. 117–23.
2. Amhaz R, Chambon S, Idier J, Balisazt Y. Automatic crack detection on 2D pavement images: an algorithm based on minimal path selection. IEEE Trans Intell Transp Syst. 2016;17:2718–29. https://doi.org/10.1109/TITS.2015.2477675.
3. Bargiel M, Mościcki J. C-language program for the irregular close packing of hard spheres. Comput Phys Commun. 1991;64(1):183–92. https://doi.org/10.1016/0010-4655(91)90060-X.
4. Barisin T, Jung C, Müsebeck F, Redenbach C, Schladitz K. Methods for segmenting cracks in 3d images of concrete: a comparison based on semi-synthetic images. Pattern Recognit. 2022;129:108747. https://doi.org/10.1016/j.patcog.2022.108747.
5. Barisin T, Schladitz K, Redenbach C. Riesz networks: scale invariant neural networks in a single forward pass. https://arxiv.org/abs/2305.04665 (2023).
6. Bellman R. On a routing problem. Q Appl Math. 1958;16:87–90. https://doi.org/10.1090/qam/102435.
7. Bezrukov A, Bargiel M, Stoyan D. Statistical analysis of simulated random packings of spheres. Part Part Syst Charact 2002;19(2):111–8. https://doi.org/10.1002/ppsc.20021922<111::AID-PSPC111>3.0.CO;2-M.
8. Breiman L. Random forests. Mach Learn. 2001;45:5–32. https://doi.org/10.1023/A:1010933404324.
9. Chambon S, Malliard JM. Automatic road pavement assessment with image processing: review and comparison. Int J Geophys. 2011;2011:1–20. https://doi.org/10.1155/2011/989354.
10. Çiçek Ö, Abdulkadir A, Lienkamp SS, Brox T, Ronneberger O. 3D U-net: learning dense volumetric segmentation from sparse annotation. In: Lect. notes comput. sc. 2016. p. 424–32. https://doi.org/10.1007/978-3-319-46723-8_49.
11. Desbenoit B, Galin E, Aïkkouche S. Modeling cracks and fractures. Vis Comput. 2005;21:717–26. https://doi.org/10.1007/s00371-005-0317-z.
12. Dijkstra EW. A note on two problems in connexion with graphs. Numer Math. 1959;1:269–71. https://doi.org/10.1007/BF01386390.
13. Doroﬁshan S, Thomas R, Maguire M. SDNET2018: an annotated image dataset for non-contact concrete crack detection using deep convolutional neural networks. Data Brief. 2018;21:1664–8. https://doi.org/10.1016/j.dib.2018.11.015.
14. Füll J, Bosnar L, Hagen H, Gospodnetić P. Synthetic data for defect segmentation on complex metal surfaces. In: Proc. IEEE/CVF conf. comput. vis. pattern recognit. (CVPR) workshops. 2023. p. 4423–33.
15. Garey MR, Johnson DS. Computers and intractability: a guide to the theory of NP-completeness. New York: Freeman; 1979.
16. Ghazvinian E, Diederichs M, Quey R. 3d random Voronoi grain-based models for simulation of brittle rock damage and fabric-guided micro-fracturing. J Rock Mech Geotech Eng. 2014;6(6):506–21. https://doi.org/10.1016/j.jrmge.2014.09.001.
17. GNU Project: GNU linear programming kit, version 5.0. http://www.gnu.org/software/glpk/glpk.html (2020). Accessed 14 July 2023.
18. Grady LL. Minimal surfaces extend shortest path segmentation methods to 3D. IEEE Trans Pattern Anal Mach Intell. 2010;32:321–34. https://doi.org/10.1109/TPAMI.2008.289.
19. Huang Y, Hu S, Gu Z, Sun Y. Fracture behavior and energy analysis of 3D concrete mesostructure under uniaxial compression. Materials. 2019;12(12):1929. https://doi.org/10.3390/ma12121929.
20. Ibrahim M, Maculan N, Minoux M. A strong flow-based formulation for the shortest path problem in digraphs with negative cycles. Int Trans Oper Res. 2009;16(3):361–9. https://doi.org/10.1111/j.1475-3995.2008.00681.x.
21. Jung C, Musebeck F, Barisin T, Schladitz K, Redenbach C, Kiesche M, Pahn M. Towards automatic crack-segmentation in 3d concrete images. In: 11th conf. ind. comput. tomogr. (ICT). 2022. https://doi.org/10.58286/26623.
22. Koscher D, Lipponer S, Bender J. Adaptive tetrahedral meshes for brittle fracture simulation. In: Proc. ACM SIGGRAPH/eurograph. symp. comput. anim. 2015. p. 57–66.
23. Landis EN, Bolander JE. Explicit representation of physical processes in concrete fracture. J Phys D, Appl Phys. 2009;42(21):1–17. https://doi.org/10.1088/0022-3727/42/21/214002.
24. Landis EN, Zhang T, Nagy E, Nagy G, Franklin WR. Cracking, damage and fracture in four dimensions. Mater Struct. 2007;40:337–64. https://doi.org/10.1617/s11527-006-9143-5.
25. Mould D. Image-guided fracture. In: Proc. Graph. Interface 2005. 2005. p. 219–26. https://doi.org/10.1145/1089508.1089545.
26. Muguercia L, Bosch C, Patow G. Fracture modeling in computer graphics. Comput Graph. 2014;45:86–100. https://doi.org/10.1016/j.compgraph.2014.08.006.
27. Müller M, Chentanez N, Kim TY. Real time dynamic fracture with volumetric approximate convex decompositions. ACM Trans Graph. 2013;32(4):115. https://doi.org/10.1145/2461912.2461934.
28. Pistol K, Weise F, Meng B, Diederichs U. Polypropylene fibres and micro cracking in fire exposed concrete. Adv Mater Res. 2014;897:284–9. https://doi.org/10.4028/www.scientific.net/AMR.897.284.
29. Poyet S, Dridi W, L’Hostis V, Meinel D. Microstructure and diffusion coefficient of an old corrosion product layer and impact on steel rebar corrosion in carbonated concrete. Corros Sci. 2017;125:48–58. https://doi.org/10.1016/j.corsci.2017.06.002.
30. Raad L, Galerne B. Efros and freeman image quilting algorithm for texture synthesis. Image Process On Line. 2017;1:1–22. https://doi.org/10.5201/ipol.2017.171.
31. Irycroft C. Voro++: a three-dimensional Voronoi cell library in C++. Chaos. 2009;19:041111. https://doi.org/10.1063/1.3215722.
32. Schwartzman SC, Otaduy MA. Fracture animation based on high-dimensional Voronoi diagrams. In: Proc. 18th meet. ACM SIGGRAPH symp. interact. 3D graph. games. 2014. p. 15–22. https://doi.org/10.1145/2556700.2556713.
33. Sullivan JM. A crystalline approximation theorem for hypersurfaces. Ph.D thesis. Princeton University; 1990.
34. Taccari L. Integer programming formulations for the elementary shortest path problem. Eur J Oper Res. 2016;252(1):122–30. https://doi.org/10.1016/j.ejor.2016.01.003.
35. Vu Hiep D, Francois R, L’Hostis V, Meinel D. Propagation of corrosion in pre-cracked carbonated reinforced mortar. Mater Struct. 2014;48:2575–95. https://doi.org/10.1617/s11527-014-0358-z.
36. Weise F, Voland K, Pirkavetz S, Meinel D. Innovative measurement techniques for characterising internal damage processes in concrete due to ASR. In: 14th int. conf. alkali-aggreg. react. 2012.
37. Weise F, Voland K, Pirkavetz S, Meng B. Influence of simultaneous cyclic loading and external alkali supply on the alkali-silica reaction in concrete pavements. In: 15th int. conf. alkali-aggreg. react. 2016.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Submit your manuscript to a SpringerOpen journal and benefit from:
► Convenient online submission
► Rigorous peer review
► Open access: articles freely available online
► High visibility within the field
► Retaining the copyright to your article

Submit your next manuscript at ► springeropen.com