



DeCodingSpaces Toolbox

for Grasshopper

build 2021.10

AUTHORS

Abdulmalik Abdulmawla¹,
Martin Bielik^{1,6},
Peter Buš²,
Ekaterina Fuchkina¹,
Yufan Miao⁴,
Katja Knecht⁴,
Ondřej Veselý⁵
Reinhard König^{1,4,5},
Sven Schneider^{1,3,6}

PARTNERS

Member institutions of the Computational Planning Group ([CPlan](#)):

- ¹Bauhaus-University Weimar (Chair Computer Science in Architecture, Chair Computational Architecture)
- ²ETH Zürich (Chair Information Architecture)
- ³Emerging City Lab - Addis Ababa
- ⁴Future Cities Lab Singapore
- ⁵Austrian Institute of Technology Vienna
- ⁶DecodingSpaces GbR

SHORT SUMMARY

DeCodingSpaces Toolbox for Grasshopper is a collection of analytical and generative components for algorithmic architectural and urban planning. The toolbox has been released by the Computational Planning Group ([CPlan](#)) and is a result of long term collaboration between academic institutions and praxis partners across the globe with the common goal to increase the efficiency and quality of architecture and urban planning.

The DS Toolbox is **Non-Profit** collaborative project. It is **Work in Progress** being conducted by many authors with different background, career paths and levels of involvement. On one hand, we believe that the combination of individual contributions is what makes this toolbox so powerful, on the other hand we have to deal with the "imperfections" of large collaboration. Here, we kindly ask for your patience and understanding. We are very much looking for your feedback, hints and bug reports and will do our best to continuously improve.

For additional information, updates, examples and tutorials please visit:

[**DeCodingSpaces**-Toolbox.org](#)

In case of any problems, please read the troubleshooting page:

[**DeCodingSpaces**-toolbox.org/#troubleshooting](#)

LICENSE

DeCodingSpaces Toolbox for Grasshopper

Copyright (C) 2017 Abdulmalik Abdulmawla, Martin Bielik, Peter Buš, Martin Dennemark, Ekaterina Fuchkina, Yufan Miao, Katja Knecht, Ondřej Veselý, Reinhard König, Sven Schneider

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

CONTACT

info@decodingspaces-toolbox.org