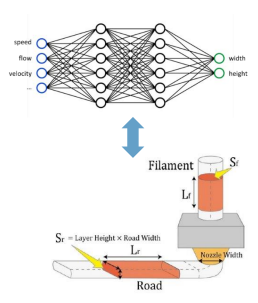
# Modeling: Mathematics: Programming: Science:

### Software Lab:

## Learning by printing: Prediction of AM-process outcomes

#### **Description**

Extrusion-based concrete 3D printing is becoming increasingly important in the AEC industry. As an AM method, this technology plays a key role in the ongoing digitalization of the construction industry. In this method, components are manufactured by robots controlled on the basis of digital models. But still, full automatization of this construction method may often lead to failures. For a successful print a lot of parameters, such as concrete mixture, geometrical shape and print time, need to be aligned with each other. For complex shapes and dynamic environments an optimized and fixed set of these parameters is difficult to set up [1]. In small-scale 3D printing the required fabrication information for the printing process is usually generated empirically and verified via test prints. However, this approach is not very resource-efficient, especially if it is to be applied to large-scale printing projects. Another approach is to use data-driven methods to make performance predictions for a printing process based on data from previous printing processes. Within the framework of this project, suitable experiments with a small-scale setup are to be carried out in order to develop a trained model capable of improving the performance of future experiments.



Prediction of extruded filament geometry using the Learning-by-printing approach. Image (bottom) by [2]

#### **Task**

Predict the outcome of an extrusion-based AM process using a Neuronal Network (NN) trained on as-designed process parameters. To this end, a suitable data set is to be generated using a small-scale clay extrusion printing setup.

#### **GENERAL INSTRUCTIONS:**

- Design suitable experiments for the small-scale printing setup
- Generation of a data set by systematic parameter variation
- Evaluation of the print performance
- Development of a data-driven model capable of predicting performance

#### **Supervisor**

Martin Slepicka, Luca Bettermann, CMS / TUM School of Engineering and Design / TU Munich, martin.slepicka@tum.de

#### References

- [1] A. A. Rashid, S. A. Khan, S. G. Al-Ghamdi and M. Koç, "Additive manufacturing: Technology, applications, markets, and opportunities for the built environment," *Automation in Construction*, vol. 118, p. 103268, 2020.
- [2] H. Takahashi and H. Miyashita, "Takahashi, H., & Miyashita, H. (2017, May). Expressive fused deposition modeling by controlling extruder height and extrusion amount," *Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems*, pp. 5065-5074, May 2017.