

VISUAL ANALYTICS FOR PRODUCTION SYSTEMS

Supporting Digitalization of Industry by Using Visual Analytics for Production Systems



Vaishali Dhanoa¹, Conny Walchshofer², Fatih Gültekin¹, Marc Streit², Belgin Mutlu¹

Pro2Future GmbH¹, JKU-ICG (Institute for Computer Graphics)²

¹ Pro2Future GmbH, Altenberger Strasse 69, 4040 Linz

² Johannes Kepler University Linz, Altenberger Strasse 69, 4040 Linz, Austria



MOTIVATION & GOALS

The goal is to help in the **digitalization** of the steel industry by using **visual analytics** tool such as **Microsoft Power BI** to enhance the understanding of the whole production process. By interactively exploring and analyzing e.g., surface defects through knowledge-based decision-support systems, the time from data to action can be reduced. Thus, we aim for a

- Unification of the reporting architecture (static and interactive)
- Fast and frequent visual analysis of process parameters across the whole production chain
- Exploratory analysis of surface defects

Project FactBox

Project Name VAPS
Project ID MFP II 3.1.1 VAPS
Duration 48 Months

Area 3
Cognitive Decision Making

Project Lead
DI Dr. Belgin Mutlu
Prof. Dr. Marc Streit

APPROACH

For unifying the system architecture, we use **Microsoft Power BI** to statically and interactively show process parameters. The interactive exploratory process is supported via the development of process-specific custom visuals within the Power BI framework. This enables the user to visually detect defects on their products more readily using a direct connection to the database and specially designed data model.

CONTRIBUTION

Scientific contribution

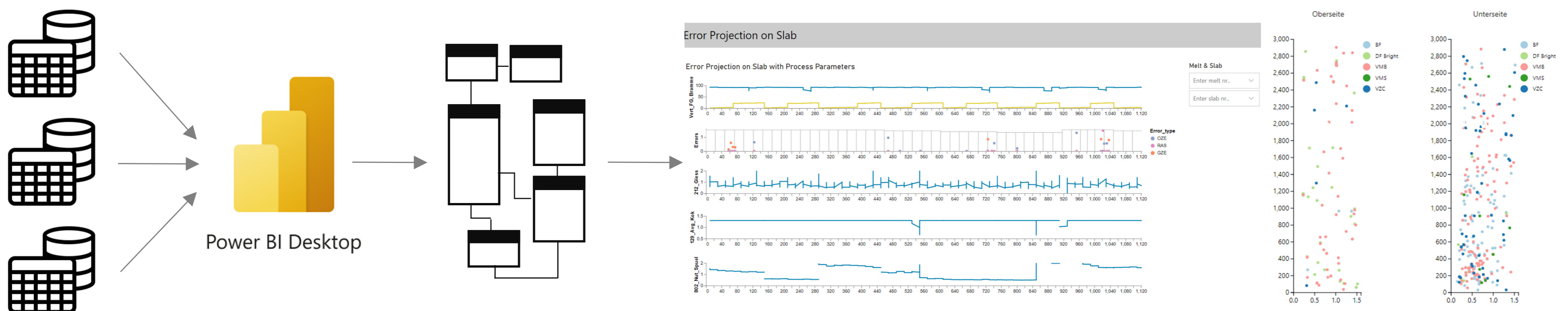
- Identifying barriers to adoption of a new BI landscape
- User-specific methods to onboard interactive dashboards
- Uncertainty visualization of production-based data
- Cause-effect analysis of empirical data

Economic contribution

- Early detection of errors in slab and coil to save time and costs
- Fast and automatic generation of reports to save time
- Closed-loop and knowledge-based decision-support system

SYSTEM ARCHITECTURE

Pre-processed data is added to Power BI, which provides an interface for creating a model and allows the user to explore the data interactively through graphs and other interactive features.



Contact: DI Vaishali Dhanoa, Pro2Future GmbH, vaishali.dhanoa@pro2future.at, +43 732 2468 - 9473

Acknowledgement: This work was supported by Pro2Future (FFG, 881844) and voestalpine Stahl GmbH.

voestalpine

ONE STEP AHEAD.