

Development of Information Delivery Controlling Tool based on Process Modelling

Noemi Kremer, Jakob Beetz | RWTH Aachen University

Zhiwei Meng, Brian Klusmann, Anica Meins-Becker | University of Wuppertal

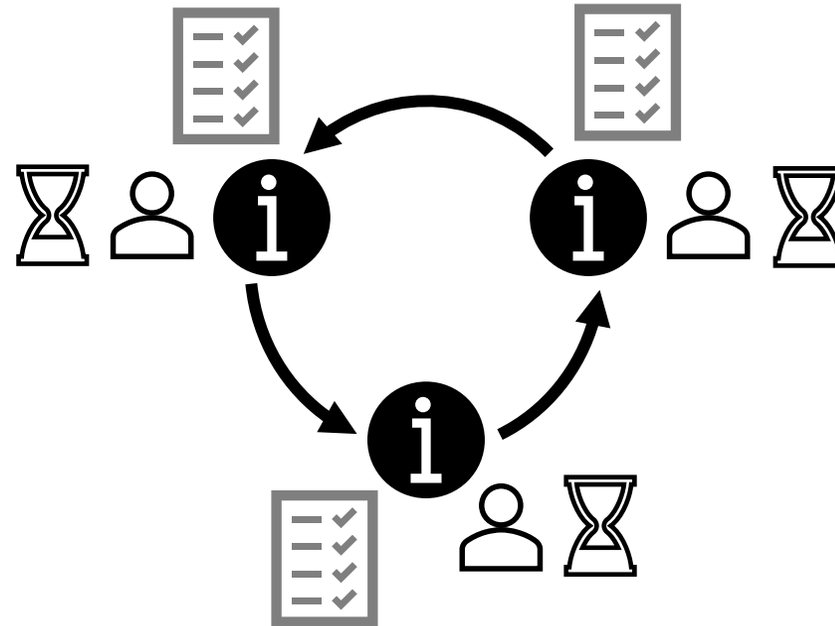


BERGISCHE
UNIVERSITÄT
WUPPERTAL



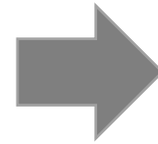
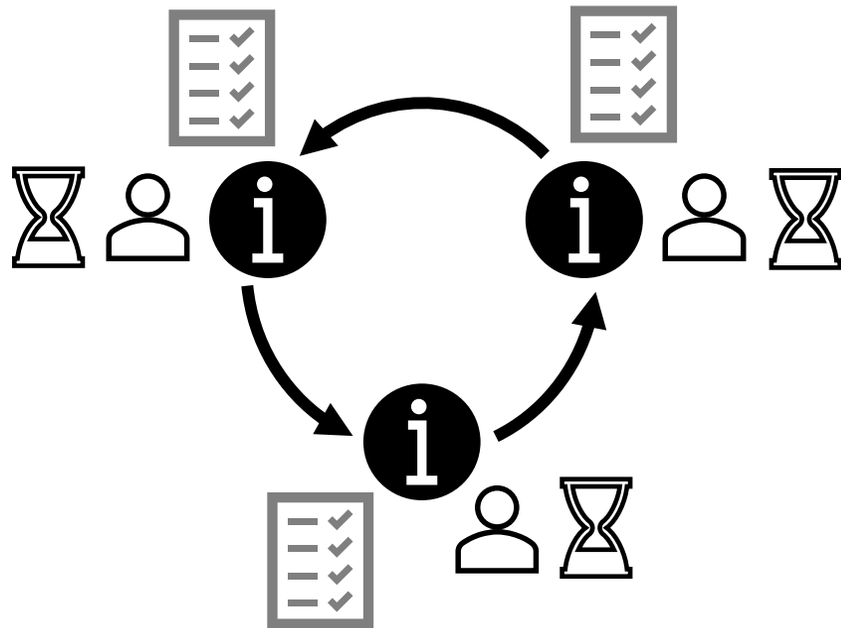
RWTH AACHEN
UNIVERSITY

Research Motivation

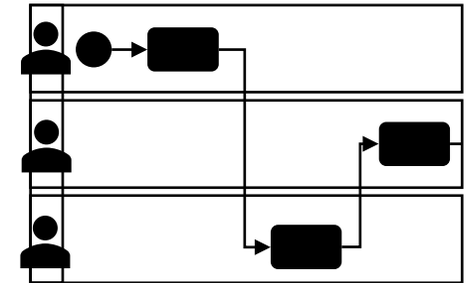


- **WHO, WHAT, WHEN**
working process

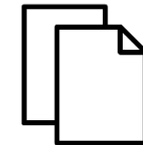
Research Motivation



Tool for process
related model checking

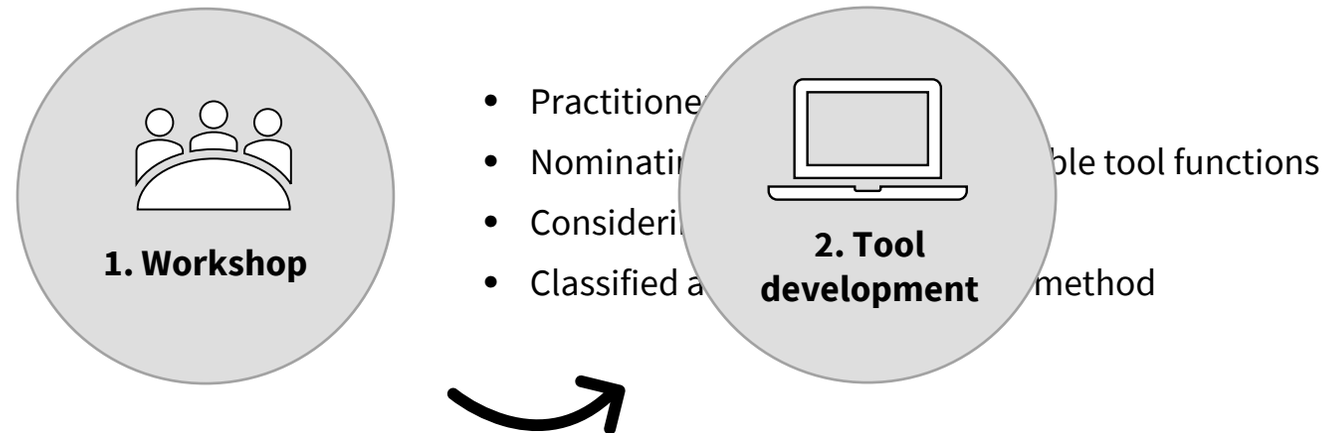


Working process of project
participants



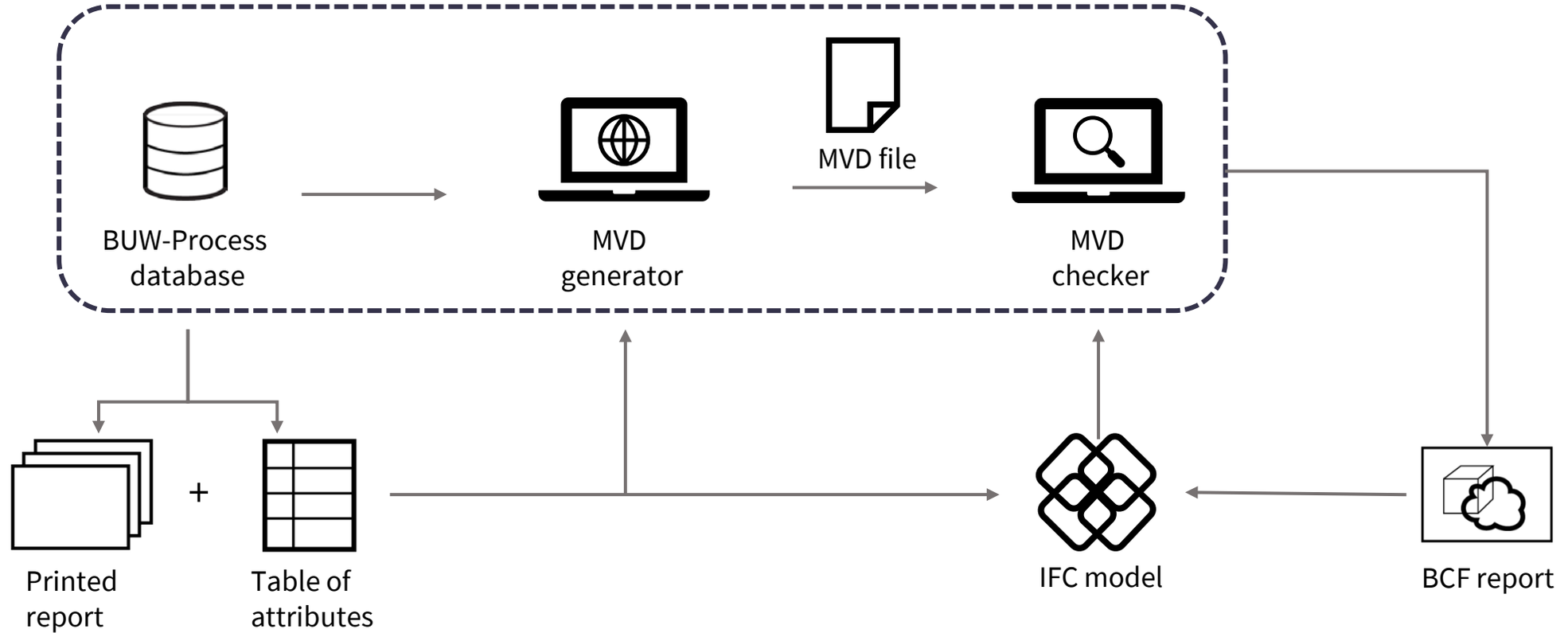
exchange requirements
at each stage

Methodology

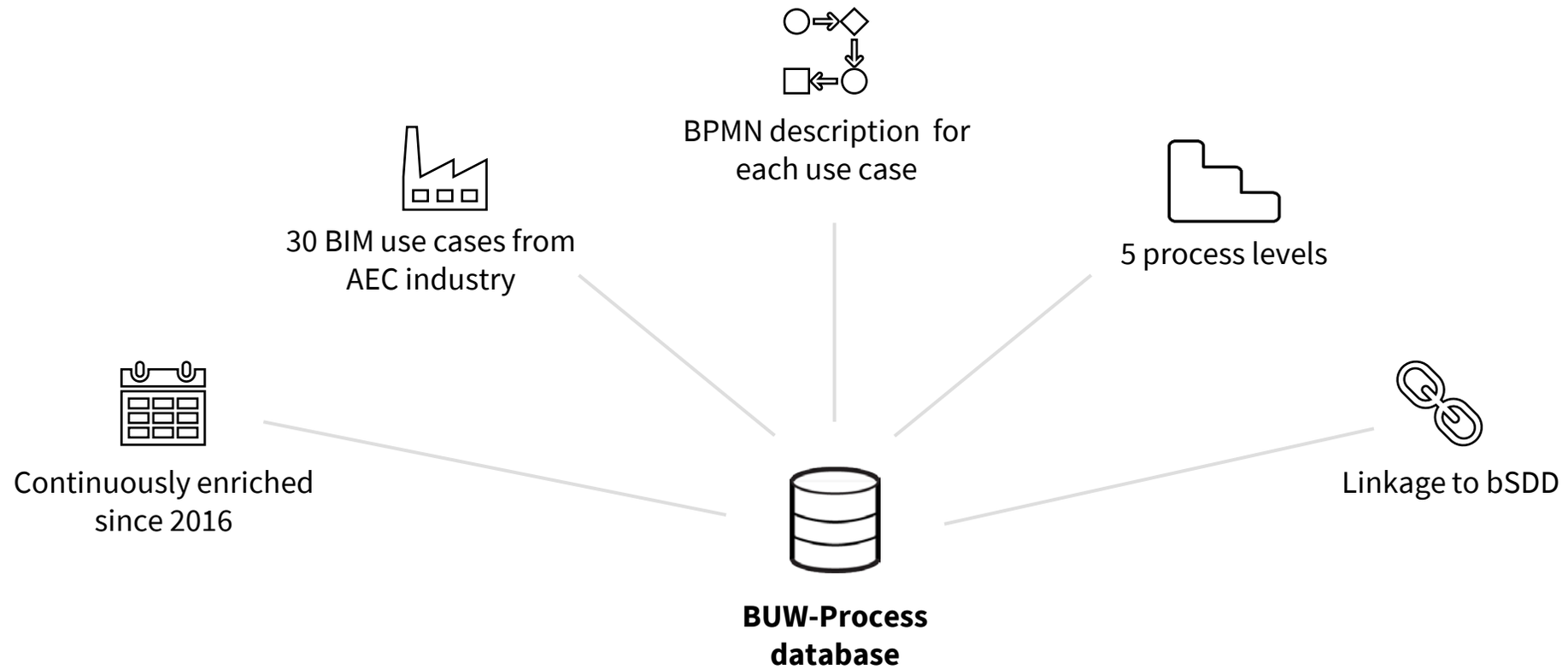


Methodology

- ILCSystem

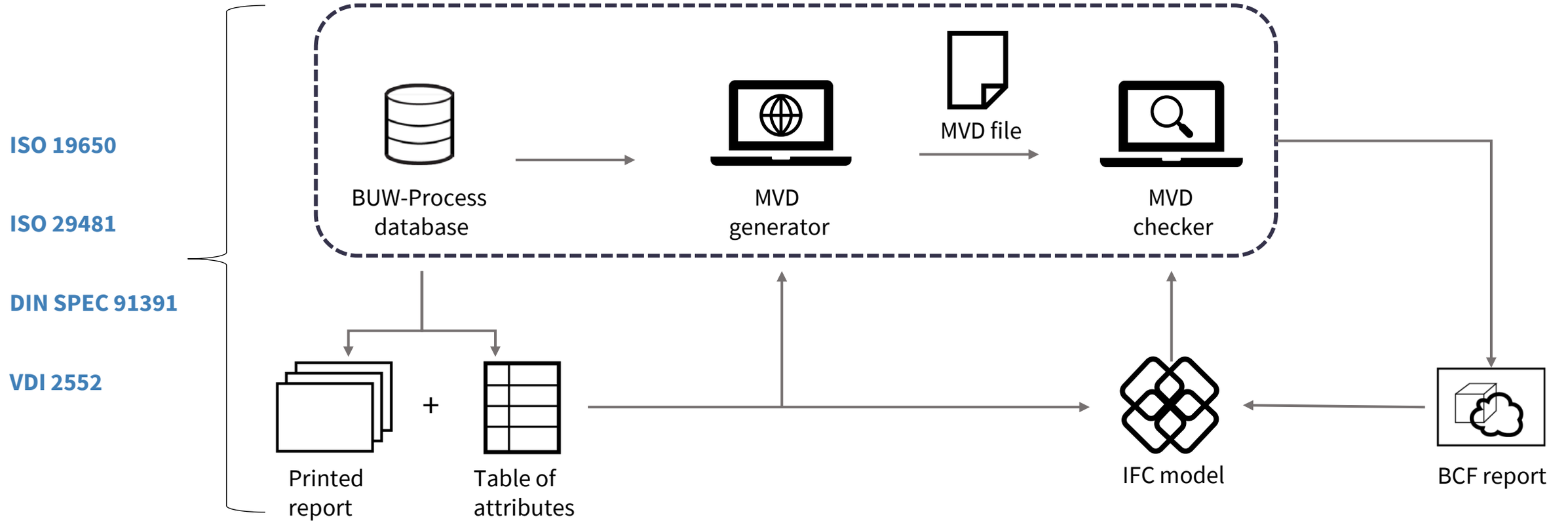


Methodology

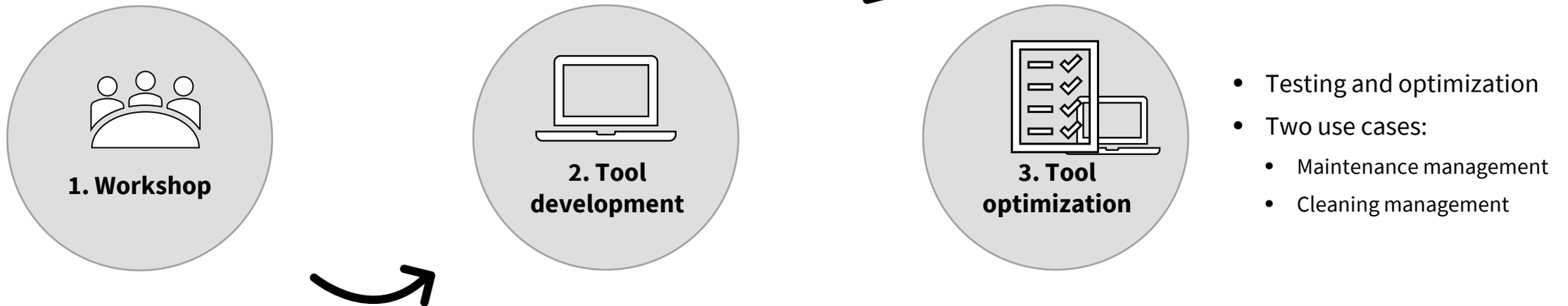


Methodology

- ILCsystem



Methodology

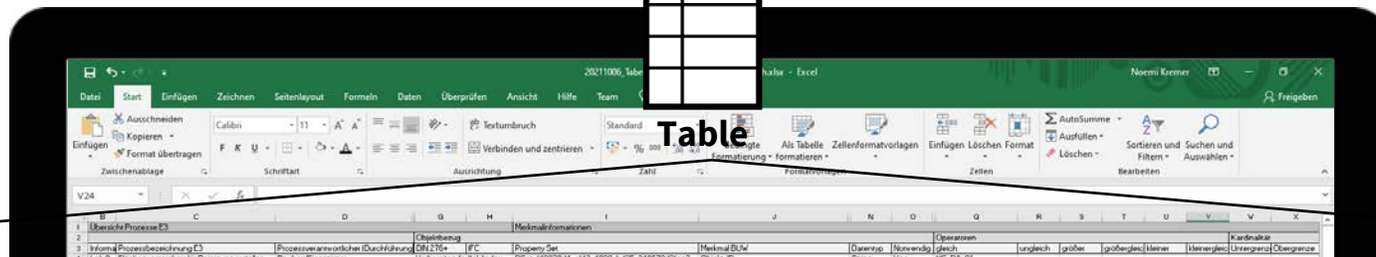


Methodology

- Use case cleaning management



Table



Übersicht Prozesse E3		Merkmalinformationen										Kardinalität					
Inform.	Prozessbezeichnung E3	Prozessverantwortlicher (Durchführung)	Objektbezug	IFC	Property Set	Merkmal BUIW	Datentyp	Notwendig	Operatoren	gleich	ungleich	größer	größergleich	kleiner	kleinergleich	Untergrenze	Obergrenze
Lph 9	Flächenverzeichnis für Reinigung erstellen	Bauherr/Eigentümer	/vorbereitend	IfcWindow	PSet_f40828d4-ef43-4800-bd25-348670d2fec2 -	Objekt-ID	String	Yes	HC-PA-01								
Lph 9	Flächenverzeichnis für Reinigung erstellen	Bauherr/Eigentümer	Reinigungsflä	IfcWindow	PSet_f40828d4-ef43-4800-bd25-348670d2fec2 -	Raum-ID	String	Yes									
Lph 9	Flächenverzeichnis für Reinigung erstellen	Bauherr/Eigentümer	/vorbereitend	IfcWindow	PSet_f40828d4-ef43-4800-bd25-348670d2fec2 -	Flächen-ID	String	Yes									
Lph 9	Flächenverzeichnis für Reinigung erstellen	Bauherr/Eigentümer	Reinigungsflä	IfcWindow	PSet_f40828d4-ef43-4800-bd25-348670d2fec2 -	Flächenmasse	Real	Yes				0					
Lph 9	Flächenverzeichnis für Reinigung erstellen	Bauherr/Eigentümer	Reinigungsflä	IfcWindow	PSet_f40828d4-ef43-4800-bd25-348670d2fec2 -	Oberflächeninformationen	Enum	Yes	Glas, Holz, Metall, Putz, Fließen								
Lph 9	Reinigungs-LV erstellen	Bauherr/Eigentümer	Raum	IfcWindow	PSet_f23ed248-f211-44bf-b7f1-0e0f2d67cad8 -	Flächeninformationen	String	Yes									



- Owner
- Contractor
- Facility manager



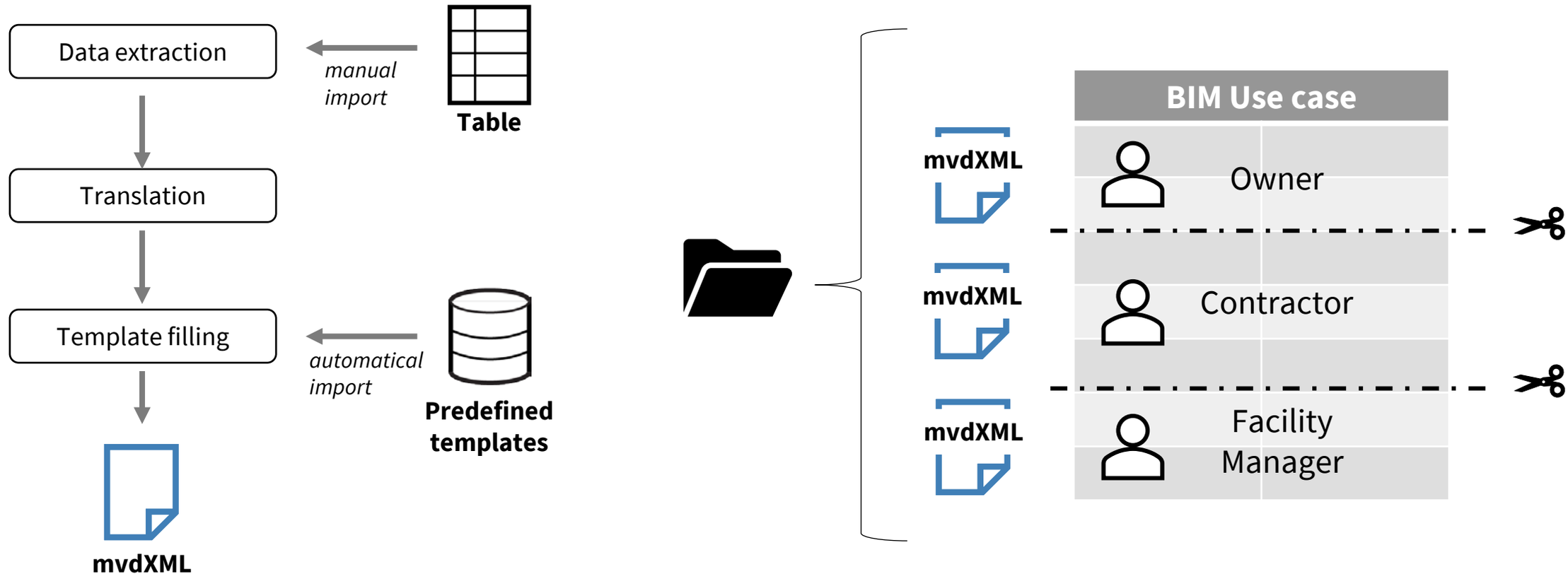
- IfcWindow
- IfcCovering



- PropertySets
- Property
- Value definition

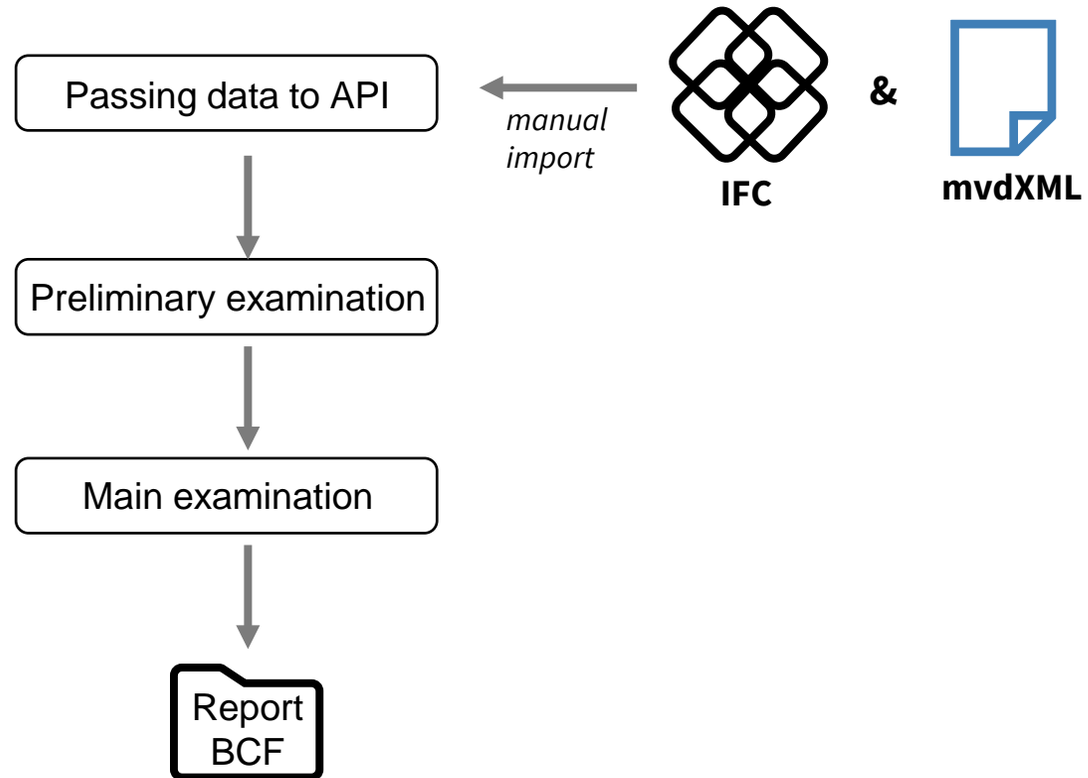
Implementation

- Generating mvdXML



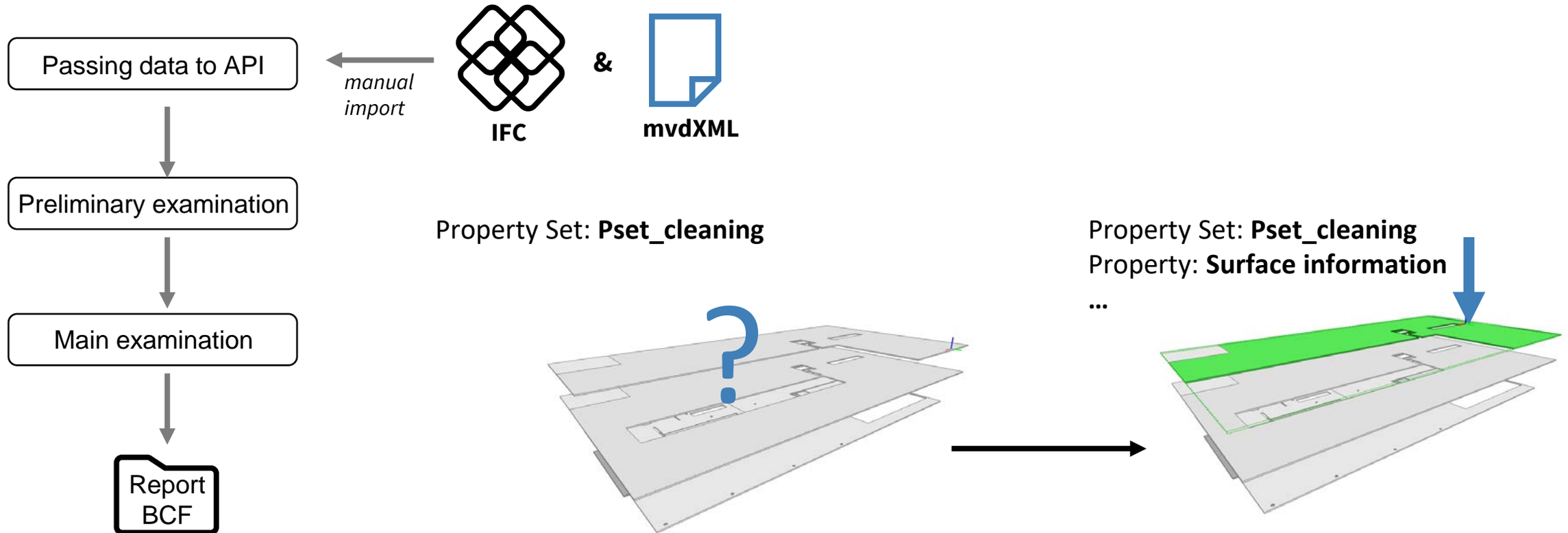
Implementation

- Checking IFC



Implementation

- Checking IFC



Conclusion and Limitations

Pros

- Process-oriented information delivery controlling system
- Open source standards
- Connection: process owner - exchange requirements

Cons

- Media discontinuity in workflow
- No delivery time checking
- Checking limited to properties
- Limitations of checking format (mvdXML)

Future work

- Media continuity
- Integration of process management technology:
 - CDE
 - idmXML
- Considering other control formats

References

- Beetz, J., Andre Borrmann, & Matthias Weise. (2018). Process-based definition of model content. In Building Information Modeling (pp. 127–138). Springer.
- buildingSMART International. (2020). buildingSMART Data Dictionary. Retrieved from <https://www.buildingsmart.org/users/services/buildingsmart-data-dictionary/>
- Helmus, M., Meins-Becker, A., Kelm, A., Bodtlander, C., Kaufhold, M., Kesting, H., ... Zibell, M. (2017). TEIL 1: Grundlagenbericht Building Information Modeling und Prozesse.
- Jeon, K., & Lee, G. (2018). Information Delivery Manual (IDM) Configurator: Previous Efforts and Future Work. In 18th International Conference on Construction Applications of Virtual Reality.
- Oraskari, J. (2020). OnlineMvdXMLChecker.
- RWTH-Aachen. (2020). mvdXMLChecker OpenAPI Interface. Retrieved from <http://lbd.arch.rwth-aachen.de/mvdXML-Checker/apidocs/>.

Thank you for listening!

Any questions?