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Graphical Modelling of a Meta-Model of CAD Models for Deep Drawing Tools

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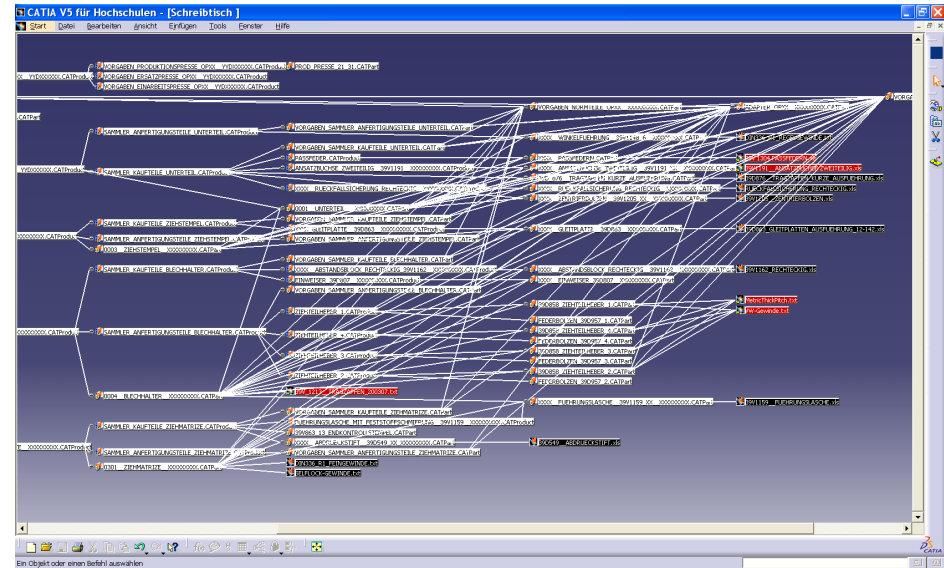
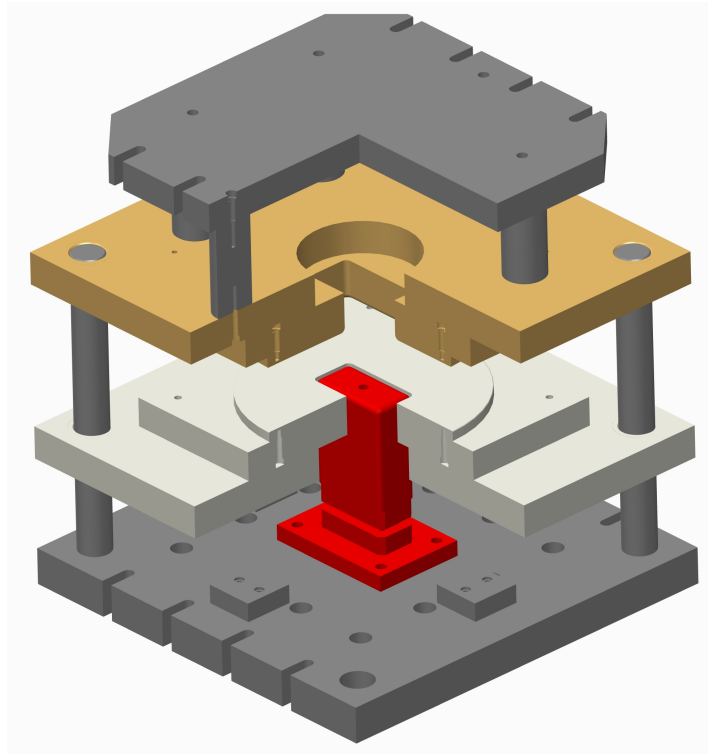
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What's the Problem?



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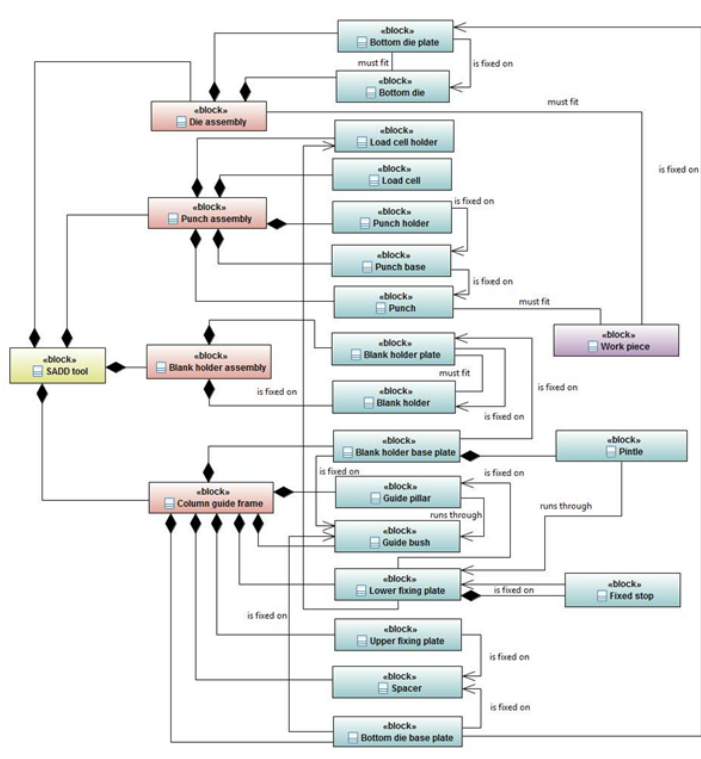
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Let's use SysML!

- Standards
- Tools
- Transformation

... but poor Diagrams

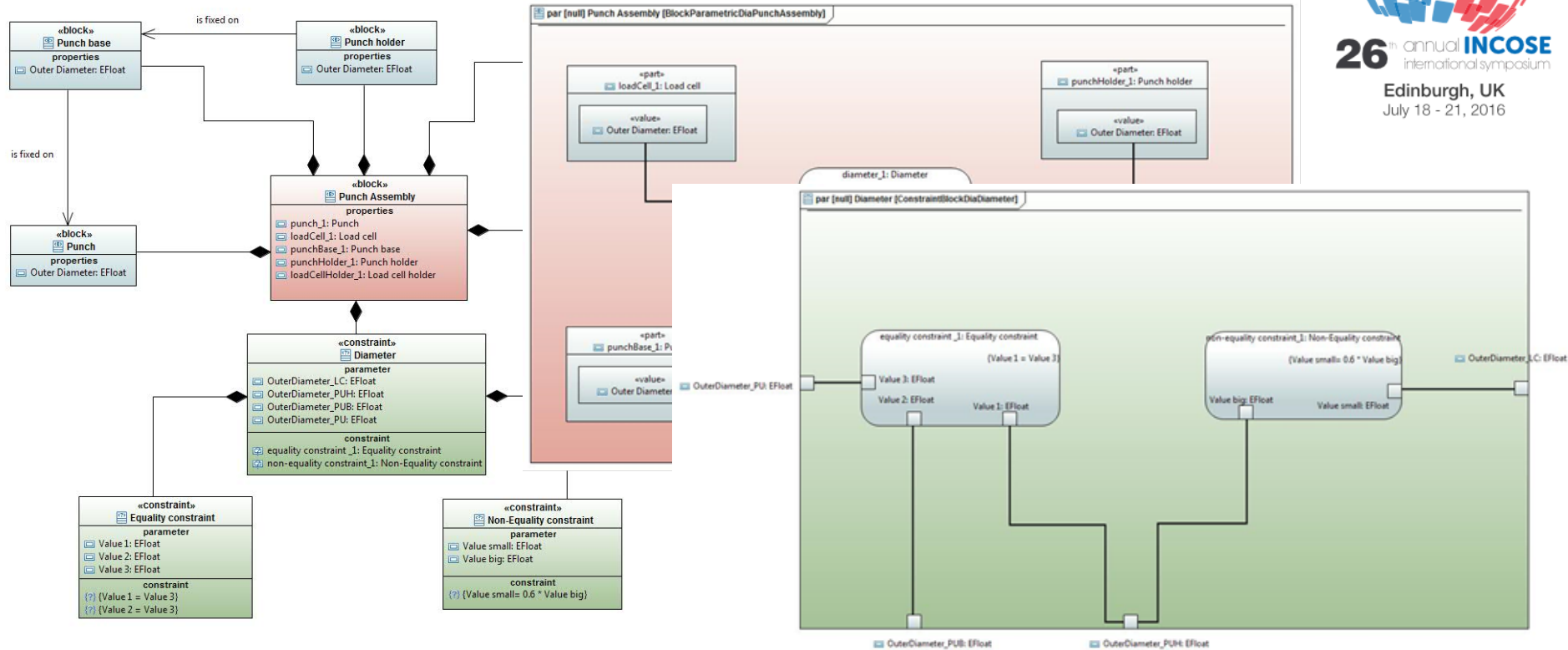


Let's use SysML!



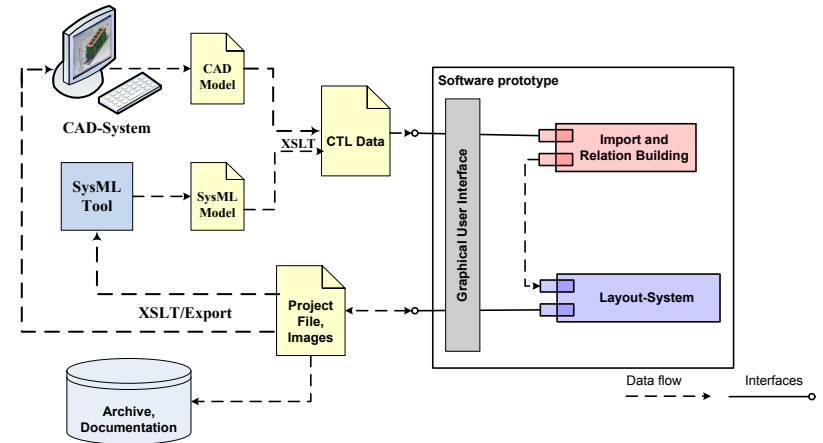
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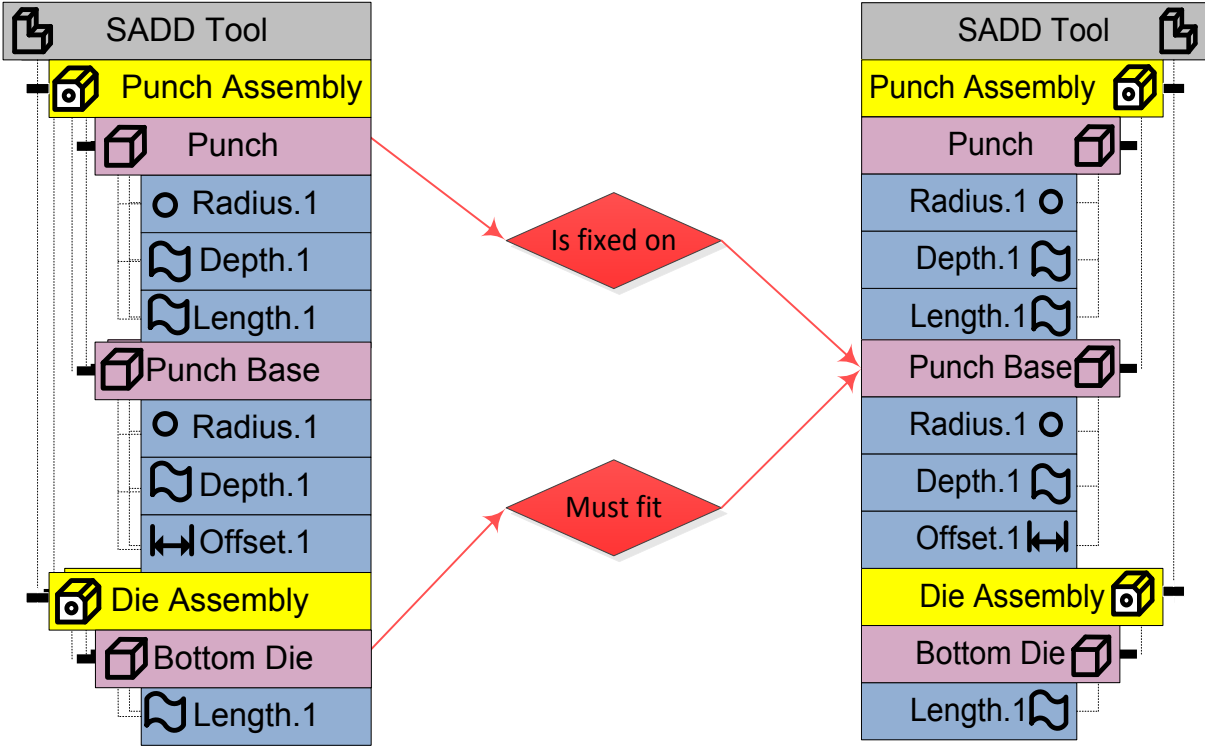


Model Driven Design

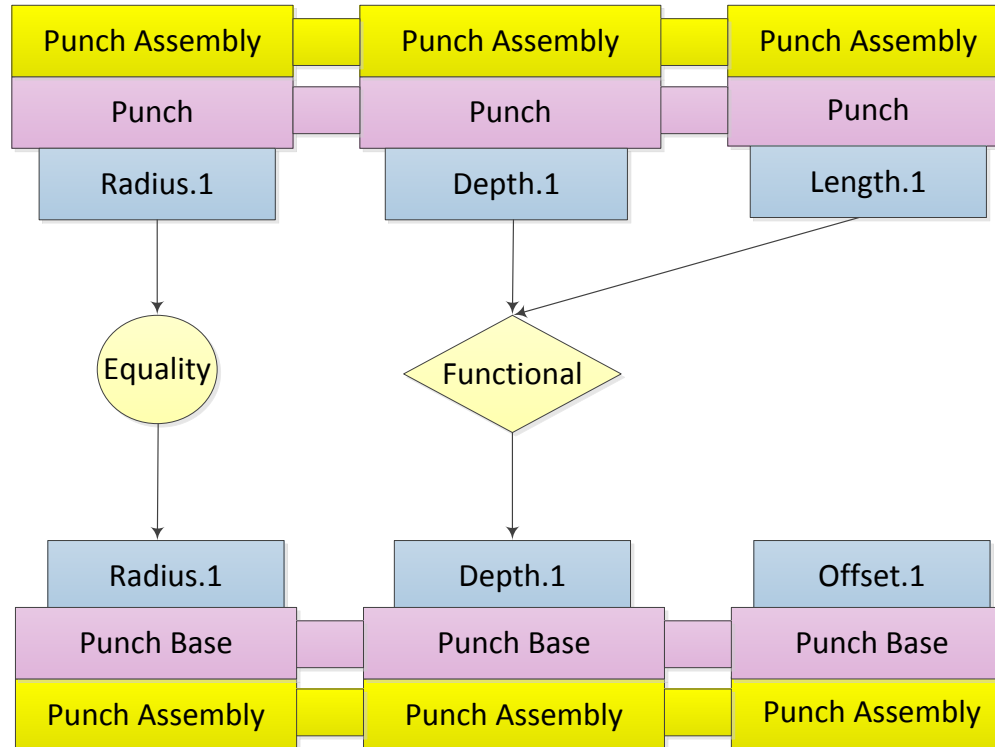
- Models created outside CAD software
- Meta-Model based on SysML
- Transformation from & to
 - CAD models
 - SysML models



GDSL: Dual Tree View



GDSL: Parameter Map



Conclusions

- Graphical and model-based method for deep drawing tool design
- New GDSDL with interaction support
 - Intuitive usage by engineers
 - Improve on SysML diagrams
 - Rely on SysML for integration with existing MBSE tools

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