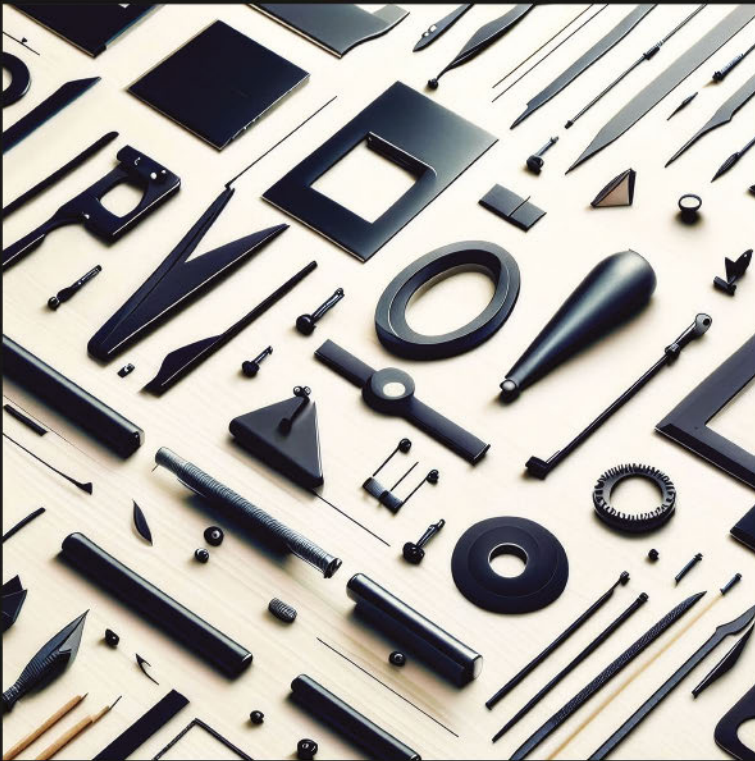


Steffen Mitschelen

META-TOOLS FOR DESIGN

An Experimental Method for
Investigating Design Tools



[transcript] Design

Steffen Mitschelen, born in 1990, is a design researcher and interface designer and works as a user-experience (UX) designer at SAP SE. His research interests focus on critical approaches to digital technologies and user interfaces and are complemented by hands-on work with diverse tools and materials. His transdisciplinary background enables him to integrate theoretical and practical perspectives in his work. In 2017, he began his doctoral research at the Department of Experimental Informatics at Kunsthochschule für Medien Köln. This work not only deepened his theoretical focus but also solidified his teaching experience by conducting workshops at various design and art universities across Germany.

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Contents

Acknowledgments 9

Introduction – A Start from Scratch 11

0.1 Theses and Questions 15

0.2 Objectives and Focus 16

0.3 Methods and Procedure 16

Part 1 – Toward a Model of Working with Design Tools

1.1 What are Design Tools? 23

1.1.1 LEGO Bricks and Limitation 27

1.1.2 Anker Stones and Specialization 30

1.1.3 Sketchpad and Axiomatization 32

1.1.4 MacPaint and Navigation 35

1.1.5 Summary: Design Tools as Tools for Designerly Reflection-in-Action 38

1.2 On the Design Activity 39

1.2.1 Artifacts, Context, and Form 42

1.2.2 Problem-Setting and Problem-Solving 44

1.2.3 Design Thinking and Representational Actions 47

1.2.4 Summary: Design as Opening and Searching Through Possibility Spaces 49

1.3 On the Role of Tools 51

1.3.1 Extensions and Evolution 54

1.3.2 Concretization and Amputations 57

1.3.3 Models and Interaction 61

1.3.4 Summary: Tools as Predefined Action Spaces 66

1.4 A Model of Working with Design Tools 67

Part 2 – Meta-tool Experiments

2.1 Workshop 1: Prototyping Tools	73
2.1.1 Method-Centering and Problem-Centering	75
2.1.2 Stamps for GUIs	77
2.1.3 Exemplary Results of Workshop 1	80
2.1.4 Concluding Thoughts on Workshop 1	88
2.2 Workshop 2: Surface Thinking	91
2.2.1 Presentation, Representation, and Image Formats	93
2.2.2 Surfaces as Subfaces	94
2.2.3 Results of Workshop 2	97
2.2.4 Concluding Thoughts on Workshop 2	101
2.3 Workshop 3: Visualizing in Flatland	103
2.3.1 Invariants and Variables	105
2.3.2 Stencils for Data Visualization	107
2.3.3 Exemplary Results of Workshop 3	111
2.3.4 Concluding Thoughts on Workshop 3	120
2.4 Workshop 4: AI-Archaeology	121
2.4.1 Affordances, Signifiers, and Mental Models	122
2.4.2 AI Excavations	124
2.4.3 Exemplary Results of Workshop 4	128
2.4.4 Concluding Thoughts on Workshop 4	137
2.5 Workshop 5: Multimedia Mosaics	139
2.5.1 The Evolution of Web Design	141
2.5.2 From Digital to Material Mosaics	144
2.5.3 Exemplary Results of Workshop 5	147
2.5.4 Concluding Thoughts on Workshop 5	155
2.6 Workshop 6: Drawing Robots	157
2.6.1 Steps and Limitations	159
2.6.2 Tangible Algorithms	160
2.6.3 Exemplary Results of Workshop 6	163
2.6.4 Concluding Thoughts on Workshop 6	173
2.7 Workshop 7: Changing Standards	175
2.7.1 Capability Hierarchies	177
2.7.2 Exploring Input Capabilities	179

2.7.3 Exemplary Results of Workshop 7	184
2.7.4 Concluding Thoughts on Workshop 7	197
2.8 Workshop 8: Perceptual Apparatuses	199
2.8.1 Humans, Technology, and the World	202
2.8.2 Material Mixed Realities	204
2.8.3 Exemplary Results of Workshop 8	208
2.8.4 Concluding Thoughts on Workshop 8	215
2.9 Concluding Thoughts on the Meta-Tool Workshops	217

Part 3 – Patterns for Meta-Tool Workshops

3.1 Patterns for Preparation	223
3.2 Patterns for Creation	229
3.3 Patterns for Application	235
3.4 Patterns for Evaluation	241
3.5 Concluding Thoughts on the Meta-Tool Method	247

Conclusion – Finishing Lines	249
4.1 Practical Implications	251
4.2 Future Outlook	252
4.3 Final Remarks	253

References	255
Bibliography	255
Image References	263
Used Tools and Aids	267