
Contents

1	Introduction	1
2	Facts on Measurements and Visualization	11
2.1	Metrics and Thresholds	13
2.2	Visualizing Metrics and Design	18
2.3	Conclusions and Outlook	21
3	Characterizing the Design	23
3.1	The Overview Pyramid	24
3.2	Polymetric Views	33
3.3	Metrics at Work	40
3.4	Conclusions and Outlook	44
4	Evaluating the Design	45
4.1	Detection Strategies	48
4.2	The Class Blueprint	58
4.3	Conclusions and Outlook	70
5	Identity Disharmonies	73
5.1	Rules of Identity Harmony	73
5.2	Overview of Identity Disharmonies	78
5.3	God Class	80
5.4	Feature Envy	84
5.5	Data Class	88
5.6	Brain Method	92
5.7	Brain Class	97
5.8	Significant Duplication	102
5.9	Recovering from Identity Disharmonies	109

6	Collaboration Disharmonies	115
6.1	Collaboration Harmony Rule	115
6.2	Overview of Collaboration Disharmonies	118
6.3	Intensive Coupling	120
6.4	Dispersed Coupling	127
6.5	Shotgun Surgery	133
6.6	Recovering from Collaboration Disharmonies	137
7	Classification Disharmonies	139
7.1	Classification Harmony Rules	139
7.2	Overview of Classification Disharmonies	143
7.3	Refused Parent Bequest	145
7.4	Tradition Breaker	152
7.5	Recovering from Classification Disharmonies	159
A	Catalogue of Metrics Used in the Book	163
A.1	Elements of a Metric Definition	163
A.2	Alphabetical Catalogue of Metrics	167
B	<i>iPlasma</i>	175
B.1	Introduction	175
B.2	<i>iPlasma</i> at Work	175
B.3	Industrial Validation	179
B.4	Tool Information	180
C	<i>CodeCrawler</i>	181
C.1	Introduction	181
C.2	<i>CodeCrawler</i> at Work	181
C.3	Industrial Validation	183
C.4	Tool Information	184
D	Figures in Color	185
	References	195
	Index	201



<http://www.springer.com/978-3-540-24429-5>

Object-Oriented Metrics in Practice
Using Software Metrics to Characterize, Evaluate, and
Improve the Design of Object-Oriented Systems

Lanza, M.; Marinescu, R.

2006, XIV, 207 p., Hardcover

ISBN: 978-3-540-24429-5