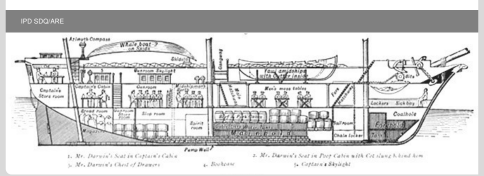


Beagle – Implementierungs-Phase



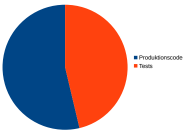
Statistiken

Projekt



	Code	Javadoc
Ohne Tests	8768	9389
Test	7557	4447
Gesamt	16325	13836

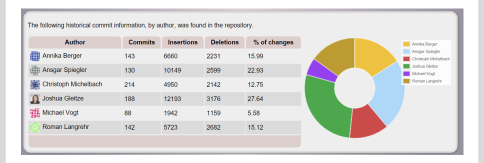




Statistiken

Beigetragene ELOC





Statistiken



Test coverage

Core

		_										
Element	 Missed Instructions 		Missed Branches	Cov.	Missed		Missed	Lines 0	Missed	Methods 0	Missed	Classes
de.uka.ipd.sdq.beagle.core.pcmconnection		58%		50%	124	234	237	599	34	94	3	16
# de uka ipd sdq beagle core facade		21%	=	37%	23	38	100	129	13	23	4	5
# de.uka.ipd.sdq.beagle.core		87%		85%	30	162	72	459	16	107	2	12
# de.uka.ipd.sdq.beagle.core.measurement		97%		93%	9	122	6	282	2	69	1	14
⊕ de uka ipd sdq beagle core analysis		98%		90%	12	131	6	254	2	80	0	5
# de uka ipd sdq beagle core evaluableexpression	1	100%		100%	0	173	0	388	0	112	0	15
# de.uka.ipd.sdq.beagle.core.judge		100%		100%	0	43	0	139	0	24	0	3
# de.uka.ipd.sdq.beagle.core.failurehandling		100%	1	100%	0	26	0	52	0	22	0	4
# de uka ipd sdq beagle core measurement order		100%		100%	0	20	0	46	0	19	0	7
Total	1 790 of 9 744	82%	191 of 796	76%	198	949	421	2 348	67	550	10	81

Bildquellen



Titelgrafik: https://commons.wikimedia.org/wiki/File:Beagle_-_plan_1832.jpg (Abgerufen 2016-02-18)