

Was kann man aus der Versionshistorie eines Softwareprojekts lernen?

Dr. Dennis Pagano
 @dennispagano

Über Mich

Forschung

- Analyse von Open Source Communities
- Historie von Code und Kommunikationsartefakten
- Kontinuierliches Einbeziehen von Nutzern in die Entwicklung



Beratung

- Qualitätsbewertung und Qualitätscontrolling
- Software und Systems Engineering



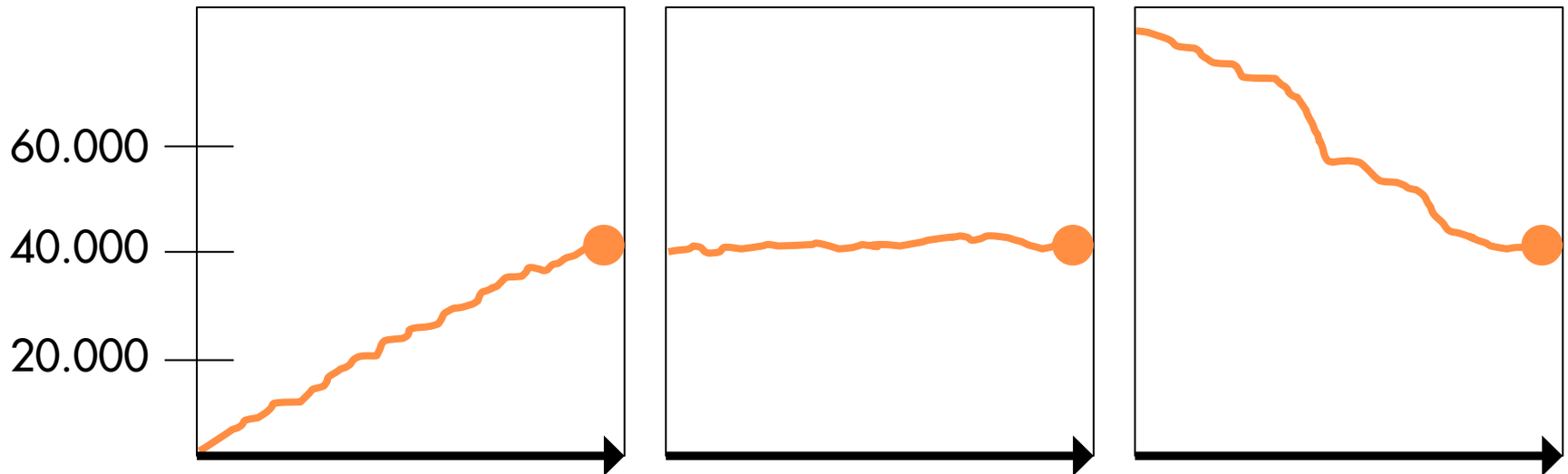
Entwicklung

- Teamscale: Historisierte Qualitätsanalysen in Echtzeit
- Test-Gap-Analyse



Hilfe, unser System hat 42.000 Findings!

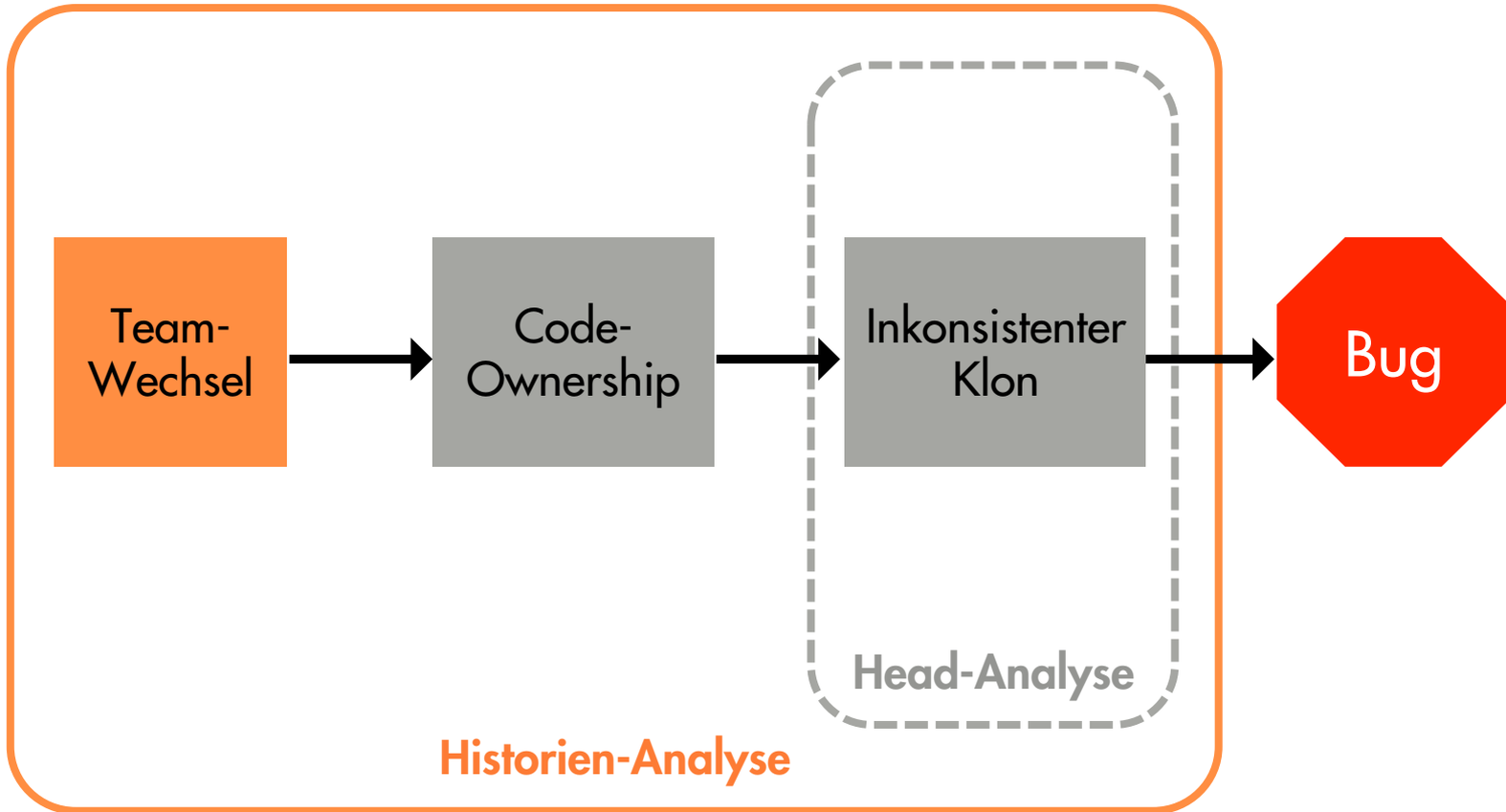
Sind 42.000 Findings schlecht?



Qualitätsziel?



**Die Entstehung der aktuellen Version
ist entscheidend für die richtige Reaktion.**



Agenda

1

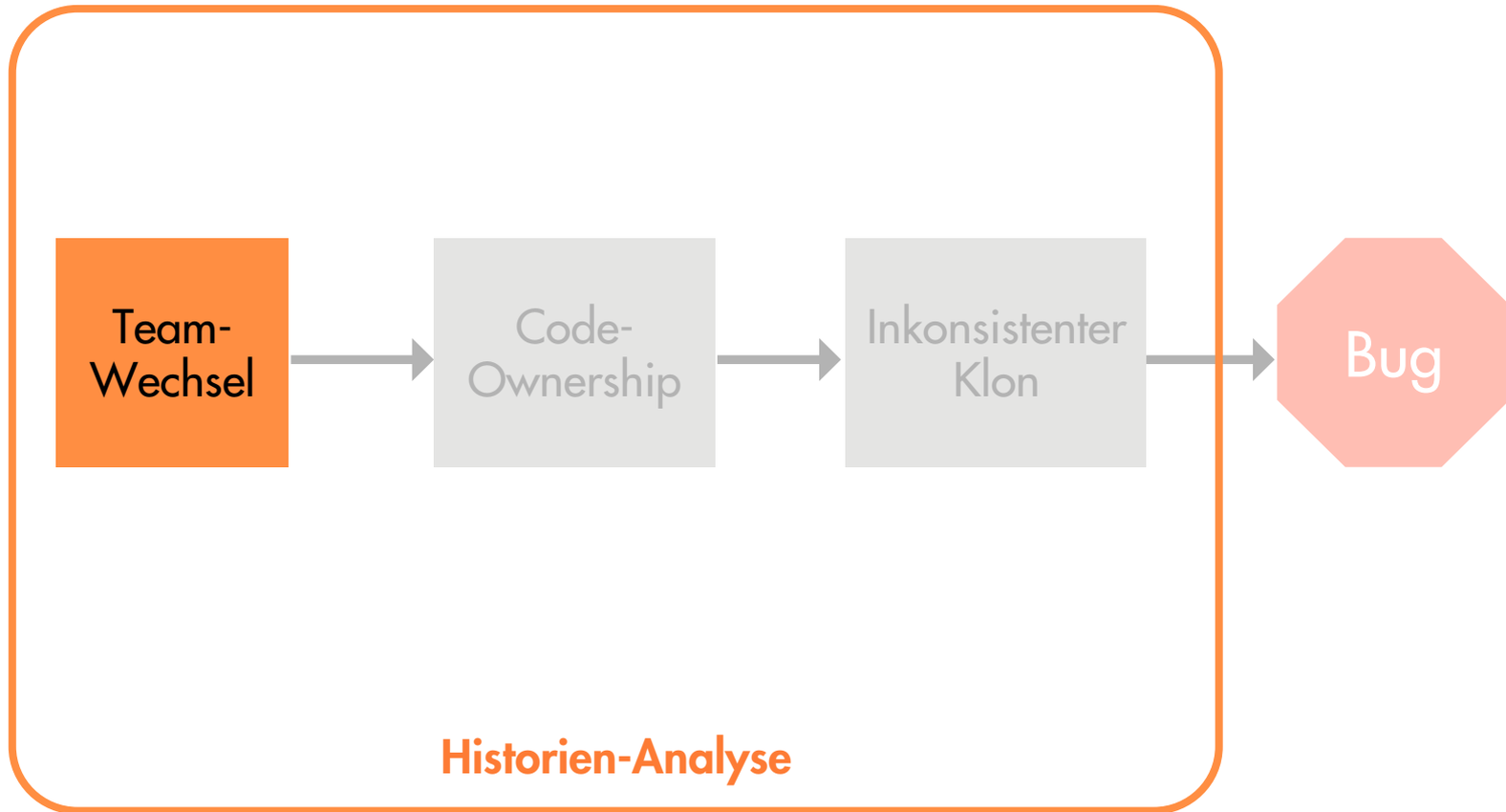
Welche Probleme verrät die Historie?

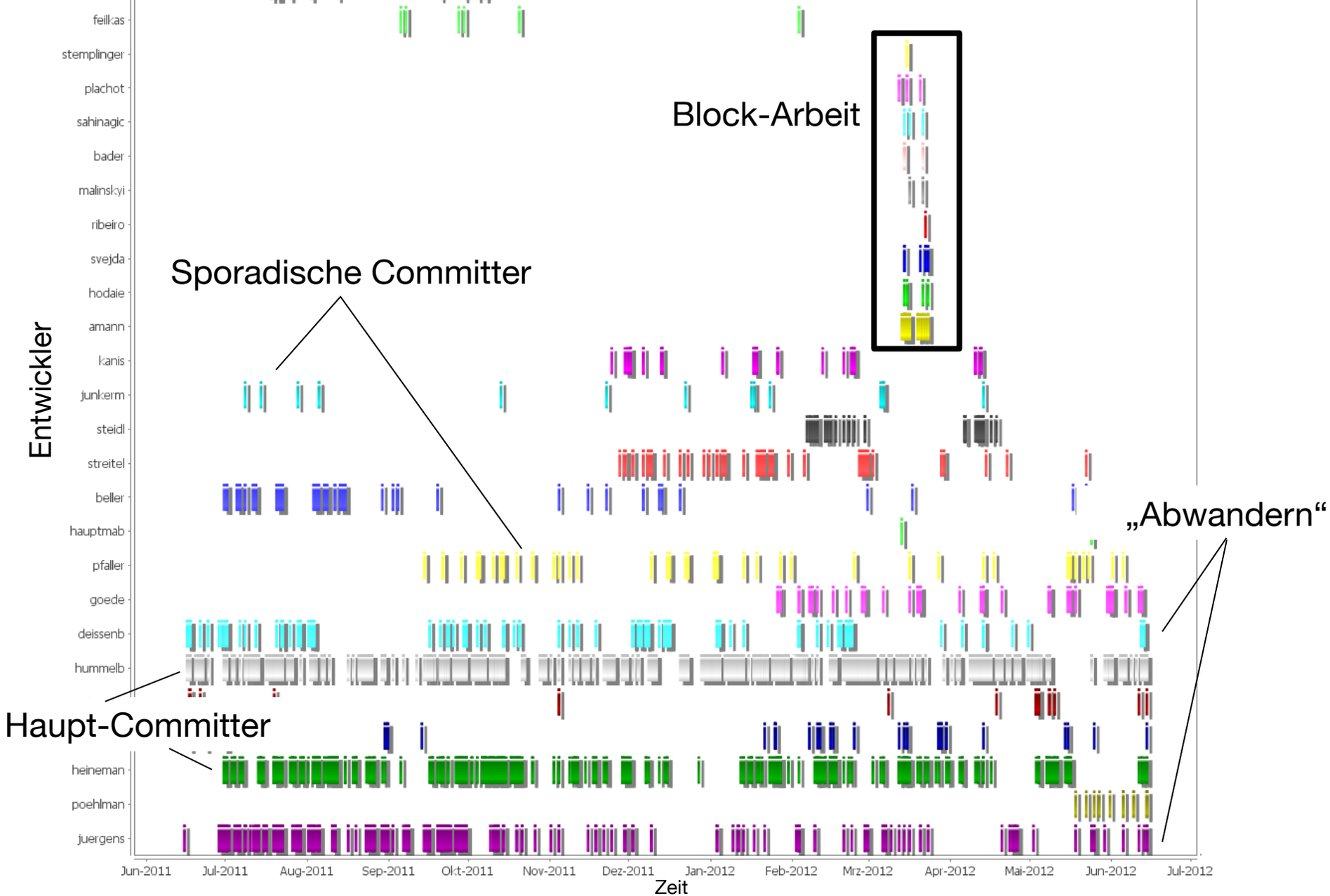
2

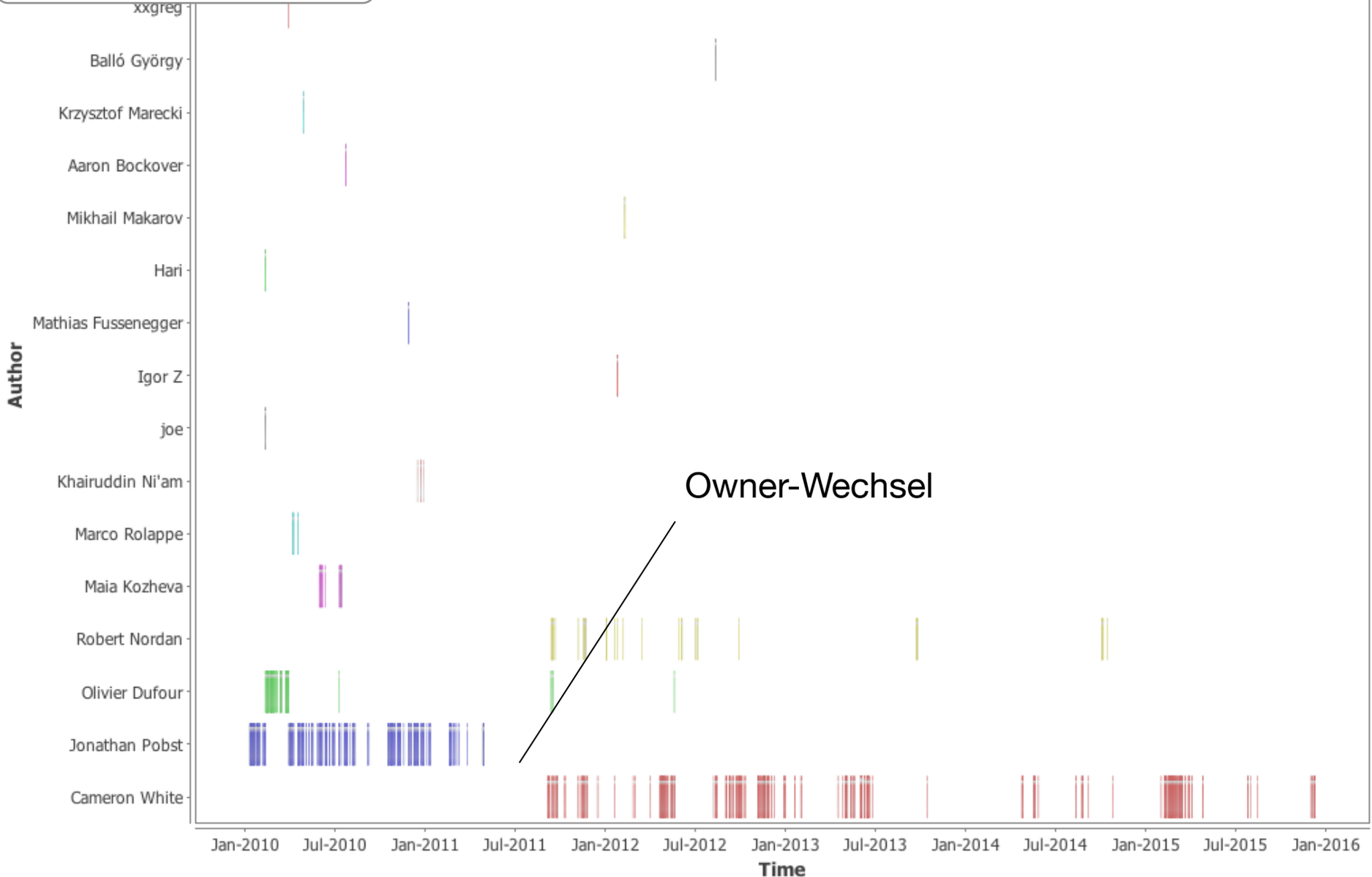
Was kann man im eigenen Projekt machen?



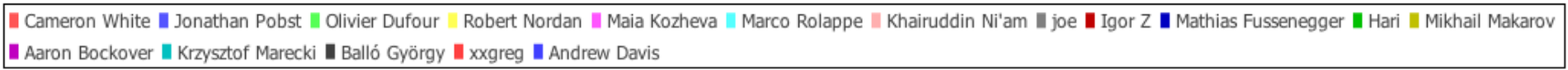
Die Historie verrät, wie sich das Team entwickelt hat.





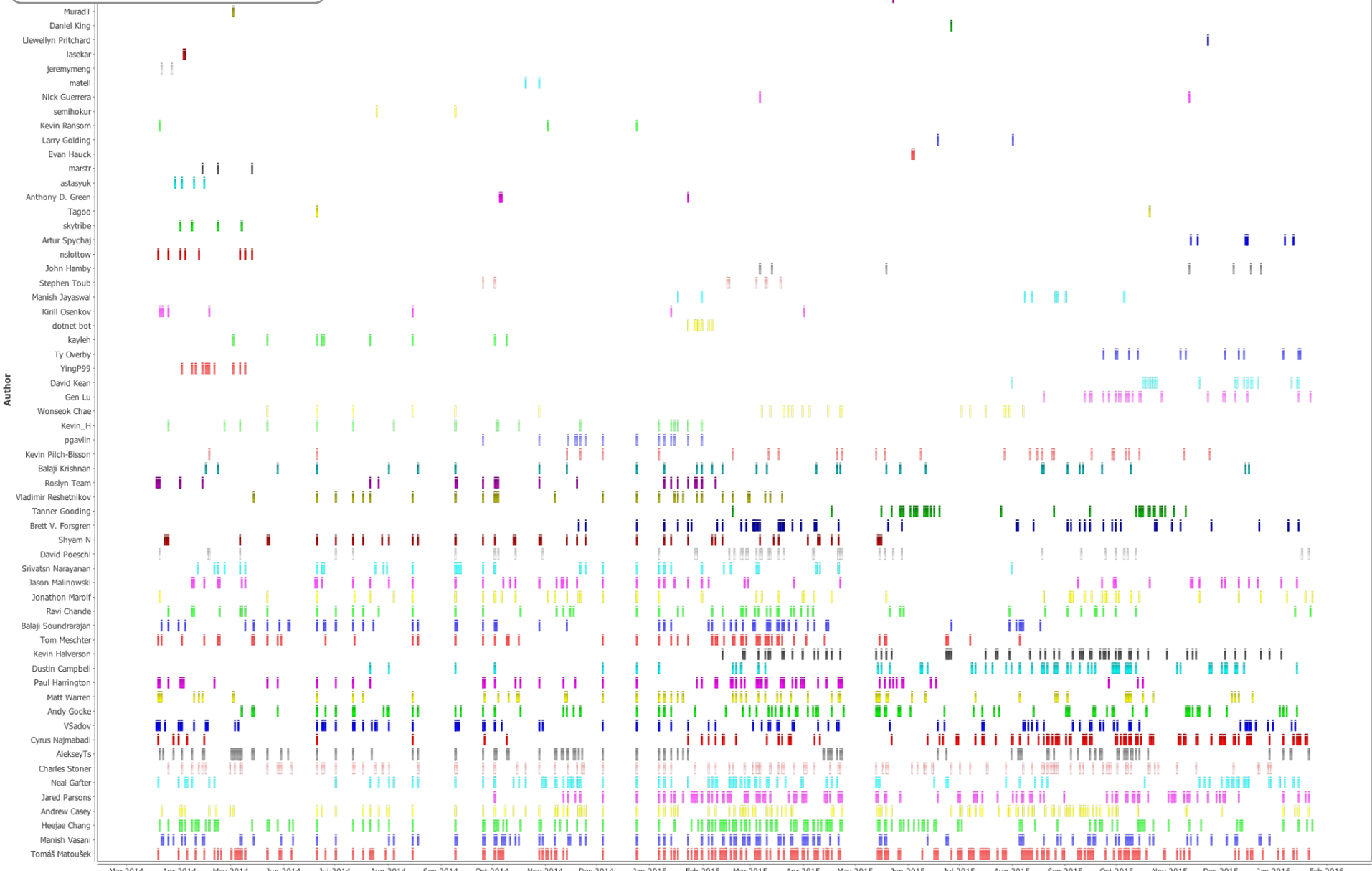


Owner-Wechsel





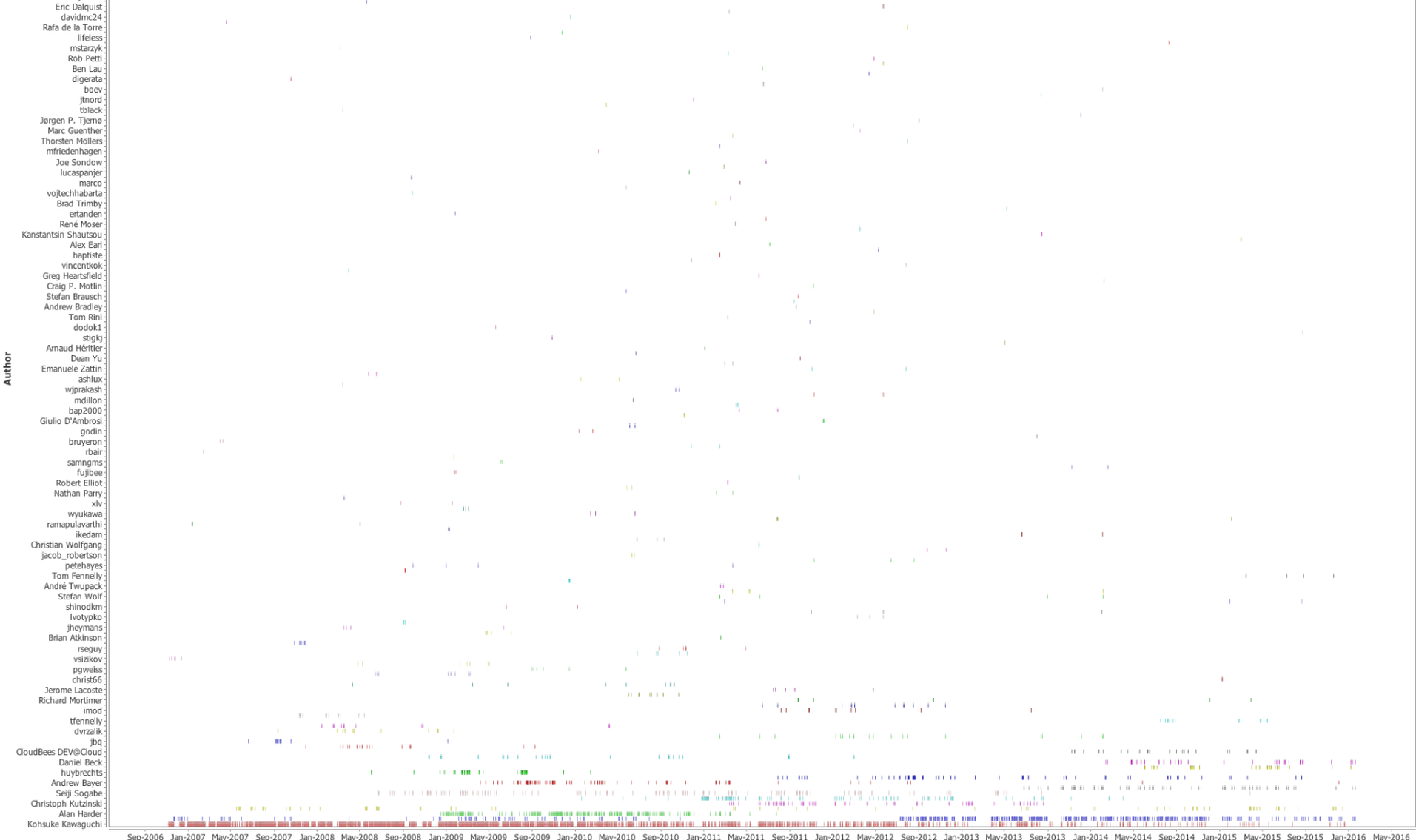
dotnet/roslyn



- Tomáš Matoušek ■ Manish Vasani ■ Heejae Chang ■ Andrew Casey ■ Jared Parsons ■ Neal Gafter ■ Charles Stoner ■ AlekseyTs ■ Cyrus Najmabadi ■ VSadov ■ Andy Gocke ■ Matt Warren ■ Paul Harrington ■ Dustin Campbell ■ Kevin Halverson ■ Tom Meschter ■ Balaji Soundararajan ■ Ravi Chande ■ Jonathon Marolf ■ Jason Malinowski ■ Srivatsn Narayanan ■ David Poeschl
- Shyam N ■ Brett V. Forsgren ■ Tanner Gooding ■ Vladimir Reshetnikov ■ Roslyn Team ■ Balaji Krishnan ■ Kevin Pilch-Bisson ■ pgavlin ■ Kevin_H ■ Wonseok Chae ■ Gen Lu ■ David Kean ■ YingP99 ■ Ty Overby ■ kayleh ■ dotnet bot ■ Kirill Osenkov ■ Manish Jayaswal ■ Stephen Toub ■ John Hamby ■ nslottow ■ Artur Spychaj ■ skytribe ■ Tagoo ■ Anthony D. Green
- astasyuk ■ marstr ■ Evan Hauck ■ Larry Golding ■ Kevin Ransom ■ semihokur ■ Nick Guerrero ■ matell ■ jeremymeng ■ lasekar ■ Llewellyn Pritchard ■ Daniel King ■ MuradT ■ Matt Mitchell ■ Eric Feverson ■ Tristan Labelle ■ Patrick Nelson ■ weswigham ■ Kent Boogaart



jenkinsci/jenkins



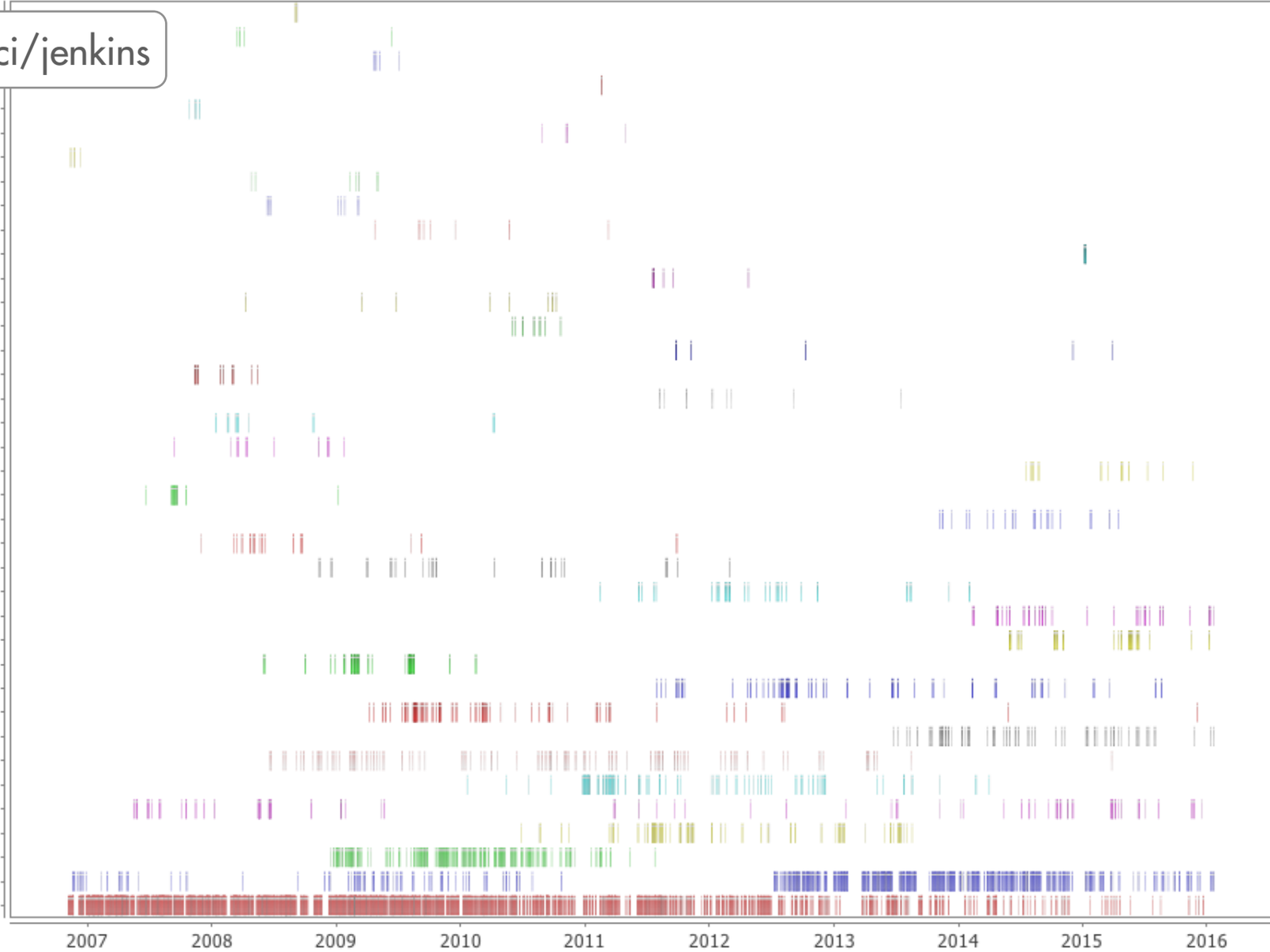
- Kohsuke Kawaguchi
- Jesse Glick
- Alan Harder
- Stephen Connolly
- Christoph Kutzinski
- Olivier Lamy
- Seiji Sogabe
- Oliver Gondzo
- Andrew Bayer
- Nicolas De Loof
- huybrechts
- Oleg Nenashv
- Daniel Beck
- dtj
- CloudBees DEV@Cloud
- redsolo
- Jbq
- Vojtech Juranek
- dvrzalik
- cactusman
- tfennelly
- dwdyer
- imod
- vjuranek
- Richard Mortimer
- StevenBrown
- Jerome Lacoste
- swiest
- christ66
- martinflicker
- pgweiss
- imdonohue
- vsizkov
- kutzi
- rseguy
- bwestrich
- Brian Atkinson
- kaxelson
- Jheymans
- lucamilanesio
- Ivotytko
- Fred G
- shinodkm
- James Nord
- Stefan Wolf
- Ulli Hafner
- André Twupack
- lacostej
- Tom Fennelly
- jjasper
- petehayes
- OHTAKE Tomohiro
- Jacob_robertson
- Erik Molekamp
- Christian Wolfgang
- km
- ikedam
- brucechapman
- ramapularvarthi
- Ryan Campbell
- wyukawa
- draco2k8
- xlv
- jasonchaffee
- Nathan Parry
- jpederzoli
- Robert Elliot
- Erik Ramfelt
- fujibee
- Harald Albers
- samngms
- rtyle
- rbair
- Jesse Farinacci
- bruyeron
- Vojtěch Juránek
- godin
- mode
- Giulio D'Ambrosi
- wolfs
- bap2000
- Martin Baay
- mdillon
- Vincent Latombe
- wjprakash
- drulll
- ashlux
- frizbog
- Emanuele Zattin
- Tomer Cohen
- Dean Yu
- teilo
- Arnaud Héritier
- dnadolny
- stigkj
- Sam Van Oort
- dodok1
- Dominik Bartholdi
- Tom Rini
- Reynald Borer
- Andrew Bradley
- Stephen Ware
- Stefan Brausch
- kbartelson
- Craig P. Motlin
- Michael Strasser
- Greg Heartsfield
- elefevre
- vincentkok
- Alexandre Garnier
- baptiste
- David Reiss
- Alex Earl
- Johno Crawford
- Kanstantsin Shautsov
- Sami Tikka
- René Moser
- Richard Bywater
- ertanden
- olivergondzo
- Brad Trimby
- Olav Reinert
- vojtechhabarta
- mcrooney
- marco
- david_calavera
- lucaspanjer
- Nigel Magnay
- Joe Sondow
- mleinart
- mfriedenhagen
- Ken Bertelson
- Thorsten Möllers
- Mike Robinet
- Marc Guenther
- Andrew Melo
- Jørgen P. Tjørna
- Josh Gibbs
- tblack
- vlatombe
- Jtnord
- Michael Clarke
- boev
- dwldend
- digerata
- Bruno P. Kinoshita
- Ben Lau
- Dave Hunt
- Rob Petti
- Paul Weiss
- mstarzyk
- Ben McCann
- lifeless
- javaddude
- Rafa de la Torre
- vglushenkov
- davidmc24
- Paul Sandoz
- Eric Dalquist
- davidemore
- jsiriola
- Bruno Meneguello
- GLundh
- Christoph Thelen
- f_cavarretta
- Ciprian Ciobotariu
- Stuart McCulloch
- Lucien Weller
- willemv
- jhm
- Surya Gaddipati
- valentina
- Jonathan A. Stenberg
- Kevin Sawicki
- Yoann Dubreuil
- baileys



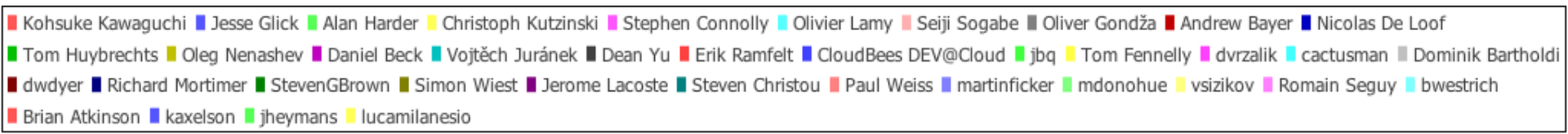
jenkinsci/jenkins

Author

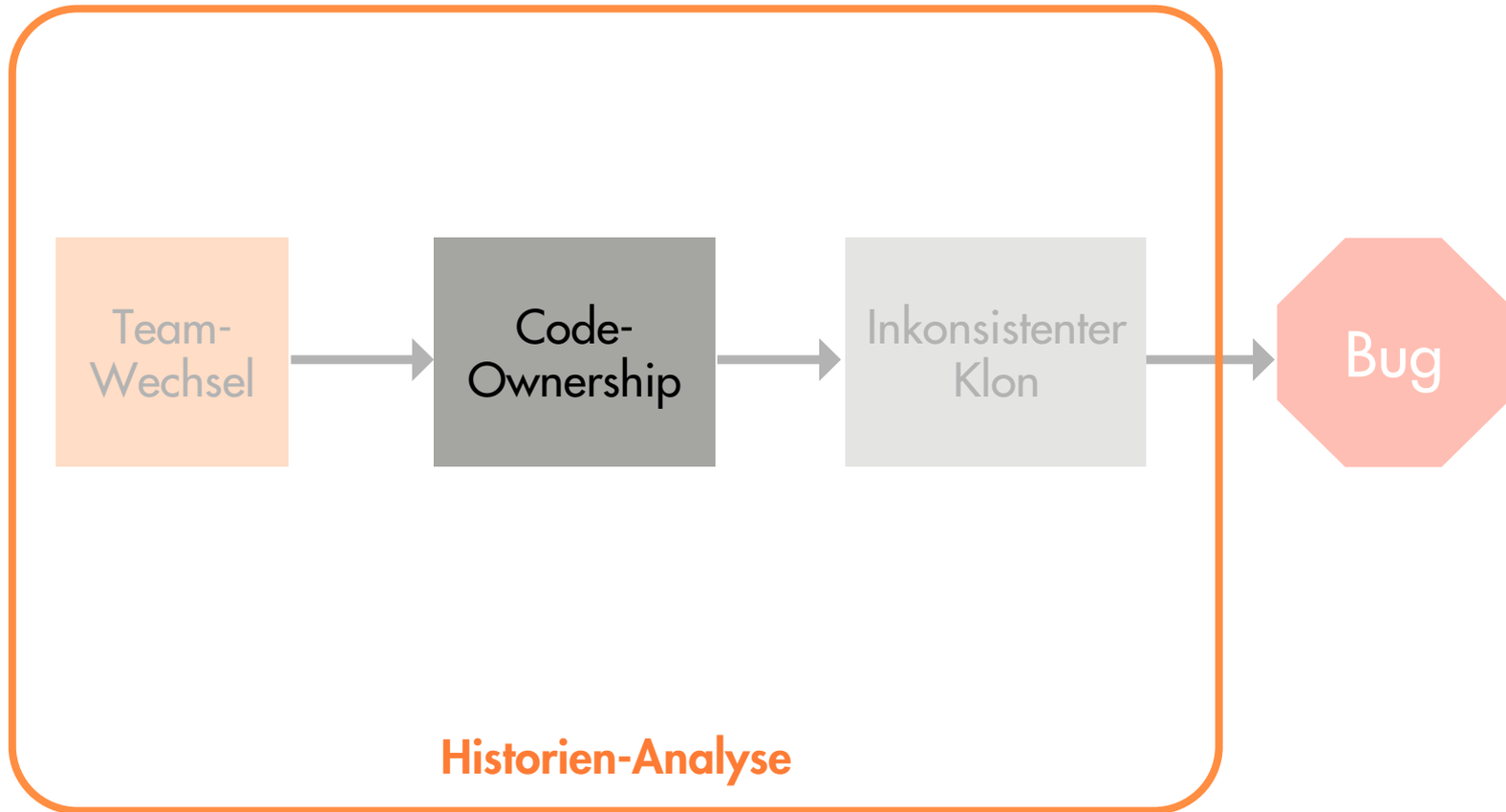
- Brian Atkinson
- bwestrich
- Romain Seguy
- vsizikov
- mdonohue
- martinficker
- Paul Weiss
- Steven Christou
- Jerome Lacoste
- Simon Wiest
- StevenGBrown
- Richard Mortimer
- dwdyer
- Dominik Bartholdi
- cactusman
- dvrzalik
- Tom Fennelly
- jbq
- CloudBees DEV@Cloud
- Erik Ramfelt
- Dean Yu
- Vojtěch Juránek
- Daniel Beck
- Oleg Nenashev
- Tom Huybrechts
- Nicolas De Loof
- Andrew Bayer
- Oliver Gondža
- Seiji Sogabe
- Olivier Lamy
- Stephen Connolly
- Christoph Kutzinski
- Alan Harder
- Jesse Glick
- Kohsuke Kawaguchi



Time



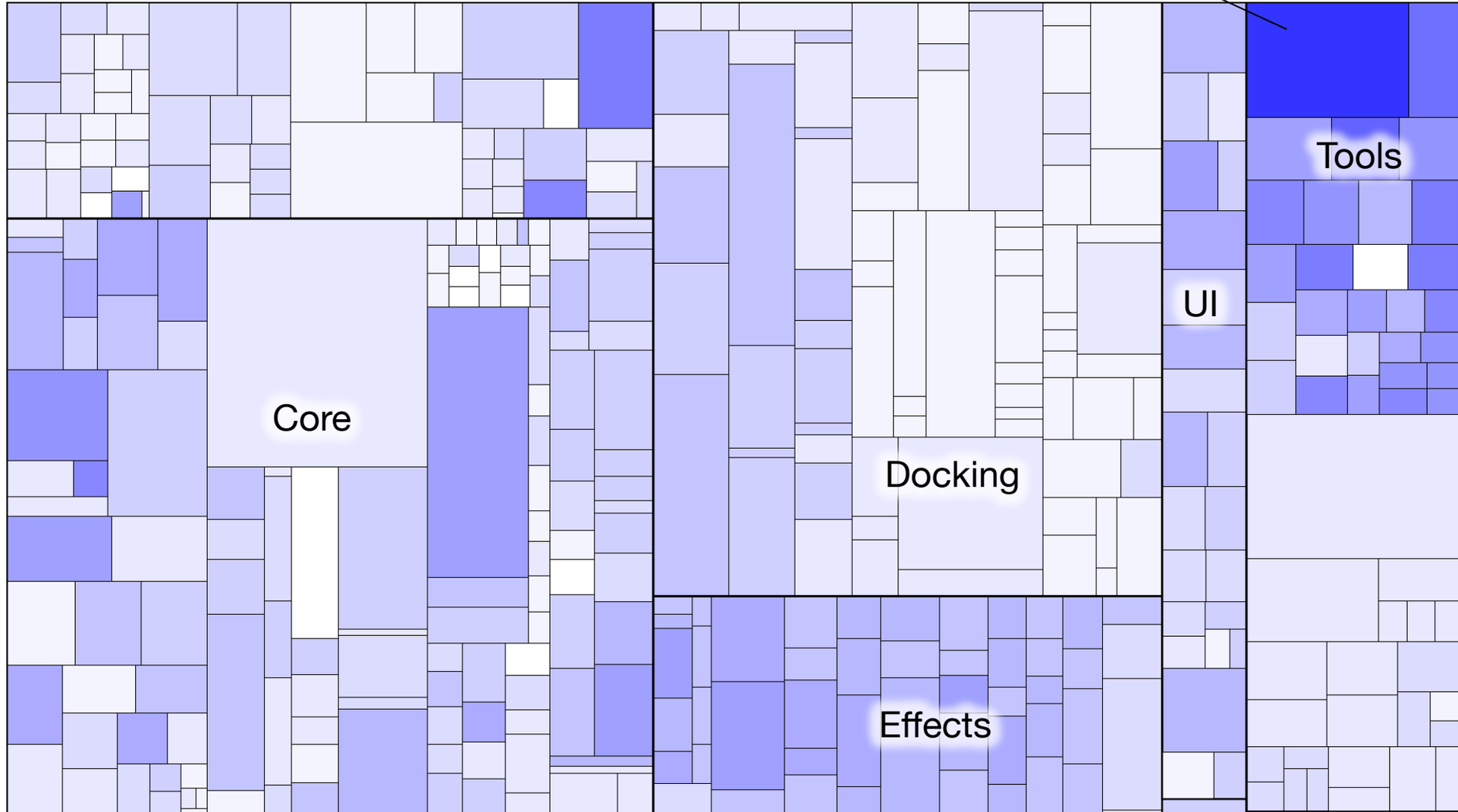
Die Historie verrät, wer welchen Code kennt.





TextTool.cs (17 Entwickler)

Ownership Distribution for [pinta](#)

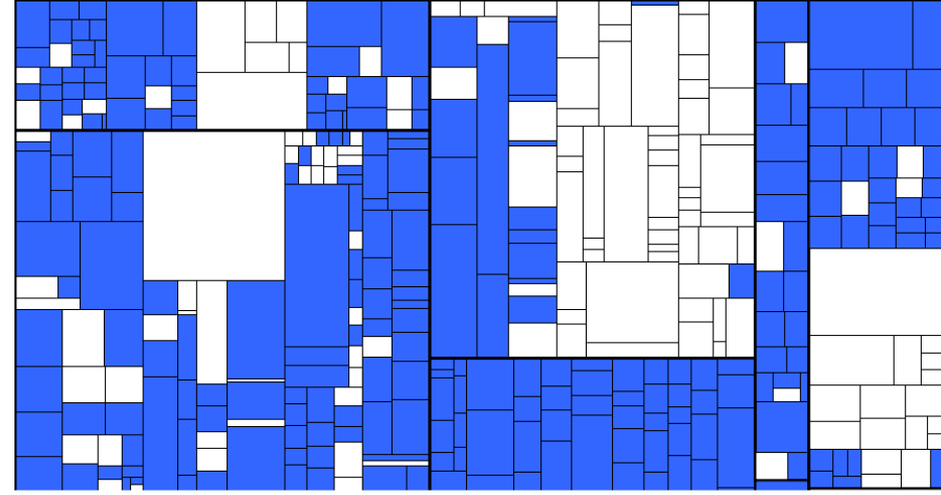
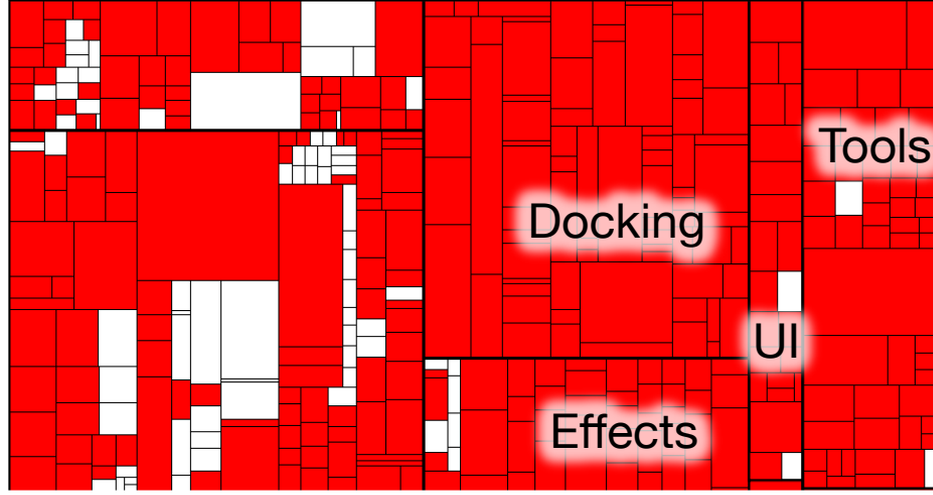




„Abgewandert“

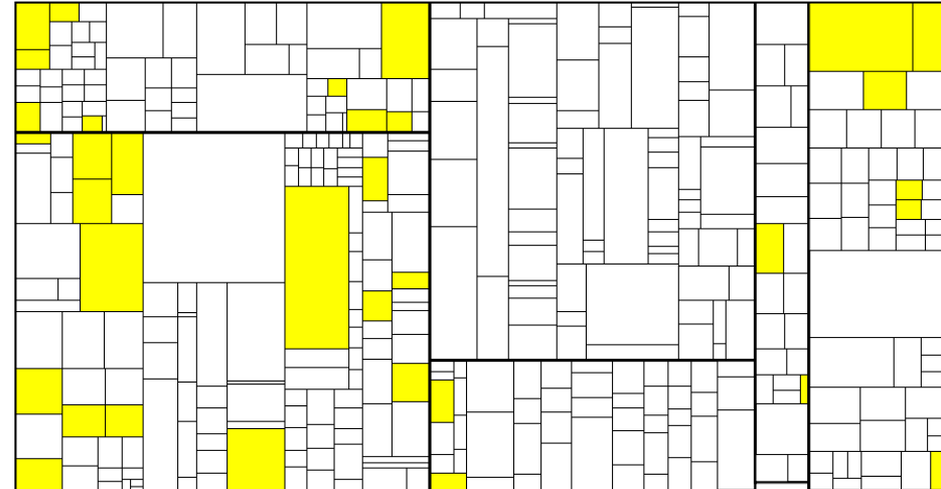
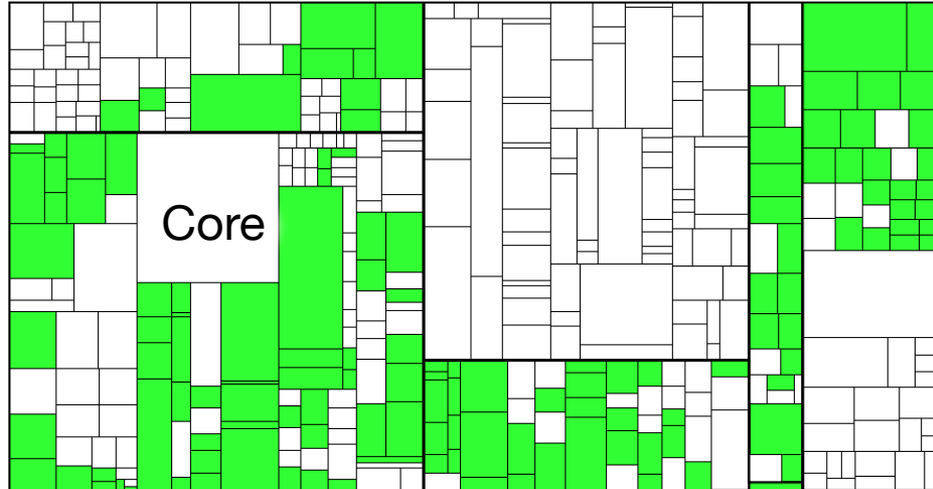
Ownership Cameron White (#1)

Ownership Jonathan Pobst (#2)



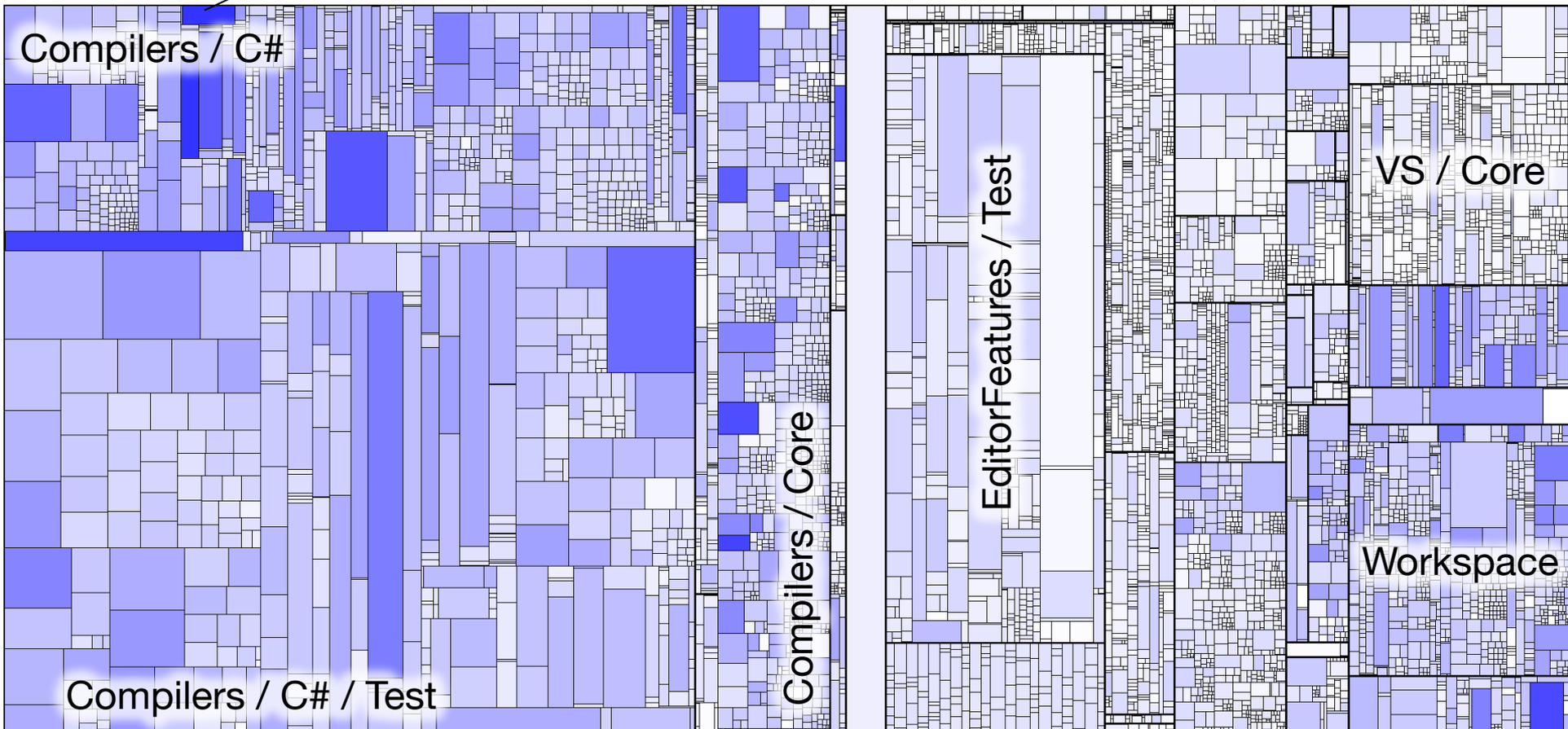
Ownership Olivier Dufour (#3)

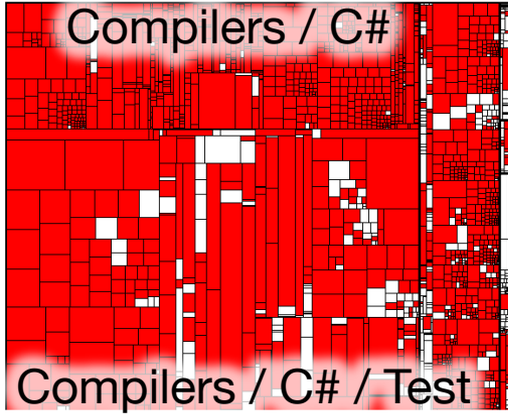
Ownership Robert Nordan (#4)



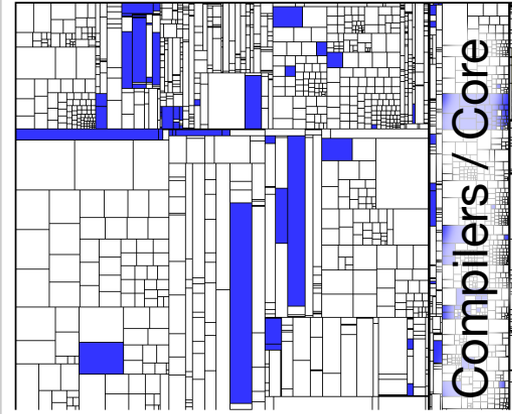
CSharpCommandLineParser.cs (47 Entwickler)

Ownership Distribution

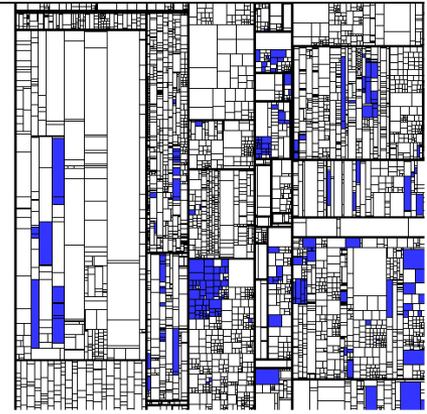




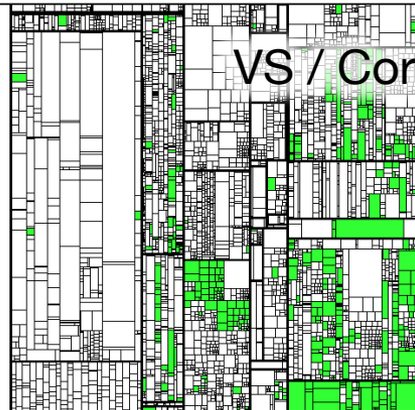
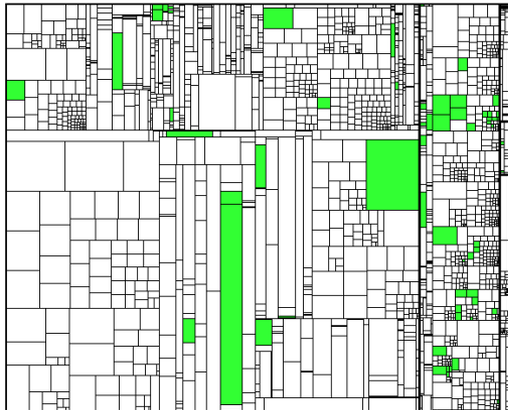
Ownership Tomáš Matoušek (#1)



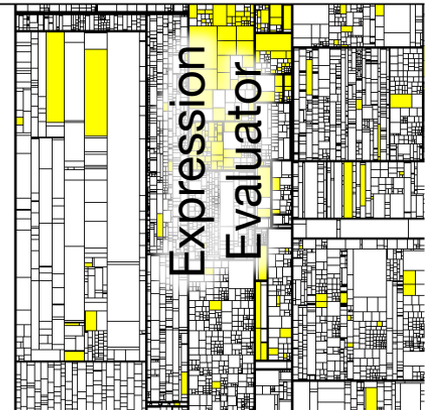
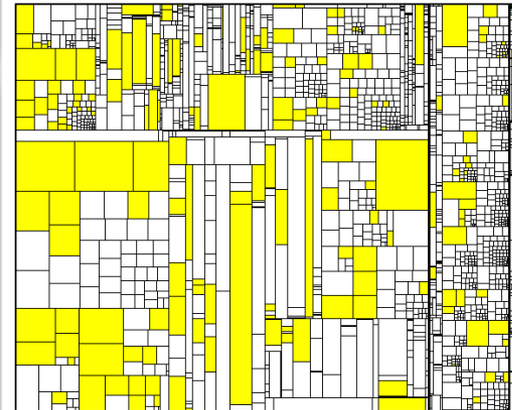
Ownership Manish Vasani (#2)



Ownership Heejae Chang (#3)



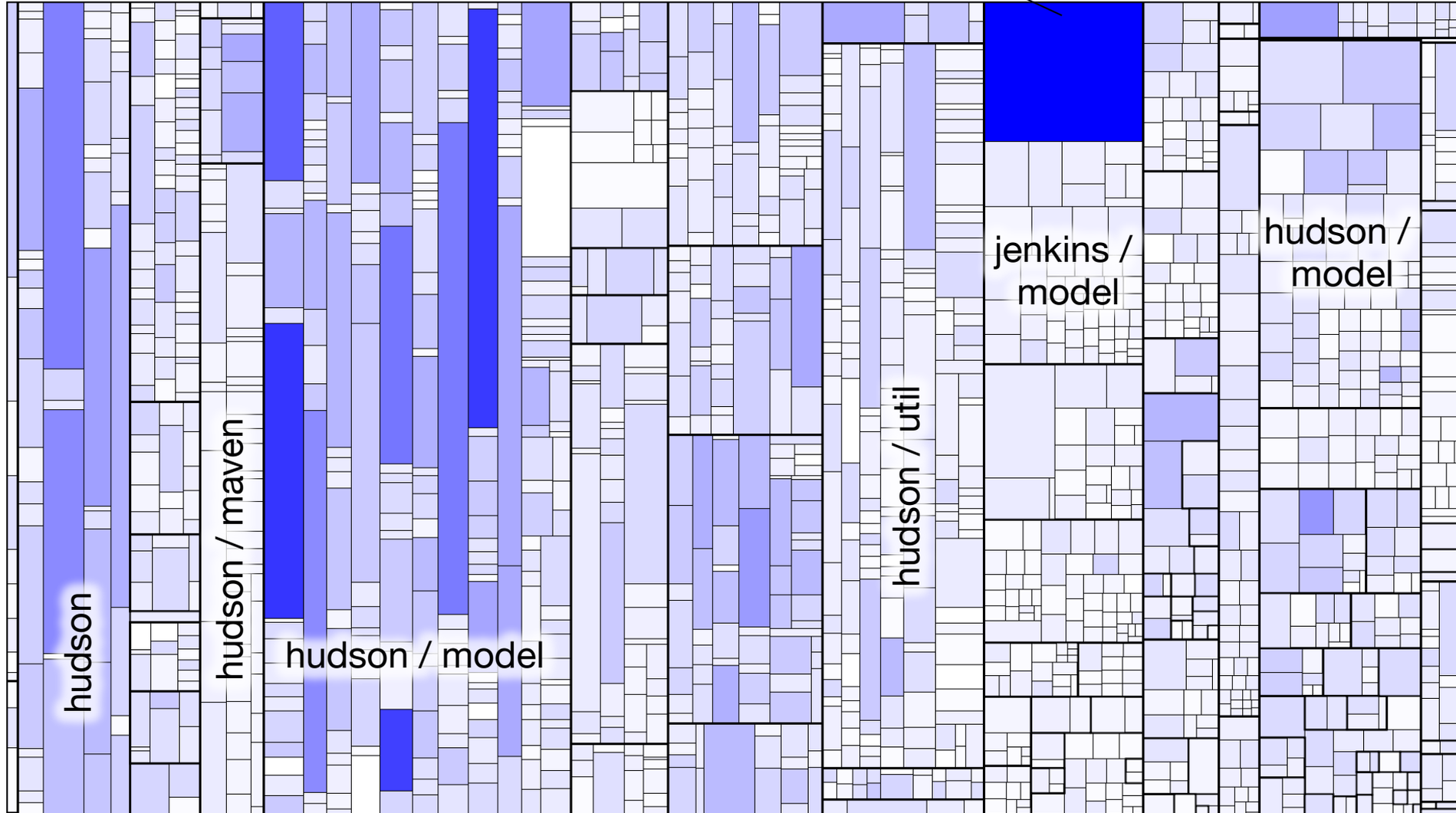
Ownership Andrew Casey (#4)



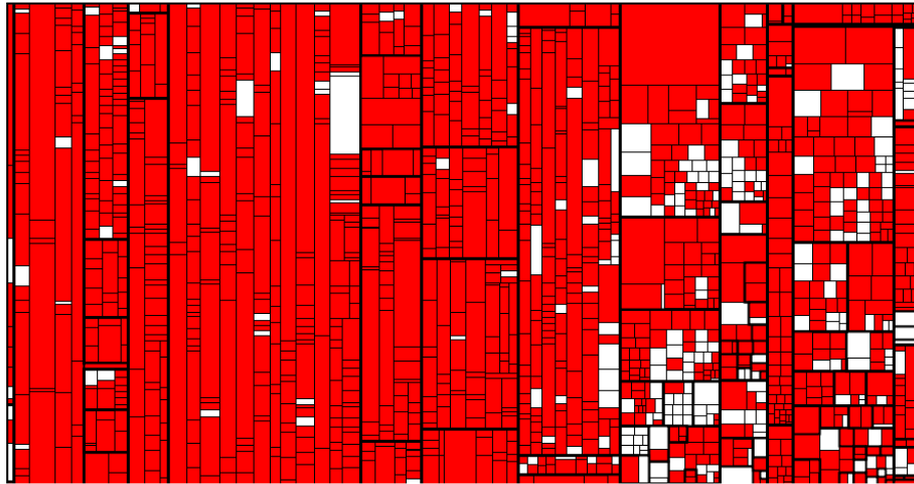


jenkins/model/Jenkins.java (48 Entwickler)

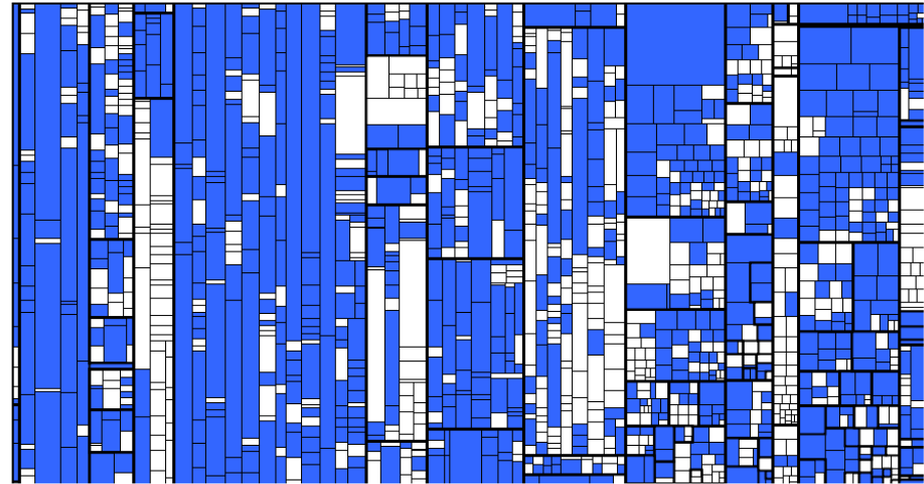
Ownership Distribution for jenkins



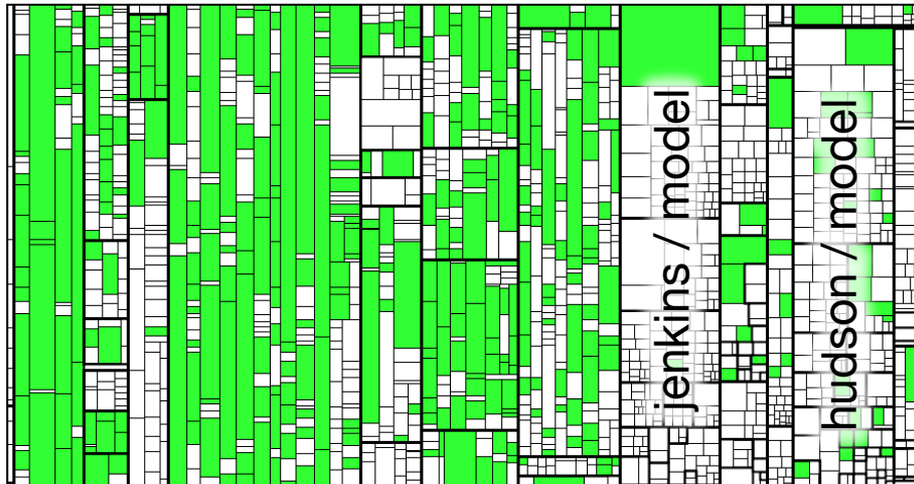
Ownership Kohsuke Kawaguchi (#1)



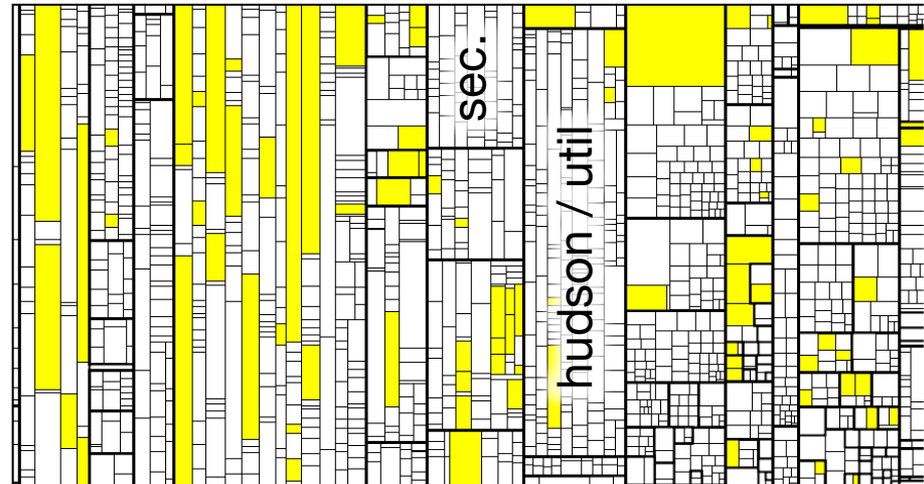
Ownership Jesse Glick (#2)



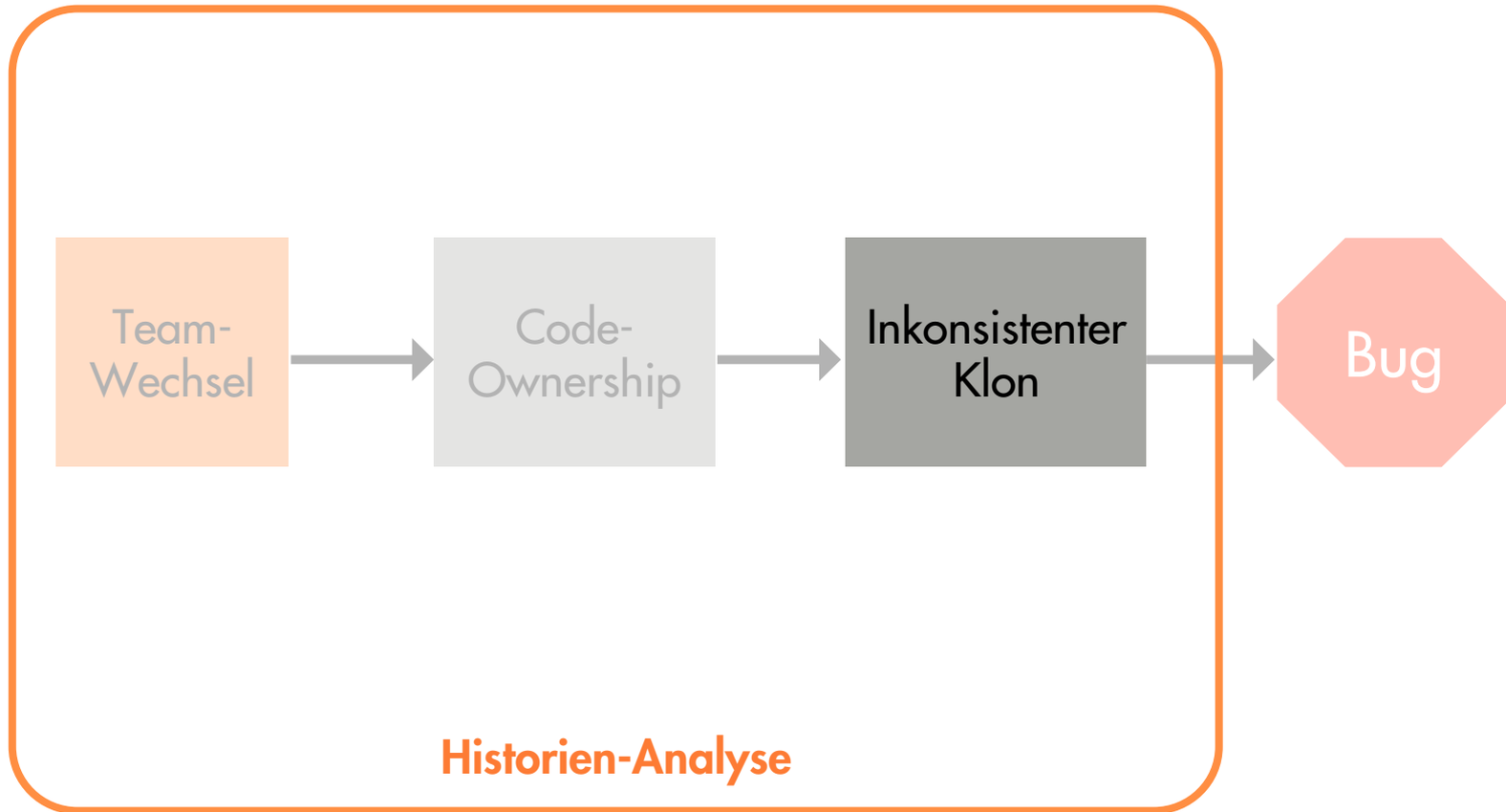
Ownership Alan Harder (#3)

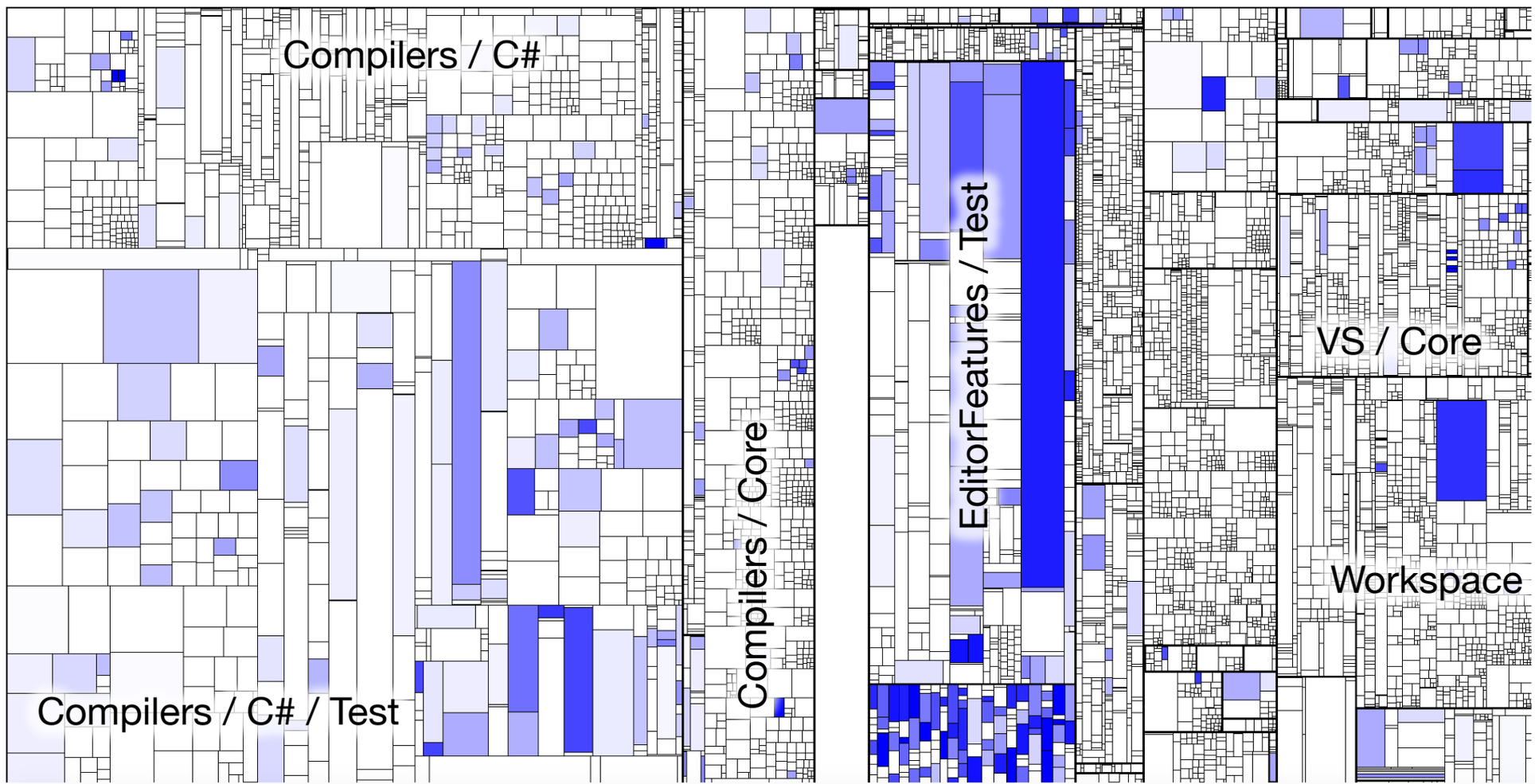


Ownership Christoph Kutzinski (#4)



Die Historie verrät, wie sich die Qualität entwickelt hat.





Heute
Klonüberdeckung: 8,7%



LOC vs. Clone Coverage for roslyn-c

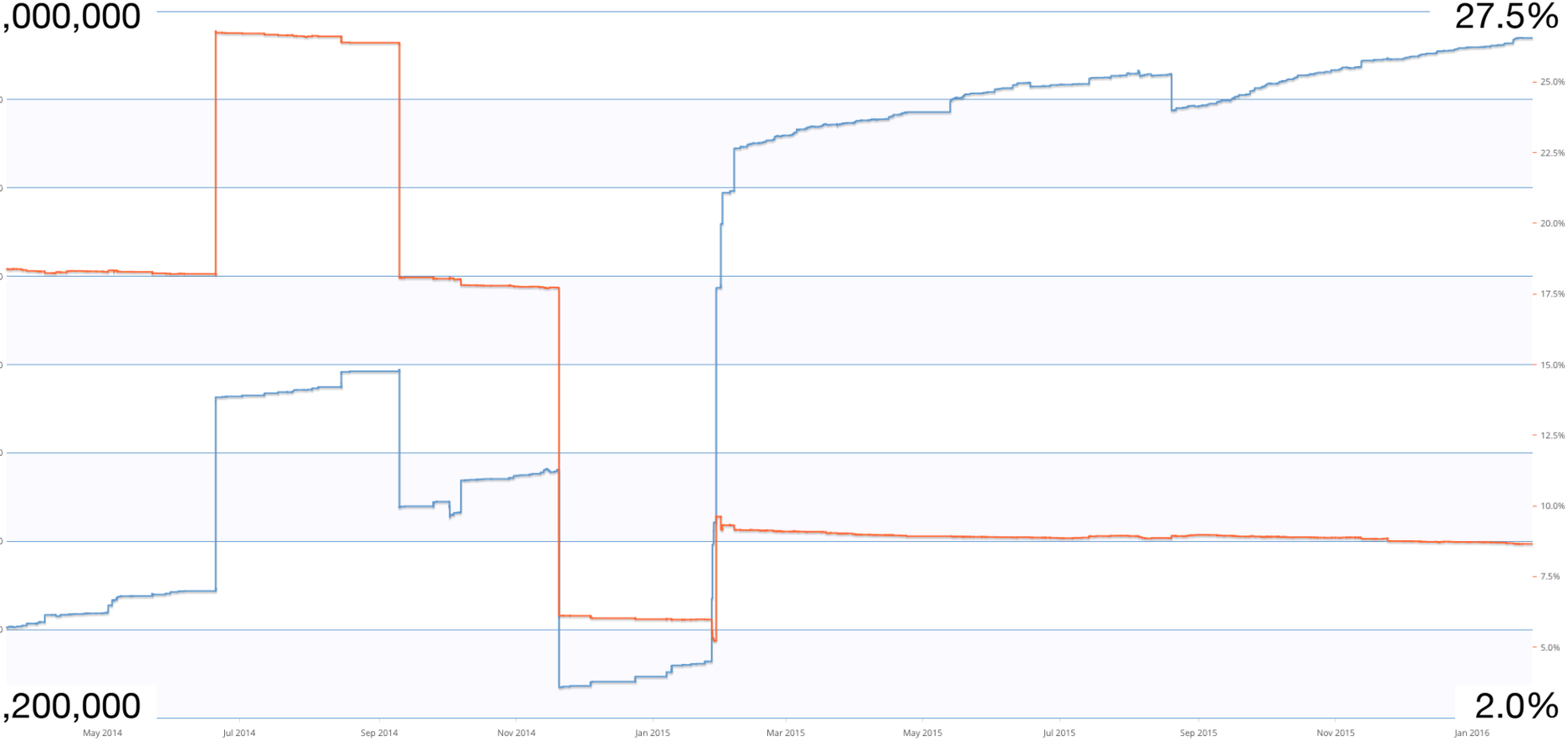
2,000,000

27.5%

1,200,000

2.0%

May 2014 Jul 2014 Sep 2014 Nov 2014 Jan 2015 Mar 2015 May 2015 Jul 2015 Sep 2015 Nov 2015 Jan 2016

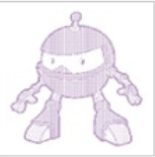
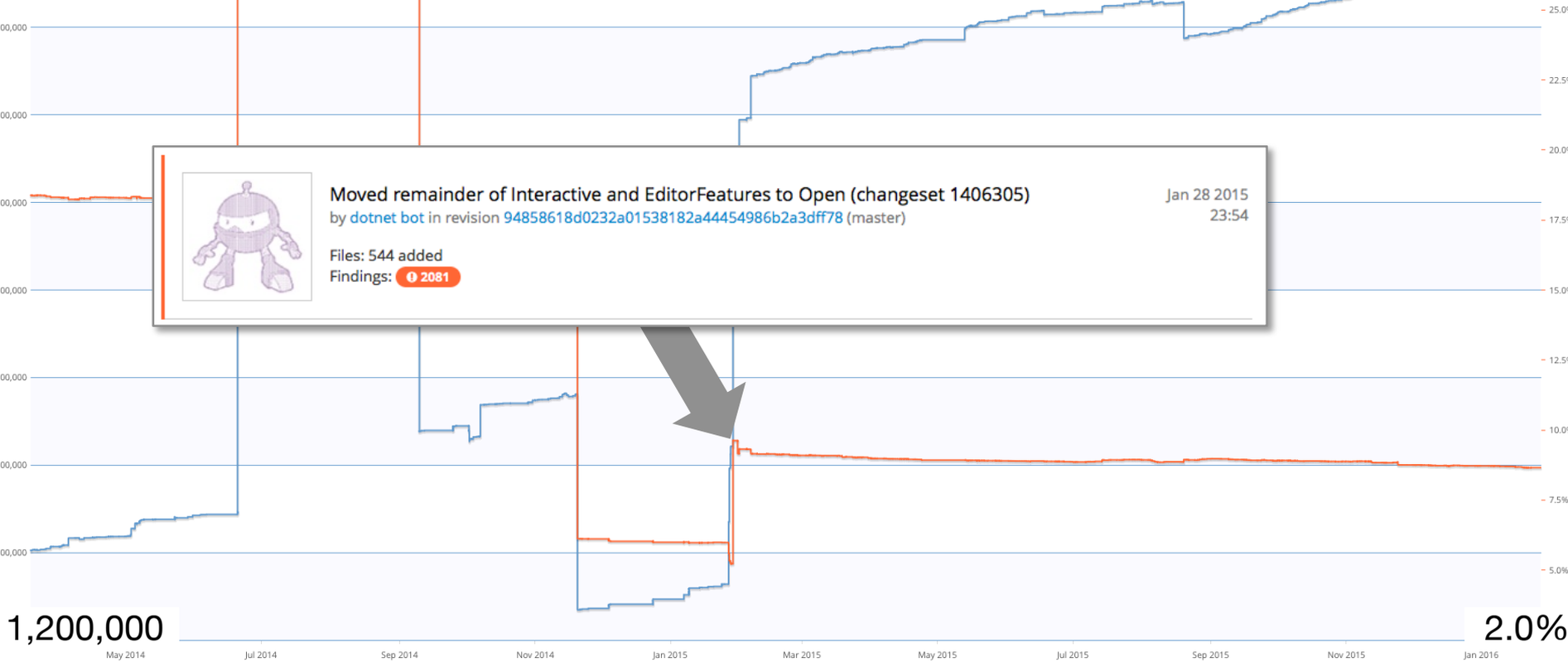




LOC vs. Clone Coverage for roslyn-c

2,000,000

27.5%



Moved remainder of Interactive and EditorFeatures to Open (changeset 1406305)

Jan 28 2015

by [dotnet bot](#) in revision [94858618d0232a01538182a44454986b2a3dff78](#) (master)

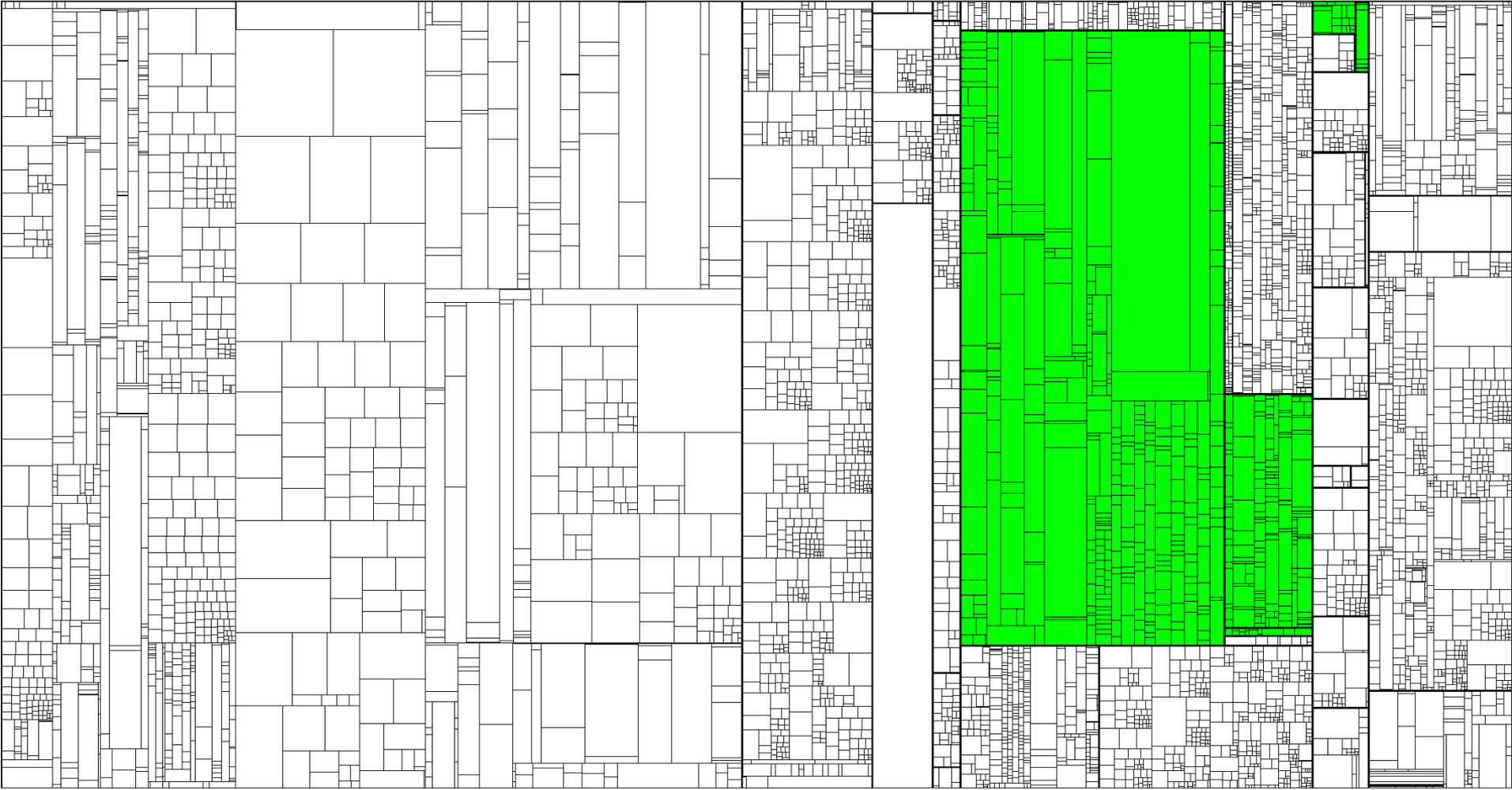
23:54

Files: 544 added

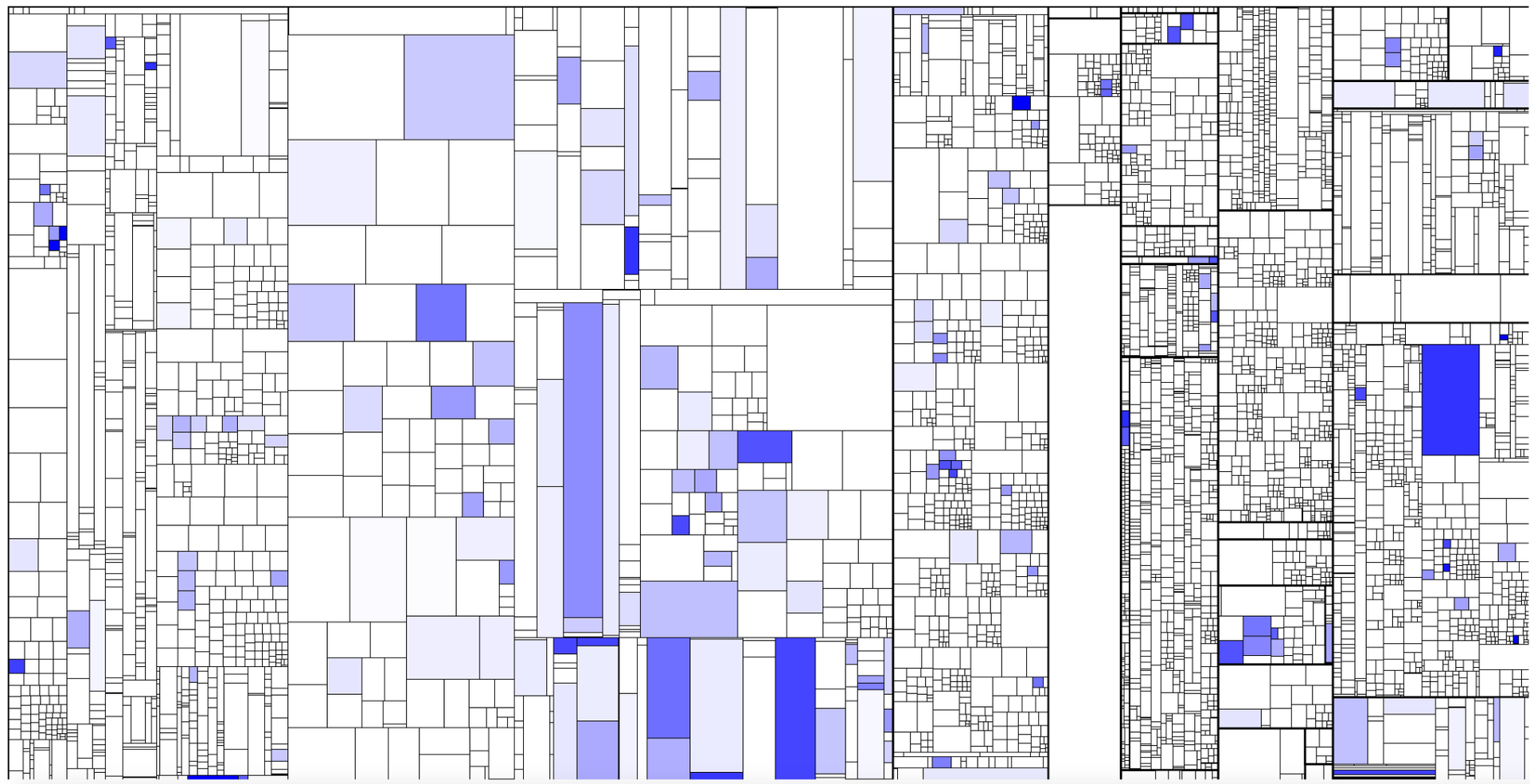
Findings: 2081



■	Lines of Code
■	Clone Coverage



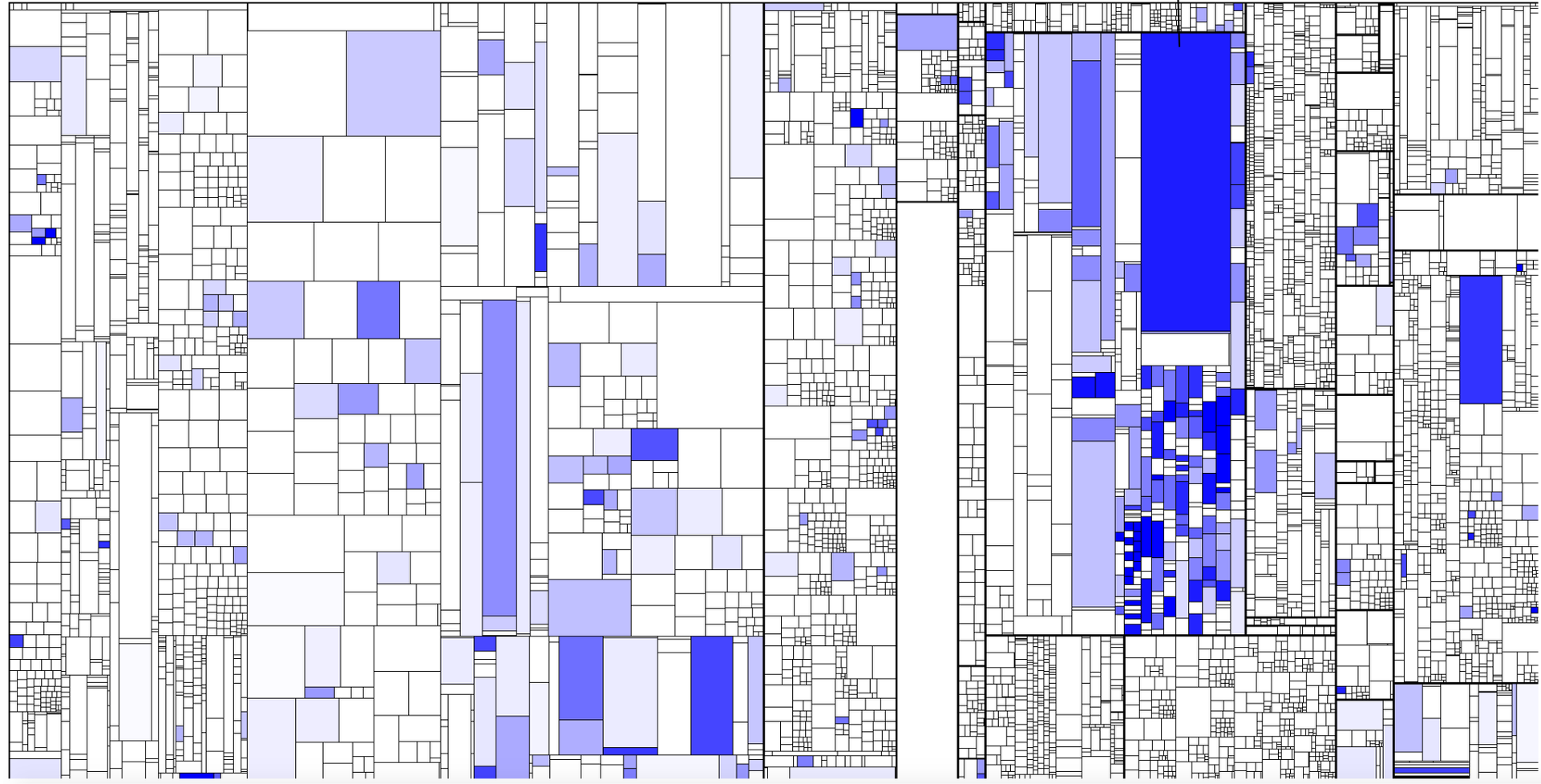
Änderungen



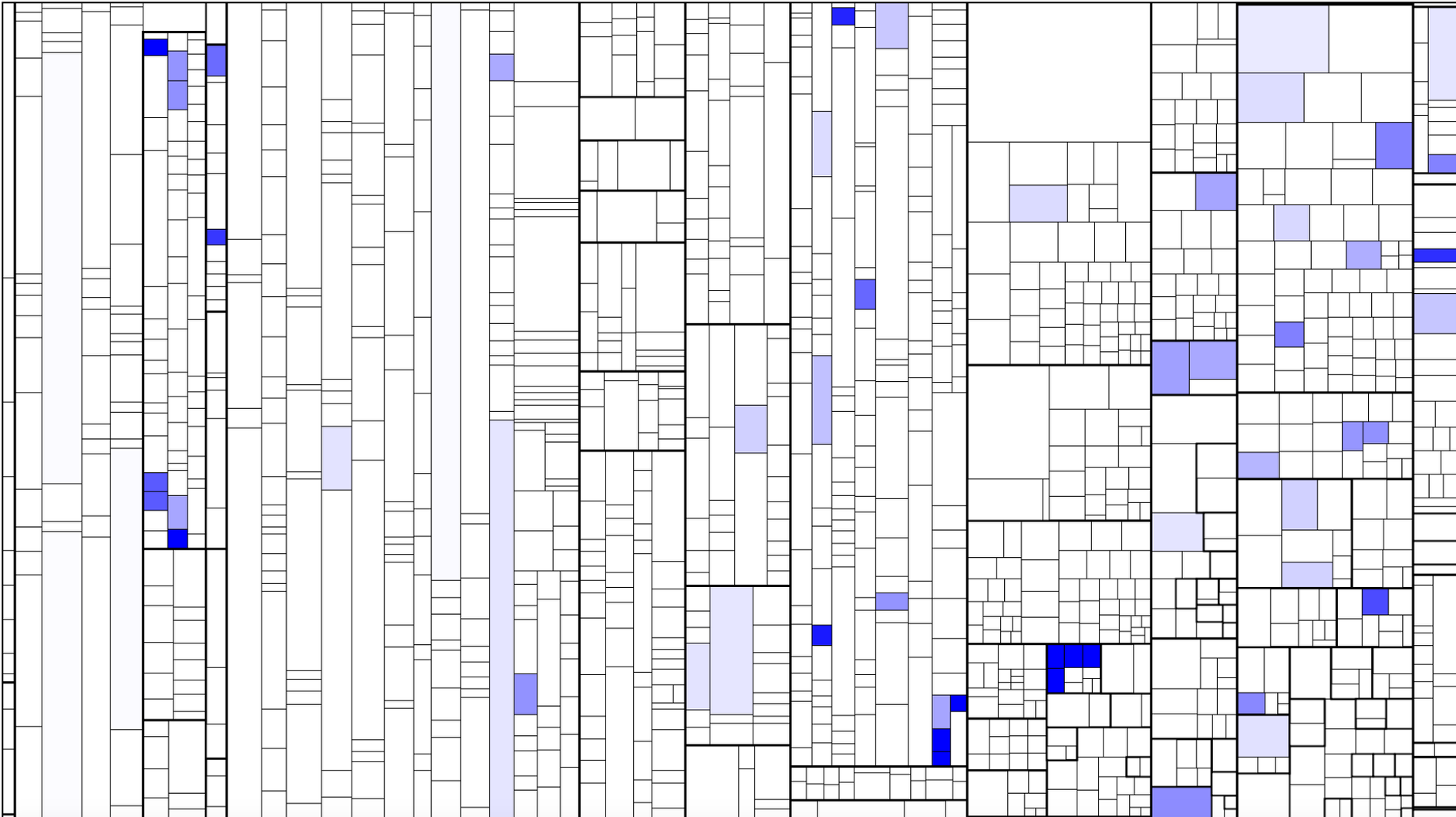
Vorher
(Klonüberdeckung 5,2%)

Performance-Test Case (89% Klonüberdeckung)

Clone Coverage Treemap for roslyn-c-



Nachher
(Klonüberdeckung 9,6%)

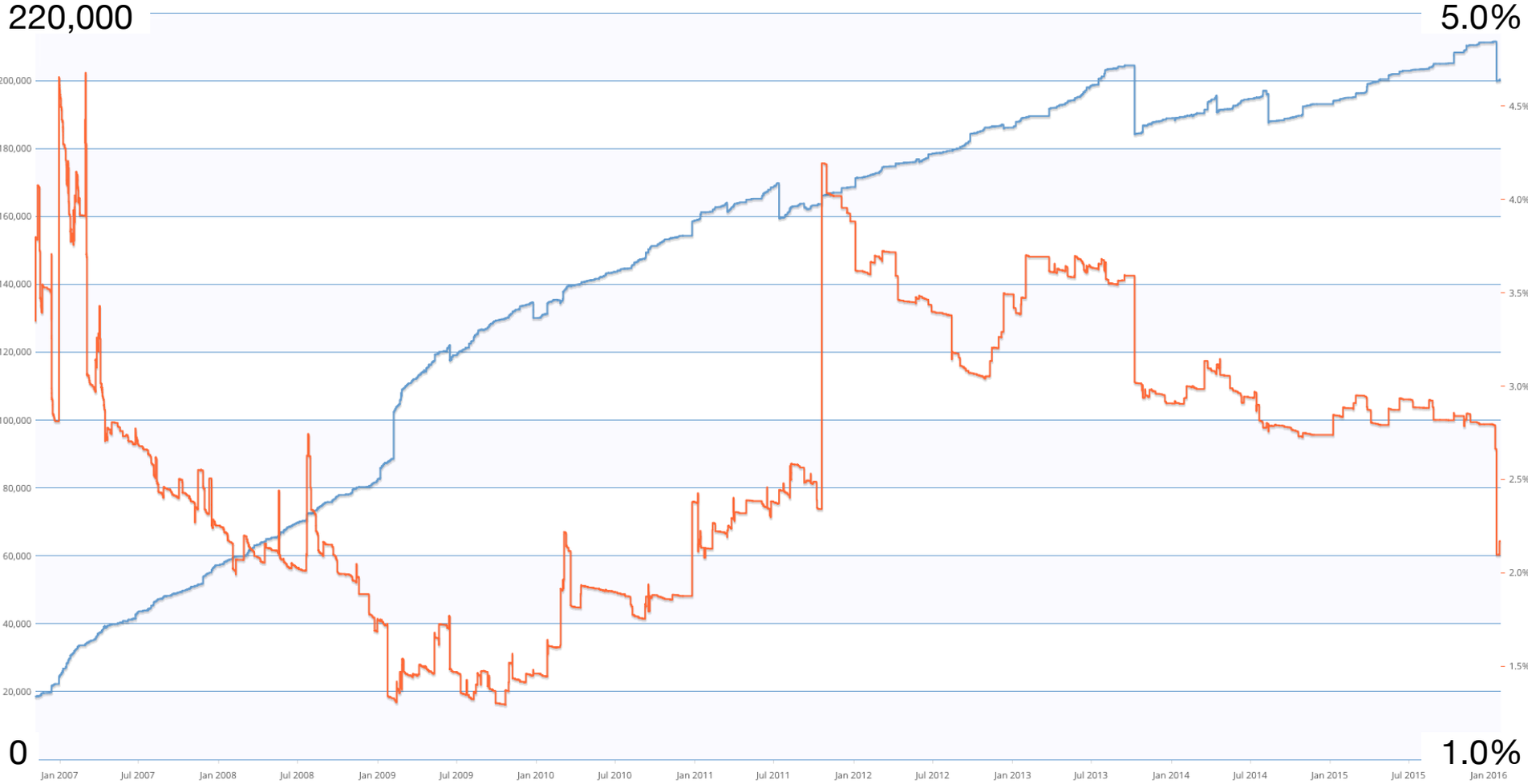


Heute

Klonüberdeckung: 2,2%



LOC vs. Clone Coverage Trend for jenkins





LOC vs. Clone Coverage Trend for jenkins

220,000

5.0%



Merge pull request #294 from stephenc/master Nice improvement to Jenkins testability
by Nicolas De loof in revision c24a2b1ec93064eb2e085ba6d07ca4c85b2c7675 (master) Oct 19 2011 18:07

Files: 5 added
Findings: 34

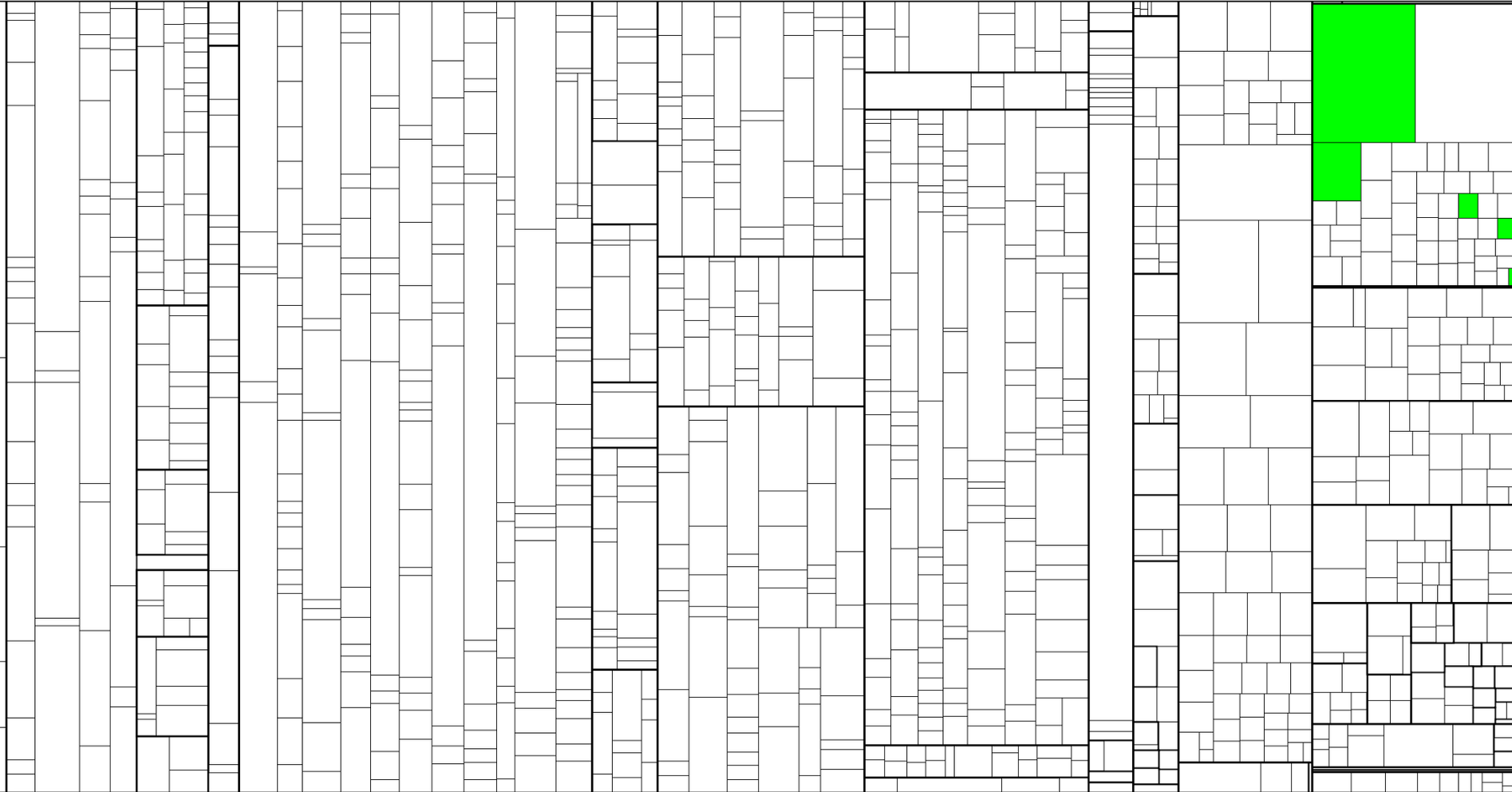


0

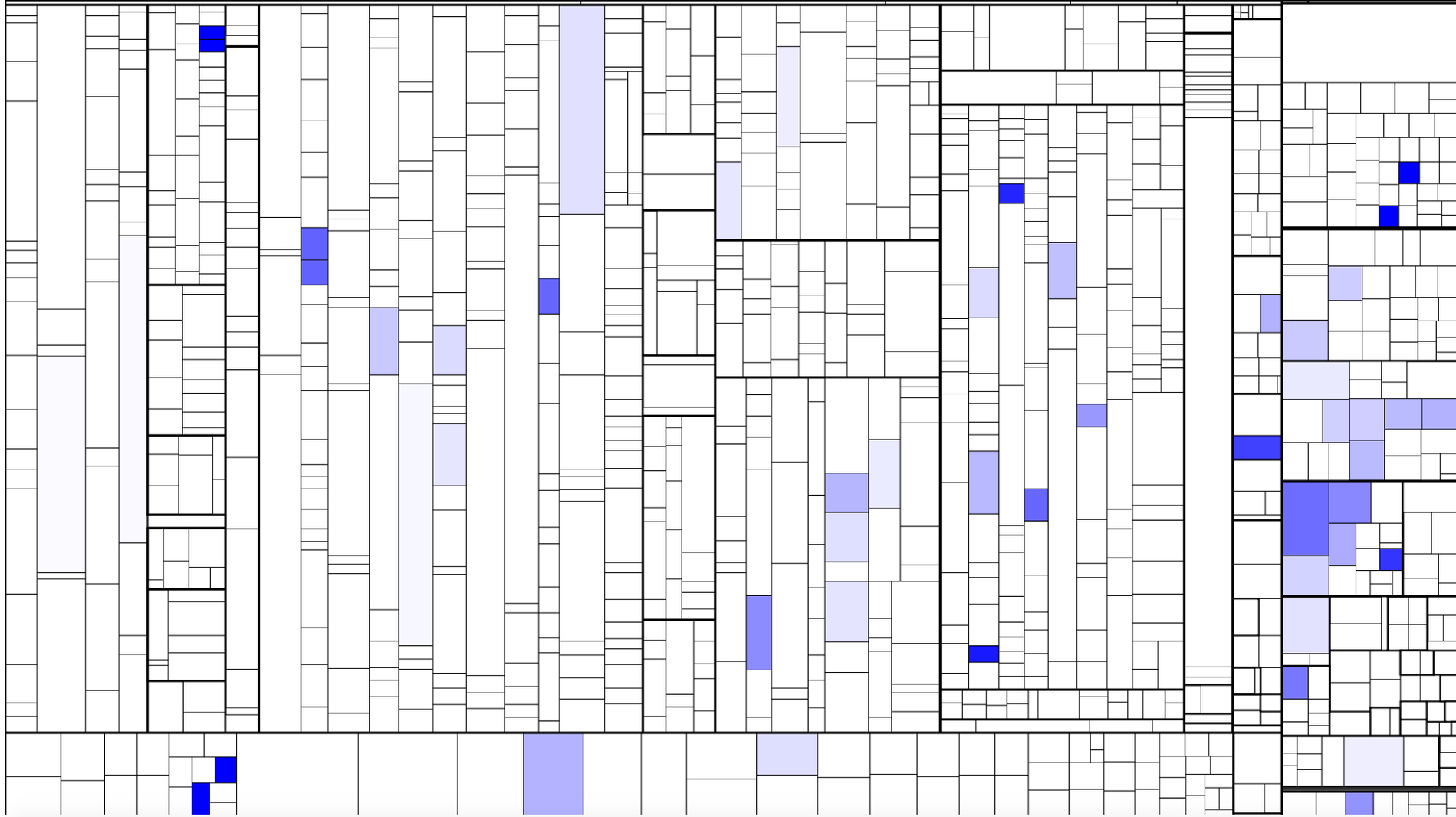
1.0%

Jan 2007 Jul 2007 Jan 2008 Jul 2008 Jan 2009 Jul 2009 Jan 2010 Jul 2010 Jan 2011 Jul 2011 Jan 2012 Jul 2012 Jan 2013 Jul 2013 Jan 2014 Jul 2014 Jan 2015 Jul 2015 Jan 2016





Änderungen

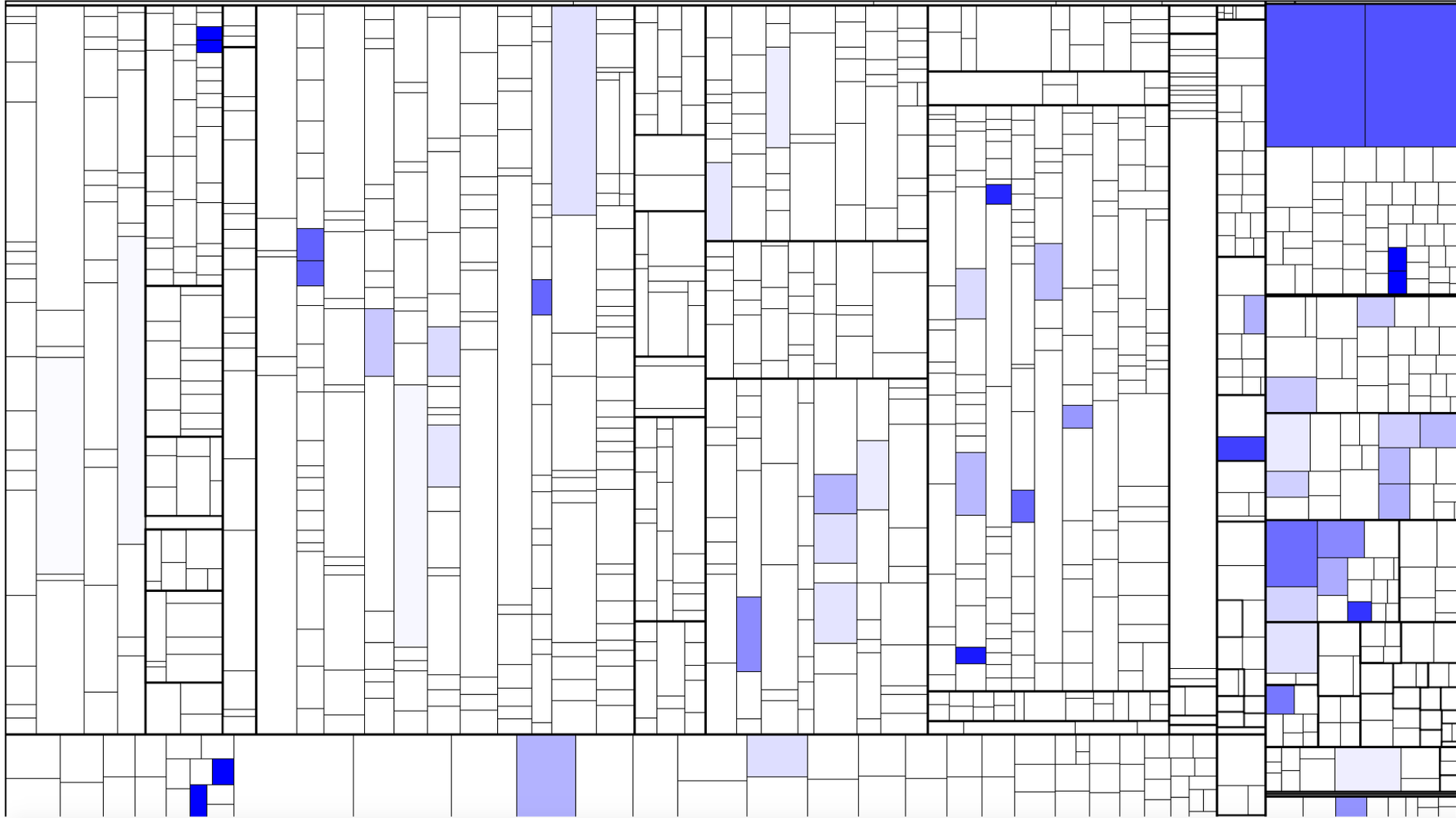


Vorher
(Klonüberdeckung 2,3%)



JenkinsRule.java / HudsonTestCase.java (68% Klonüberdeckung)

Clone Coverage Treemap for jenkins



Nachher
(Klonüberdeckung 4,2%)

Agenda

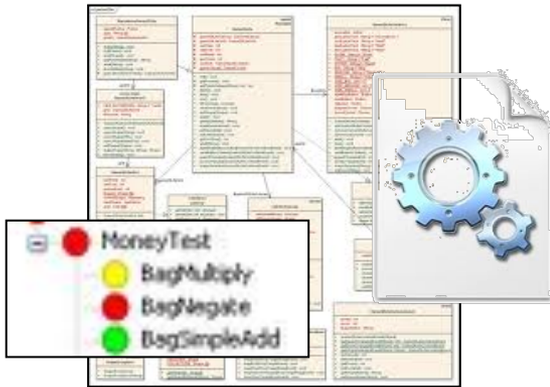
1

Welche Probleme verrät die Historie?

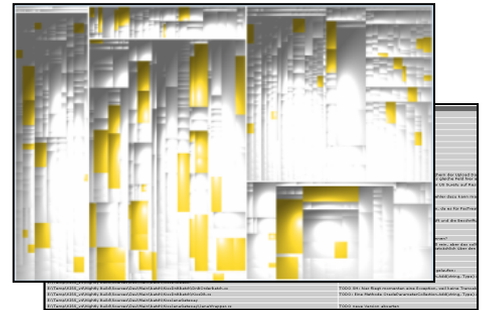
2

Was kann man im eigenen Projekt machen?

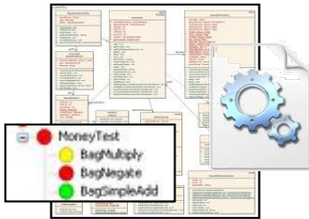
**Historienanalysen erfordern neue
Werkzeuge.**



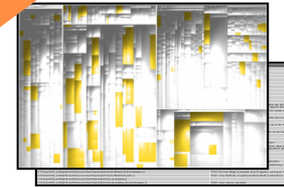
conQAT



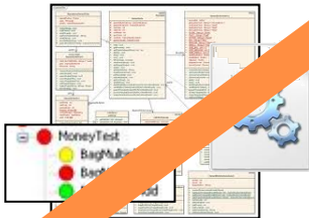
Baseline



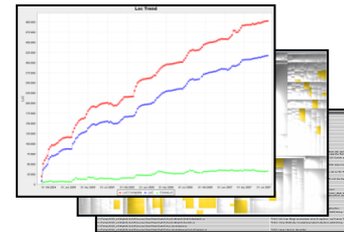
Baseline
Dashboard



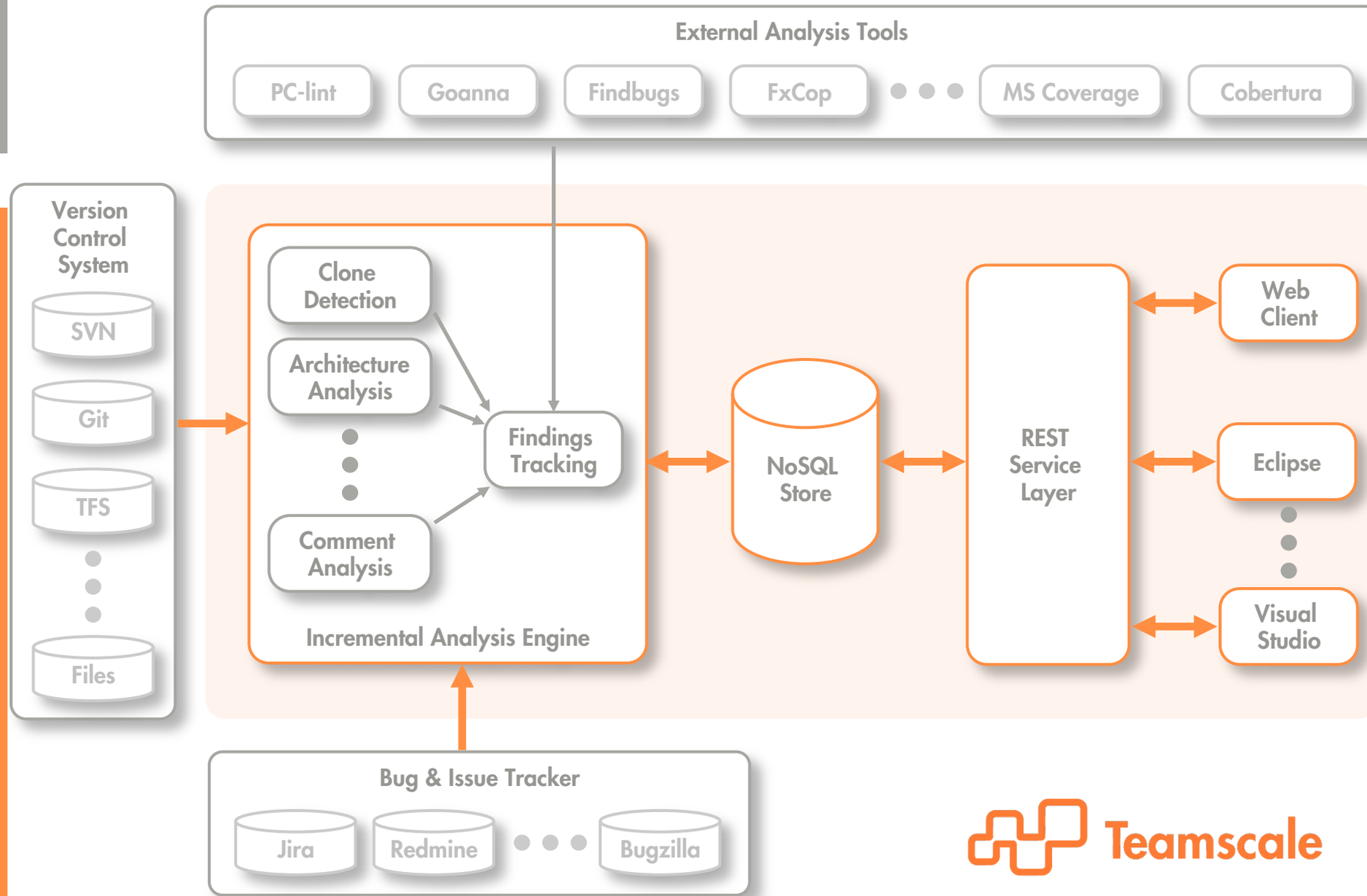
Latest Version



Dashboard
inkl Delta



conDA





Exclusive and event based gateway can be async as well

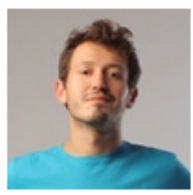
by [Daniel Lewis](#) in revision [e28cd40d7b4ac1e98a370cc6dcacedec6ef1d5b0](#) (git)

Files: 2 changed

Findings: 0

Jun 25 2015

08:34



Add schema option for Oracle on QA

by [Daniel Lewis](#) in revision [93beea0b2623ec52f362d4ca5c7a71039ab14409](#) (git)

Files: 14 changed, 1 deleted

Findings: 7 6 9

Jun 24 2015

16:35



Merge branch 'master' of <https://github.com/mittalabhi2123/Activiti> into mittalabhi2123-master

by [Isabella Wright](#) in revision [0292ee4f7ace6a1c81af64f71fac78935c39b101](#) (git)

Files: 4 added, 34 changed

Findings: 44 20 8

Jun 24 2015

11:07



ACT-4012: IllegalArgumentException when invoking a service task requiring a date (JaxB custom bindings must be used not only when importing the WSDL, but also when creating web-service clients)

by [Anya Hill](#) in revision [79db90d23c5af810eea8b830534e3df390aa21a1](#) (git)

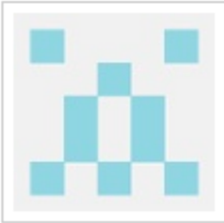
Files: 20 changed, 3 deleted

Findings: 1 15 35

Jun 24 2015

11:06

**Mit geerbten Problemen
pragmatisch umgehen**



Implement a cleaner fix for the gap issues when drawing ellipses.

by [Cameron White](#) in revision [10662429ab96515bb2855cde252b04e1fd65212a](#) (master)

Feb 23 2015

01:06

▼ Affected files (4)

▼ Metric changes

1 alerts:

Message

Context

Found potential inconsistent clone change in EllipseEngine.cs

[\[Broken clone\]](#) [\[Old clone finding\]](#) [\[Code change\]](#)



```

265     }
266
267     /// <summary>
268     /// Calculate each intermediate Point in the specified curve, returning Math.Round(1d / tInterval - 1d)
269     /// </summary>
270     /// <param name="tInterval">The increment value for t (should be between 0-1).</param>
271     /// <param name="x0">Starting point X (not included in the returned Point(s)).</param>
272     /// <param name="y0">Starting point Y (not included in the returned Point(s)).</param>
273     /// <param name="x1">Control point 1 X.</param>
274     /// <param name="y1">Control point 1 Y.</param>
275     /// <param name="x2">Control point 2 X.</param>
276     /// <param name="y2">Control point 2 Y.</param>
277     /// <param name="x3">Ending point X (included in the returned Point(s)).</param>
278     /// <param name="y3">Ending point Y (included in the returned Point(s)).</param>
279     /// <returns></returns>
280     List<IntPoint> CalculateCurvePoints(double tInterval, double x0, double y0, double x1, double y1, double
281     {
282         //Create a new partial Polygon to store the calculated Points.
283         List<IntPoint> calculatedPoints = new List<IntPoint>((int)(1d / tInterval));
284
285         double oneMinusT;
286         double oneMinusTSquared;
287         double oneMinusTCubed;
288
289         double tSquared;
290         double tCubed;
291
292         double oneMinusTSquaredTimesTTimesThree;
293         double oneMinusTTimesTSquaredTimesThree;
294
295         //t will go from tInterval to 1d at the interval of tInterval. t starts
296         //at tInterval instead of 0d because the first Point in the curve is
297         //skipped. This is needed because multiple curves will be placed
298         //sequentially after each other and we don't want to have the same
299         //Point be added to the Polygon twice.
300         for (double t = tInterval; t < 1d; t += tInterval)
301         {
302             //There are 3 "layers" in a cubic Bezier curve's calculation. These "layers"
303             //must be calculated for each intermediate Point (for each value of t from
304             //tInterval to 1d). The Points in each "layer" store [the distance between
305             //two consecutive Points from the previous "layer" multiplied by the value
306             //of t (which is between 0d-1d)] plus [the position of the first Point of
307             //the two consecutive Points from the previous "layer"]. This must be
308             //calculated for the X and Y of every consecutive Point in every layer
309             //until the last Point possible is reached, which is the Point on the curve.
310
311             //Note: the code below is an optimized version of the commented explanation above.
312
313             oneMinusT = 1d - t;
314             oneMinusTSquared = oneMinusT * oneMinusT;
315             oneMinusTCubed = oneMinusTSquared * oneMinusT;
316
317             tSquared = t * t;
318             tCubed = tSquared * t;
319
320             oneMinusTSquaredTimesTTimesThree = oneMinusTSquared * t * 3d;
321             oneMinusTTimesTSquaredTimesThree = oneMinusT * tSquared * 3d;
322
323             calculatedPoints.Add(new IntPoint(
324                 (long)(oneMinusTCubed * x0 + oneMinusTSquaredTimesTTimesThree * x1 + oneMinusTTimesTSquaredTimes

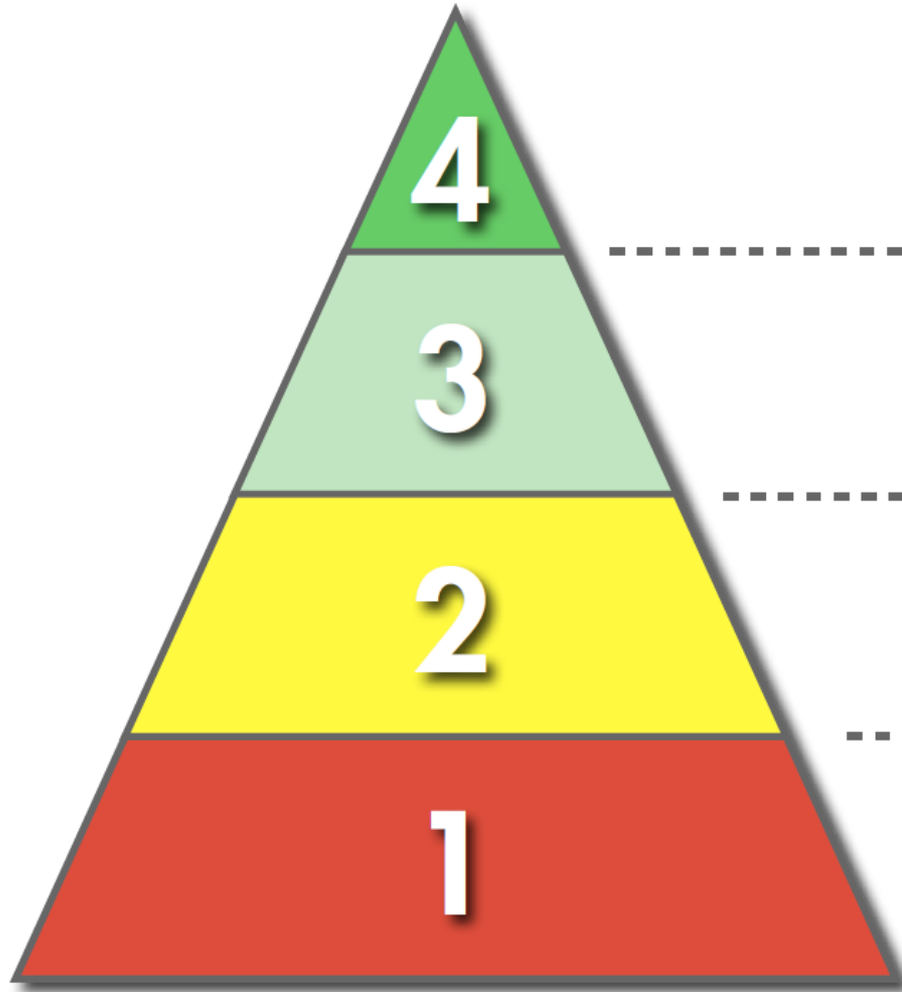
```

```

249     /// <summary>
250     /// Calculate each intermediate Point in the specified curve, returning Math.Round(1d / tInterval - 1d)
251     /// </summary>
252     /// <param name="tInterval">The increment value for t (should be between 0-1).</param>
253     /// <param name="x0">Starting point X (not included in the returned Point(s)).</param>
254     /// <param name="y0">Starting point Y (not included in the returned Point(s)).</param>
255     /// <param name="x1">Control point 1 X.</param>
256     /// <param name="y1">Control point 1 Y.</param>
257     /// <param name="x2">Control point 2 X.</param>
258     /// <param name="y2">Control point 2 Y.</param>
259     /// <param name="x3">Ending point X (included in the returned Point(s)).</param>
260     /// <param name="y3">Ending point Y (included in the returned Point(s)).</param>
261     /// <param name="cPIndex">The index of the previous ControlPoint to the generated points.</param>
262     /// <returns></returns>
263     protected List<GeneratedPoint> calculateCurvePoints(
264         double tInterval,
265         double x0, double y0, double x1, double y1, double x2, double y2, double x3, double y3,
266         int cPIndex)
267     {
268         List<GeneratedPoint> calculatedPoints = new List<GeneratedPoint>((int)(1d / tInterval));
269
270         double oneMinusT;
271         double oneMinusTSquared;
272         double oneMinusTCubed;
273
274         double tSquared;
275         double tCubed;
276
277         double oneMinusTSquaredTimesTTimesThree;
278         double oneMinusTTimesTSquaredTimesThree;
279
280         for (double t = 0; t < 1d; t += tInterval)
281         {
282             //There are 3 "layers" in a cubic Bezier curve's calculation. These "layers"
283             //must be calculated for each intermediate Point (for each value of t from
284             //tInterval to 1d). The Points in each "layer" store [the distance between
285             //two consecutive Points from the previous "layer" multiplied by the value
286             //of t (which is between 0d-1d)] plus [the position of the first Point of
287             //the two consecutive Points from the previous "layer"]. This must be
288             //calculated for the X and Y of every consecutive Point in every layer
289             //until the last Point possible is reached, which is the Point on the curve.
290
291             //Note: the code below is an optimized version of the commented explanation above.
292
293             oneMinusT = 1d - t;
294             oneMinusTSquared = oneMinusT * oneMinusT;
295             oneMinusTCubed = oneMinusTSquared * oneMinusT;
296
297             tSquared = t * t;
298             tCubed = tSquared * t;
299
300             oneMinusTSquaredTimesTTimesThree = oneMinusTSquared * t * 3d;
301             oneMinusTTimesTSquaredTimesThree = oneMinusT * tSquared * 3d;
302
303             calculatedPoints.Add(new GeneratedPoint(new PointD(
304                 (oneMinusTCubed * x0 + oneMinusTSquaredTimesTTimesThree * x1 + oneMinusTTimesTSquaredTimesTh
305                 (oneMinusTCubed * y0 + oneMinusTSquaredTimesTTimesThree * y1 + oneMinusTTimesTSquaredTimesTh
306                 cPIndex));
307         }

```

Wartungsprobleme schrittweise aufräumen



Keine Defizite

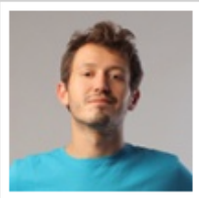
Keine Defizite in geändertem Code

Keine neuen Defizite

Egal



6 Findings in **geändertem** Code



Add schema definition for Oracle on QA

by [Daniel Lewis](#) in revision [93beea0b2623ec52f362d4ca5c7a71039ab14409](#) (git)

Jun 24 2015
16:35

Files: 14 changed, 1 deleted

Findings: 0 7 0 6 0 9



Merge branch 'master' of <https://github.com/mittalabhi2123/Activiti> into mittalabhi2123-master

by [Isabella Wright](#) in revision [0292ee4f7ace6a1c81af64f71fac78935c39b101](#) (git)

Jun 24 2015
11:07

Files: 4 added, 34 changed

Findings: 0 44 0 20 0 8



ACT-4012: IllegalArgumentException when invoking a service task requiring a date (JaxB custom bindings must be used not only when importing the WSDL, but also when creating web-service clients)

by [Anya Hill](#) in revision [79db90d23c5af810eea8b830534e3df390aa21a1](#) (git)

Jun 24 2015
11:06

Files: 20 changed, 3 deleted

Findings: 0 1 0 15 0 35

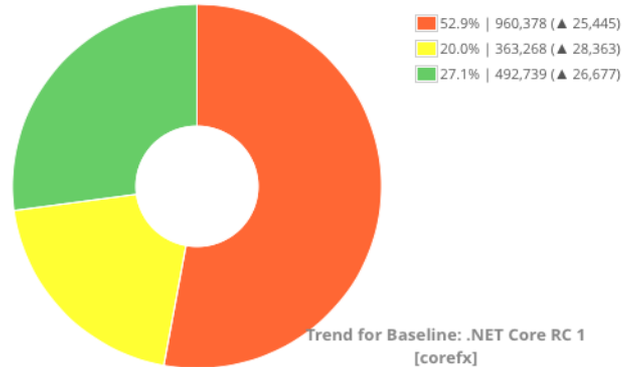
Wirksamkeit von Änderungen überprüfen

Baseline Delta für .NET Core RC 1

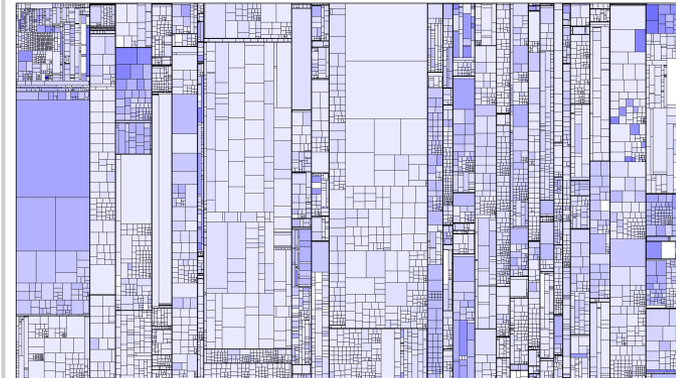
LOC for corefx

2.3M
+117,251

File Size for corefx



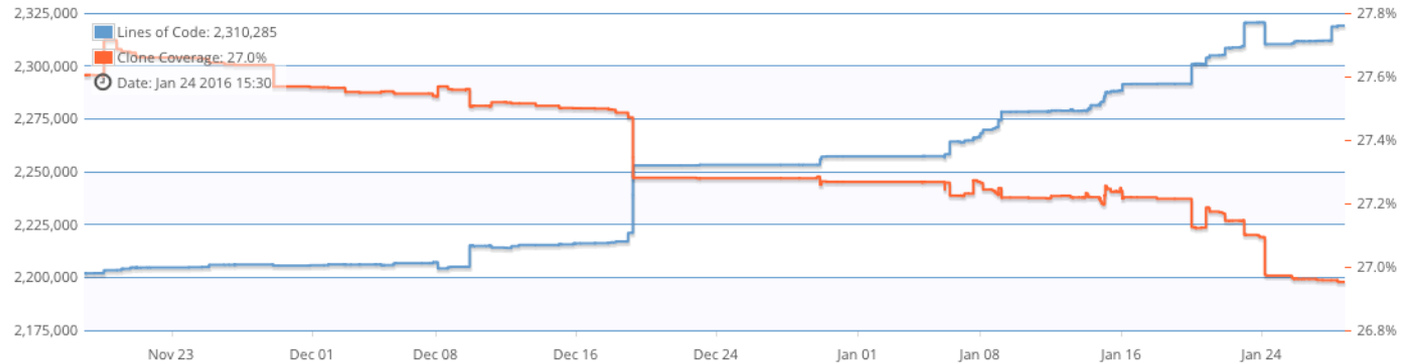
Ownership for corefx



Clone Coverage for corefx

27%
-0.65%

LOC vs. Clone Coverage Trend for corefx



Fazit

Historienanalysen schaffen ein umfassenderes **Verständnis** als Analysen auf dem aktuellen Stand.

Dadurch erlauben sie die Erkennung und Behebung von **Ursachen**, nicht nur Symptomen.



Kontakt

Ich freue mich auf Diskussionen!

Für eine Evaluierungslizenz von Teamscale (www.teamscale.com),
melden Sie sich bitte bei mir.

Wenn Sie Interesse an einem Job in diesem Bereich haben, bitte auch melden 😊

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