

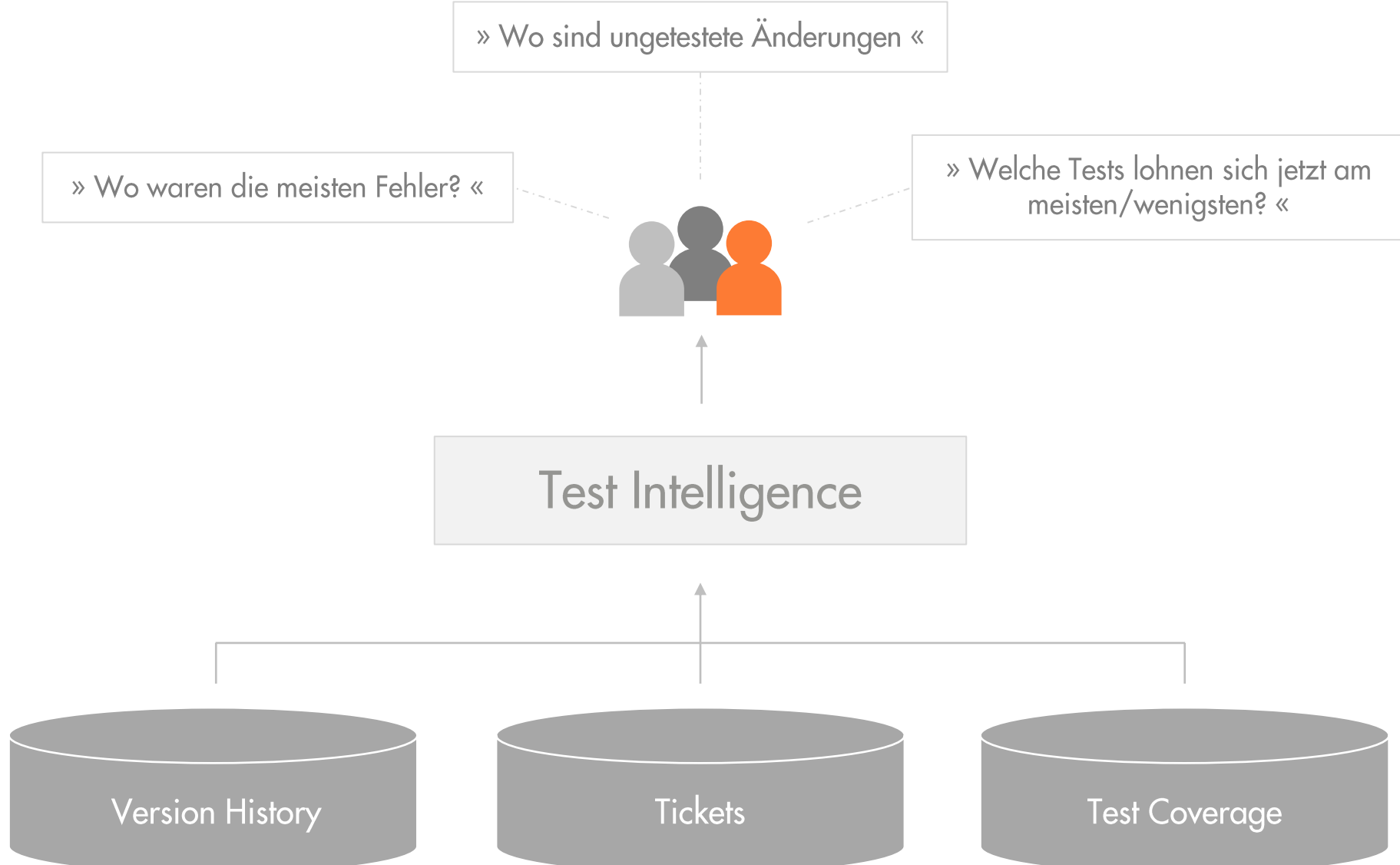
Test Intelligence

für historisch gewachsene Systeme

Dr. Elmar Jürgens

CQSE



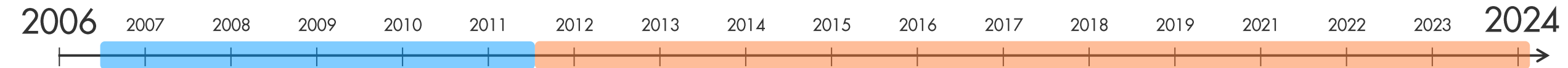


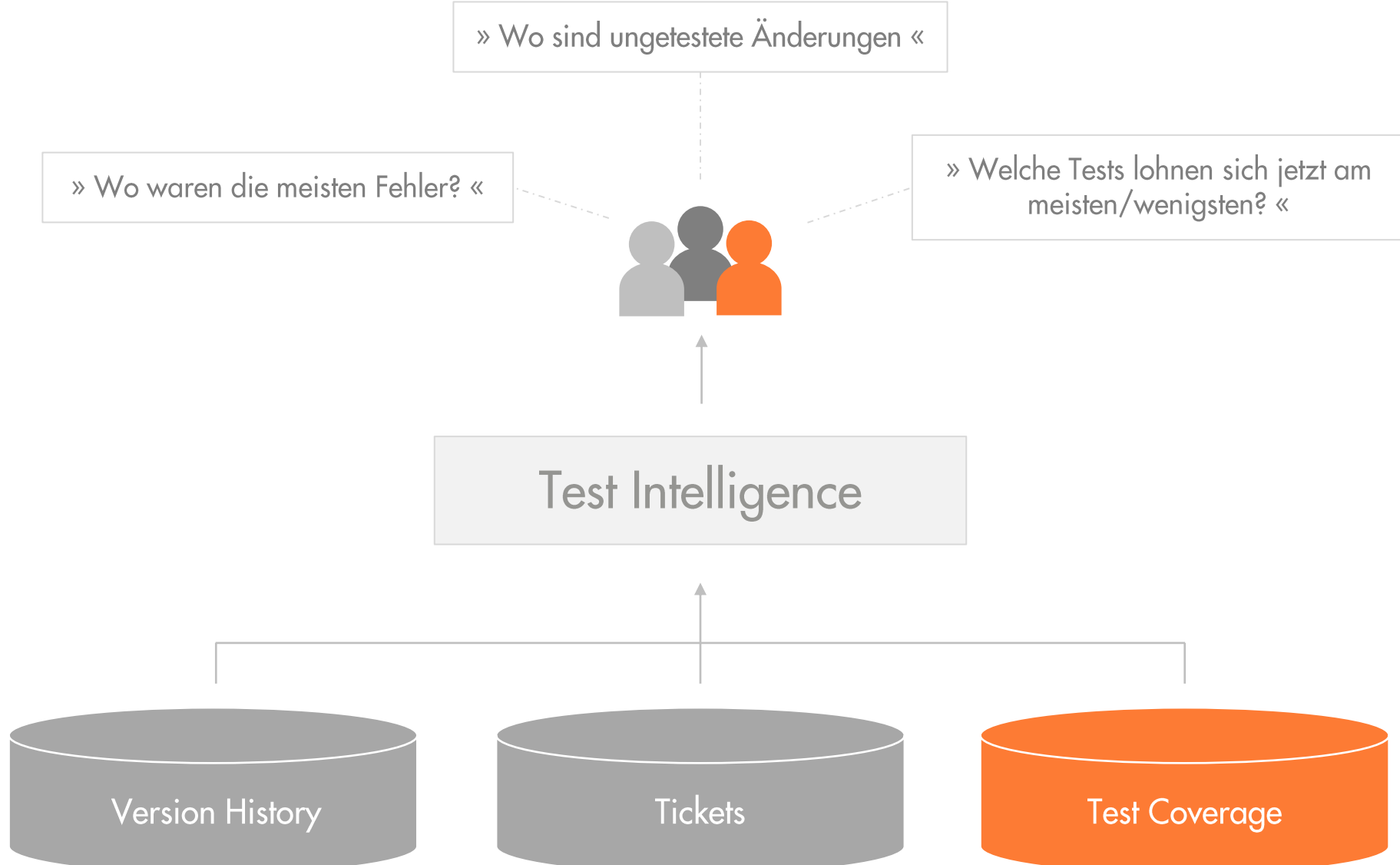


TUM



CQSE





File Edit Layer Select Image Color Filter View Help

Sample Only the Active Layer/Mask



Untitled1 x Picture1.png x



Layers

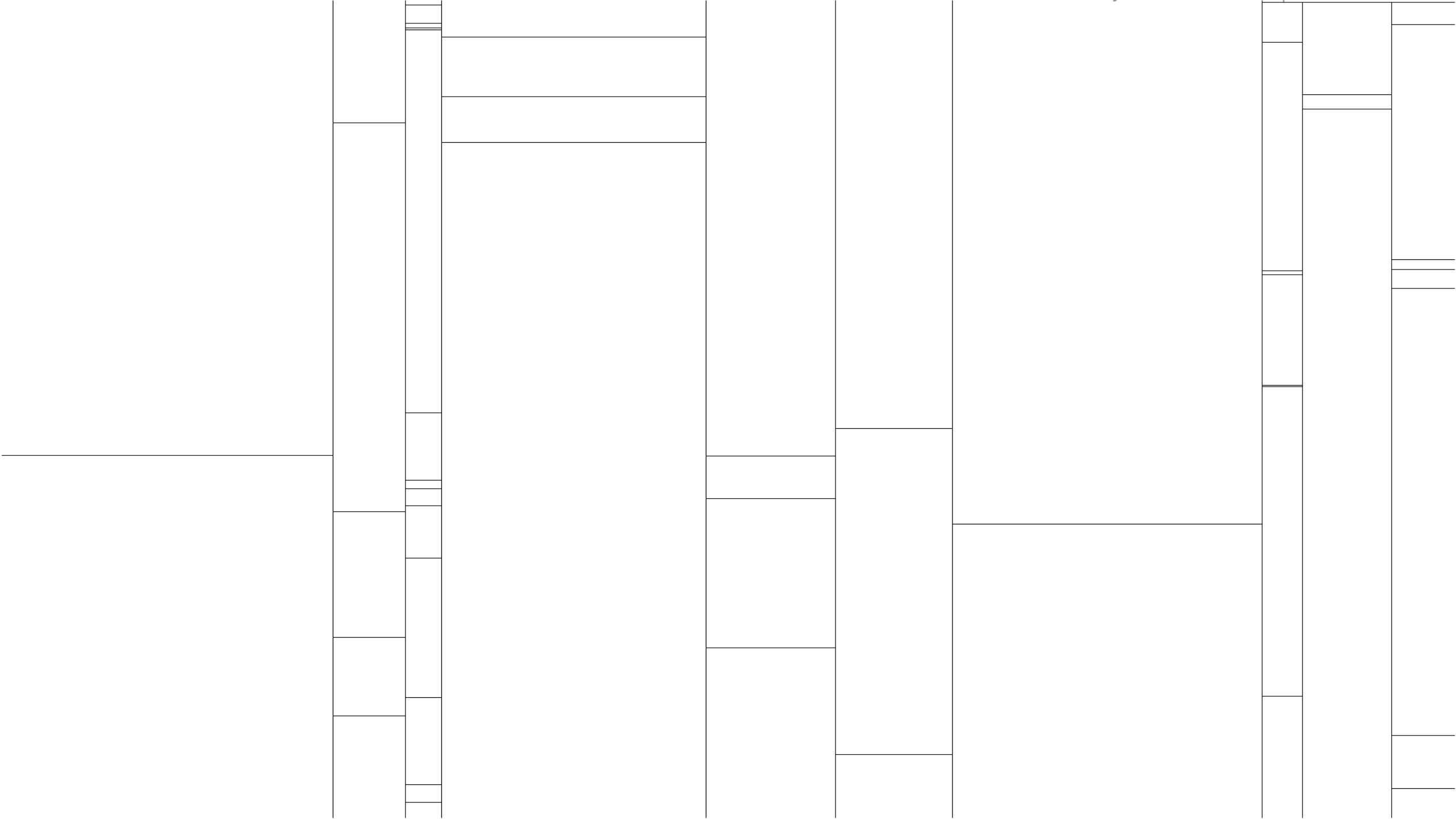
Opacity: 100 % Normal

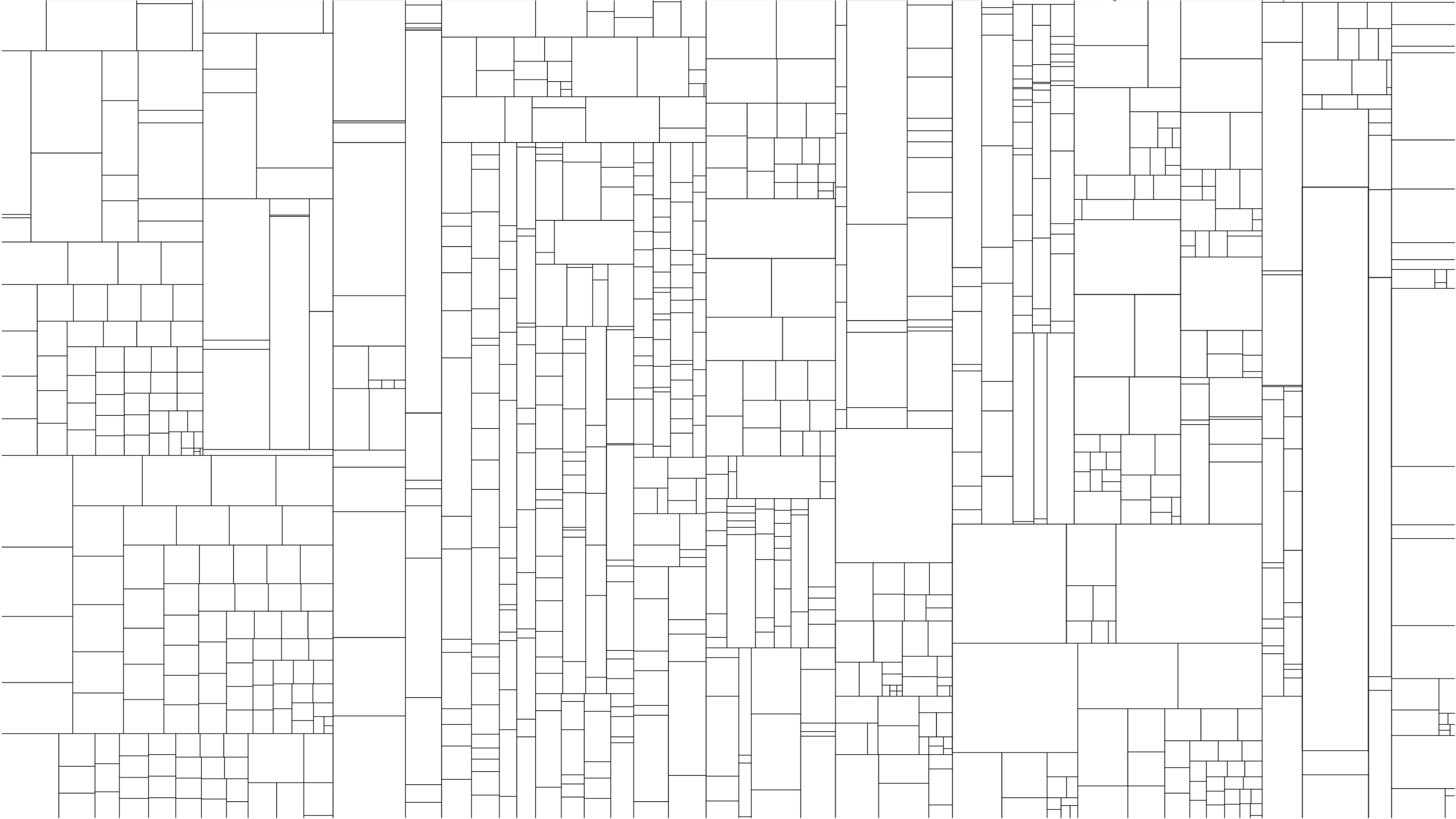


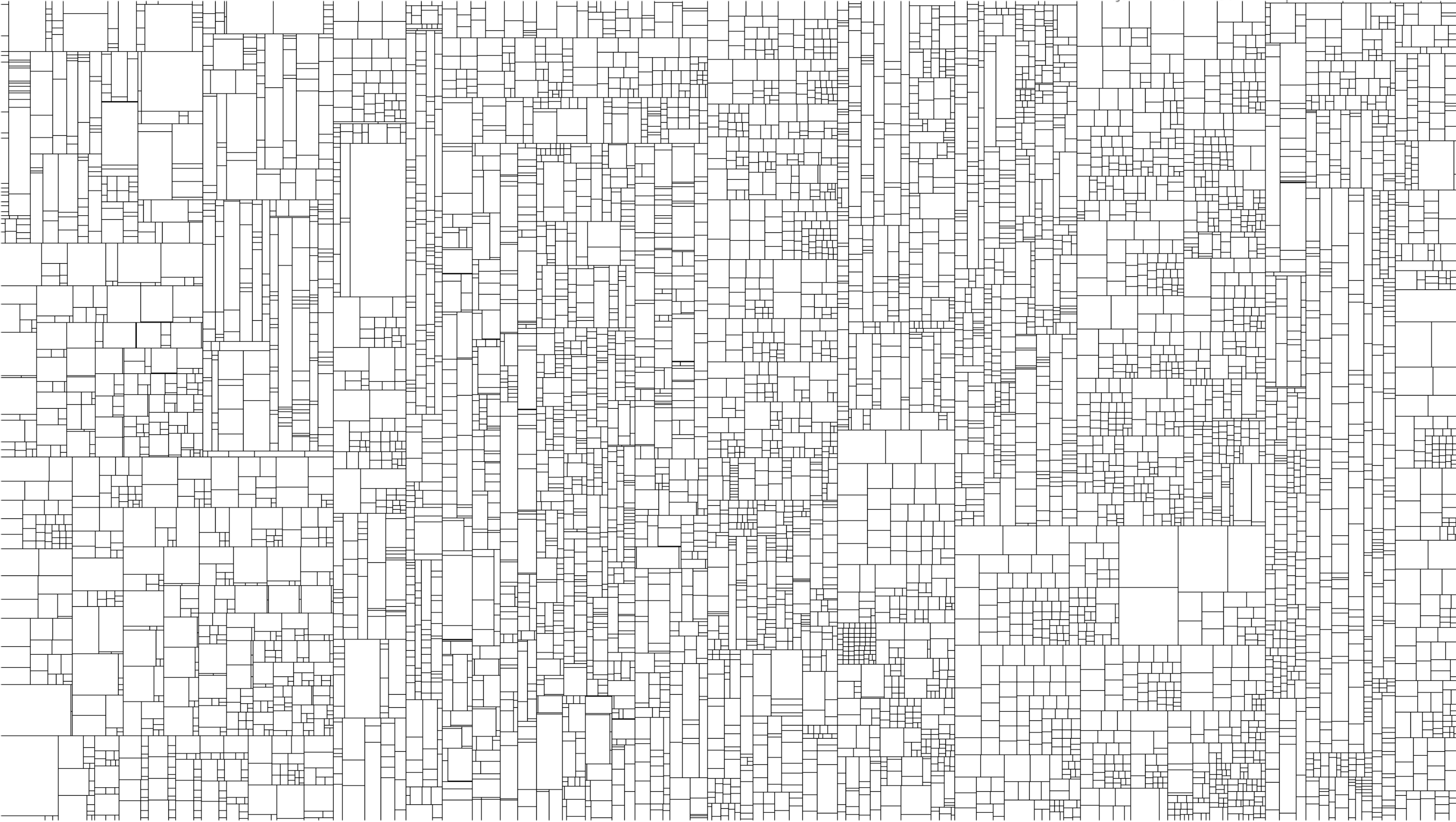
layer 1

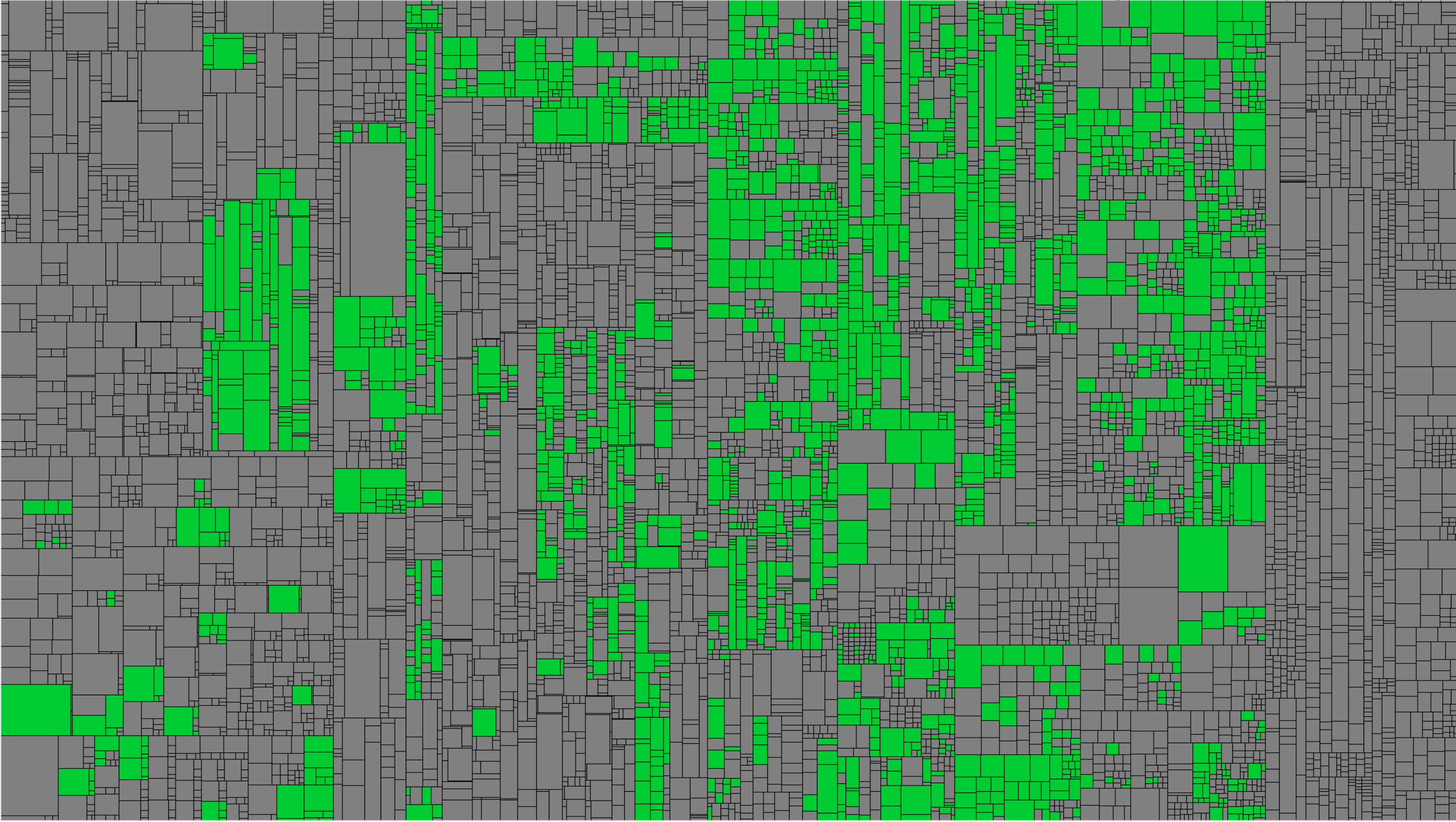


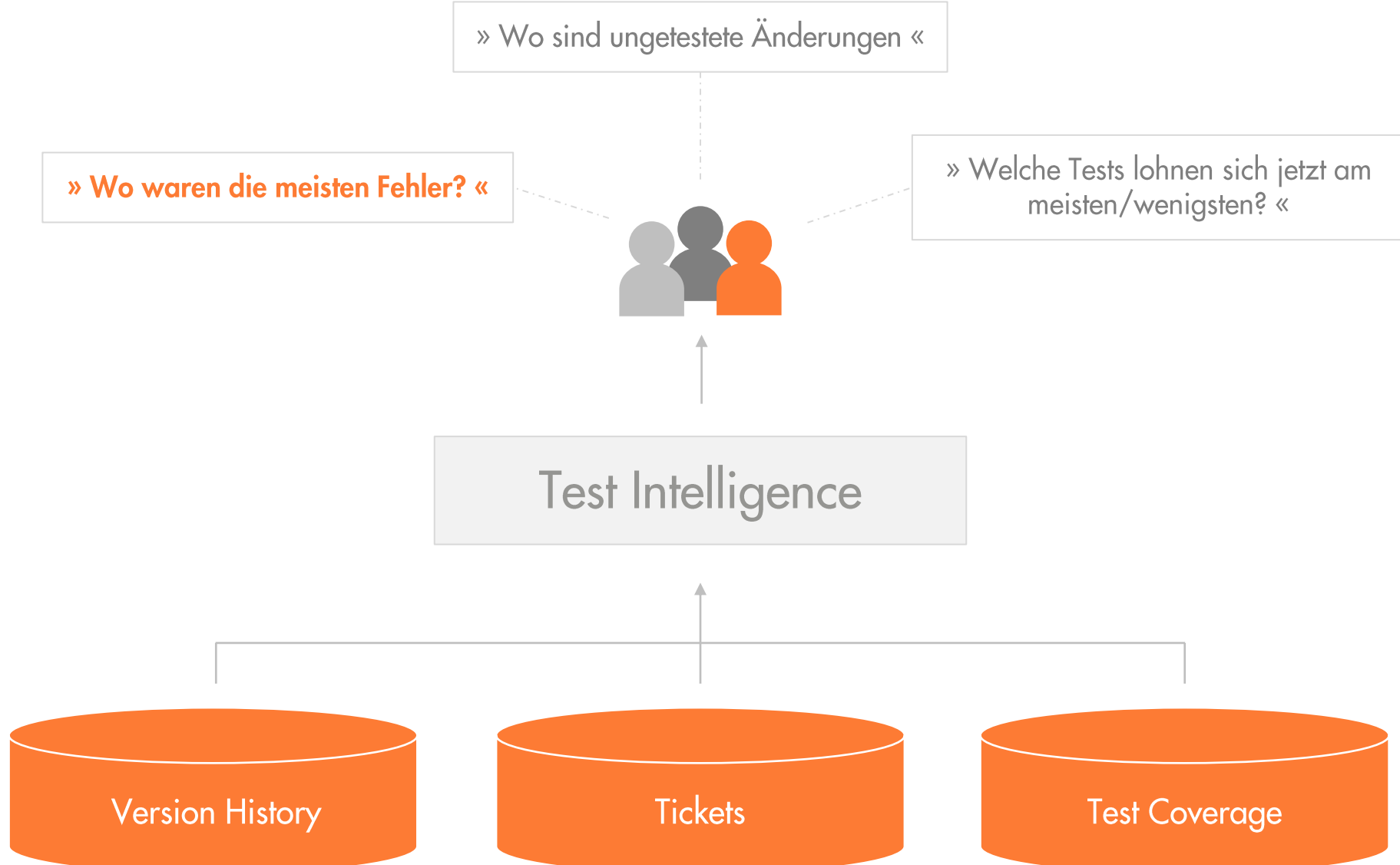
```
114
115     private static void createAndShowGUI(String[] args) {
116         assert calledOnEDT() : threadInfo();
117
118         Messages.setMsgHandler(new GUIMessageHandler());
119
120         // GlobalKeyboardWatch.showEventsSlowerThan(100, TimeUnit.MILLISECONDS);
121
122         Theme theme = Themes.DEFAULT;
123         // if a LaF was set from the command line, then don't override it
124         if (System.getProperty("swing.defaultlaf") == null) {
125             theme = AppPreferences.loadTheme();
126             Themes.install(theme, false, true);
127         }
128
129         int uiFontSize = AppPreferences.loadUIFontSize();
130         String uiFontType = AppPreferences.loadUIFontType();
131
132         Font defaultFont = UIManager.getFont("defaultFont");
133         if (defaultFont != null) { // if null, we don't know how to set the font
134             if (uiFontSize != 0 || !uiFontType.isEmpty()) {
135                 Font newFont;
136                 if (!uiFontType.isEmpty()) {
137                     newFont = new Font(uiFontType, Font.PLAIN, uiFontSize);
138                 } else {
139                     newFont = defaultFont.deriveFont((float) uiFontSize);
140                 }
141
142                 FontUIResource fontUIResource = new FontUIResource(newFont);
143                 UIManager.put("defaultFont", fontUIResource);
144
145                 if (theme.isNimbus()) {
146                     UIManager.getLookAndFeel().getDefaults().put("defaultFont", fontUIResource);
147                 }
148             }
149         }
150
151         var pw = PixelitorWindow.get();
152         Dialogs.setMainWindowInitialized(true);
153
154         // Just to make 100% sure that at the end of GUI
155         // initialization the focus is not grabbed by
156         // a textfield and the keyboard shortcuts work properly
157         FgBgColors.getGUI().requestFocus();
158
159         TipsOfDay.showTips(pw, false);
160
161         MouseZoomMethod.load();
162         PanMethod.load();
163
164         // The IO-intensive preloading of fonts is scheduled
165         // to run after all the files have been opened,
166         // and on the same IO thread
167         openCLFilesAsync(args)
168             .exceptionally(throwable -> null) // recover
169             .thenAcceptAsync(v -> afterStartTestActions(), onEDT)
170             .thenRunAsync(Utils::preloadFontNames, onIOThread)
171             .exceptionally(Messages::showExceptionOnEDT);
172     }
173 }
```

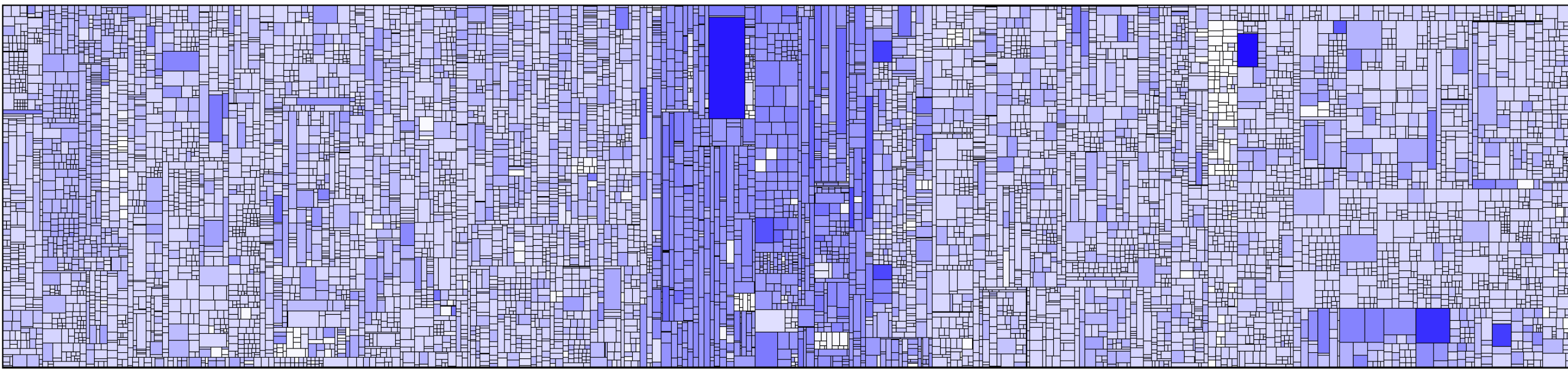


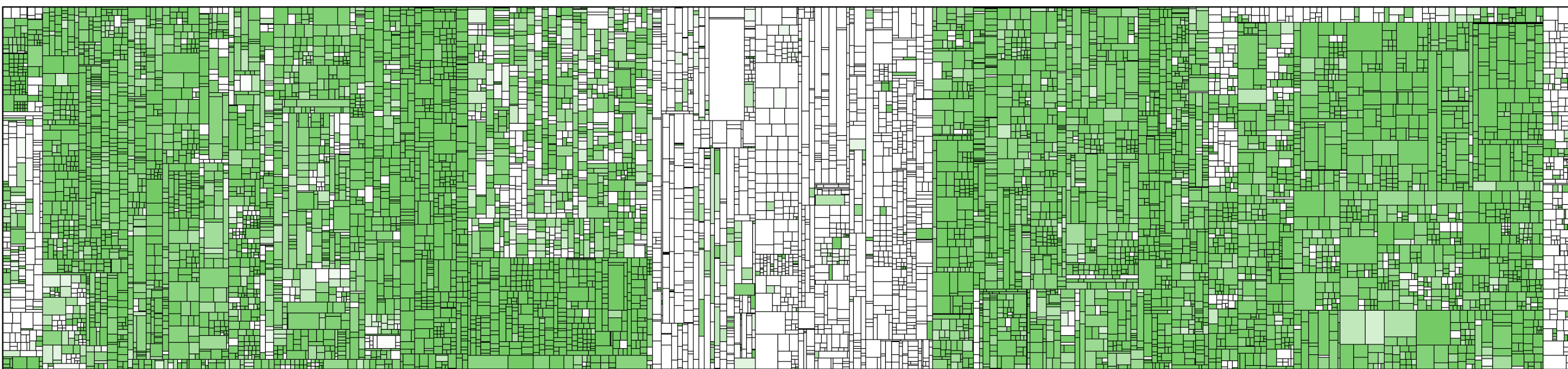


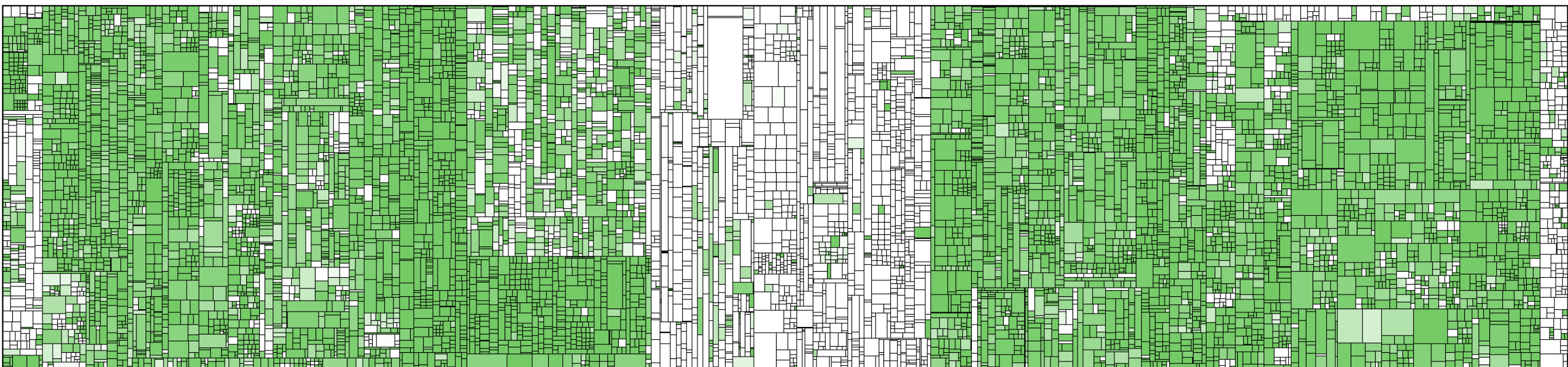
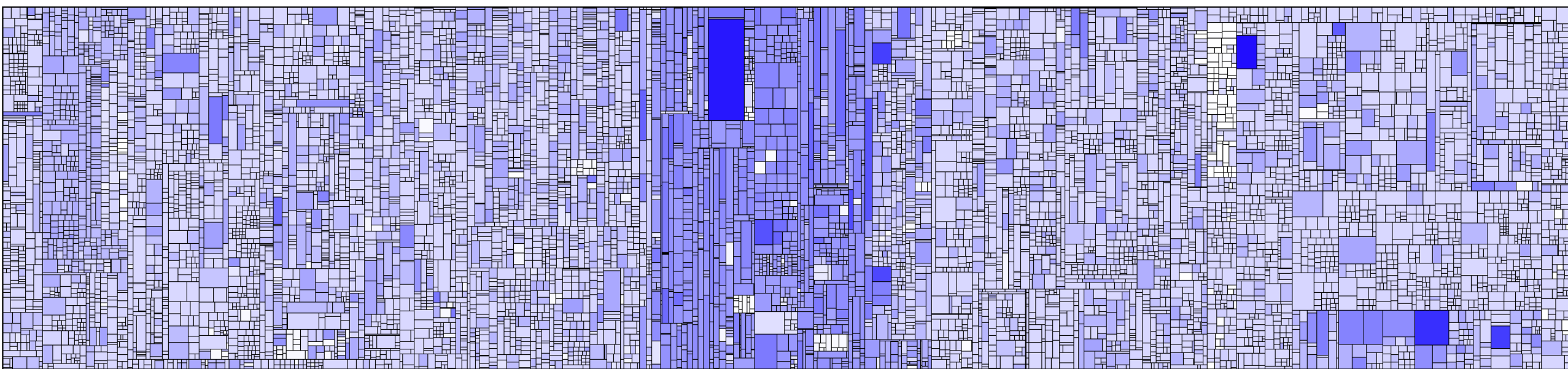


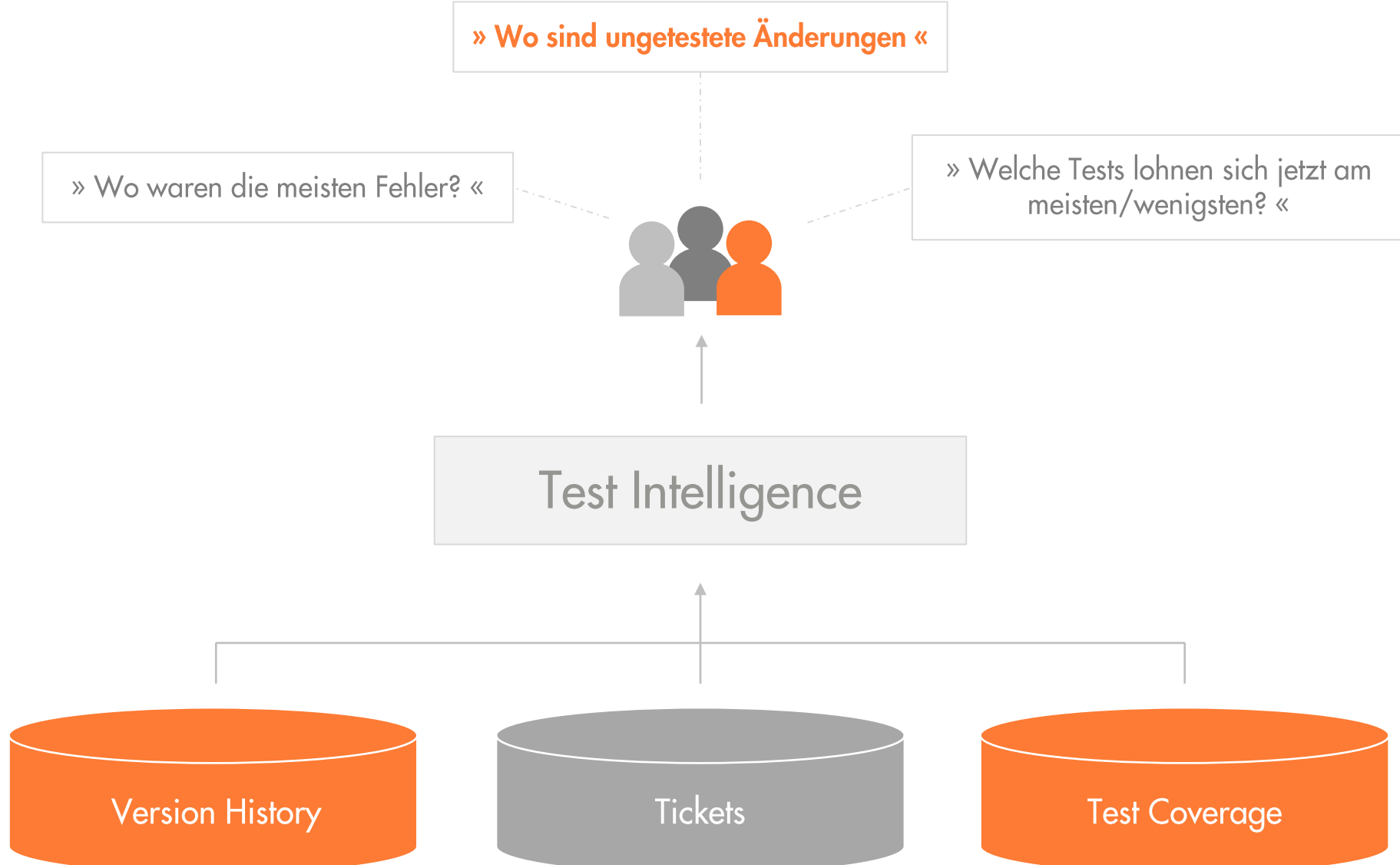




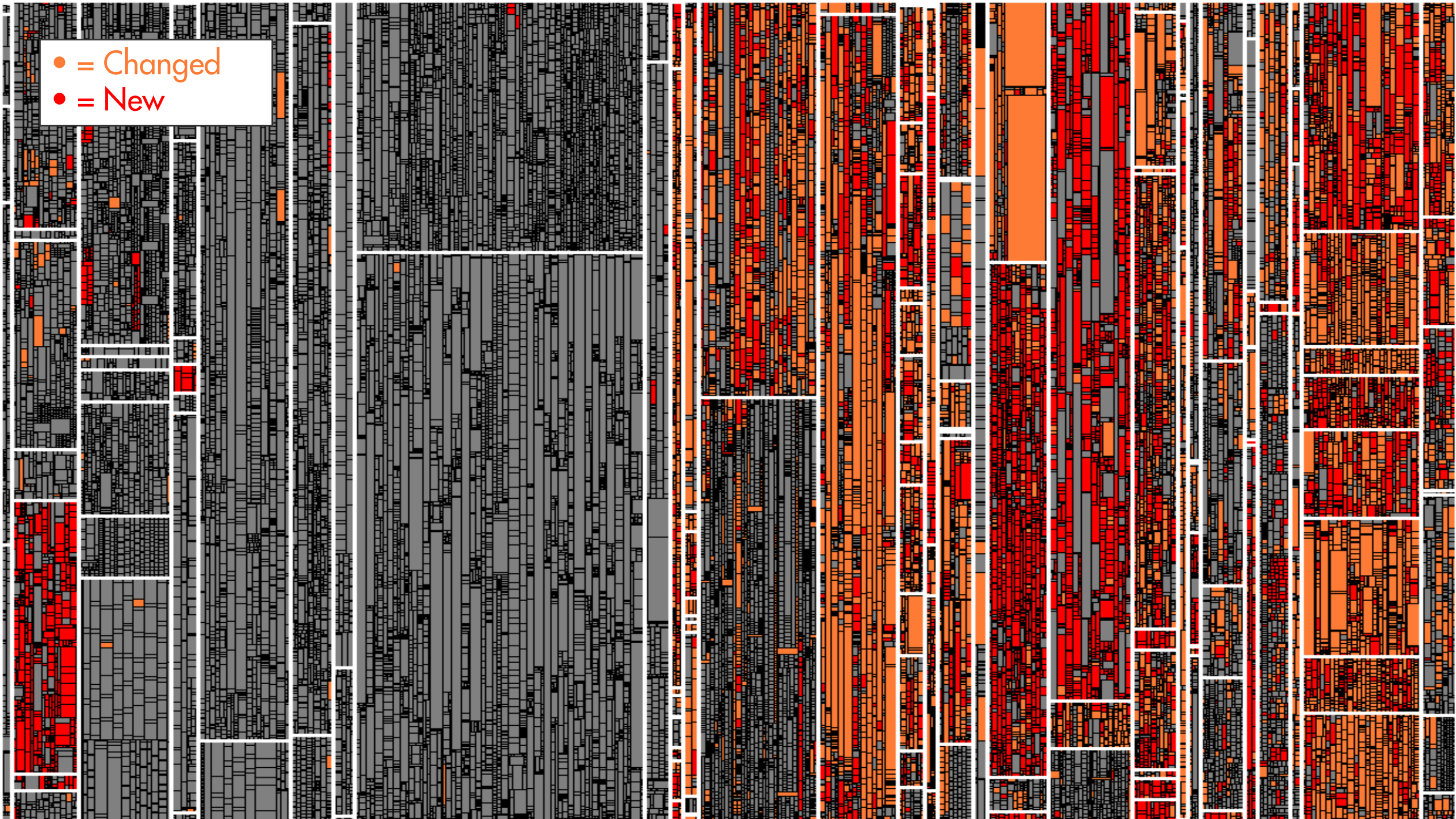








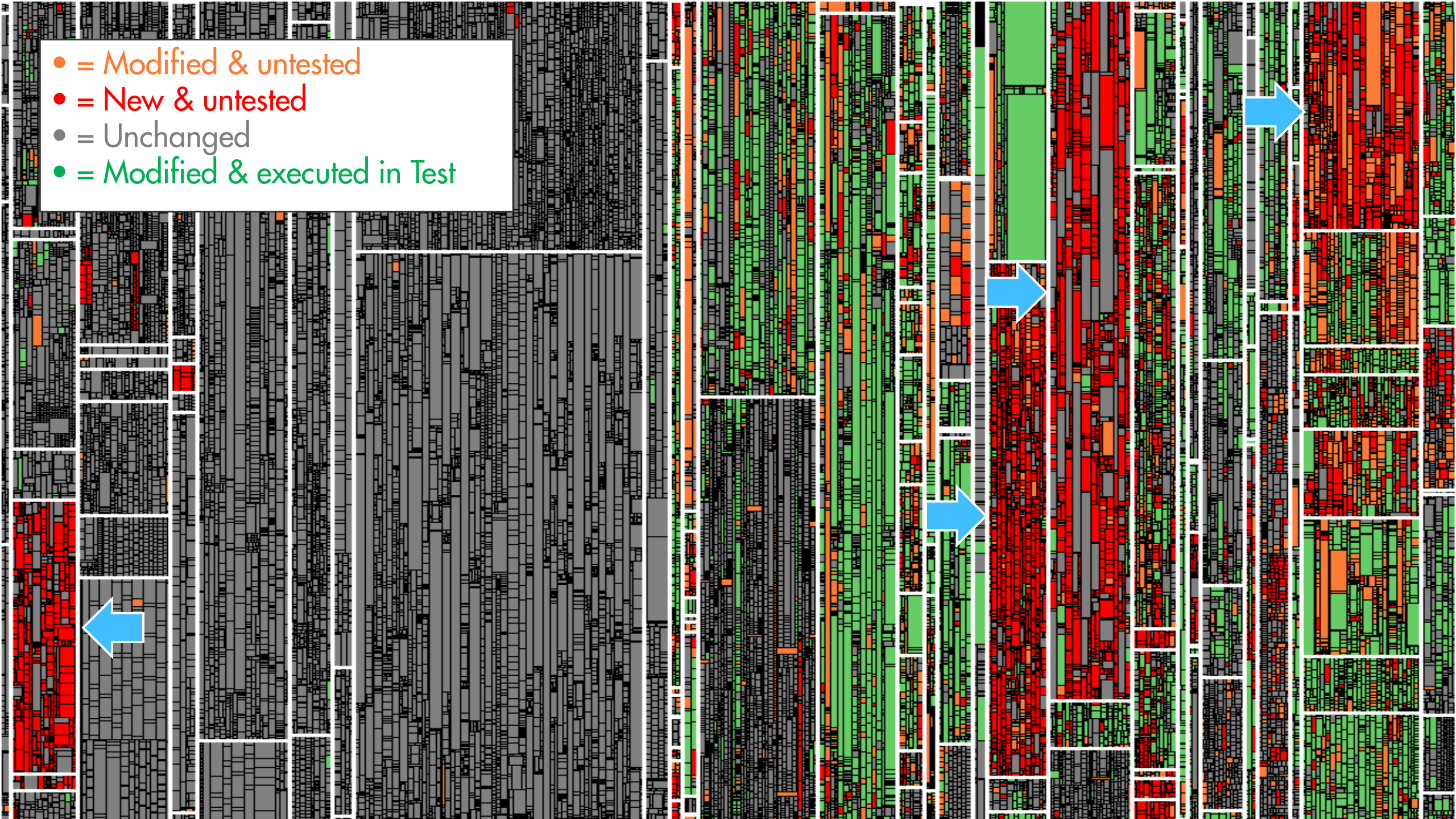
● = Changed
● = New



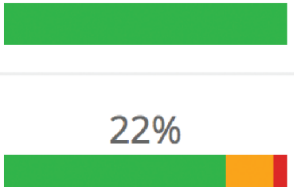
● = Executed in Test

Manual &
Automated Tests

- = Modified & untested
- = New & untested
- = Unchanged
- = Modified & executed in Test



Issue # ▾	Subject	Test Gap
<input checked="" type="checkbox"/> TS-10549	Undo/Redo for web-based architecture editor	Done  0%
<input checked="" type="checkbox"/> TS-10784	Fix long method finding in TaintAnalysisRunner	Done  0%
<input checked="" type="checkbox"/> TS-10923	Implement metric 'Nesting Depth' for Simulink	Done  29% <div style="width: 29%; background-color: green; height: 10px;"></div> <div style="width: 71%; background-color: yellow; height: 10px;"></div> <div style="width: 10%; background-color: red; height: 10px;"></div>
<input checked="" type="checkbox"/> TS-11364	External findings are not registered during first upload	Done  14% <div style="width: 14%; background-color: green; height: 10px;"></div> <div style="width: 86%; background-color: red; height: 10px;"></div>
<input checked="" type="checkbox"/> TS-11942	Manual test coverage upload during development	Done  43% <div style="width: 43%; background-color: green; height: 10px;"></div> <div style="width: 5%; background-color: yellow; height: 10px;"></div> <div style="width: 52%; background-color: red; height: 10px;"></div>
<input checked="" type="checkbox"/> TS-12050	Tool for transferring findings blacklists and tasks	Done  50% <div style="width: 50%; background-color: green; height: 10px;"></div> <div style="width: 50%; background-color: orange; height: 10px;"></div>
<input checked="" type="checkbox"/> TS-12262	Cannot set or alter alias without reanalysis	Done  0% <div style="width: 100%; background-color: green; height: 10px;"></div>
<input checked="" type="checkbox"/> TS-13151	Fetch parent relationship of TFS work items	Done  0% <div style="width: 100%; background-color: green; height: 10px;"></div>

Issue # ▾	Subject	Test Gap
<input checked="" type="checkbox"/> TS-14421	Get rid of TestGapSynchronizer block	Done  0%
<input checked="" type="checkbox"/> TS-14733	Remove Dataflow blocks	Done  22% 

Done [Issue TS-14733 - Remove Dataflow blocks](#)

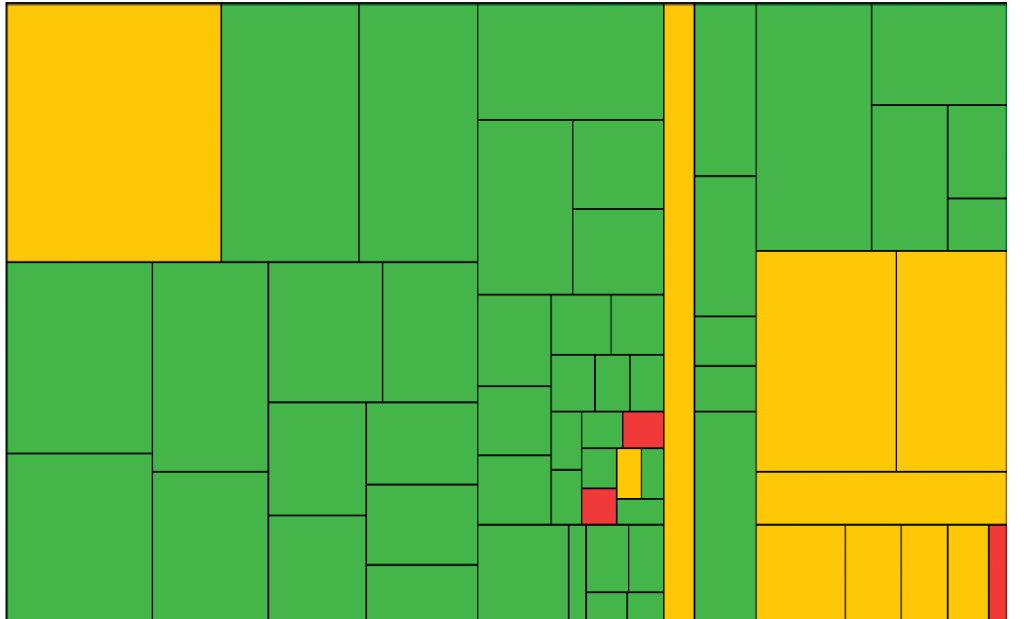
Creator:  (on Apr 06 2018 19:44) Last update: Aug 24 2018 09:32

Assignee: 

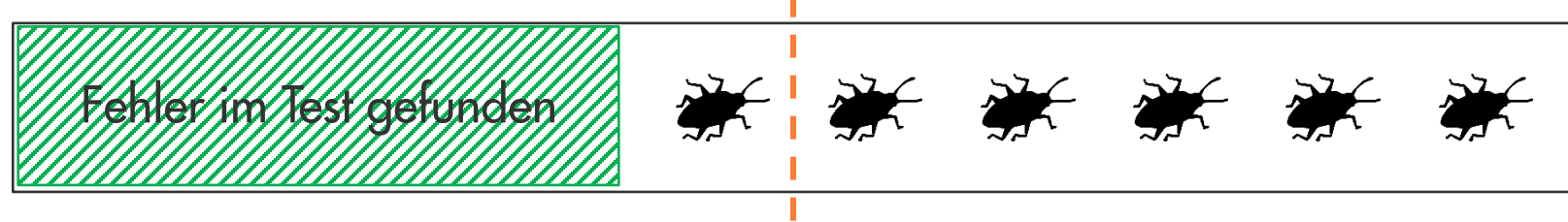
Project	Type	Priority	Resolution	Fix Version
TS	Maintenance	Normal	Green	Teamscale 4.5

Component	Labels	Affected Version	Customer	Customer Issue
Backend	Performance			

Epic Name	Freshdesk URL	Merge Request
		https://git.cqse.eu/cqse/teamscale/3621

Aug 15 2018 12:37–Now | Test Gap: 22% 

$\% \text{Restfehler} = 60\%$

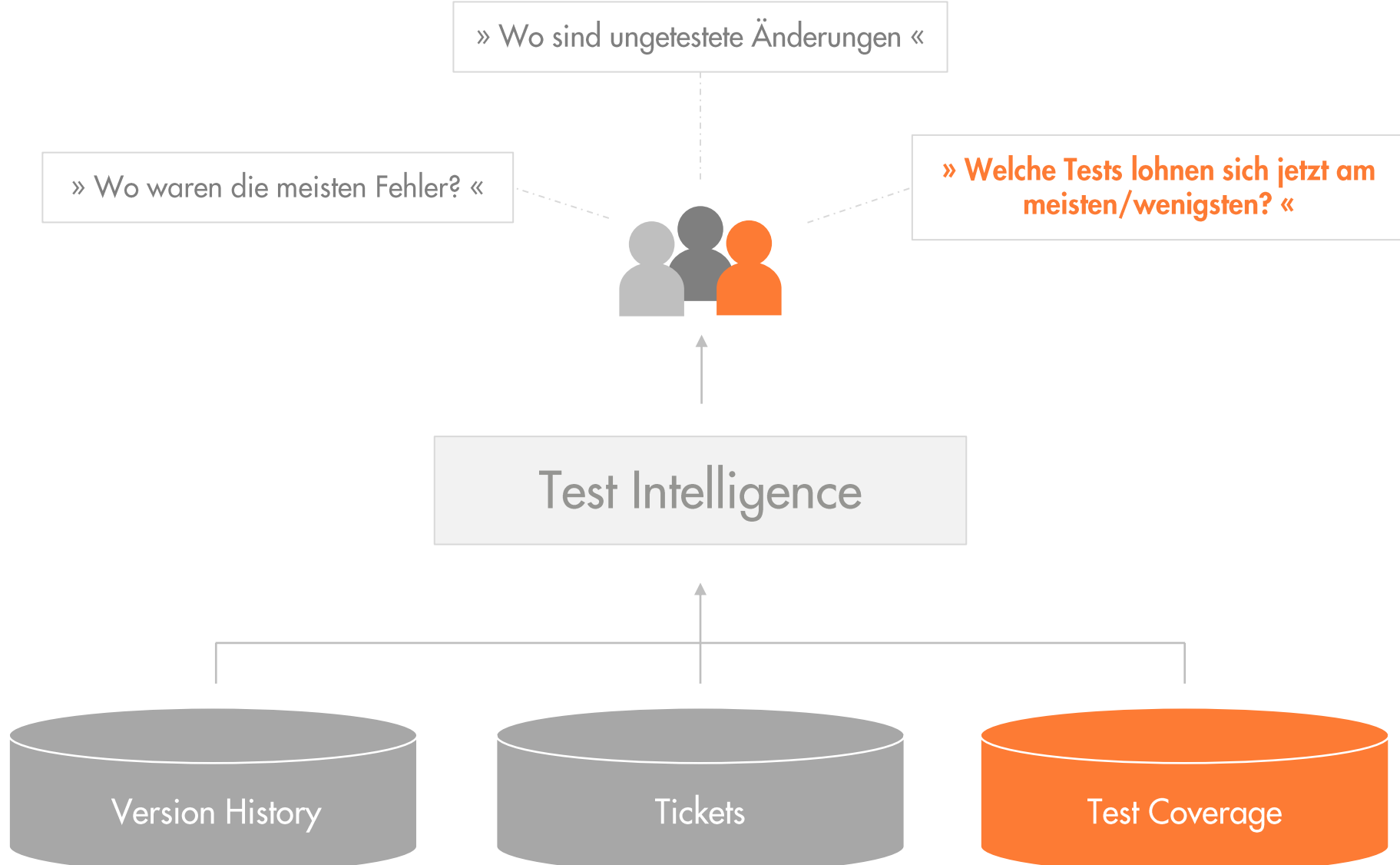


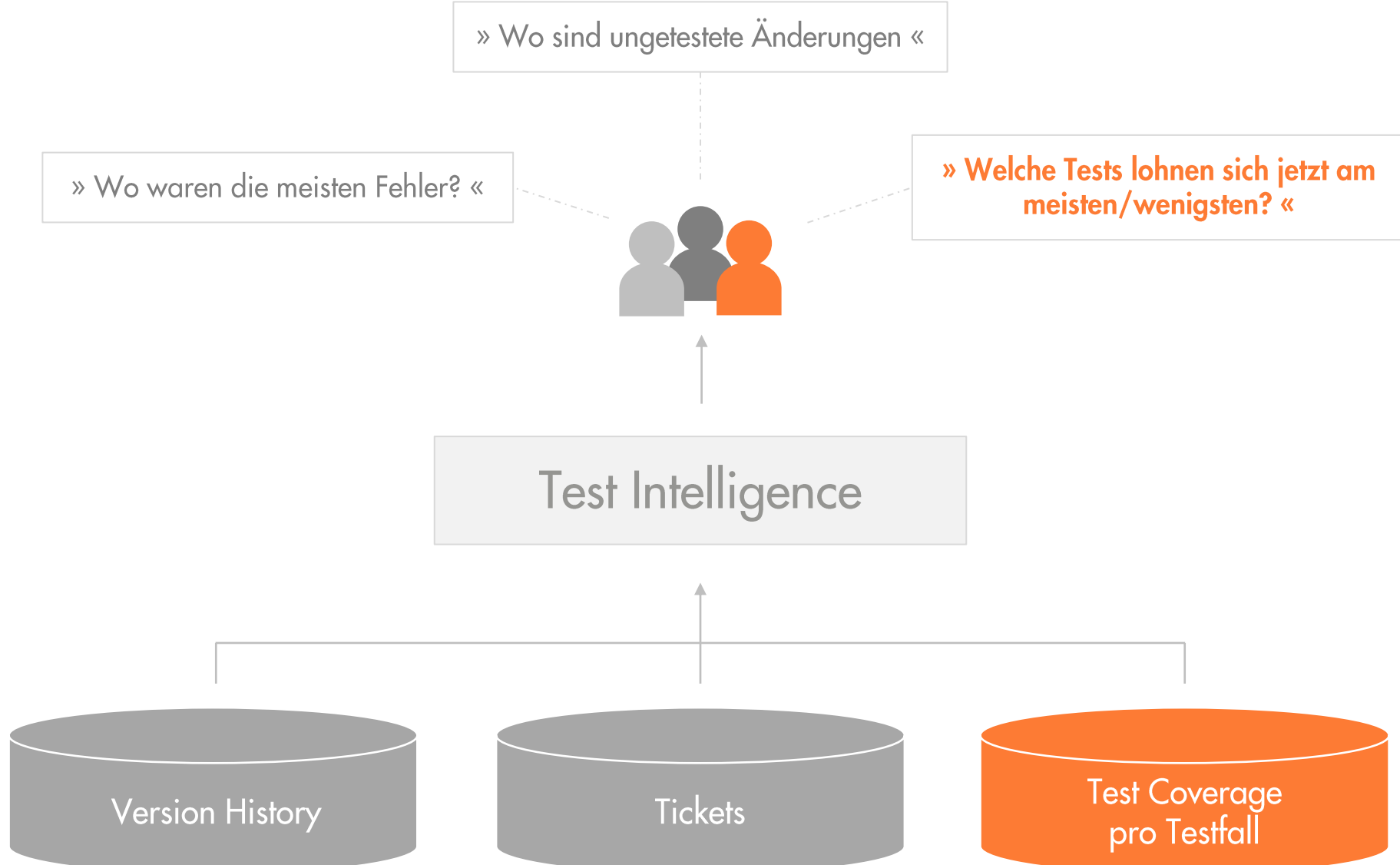
$\% \text{Restfehler} = 28\%$

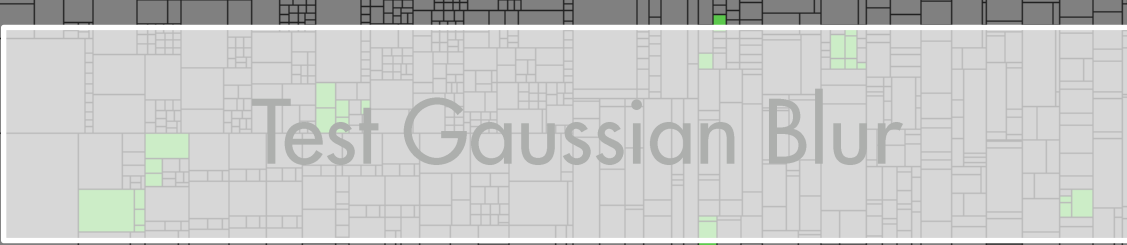


Reduzierte Feldfehler = **50%**

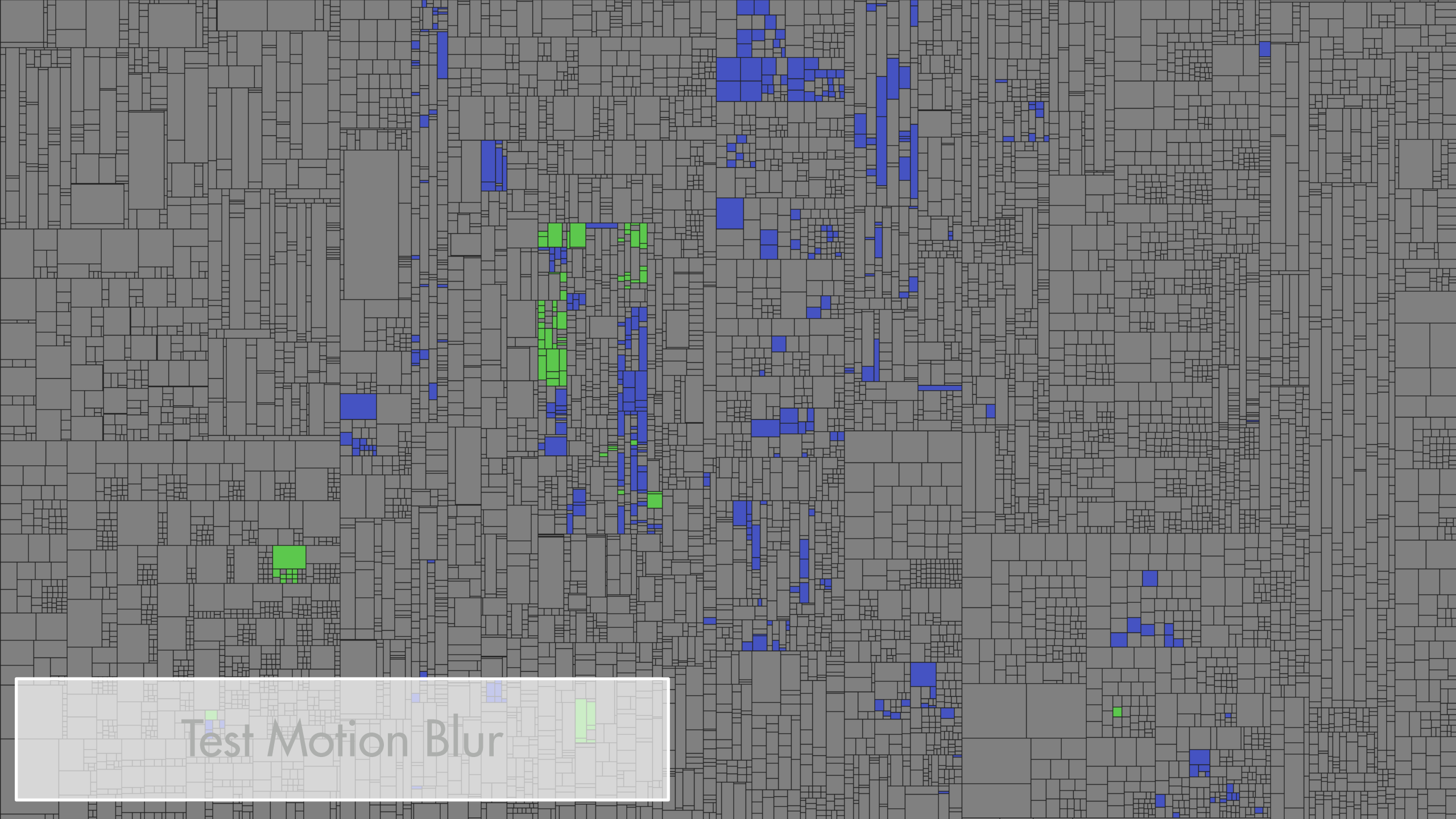
Test-Gap-Analyse reduziert Feldfehler in den Applikationen der Munich Re um ½



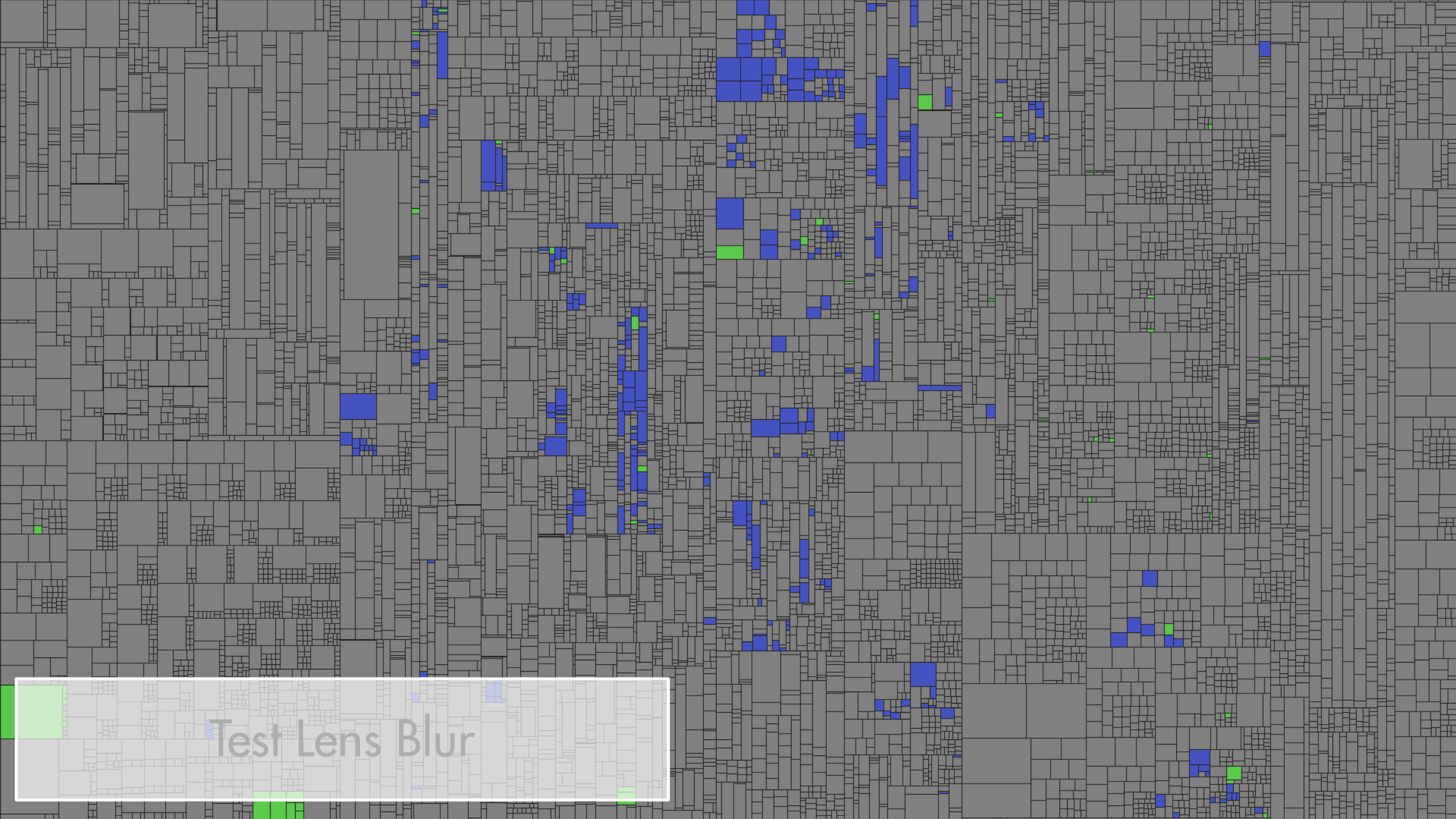




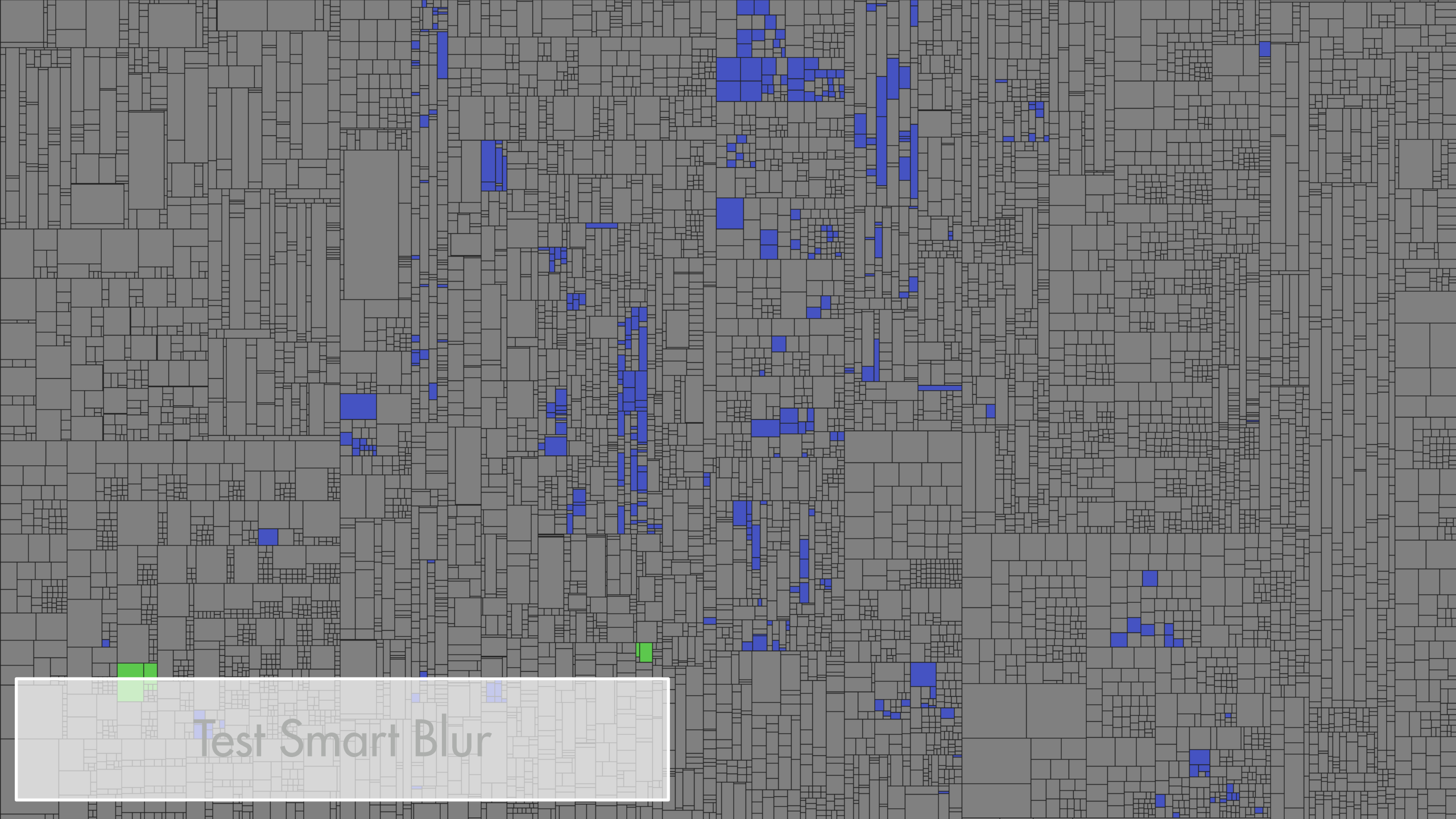
Test Gaussian Blur



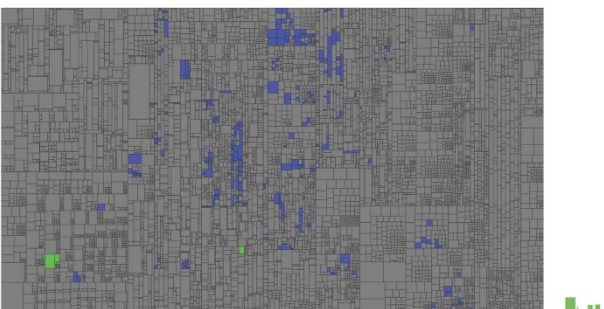
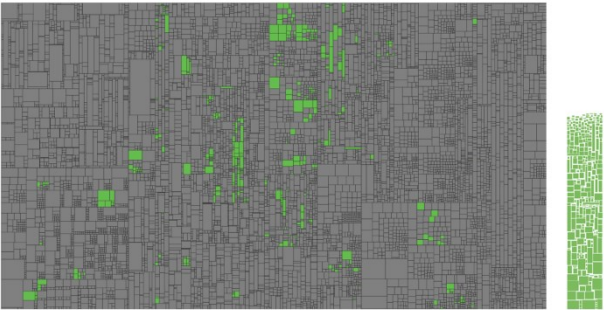
Test Motion Blur



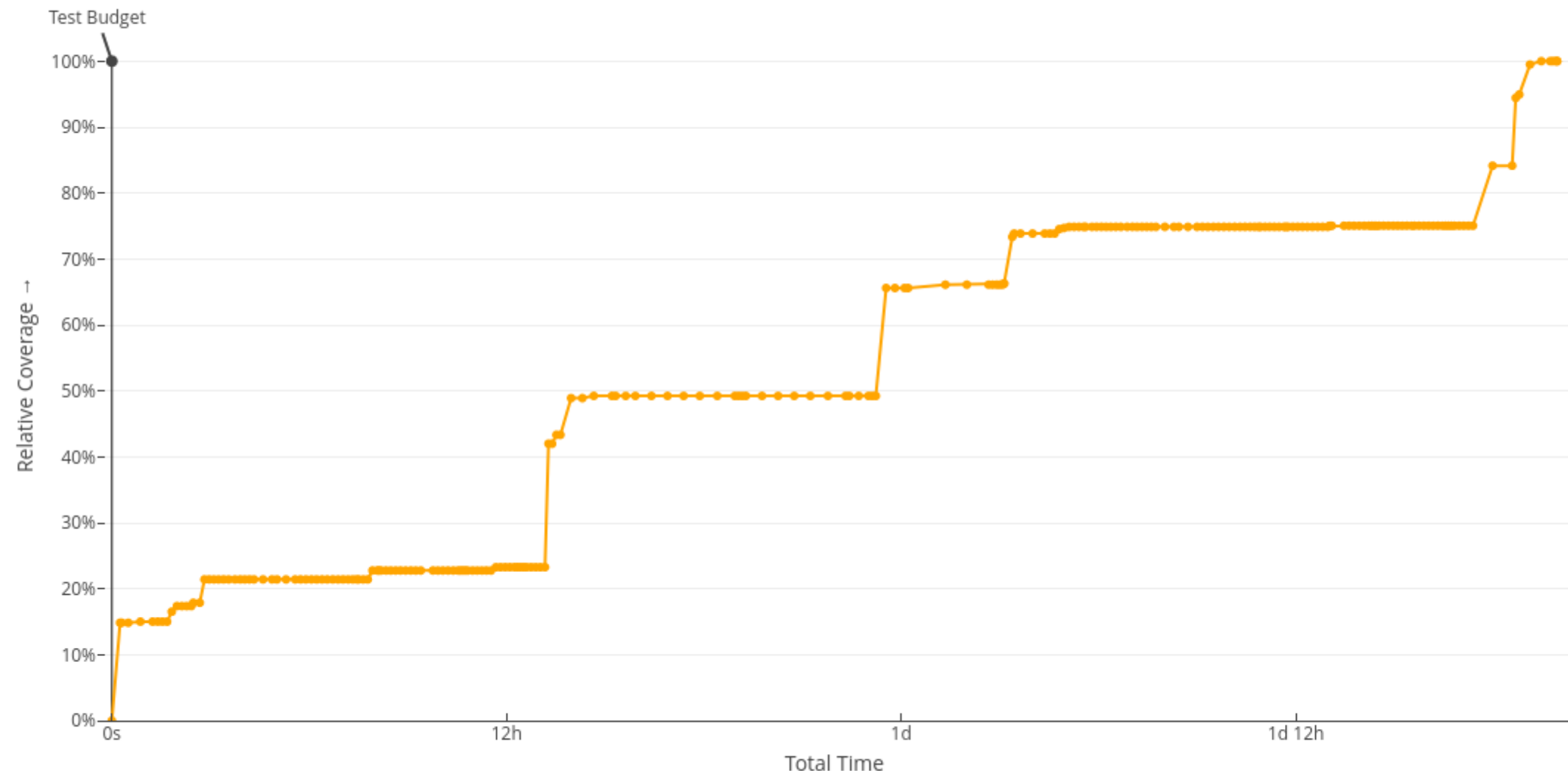
Test Lens Blur



Test Smart Blur



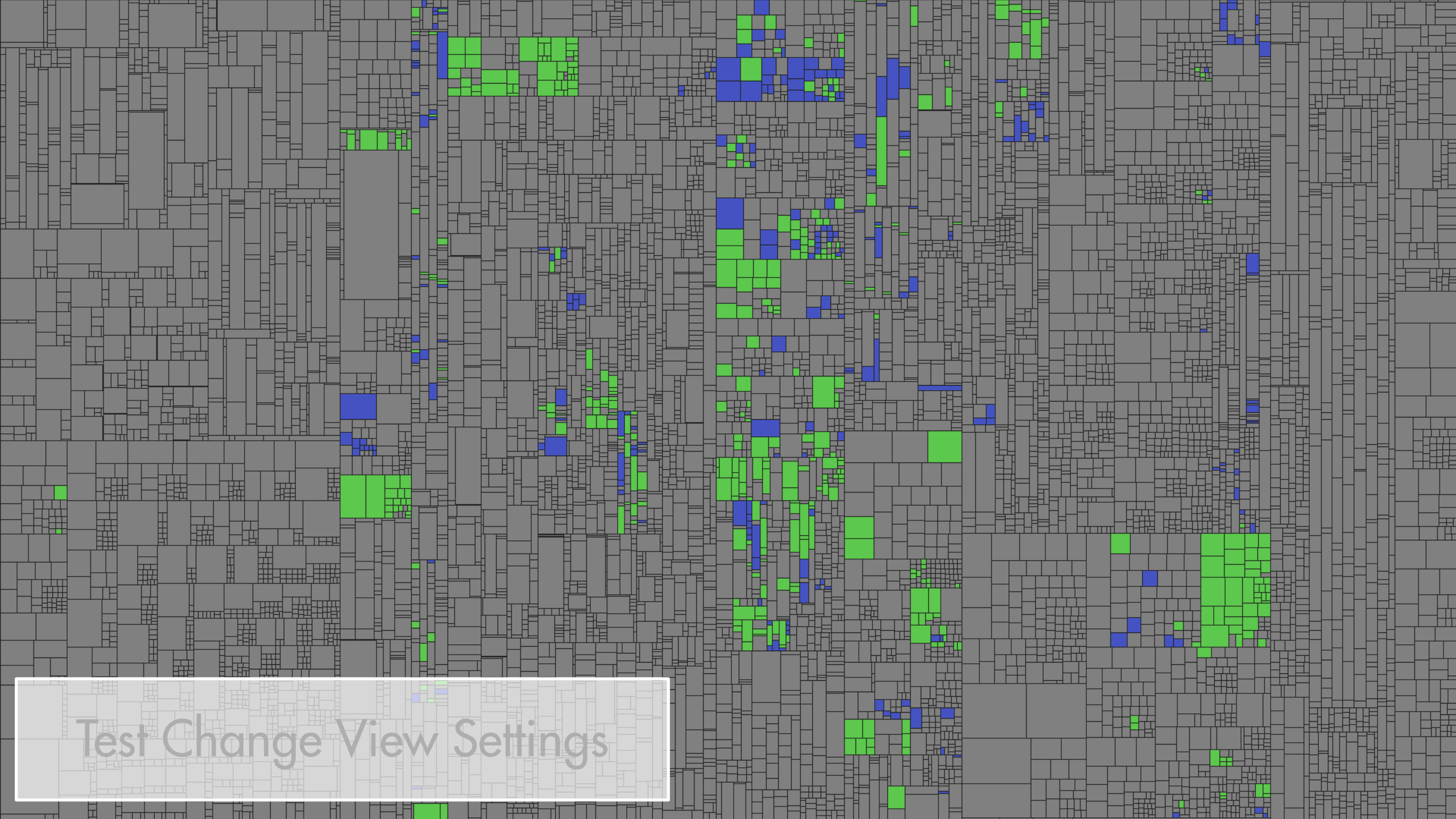
Coverage over Time ?



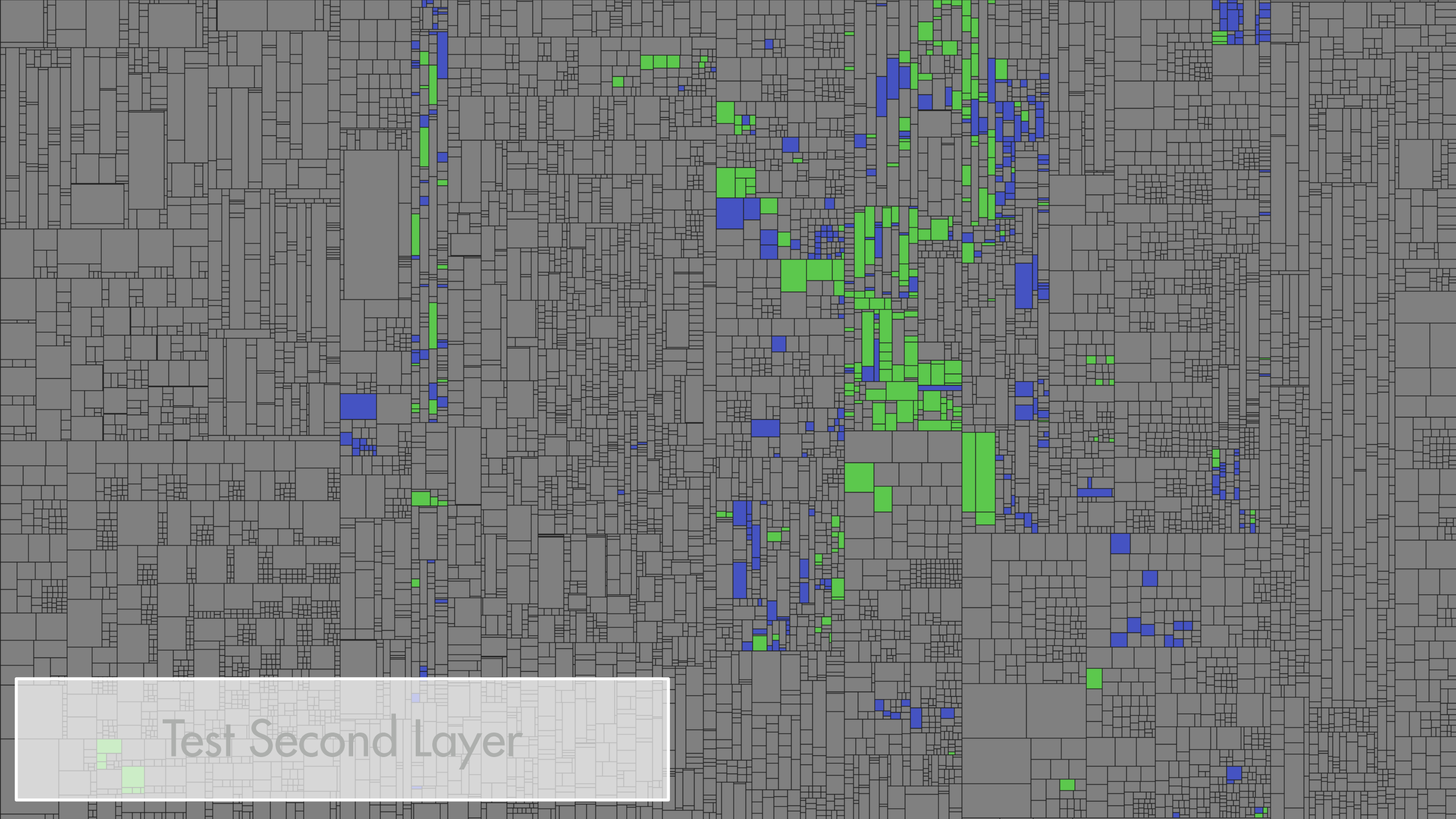
Results for Test Query & Budget Restriction

Relative Coverage: 0%, Selected Tests: 0 out of 236 (0%)

**Test Create and Modify
Selection**

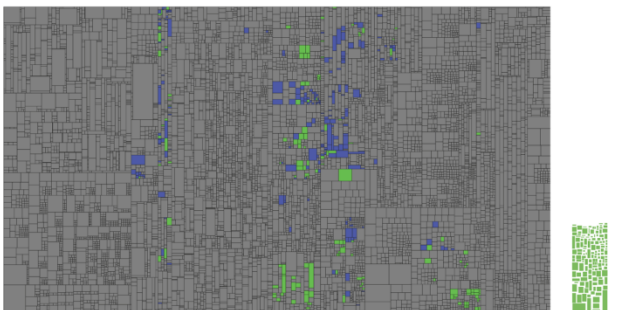
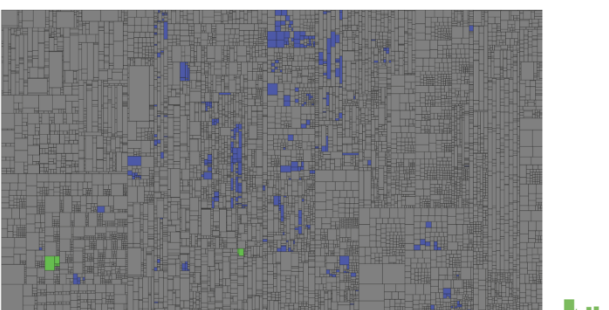
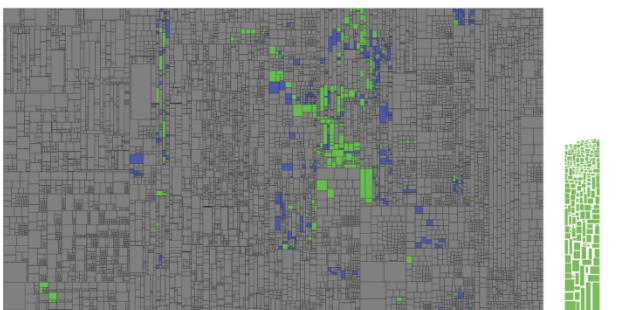
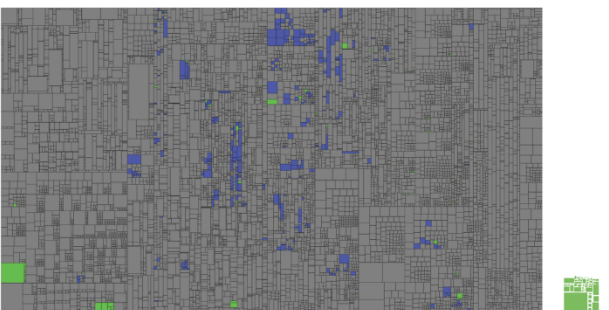
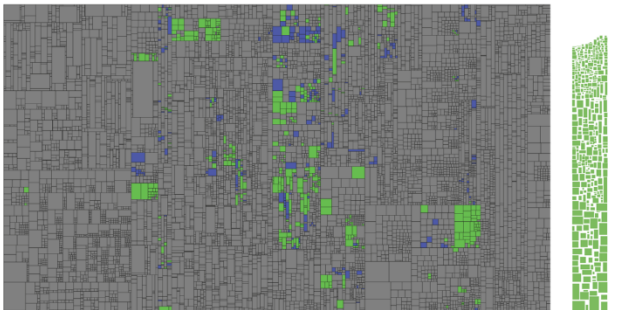
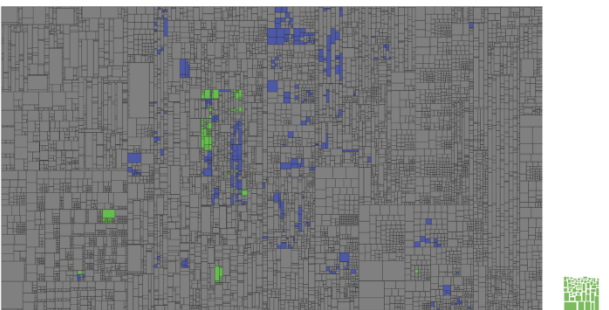
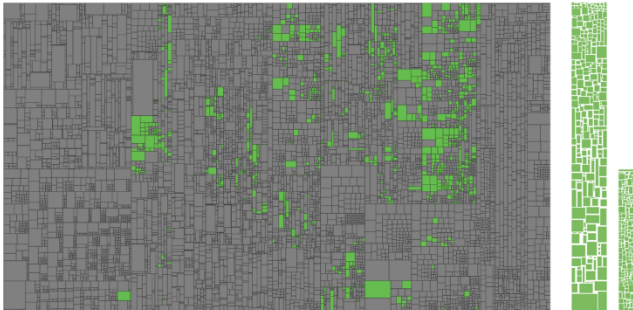
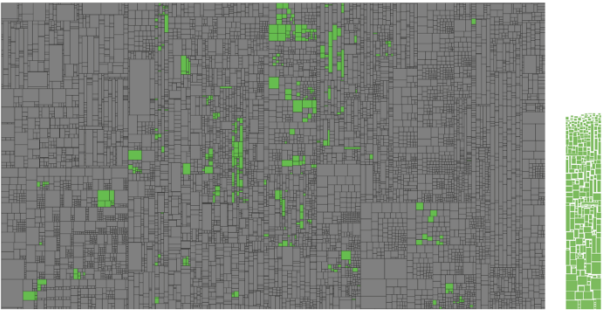


Test Change View Settings

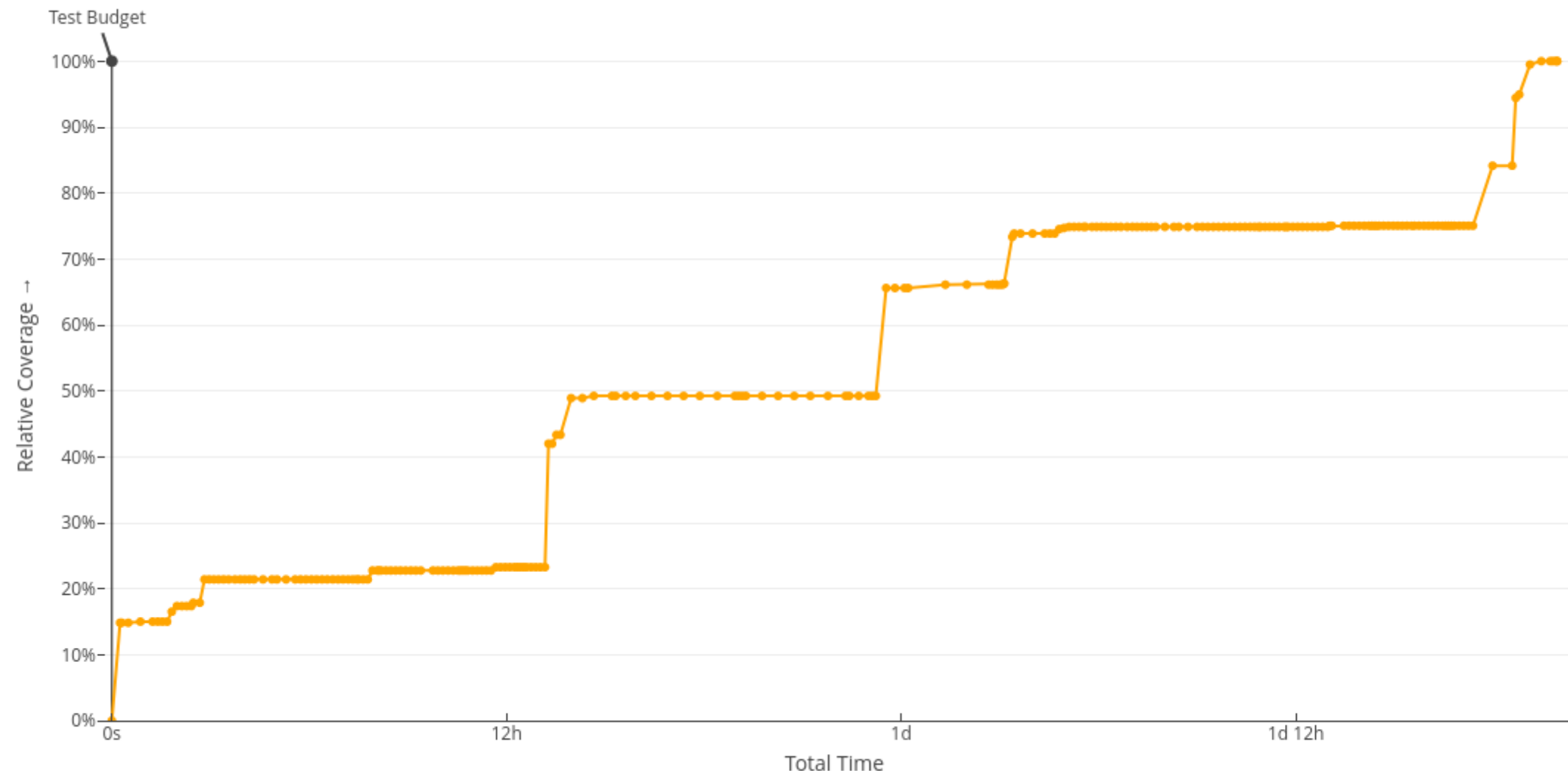


Test Second Layer

Test Save Image



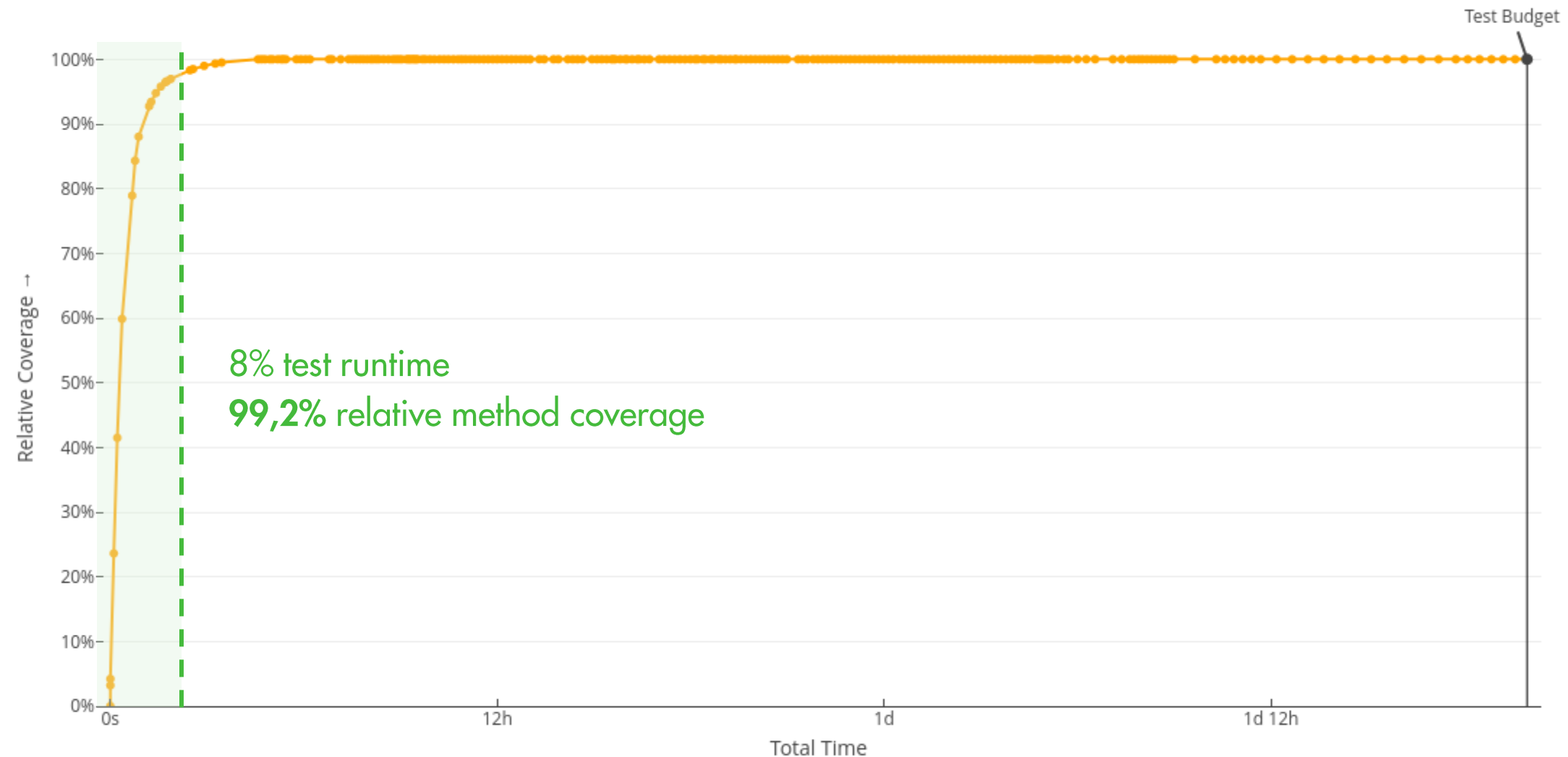
Coverage over Time ?



Results for Test Query & Budget Restriction

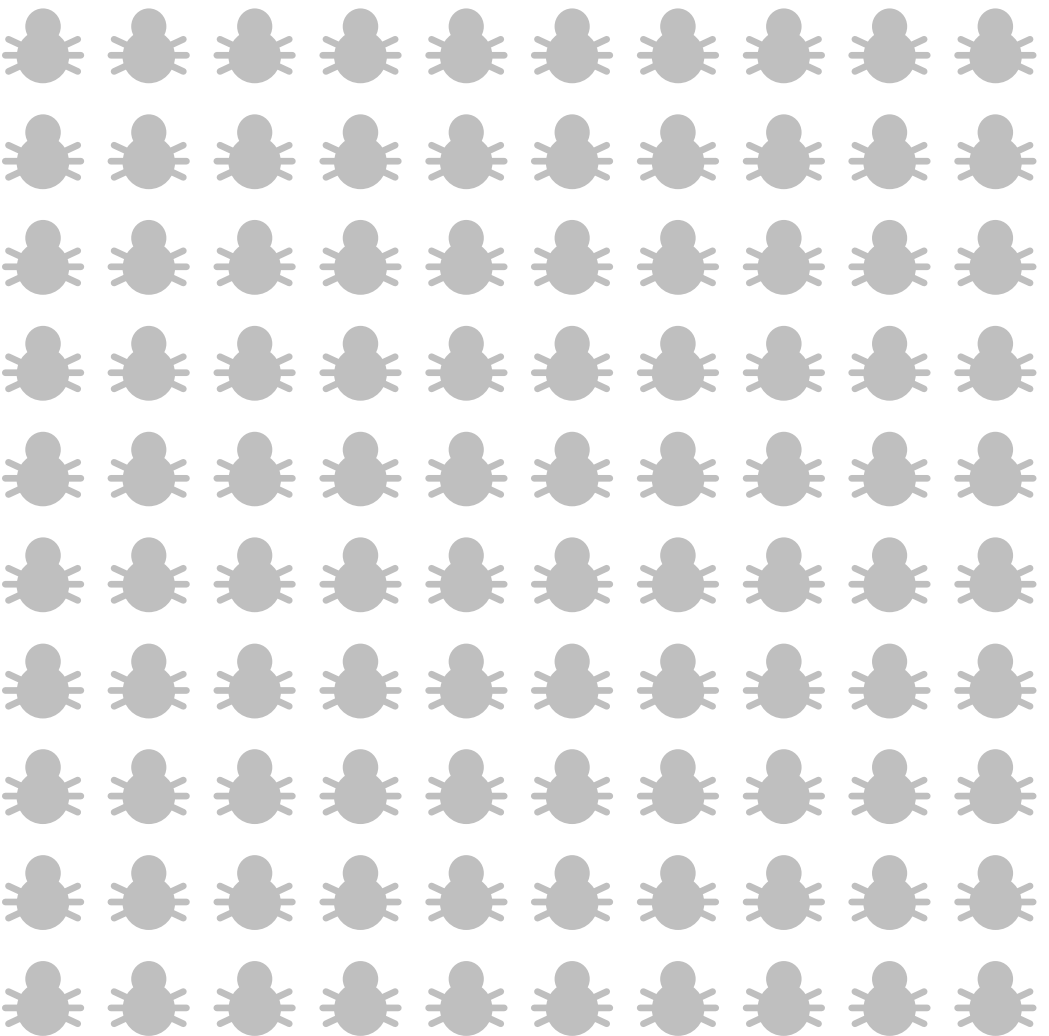
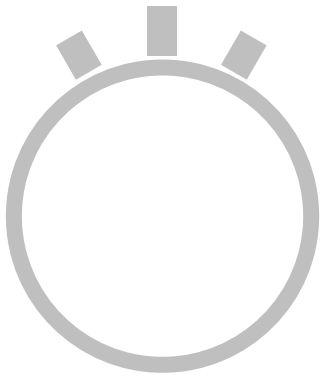
Relative Coverage: 0%, Selected Tests: 0 out of 236 (0%)

Coverage over Time ?

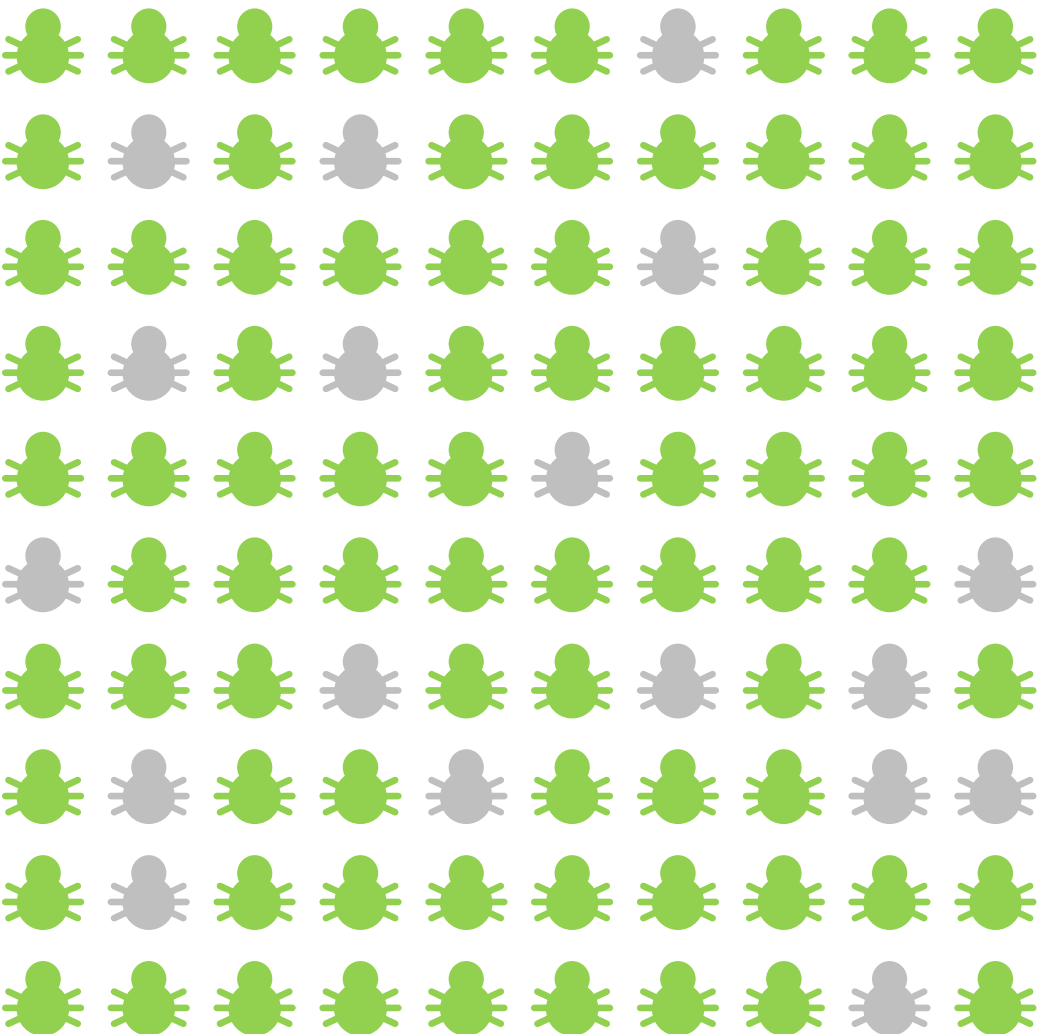


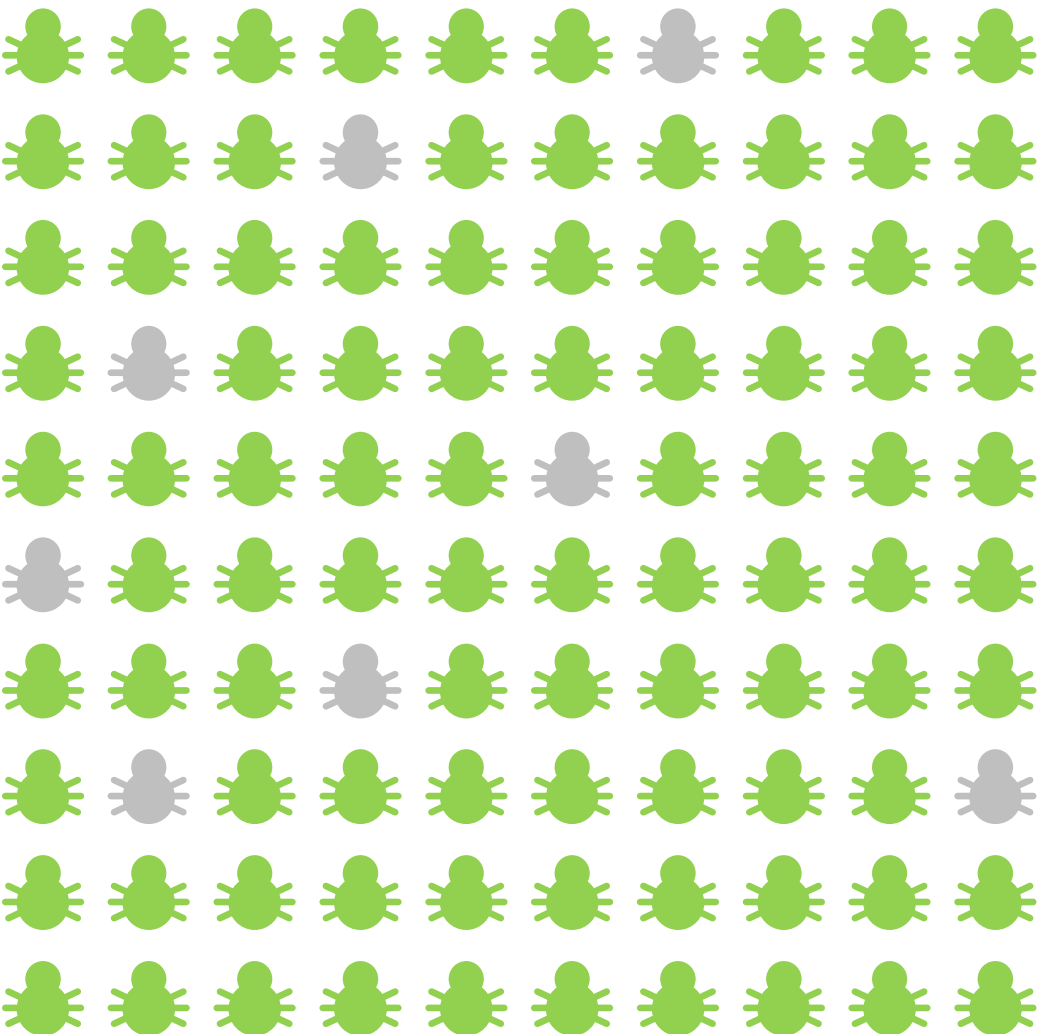
Results for Test Query & Budget Restriction

Relative Coverage: 100%, Selected Tests: 236 out of 236 (100%)









Pareto-Testliste in der CI

Vorher: nächtlich „Re-run all“

Feedback erst spät am nächsten Tag



Build

Test

Tagsüber 1h Testbudget für Pareto-Testliste



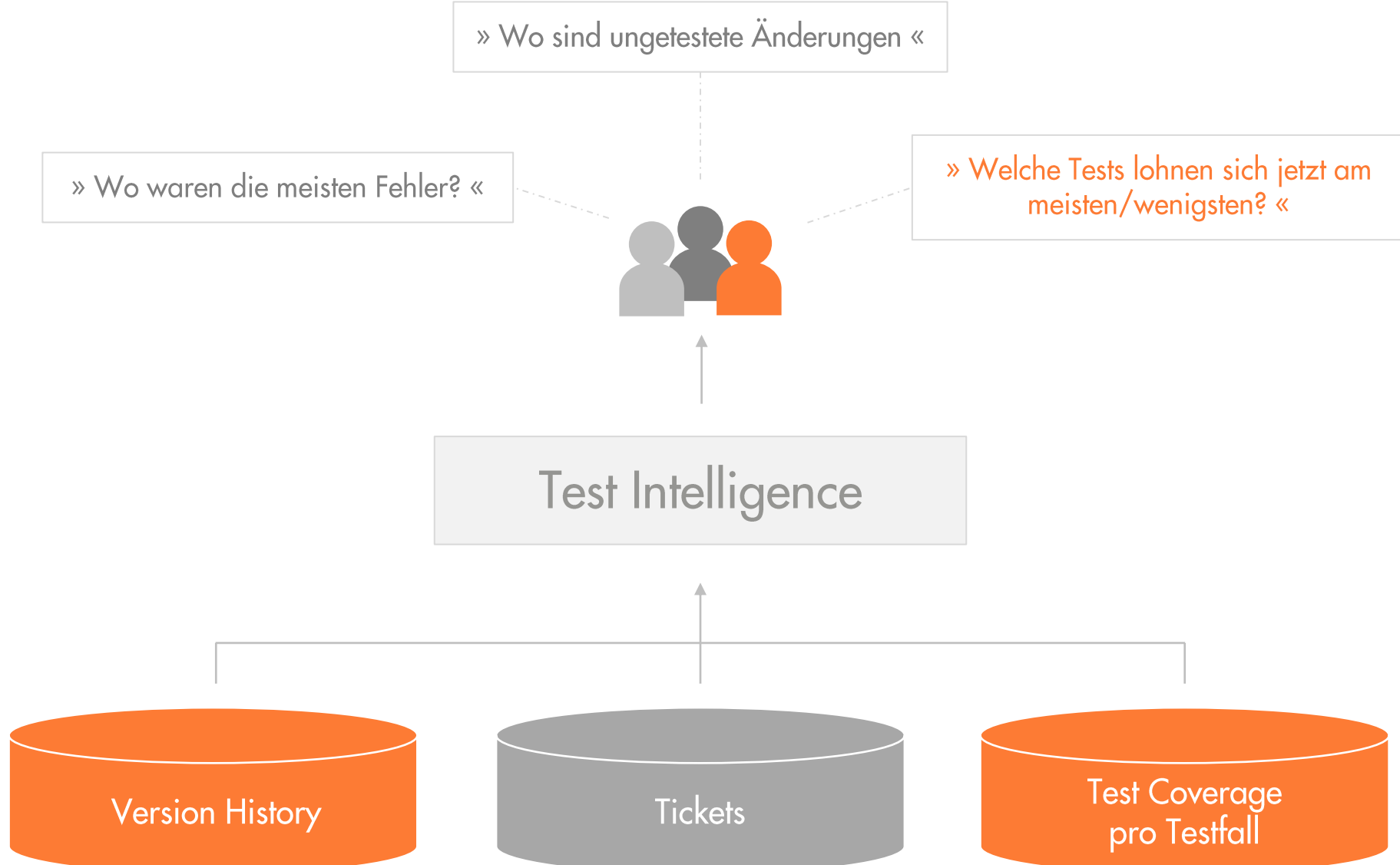
Build Test 1h

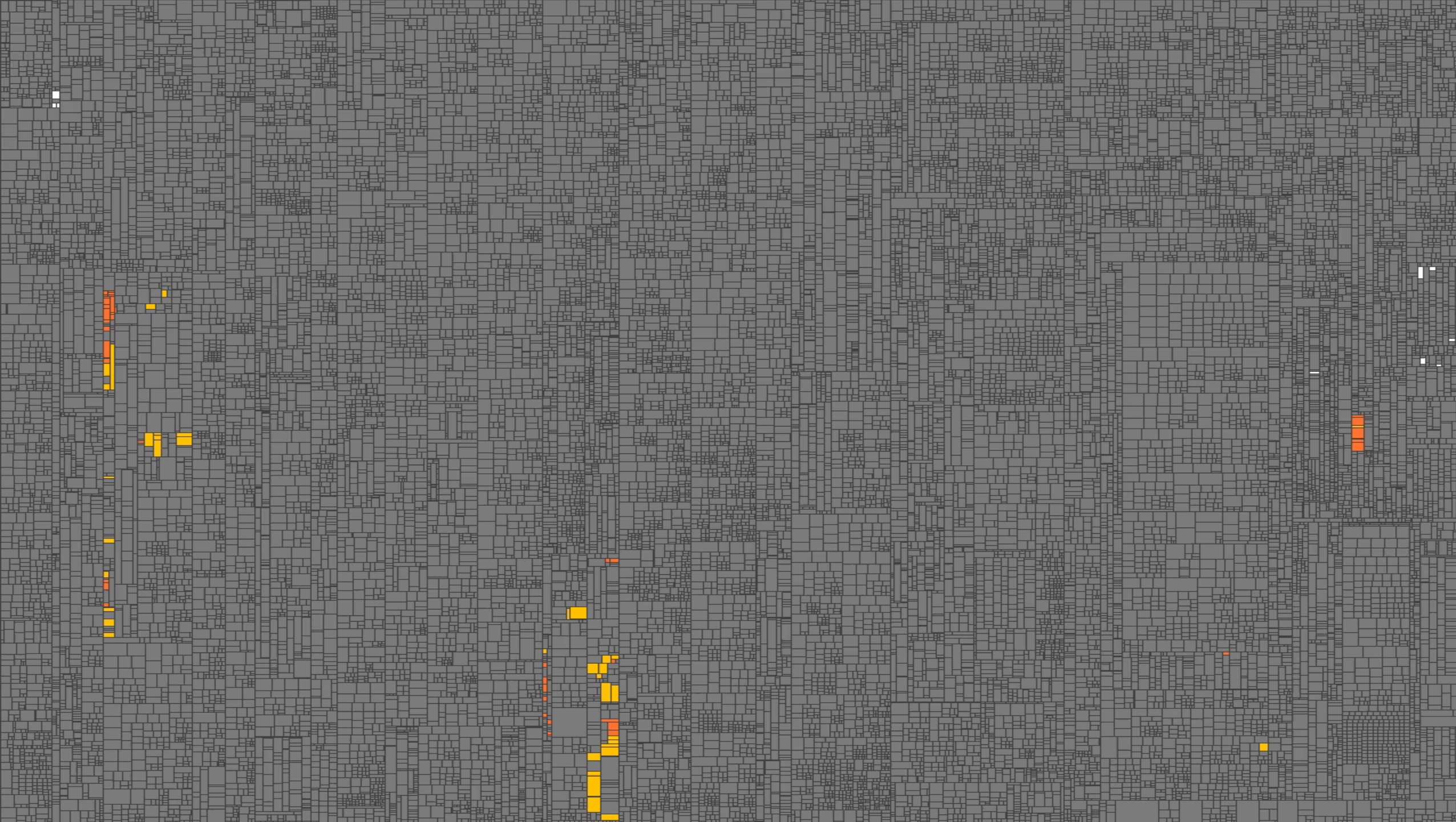
Weiterhin: nächtlich „Re-run all“

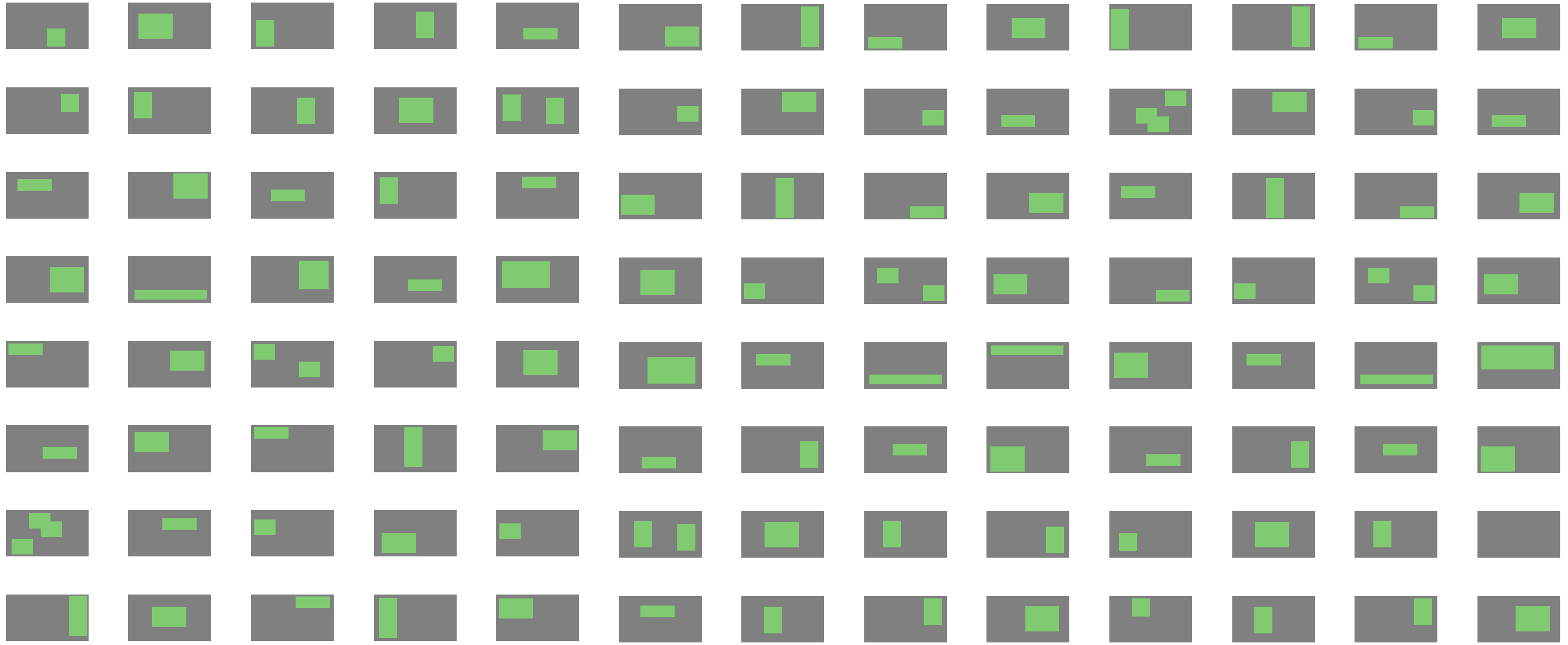


Mit nur 5% der
Testlaufzeit finden wir
**70% der
fehlgeschlagenen
Commits**





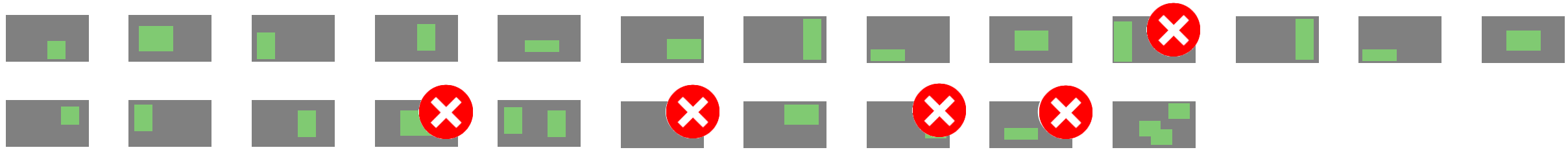




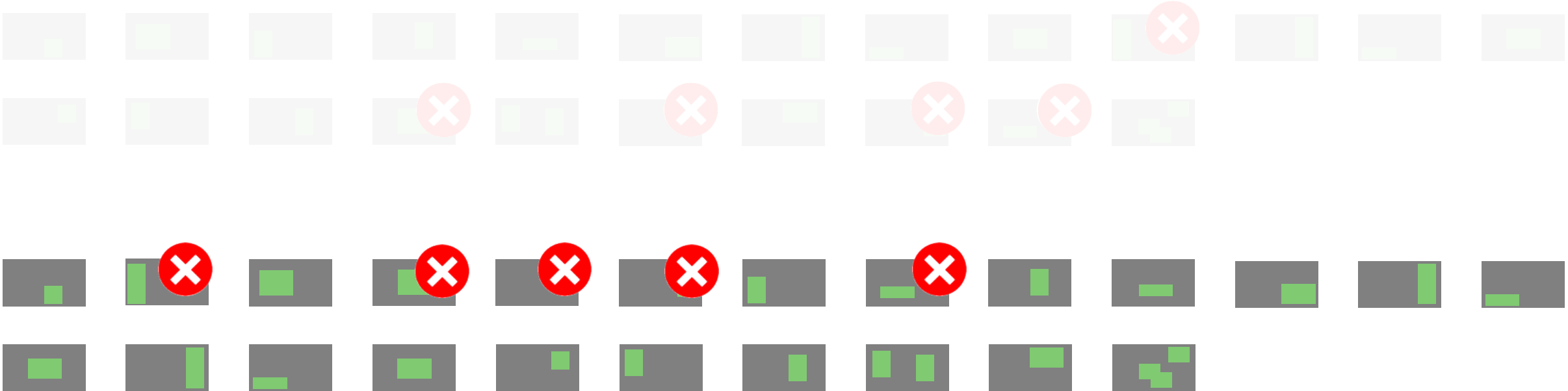
Schritt 1: Selektion betroffener Testfälle

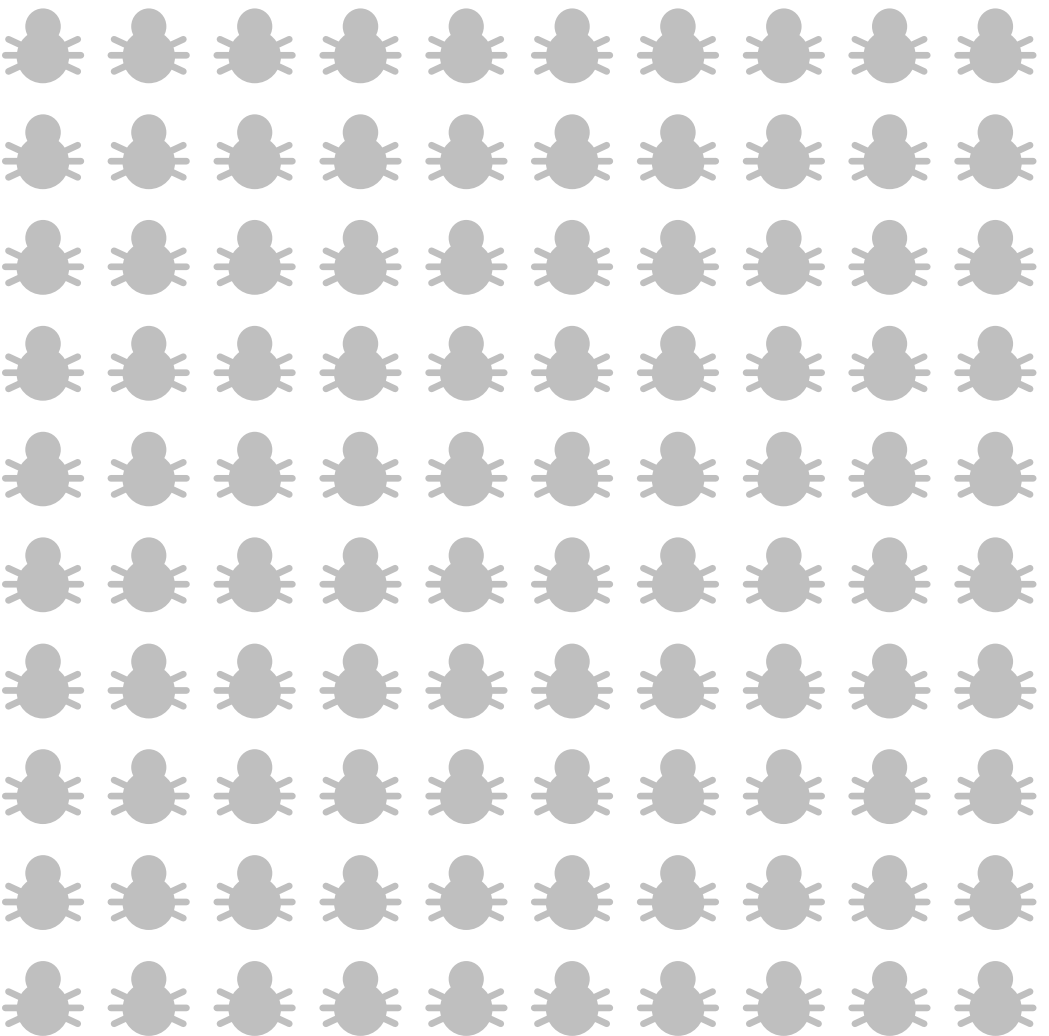
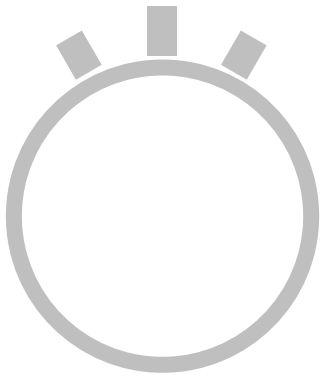


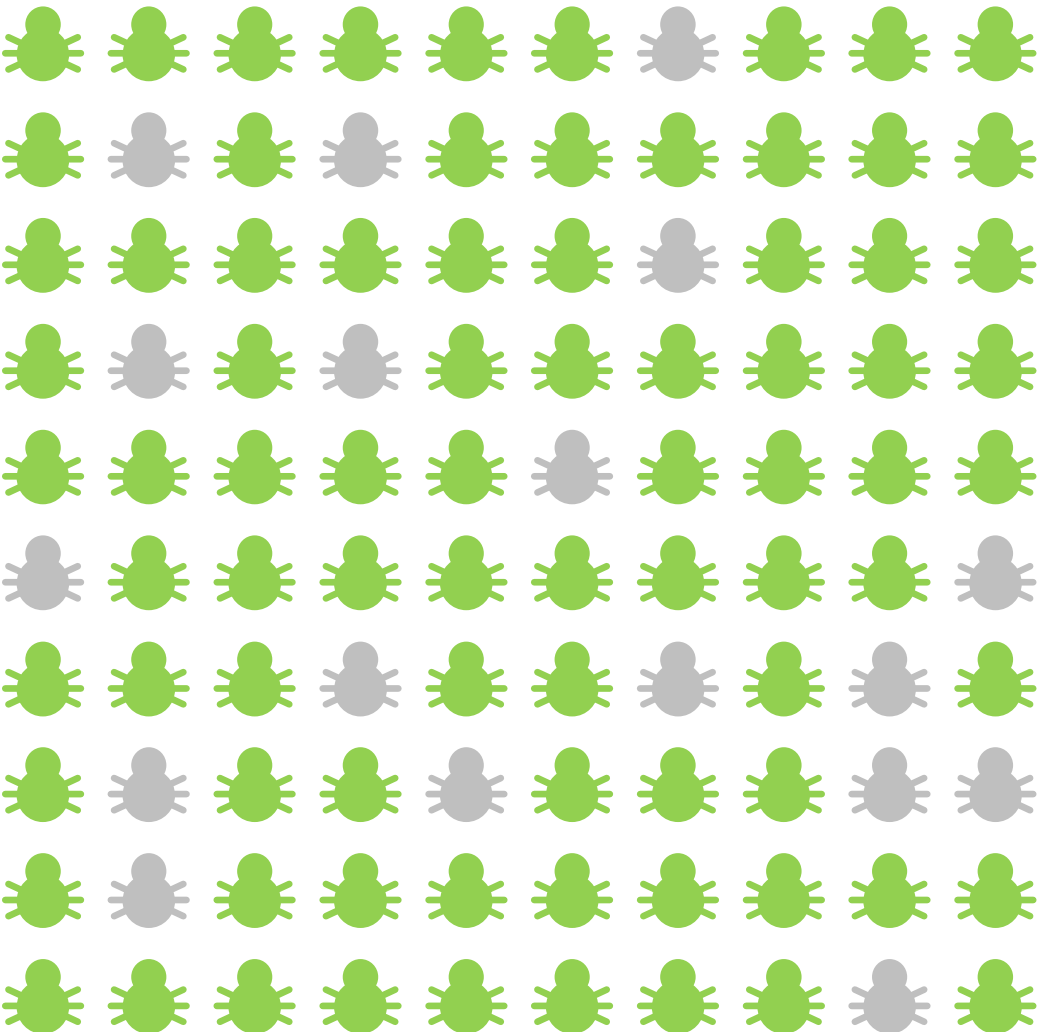
Schritt 2: Priorisierung selektierter Testfälle

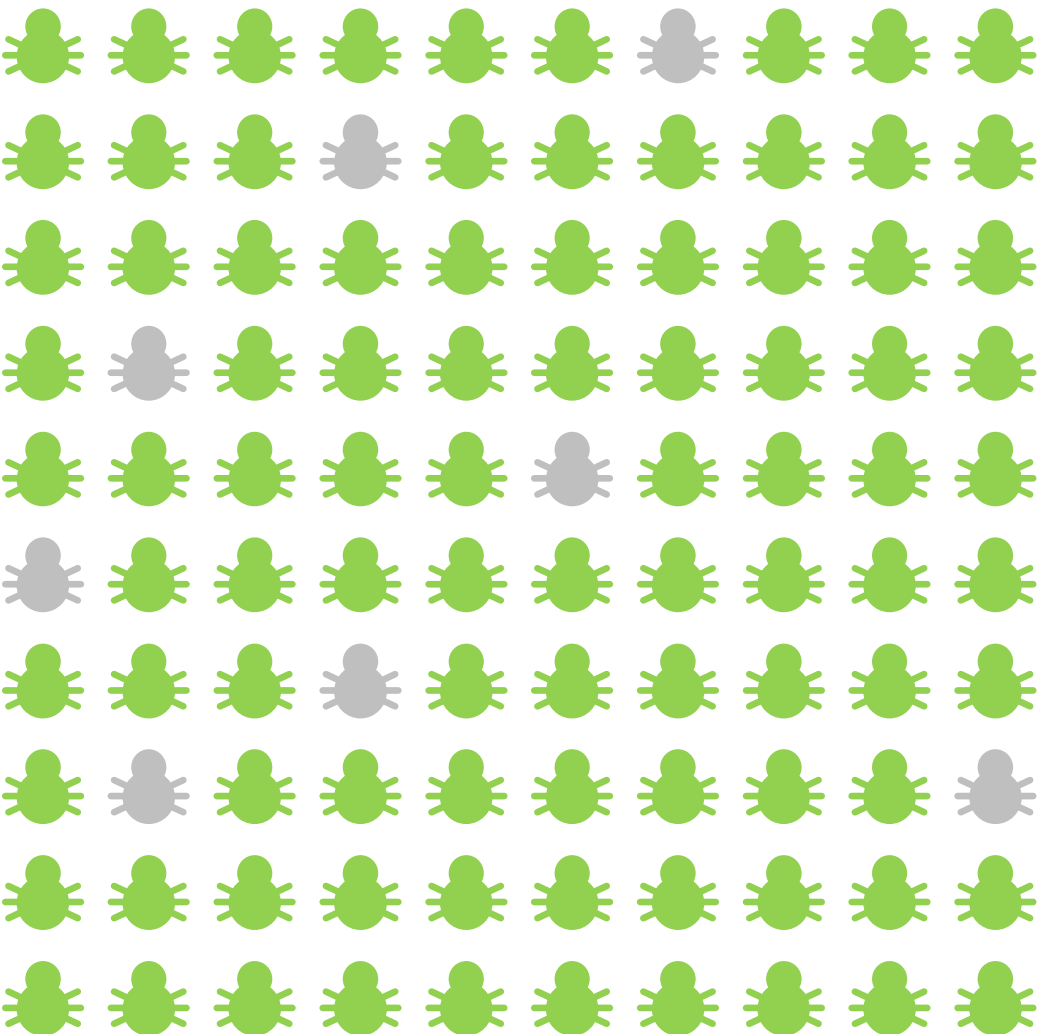


Schritt 2: Priorisierung selektierter Testfälle









Test-Impact-Analyse bei Dolby Germany



Vor TIA

Testlaufzeiten von 3-12 Stunden durch eine Vielzahl von Parameterkombinationen.



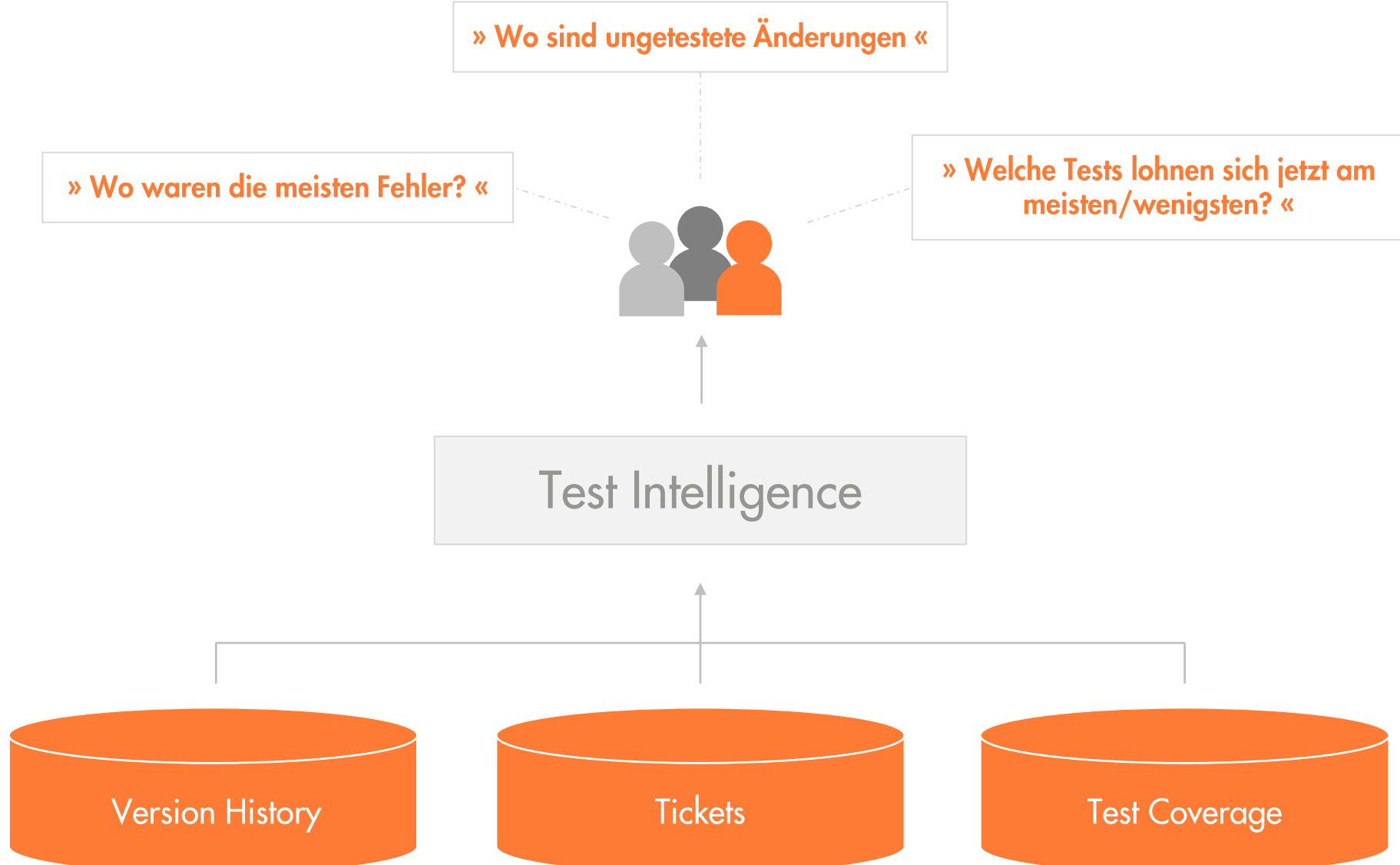
Ziel

Test-Feedback aus der CI innerhalb von 10 Minuten.



Mit TIA

Seit einem Jahre kommt das Test-Feedback immer innerhalb von 10 Minuten, obwohl die Gesamtzahl der Tests im selben Zeitraum um 57% zunahm.



Test Gap Analysis

Reveal Untested Changes in Source Code



September, 25
10:30-12:00 CEST
tmscl.me/tga-249-jfs



Fast Feedback From Long-Running Tests

Test Selection for Ever-Growing Test Suites



October, 23
10:30-12:00 CEST
tmscl.me/ts-2410-jfs



Fazit

Historisch gewachsene Test-Suites testen oft gleichzeitig zuviel (wegen redundanten Testfällen) und zuwenig (wegen Test-Gaps).

Die Auswertung der Daten aus unserem eigenen Entwicklungsprozess (Versionshistorie, Test-Coverage und Tickets) ermöglicht uns, mehr Fehler in kürzerer Zeit zu finden.

Ich teile unsere Erfahrung hierzu gerne.



tmscl.me/coffee-elmar