

We present all the data for Figure 4 to Figure 9, which was collected between 2009-01 to 2018-01. Except Figure 6 and 7, all other figures are consistent with those in the paper. This can be easily explained. In the early years of the i915 subsystem, there are few commits and developers (see Figure 3), so the value of M5 (Overwork), M6 (Complexity of review relationship) and M7 (File complexity) are pretty low. In fact, for all the metrics, we calculated the values after 2009 not just after 2013 (see footnote 18).

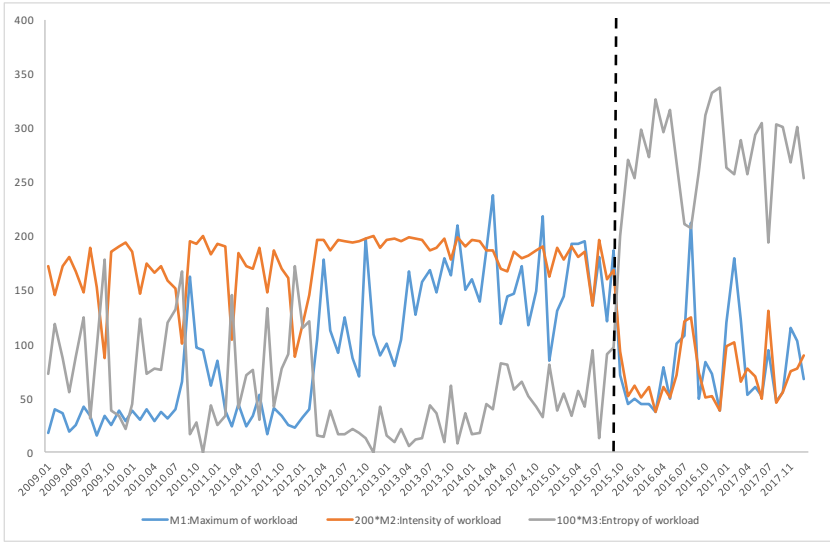


Figure 4: Pressure of the i915 Subsystem

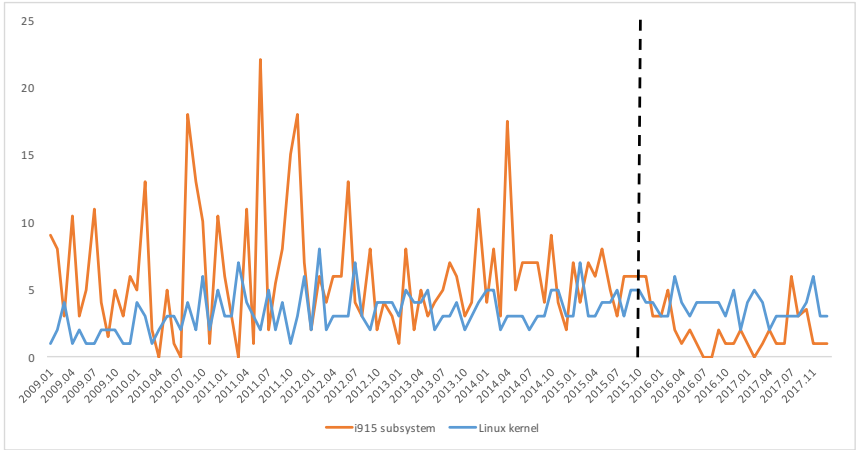


Figure 5: Latency of the i915 Subsystem

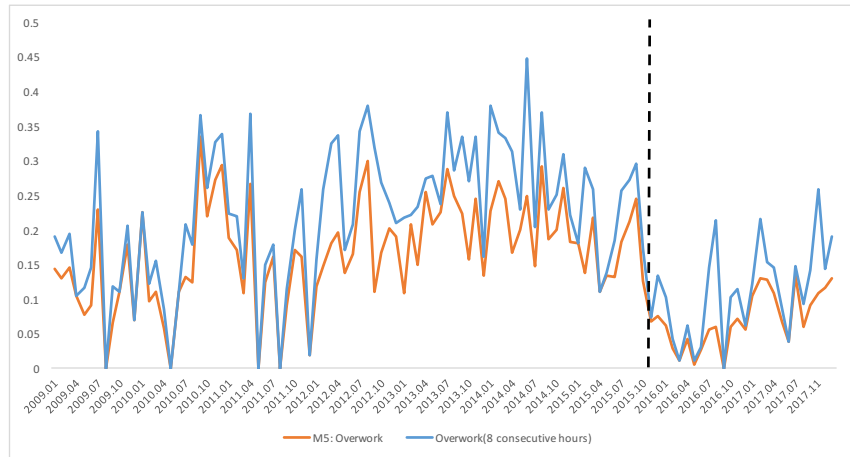


Figure 6: Overwork of the i915 Subsystem

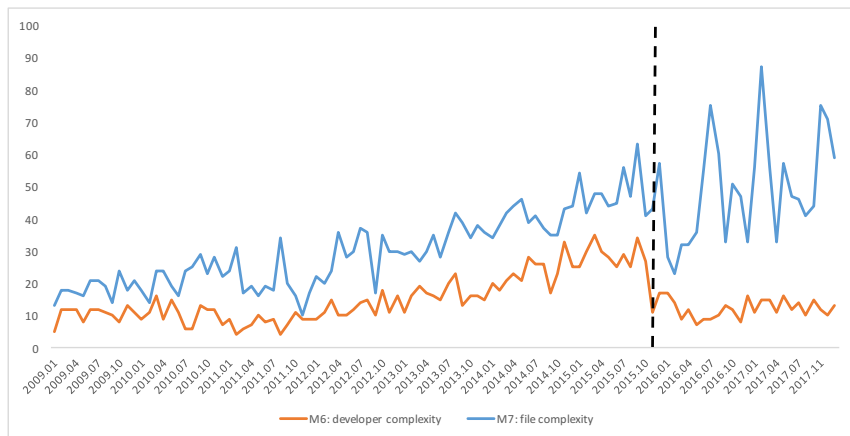


Figure 7: Complexity of the i915 Subsystem

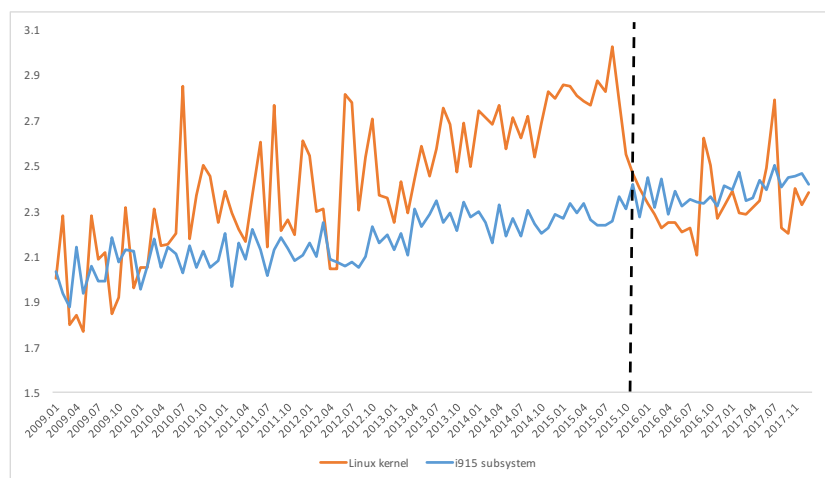


Figure 8: #Reviewers Per Patch of the i915 Subsystem

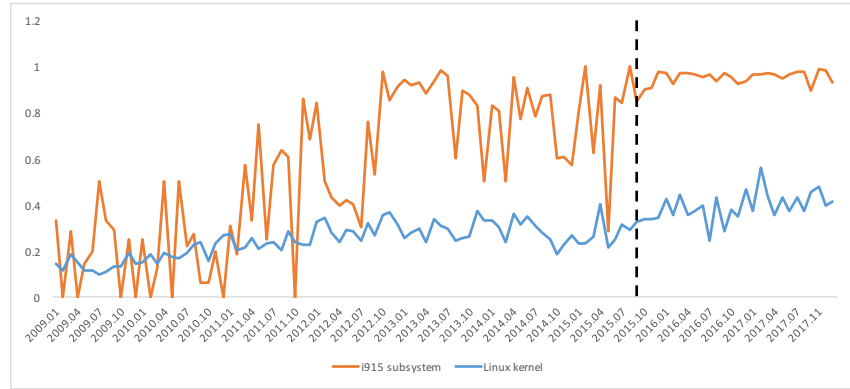


Figure 9: Ratio of Self-Commits Reviewed by Others of the i915 Subsystem