

1

Cumulative day-count of
each committer timespan
 $= 5 + 9 + 5$
 $= 19$

5

9

5

2

Cumulative day-count of
overlaps between committer
timespans
 $= 2 + 2 + 2 + 2$
 $= 8$

2+2

2+2

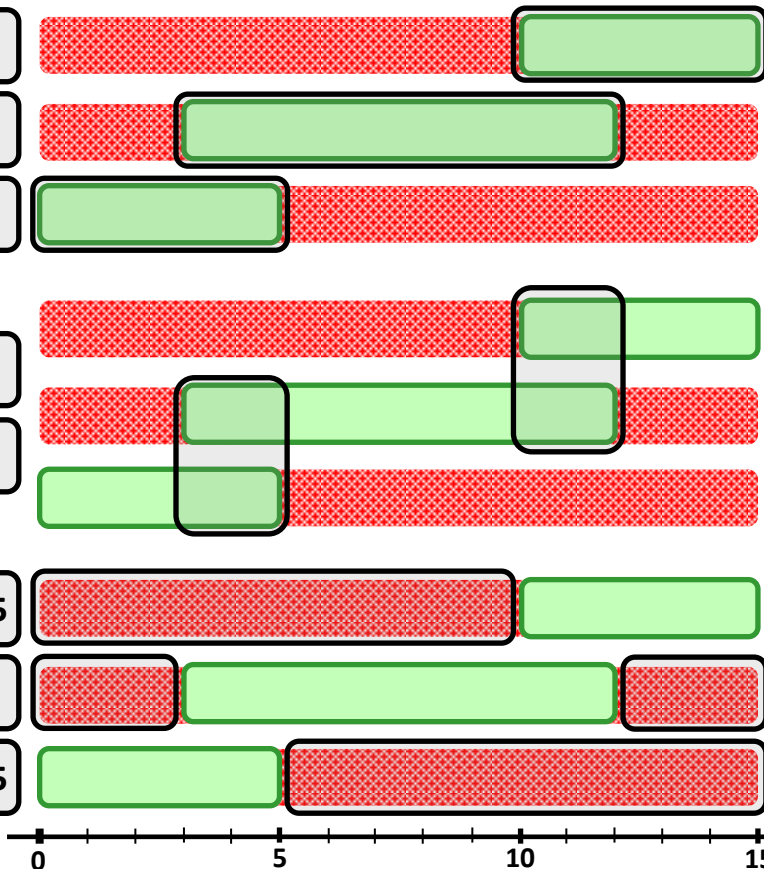
3

Average ratio of the inverse
of each committer timespan
divided by project timespan
 $= (10 + 6 + 10) / (15 * 3)$
 $= 26 / 45 = 0.58$

10/15

6/15

10/15



TIMESPAN FROM FIRST TO LAST COMMITS FOR A *COMMITTER*



TIMESPAN FROM FIRST TO LAST COMMITS IN A *PROJECT*