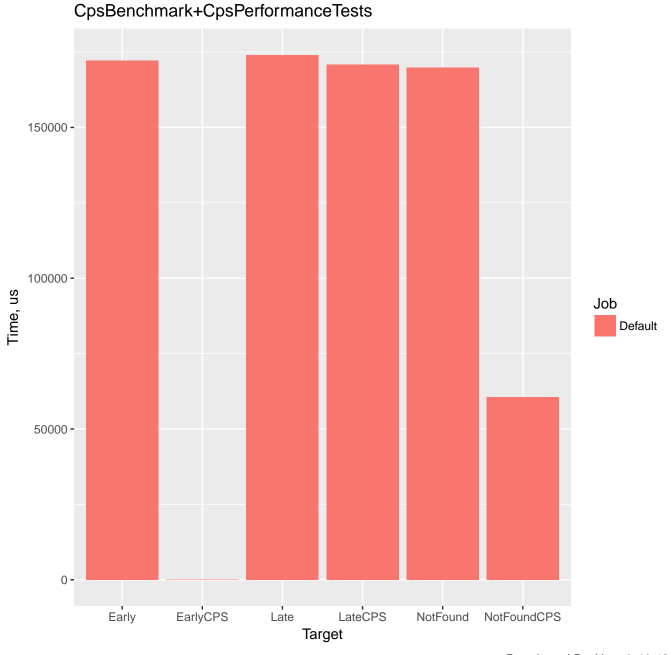
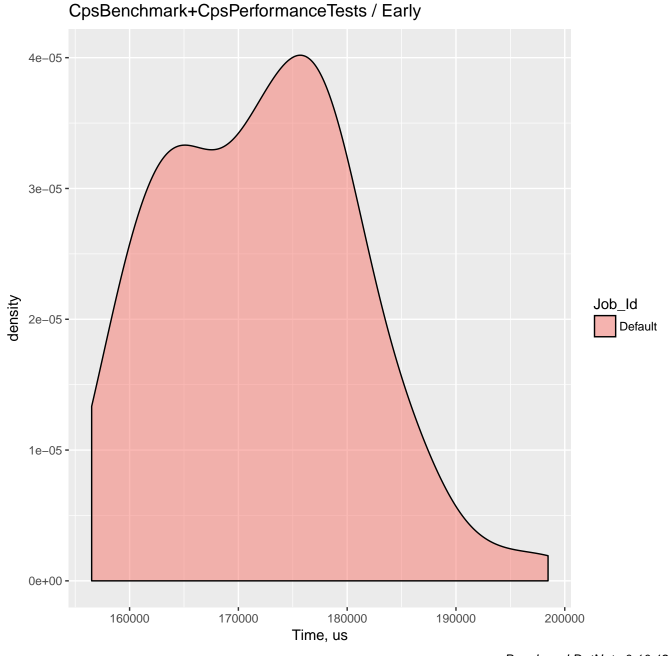


BenchmarkDotNet v0.10.12

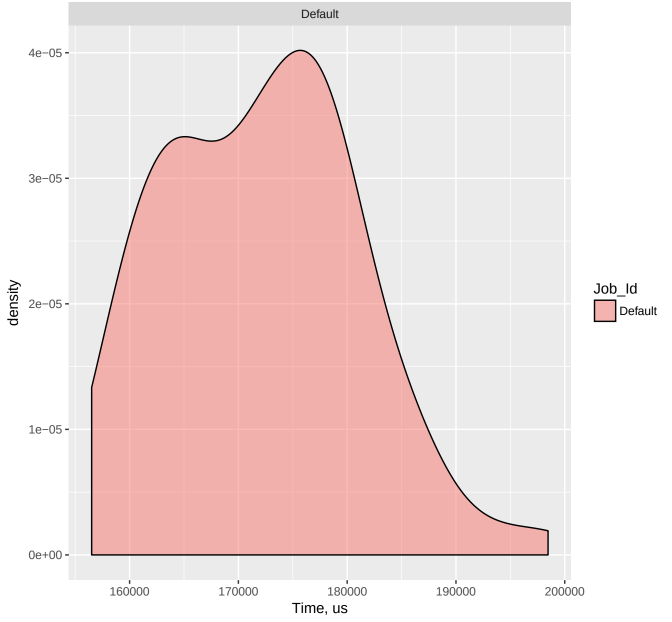


BenchmarkDotNet v0.10.12

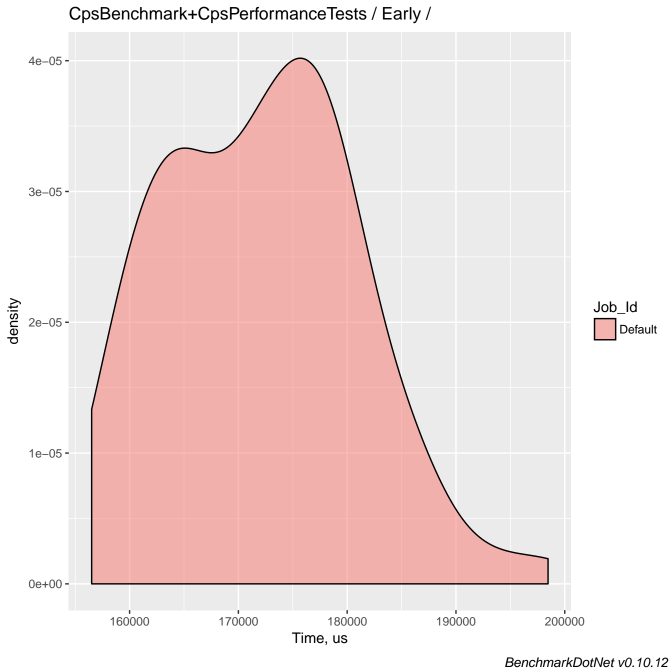


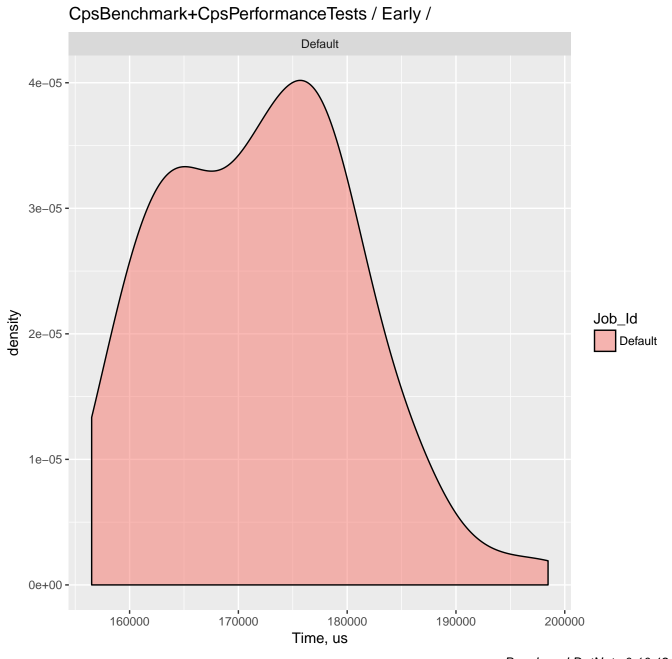
BenchmarkDotNet v0.10.12

CpsBenchmark+CpsPerformanceTests / Early

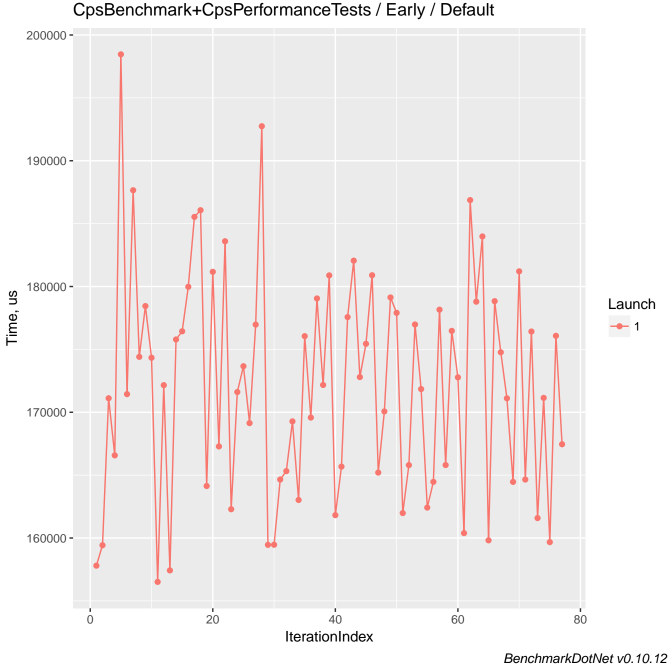


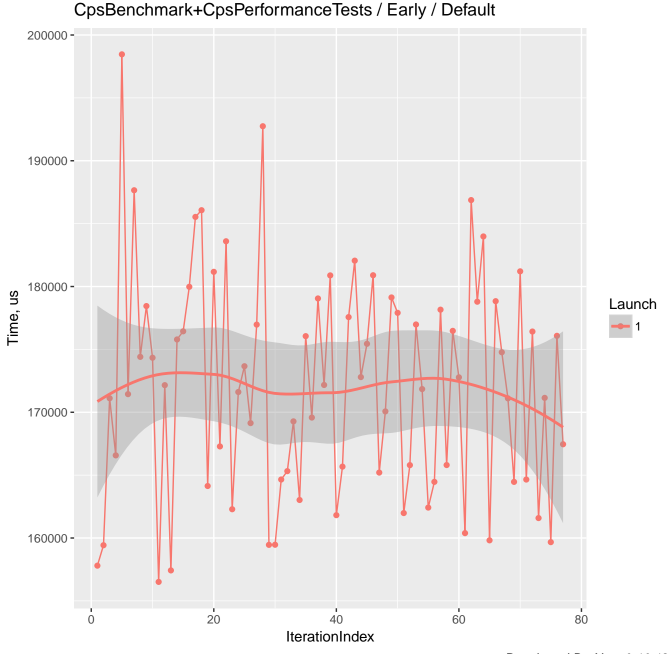
BenchmarkDotNet v0.10.12



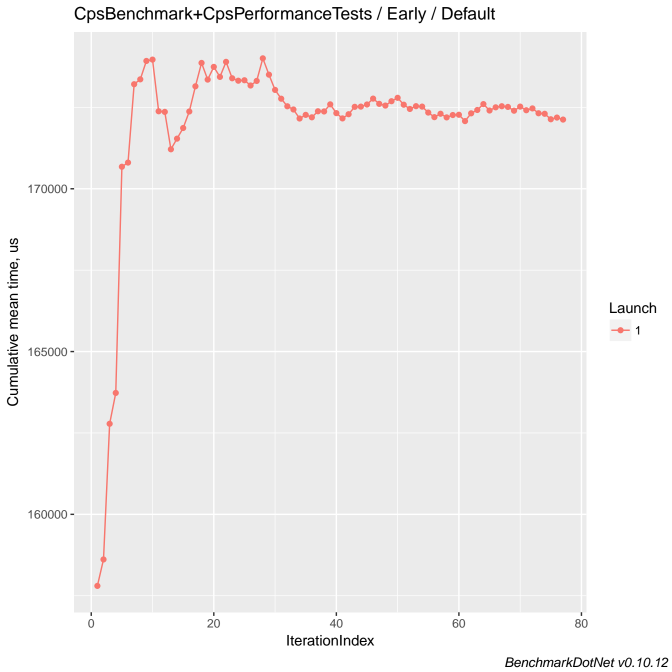


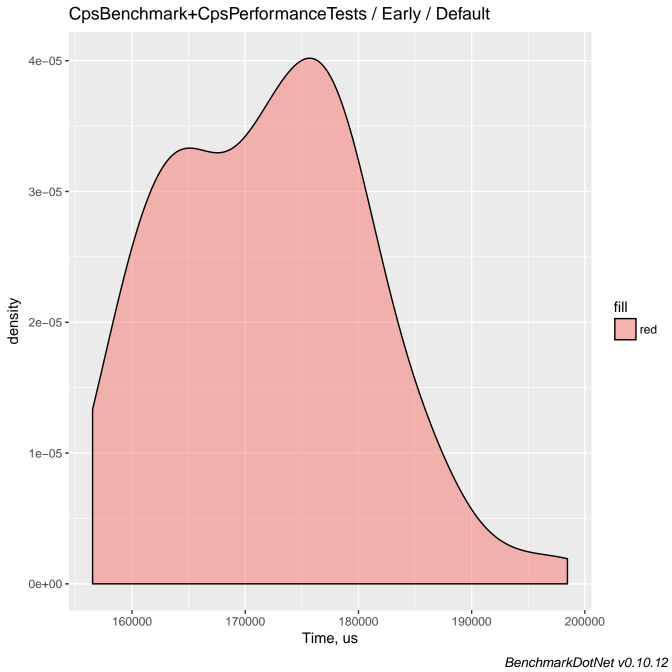
BenchmarkDotNet v0.10.12





BenchmarkDotNet v0.10.12



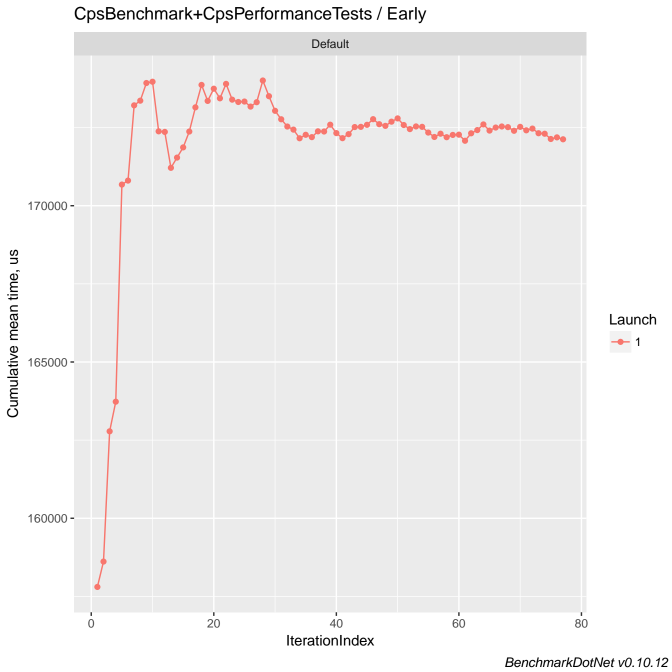


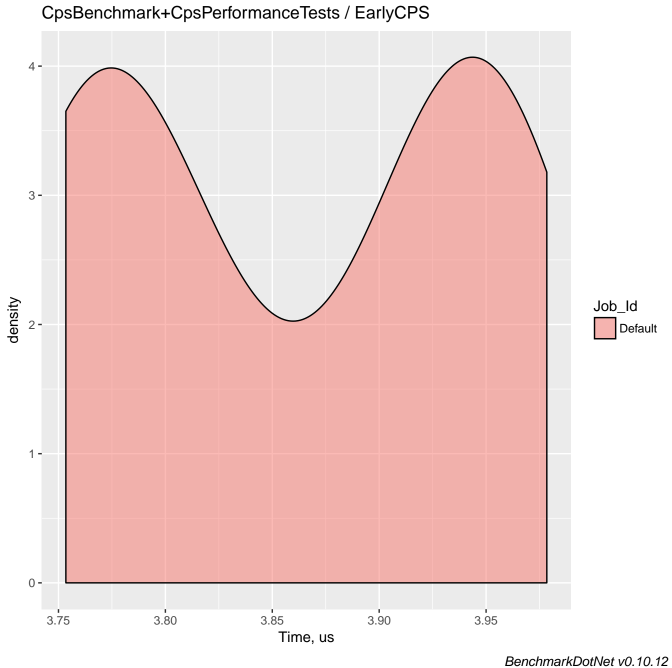
CpsBenchmark+CpsPerformanceTests / Early Default 200000 -190000 -180000 -Time, us Launch 170000 -160000 -0 20 40 60 80 IterationIndex

BenchmarkDotNet v0.10.12

CpsBenchmark+CpsPerformanceTests / Early Default 200000 -190000 -180000 -Time, us Launch 170000 -160000 -20 60 0 40 80 IterationIndex

BenchmarkDotNet v0.10.12





CpsBenchmark+CpsPerformanceTests / EarlyCPS Default 4 -3 density 2-Job_ld Default

3.85

Time, us

3.90

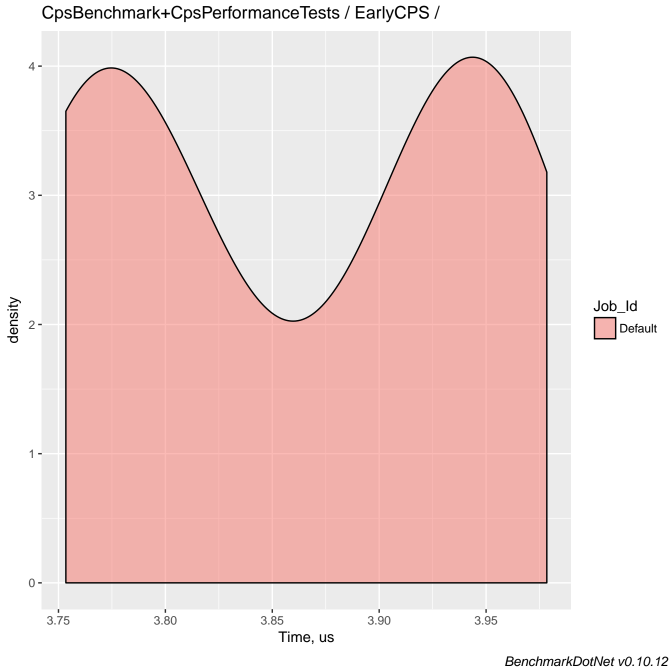
1 -

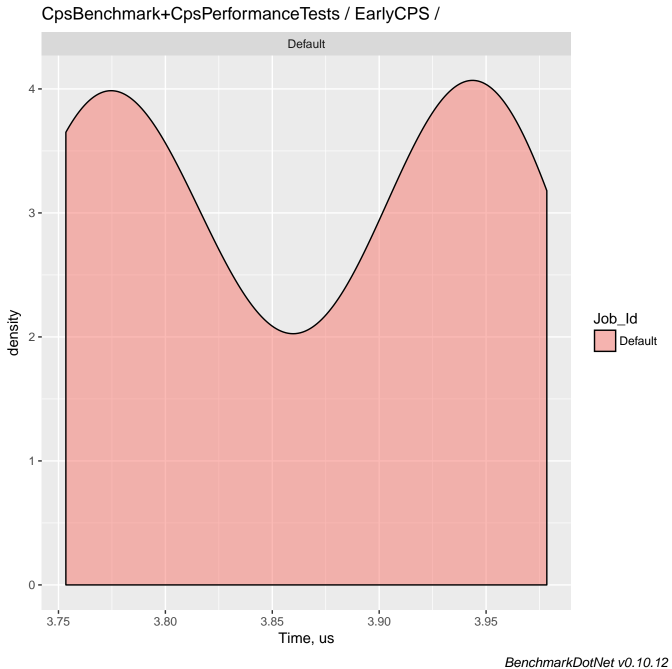
0 -

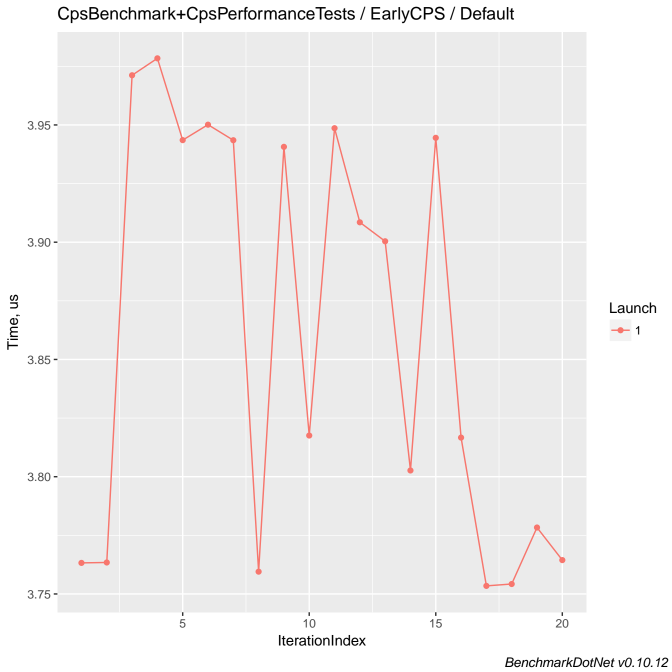
3.75

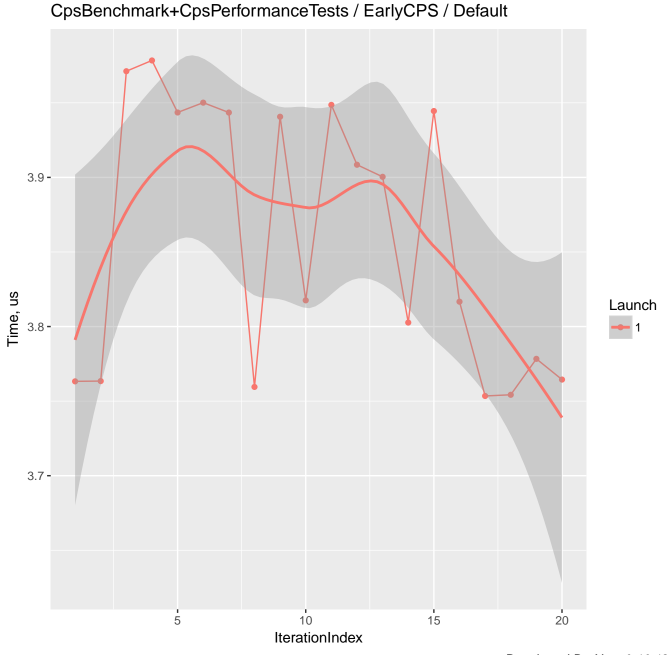
3.80

3.95

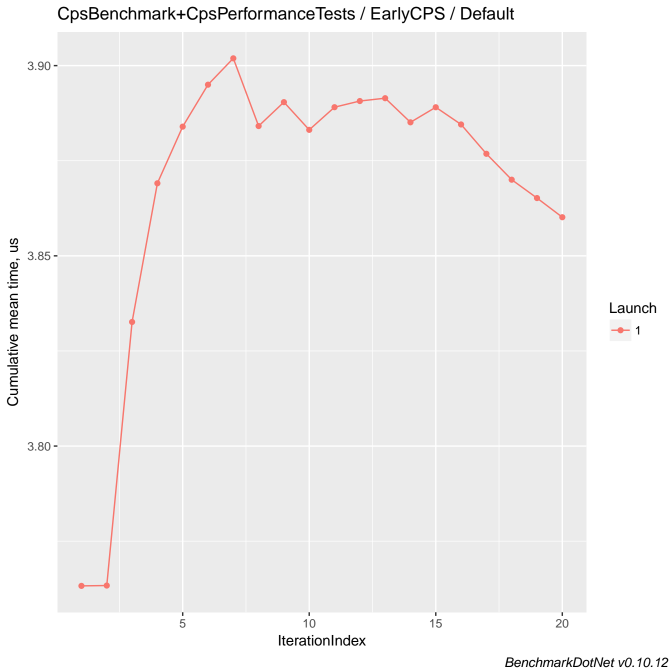


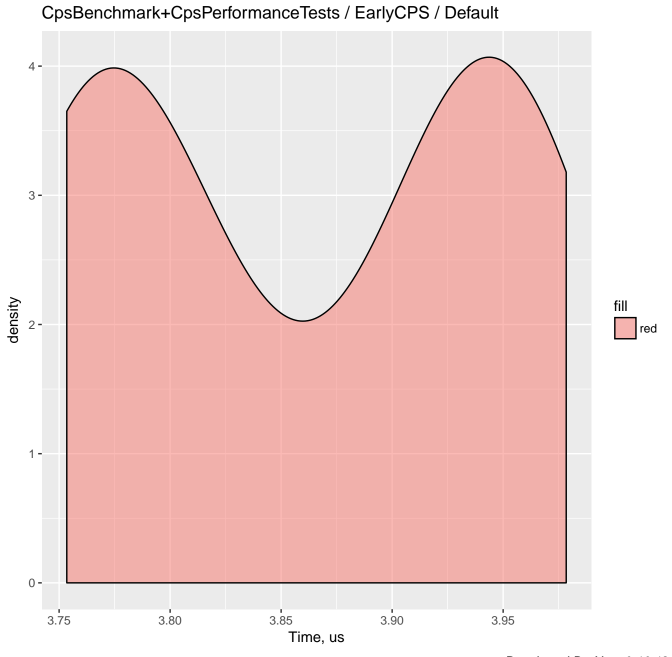






BenchmarkDotNet v0.10.12



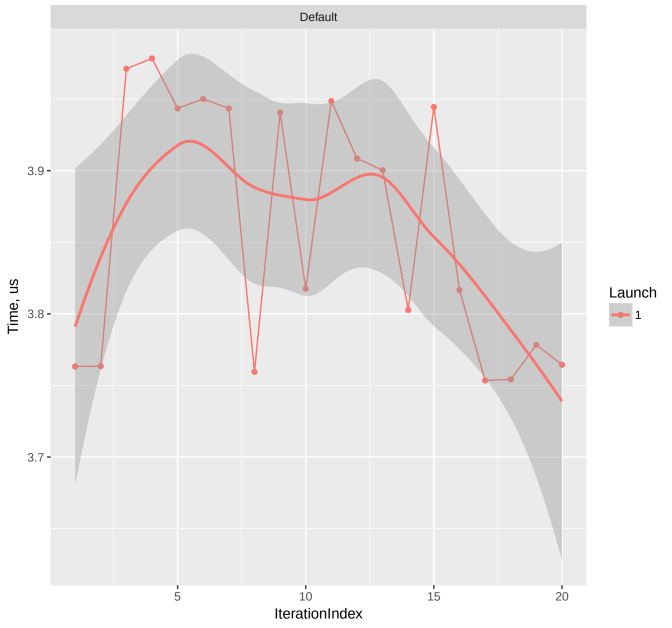


BenchmarkDotNet v0.10.12

CpsBenchmark+CpsPerformanceTests / EarlyCPS Default 3.95 -3.90 -Time, us Launch 3.85 -3.80 -3.75 -5 10 15 20 IterationIndex

BenchmarkDotNet v0.10.12

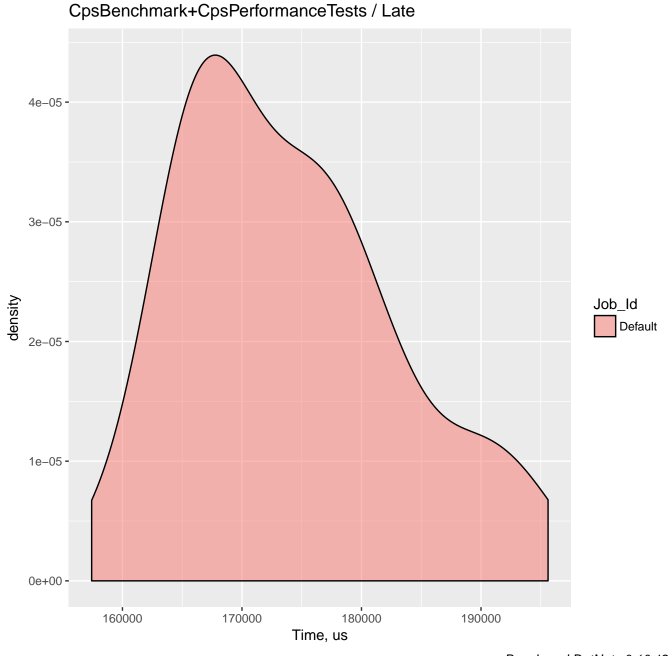
CpsBenchmark+CpsPerformanceTests / EarlyCPS



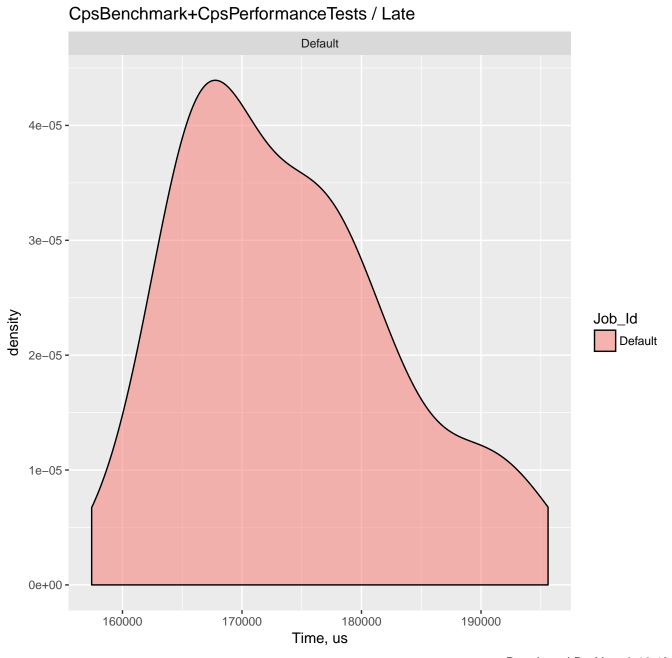
BenchmarkDotNet v0.10.12

CpsBenchmark+CpsPerformanceTests / EarlyCPS Default 3.90 -Cumulative mean time, us 3.85 **-**Launch 3.80 -5 10 15 20 IterationIndex

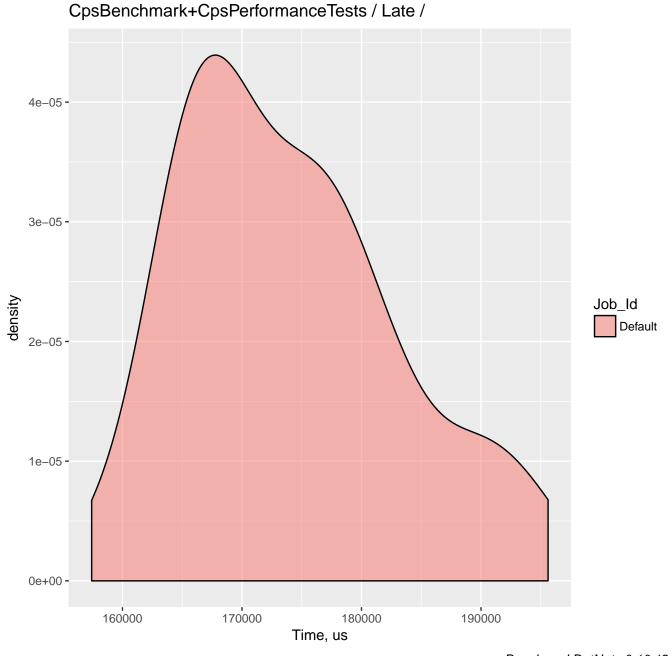
BenchmarkDotNet v0.10.12



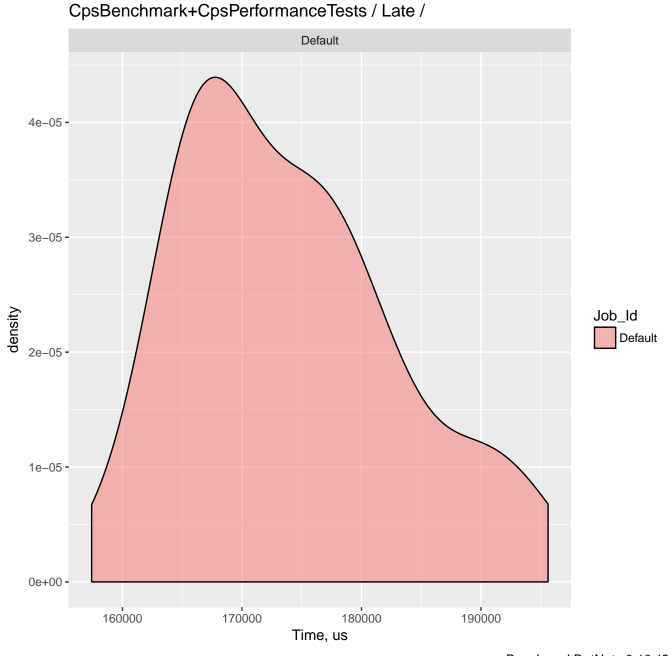
BenchmarkDotNet v0.10.12



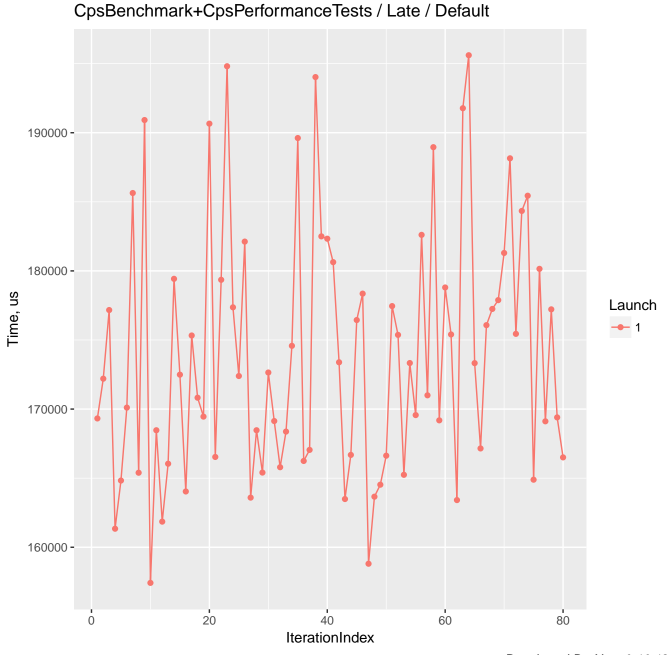
BenchmarkDotNet v0.10.12



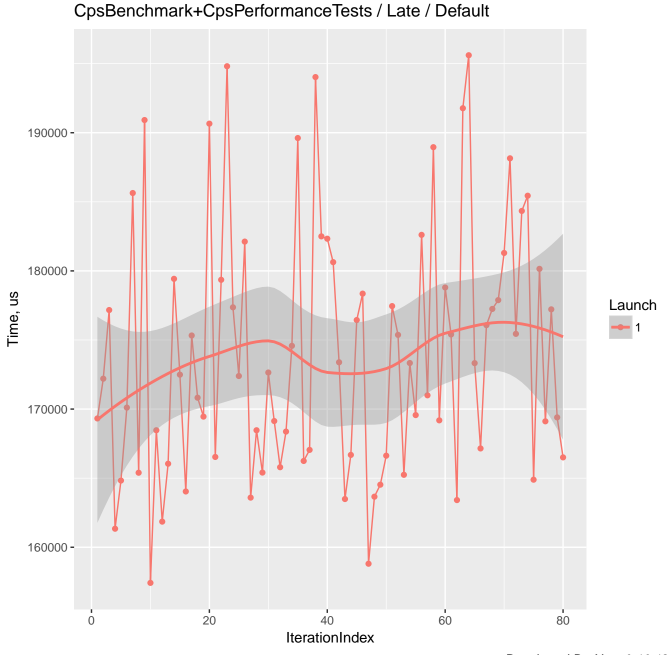
BenchmarkDotNet v0.10.12



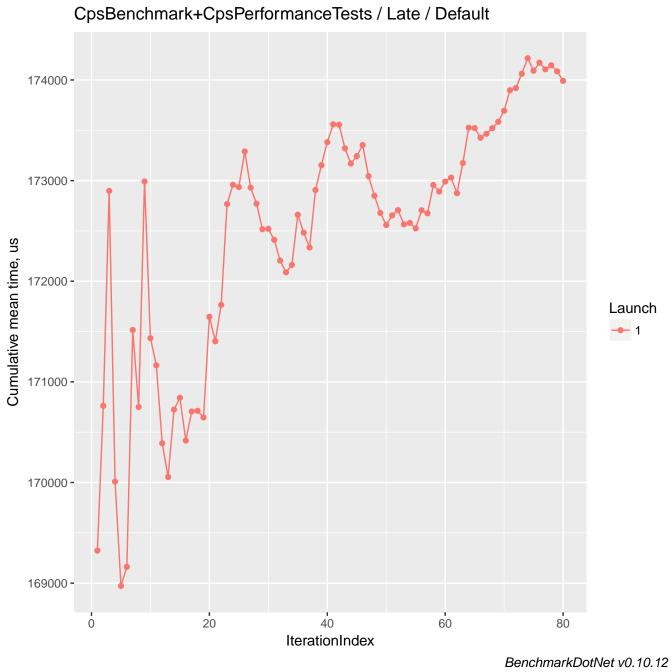
BenchmarkDotNet v0.10.12

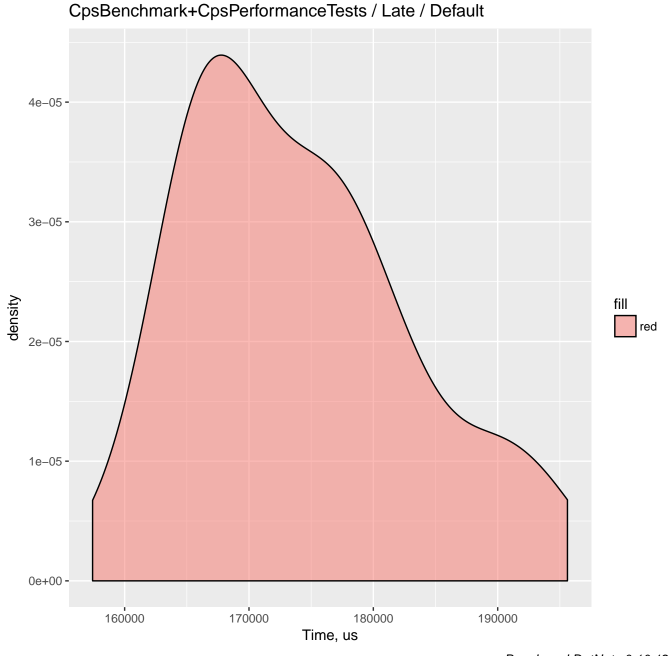


BenchmarkDotNet v0.10.12



BenchmarkDotNet v0.10.12





BenchmarkDotNet v0.10.12

CpsBenchmark+CpsPerformanceTests / Late Default 190000 -180000 -Time, us Launch 170000 -160000 -0 20 40 60 80 IterationIndex

BenchmarkDotNet v0.10.12

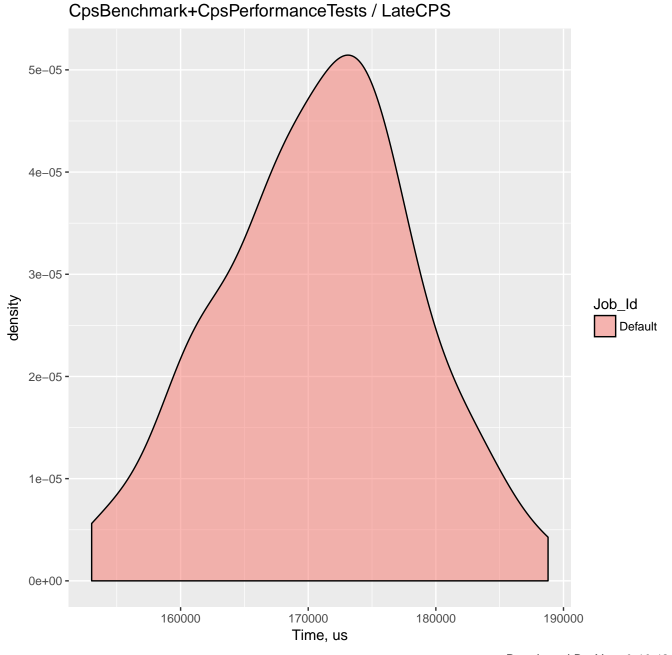
CpsBenchmark+CpsPerformanceTests / Late Default 190000 -180000 -Time, us Launch 170000 -160000 -60 20 40 80 0

IterationIndex

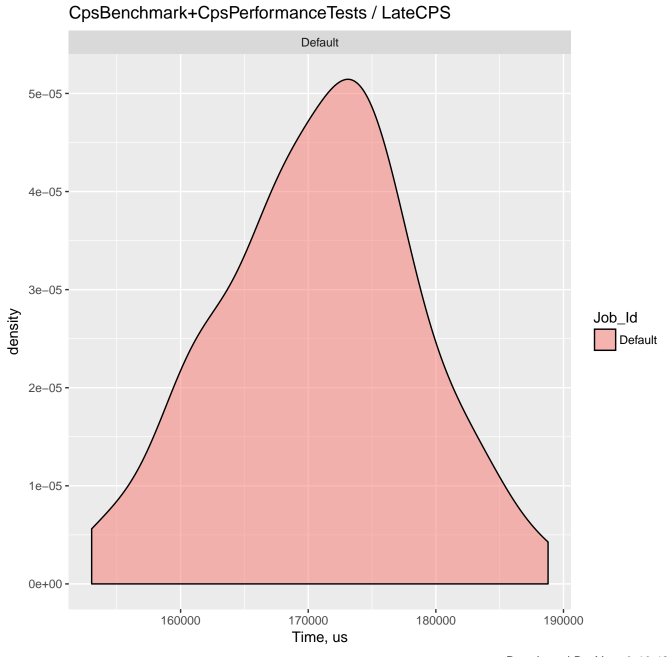
BenchmarkDotNet v0.10.12

CpsBenchmark+CpsPerformanceTests / Late Default 174000 -173000 -Cumulative mean time, us 172000 -Launch 171000 -170000 -169000 -20 40 60 0 80 IterationIndex

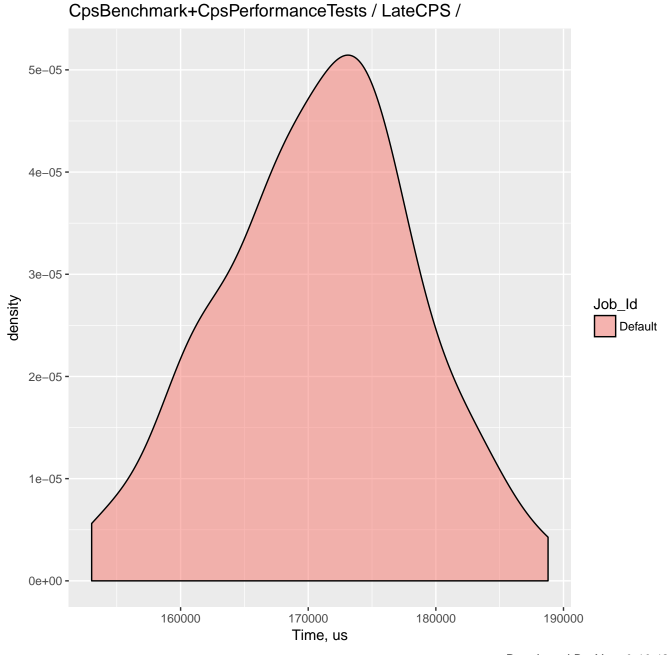
BenchmarkDotNet v0.10.12



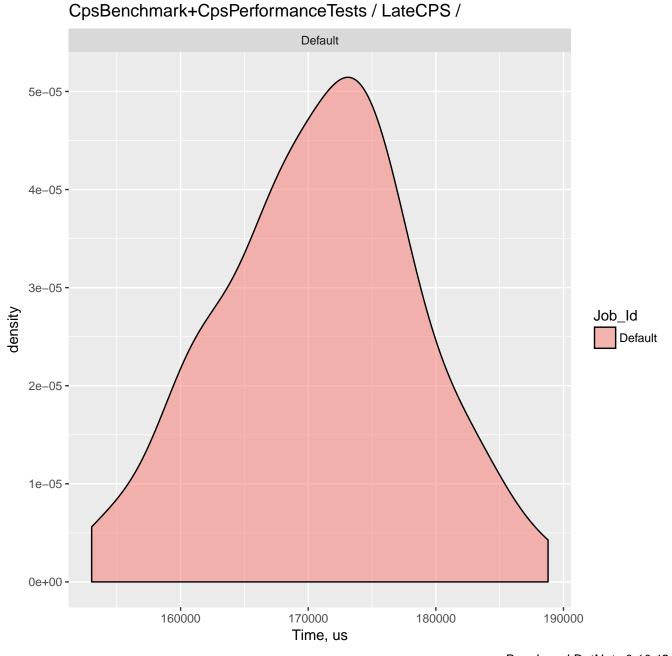
BenchmarkDotNet v0.10.12



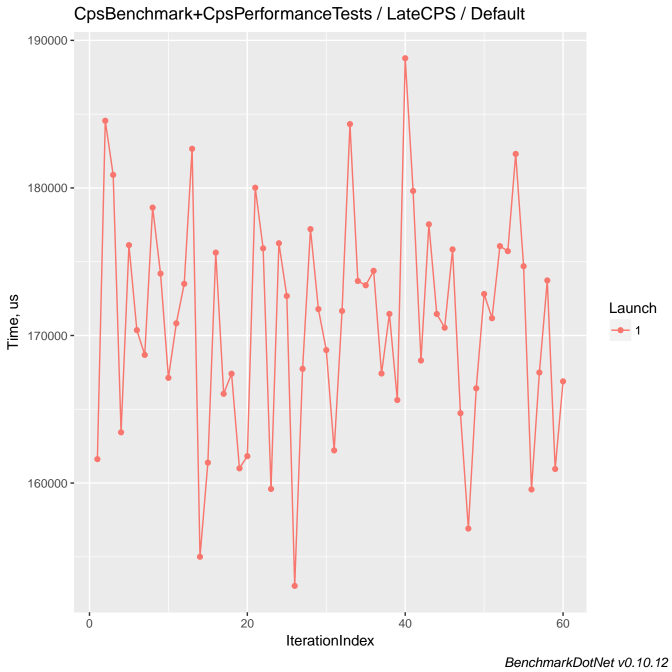
BenchmarkDotNet v0.10.12

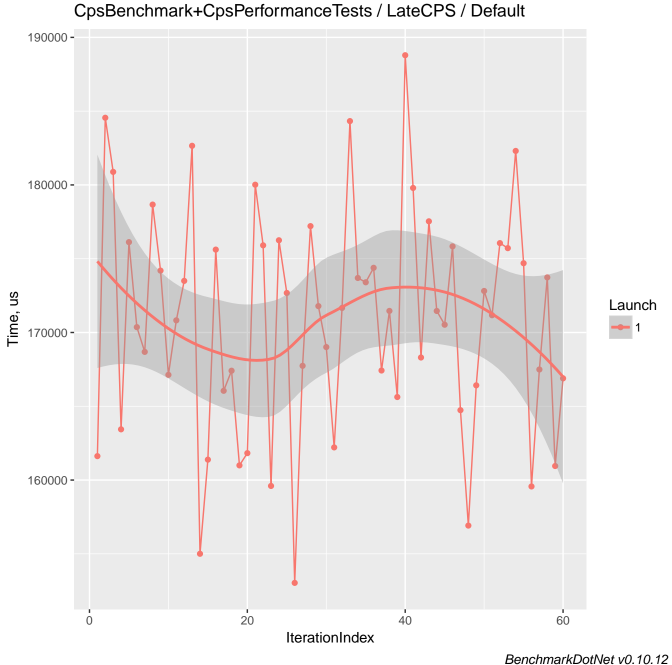


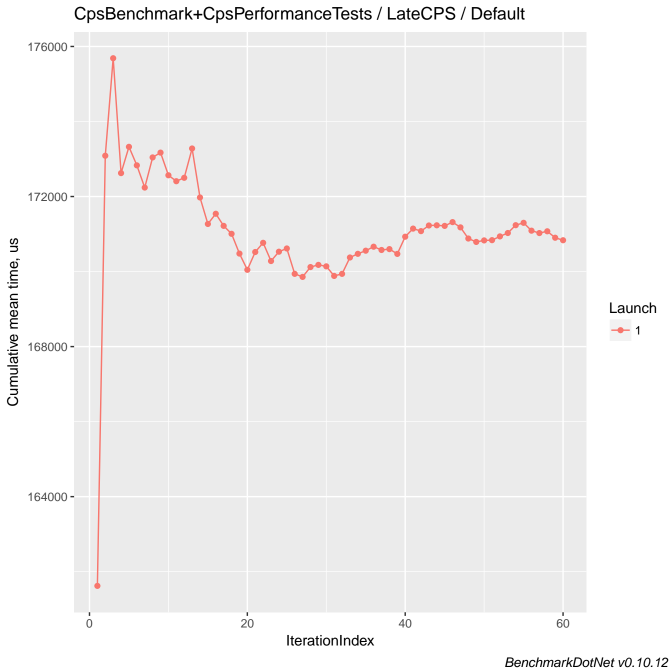
BenchmarkDotNet v0.10.12

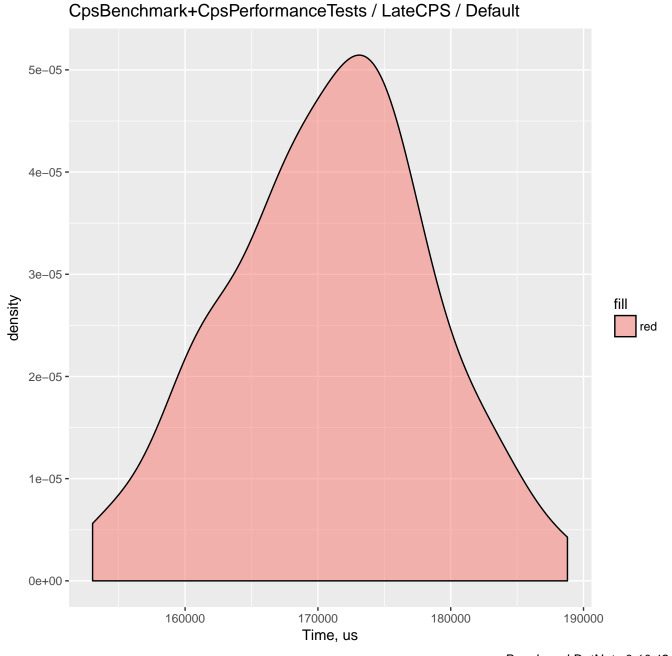


BenchmarkDotNet v0.10.12

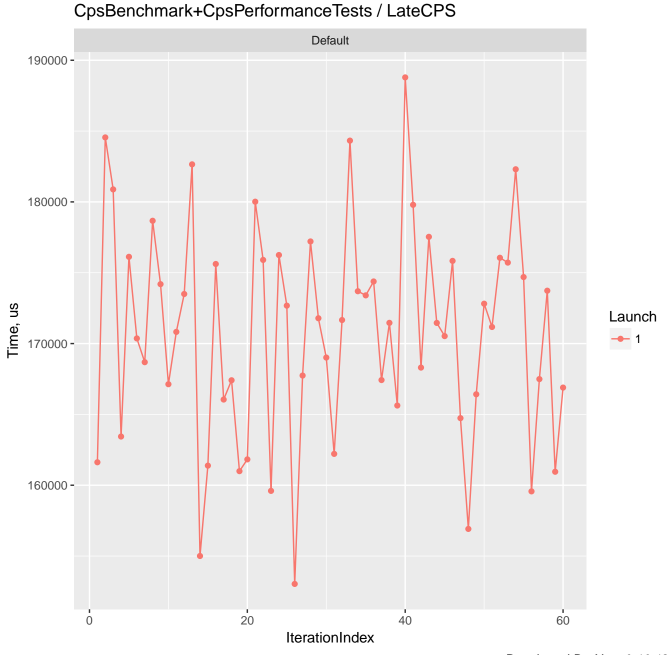








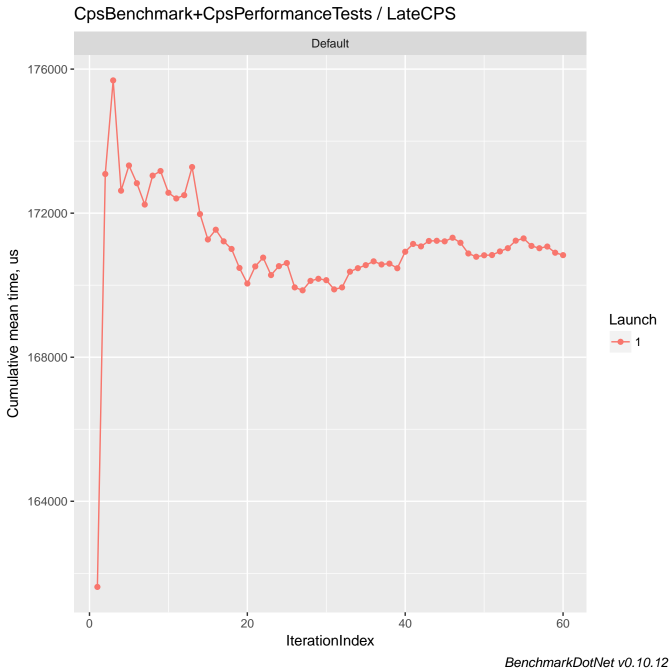
BenchmarkDotNet v0.10.12

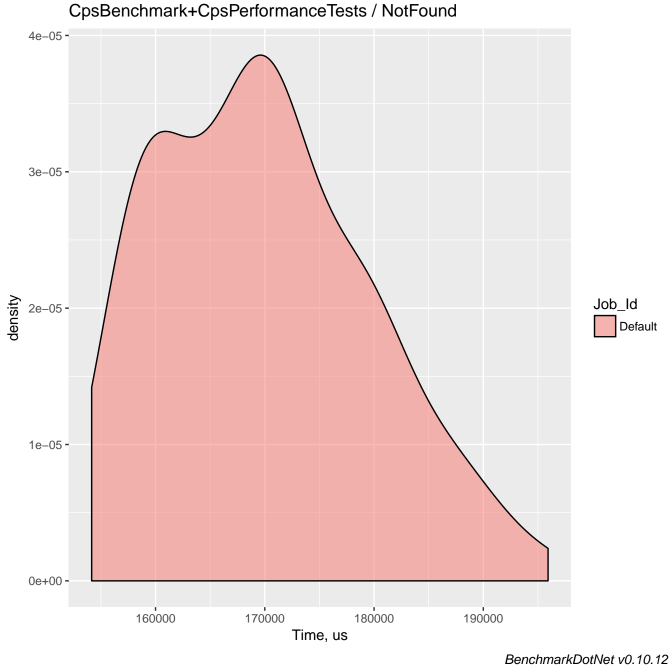


BenchmarkDotNet v0.10.12

CpsBenchmark+CpsPerformanceTests / LateCPS Default 190000 -180000 -Launch 170000 -160000 -20 0 40 60 IterationIndex

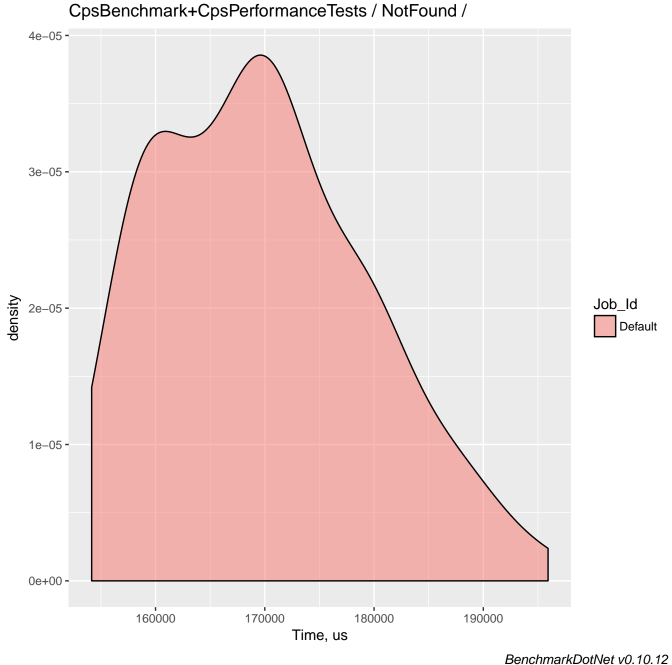
BenchmarkDotNet v0.10.12

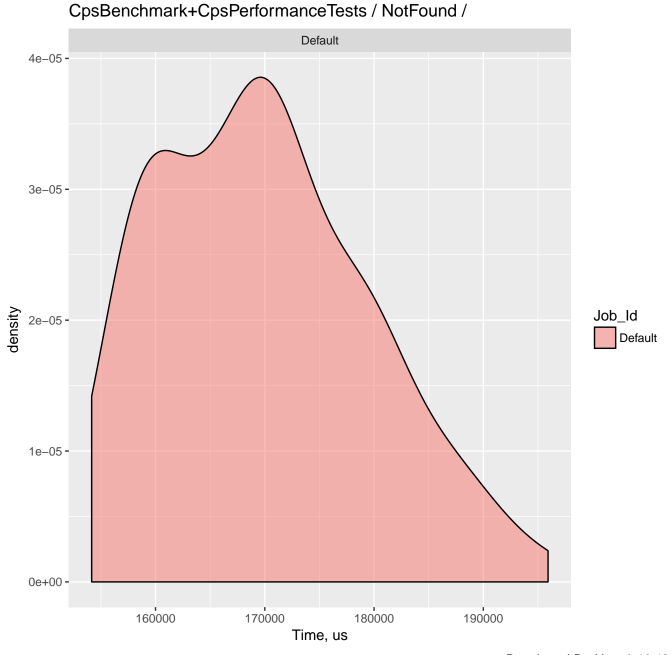




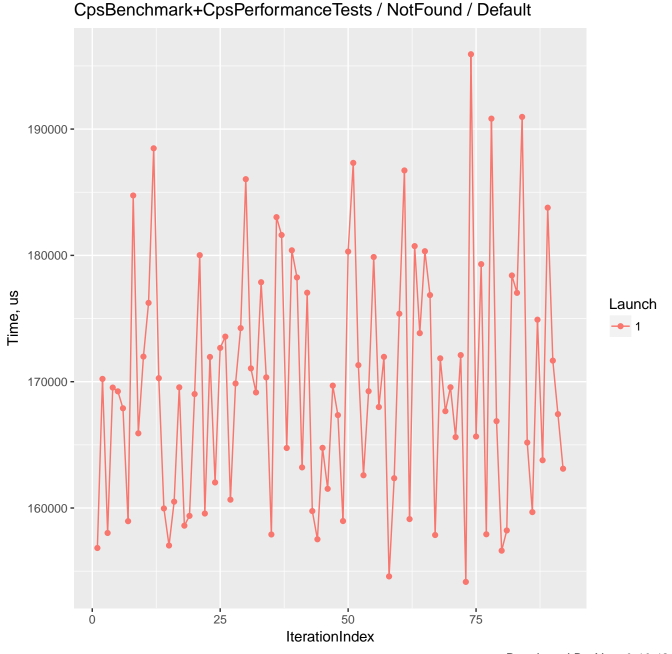
CpsBenchmark+CpsPerformanceTests / NotFound Default 4e-05 -3e-05 density 5e-05-Job_ld Default 1e-05 -0e+00 -170000 180000 190000 160000

Time, us

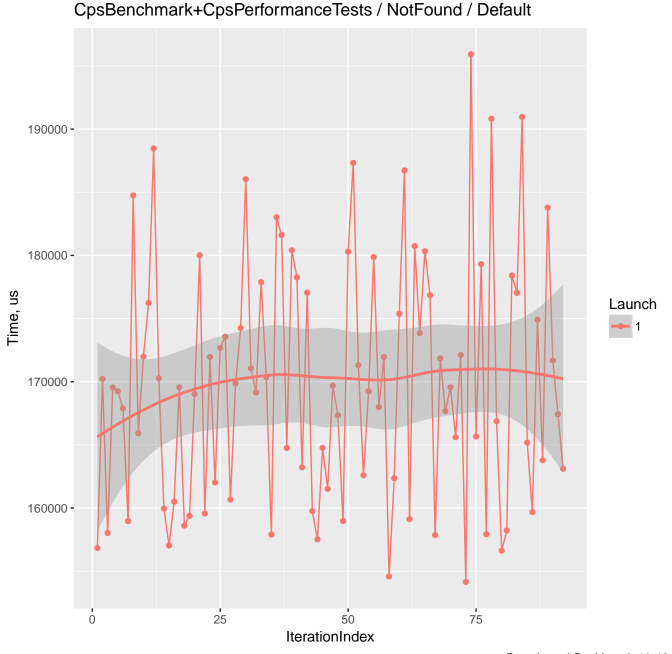




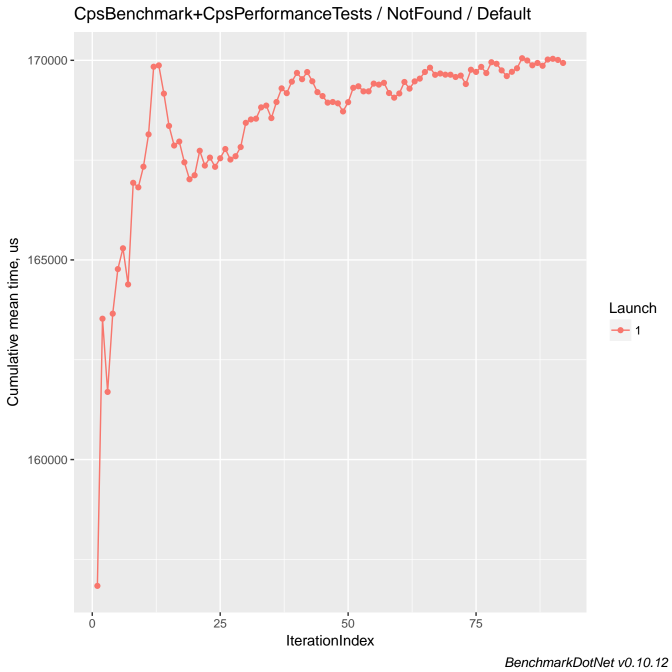
BenchmarkDotNet v0.10.12

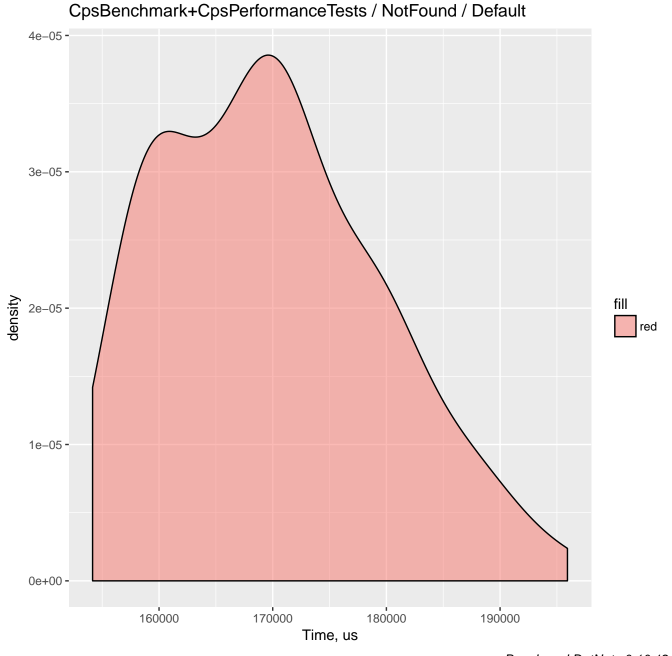


BenchmarkDotNet v0.10.12

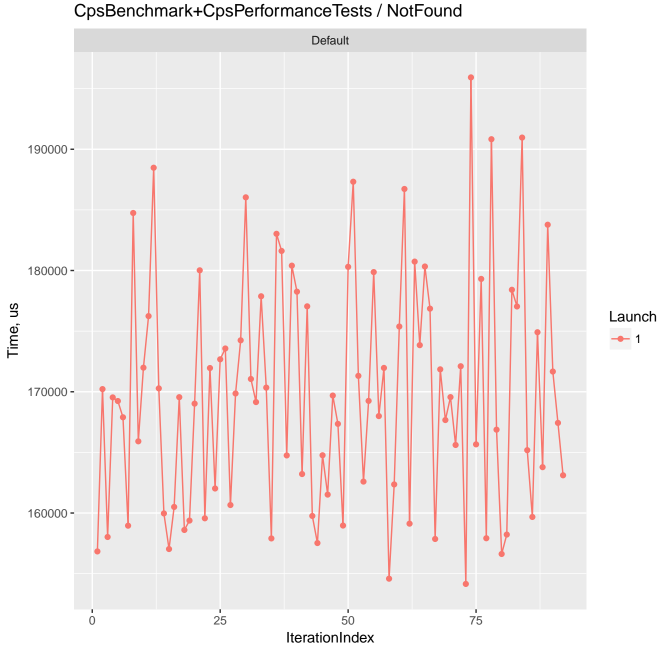


BenchmarkDotNet v0.10.12





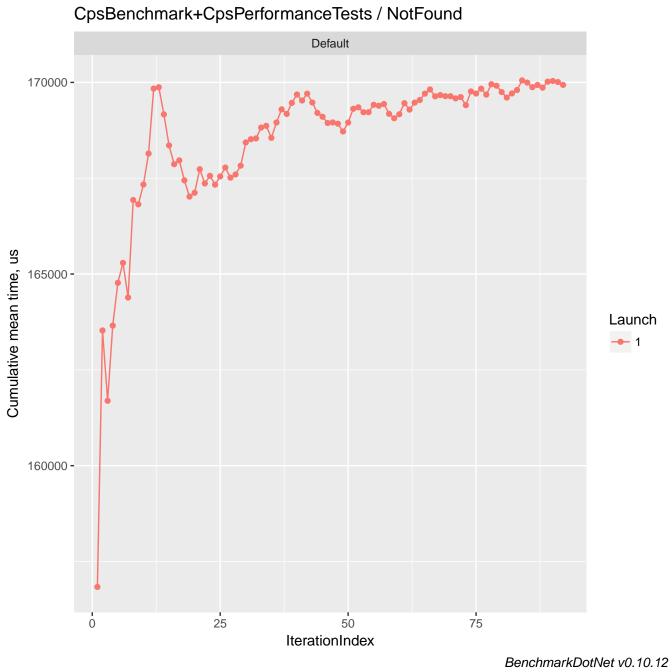
BenchmarkDotNet v0.10.12

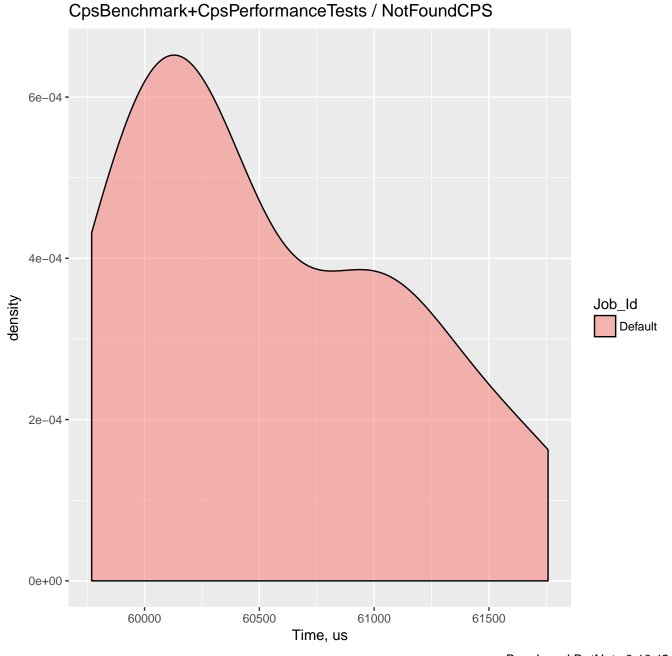


BenchmarkDotNet v0.10.12

CpsBenchmark+CpsPerformanceTests / NotFound Default 190000 -180000 -Time, us Launch 170000 -160000 -75 25 Ö 50 IterationIndex

BenchmarkDotNet v0.10.12



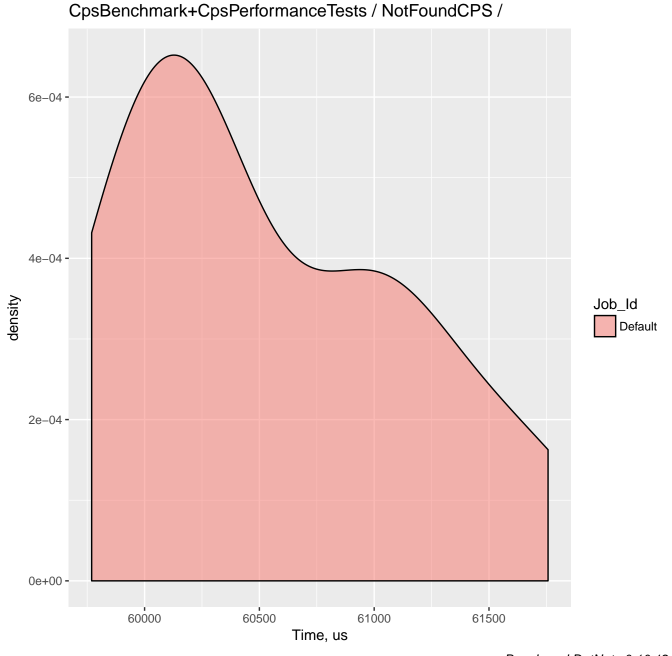


BenchmarkDotNet v0.10.12

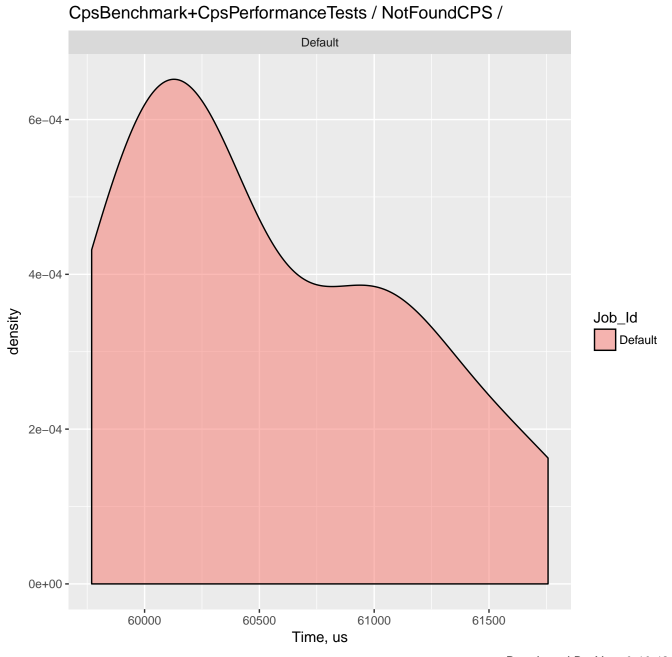
$CpsBenchmark + CpsPerformance Tests \ / \ NotFound CPS$ Default 6e-04 **-**4e-04 density Job_ld Default 2e-04 -0e+00 -60500 61500 60000 61000

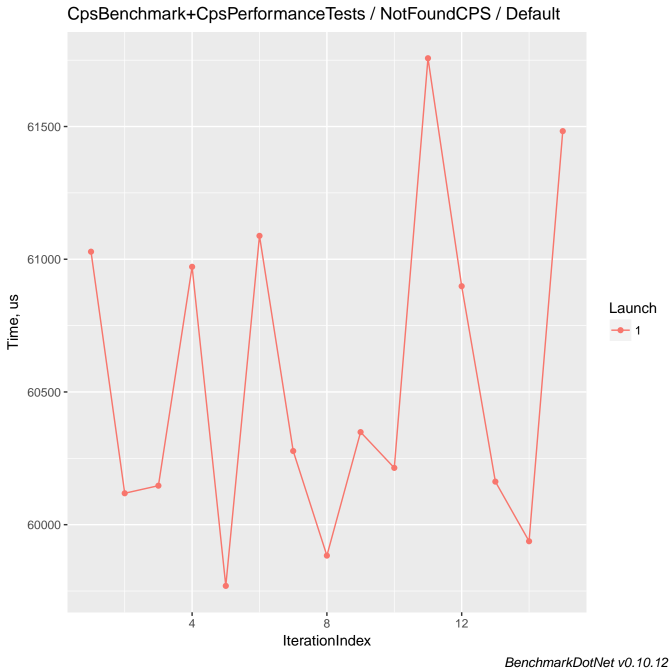
Time, us

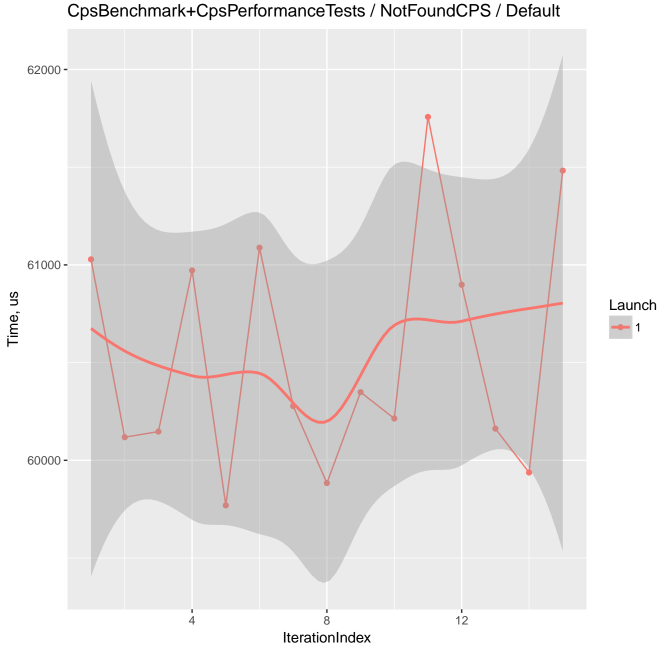
BenchmarkDotNet v0.10.12



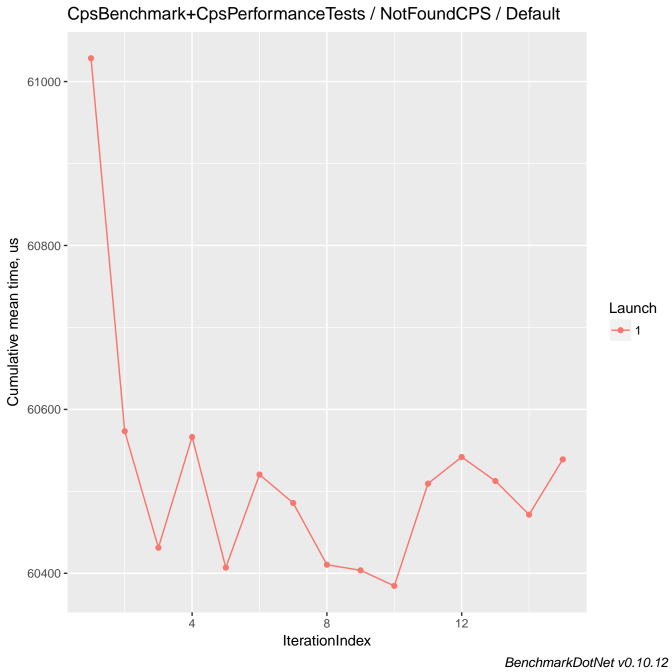
BenchmarkDotNet v0.10.12

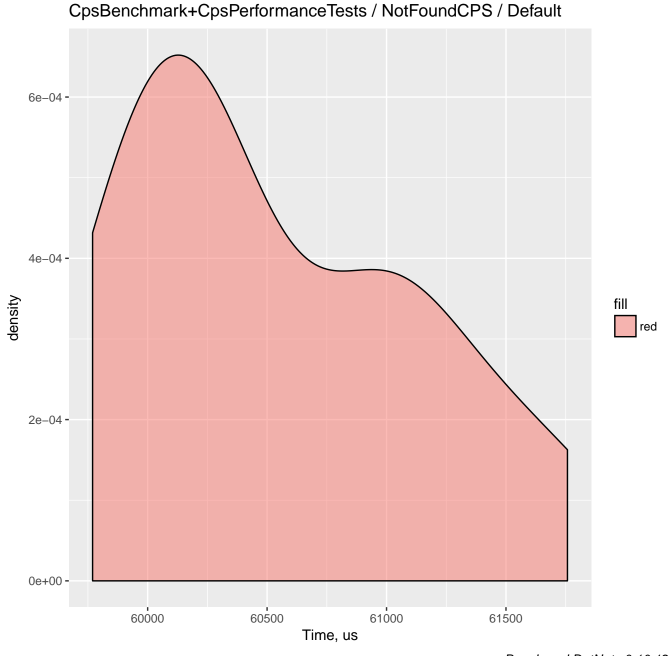




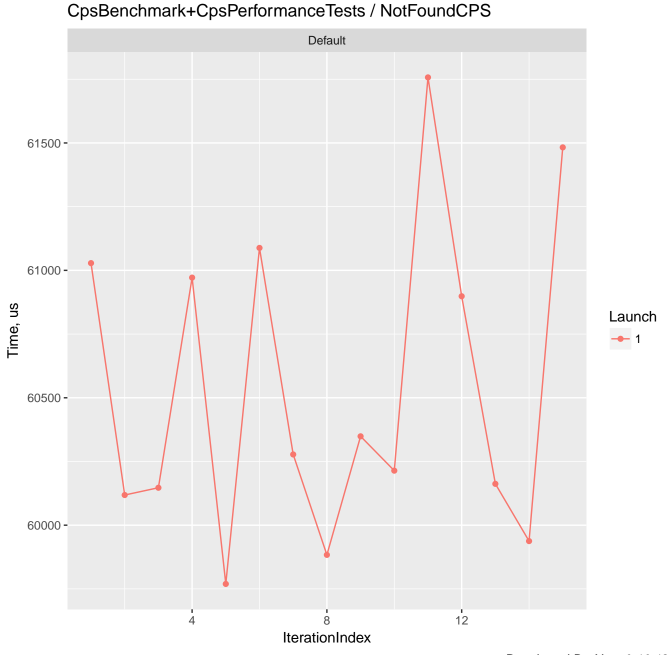


BenchmarkDotNet v0.10.12





BenchmarkDotNet v0.10.12



BenchmarkDotNet v0.10.12

CpsBenchmark+CpsPerformanceTests / NotFoundCPS

