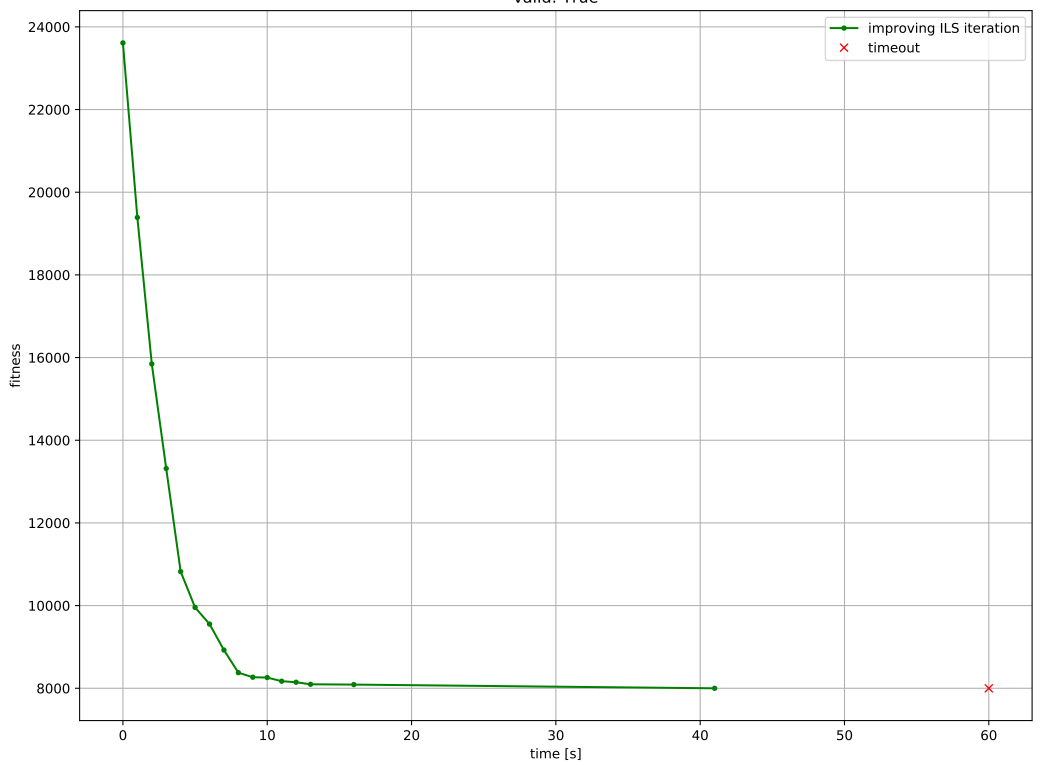
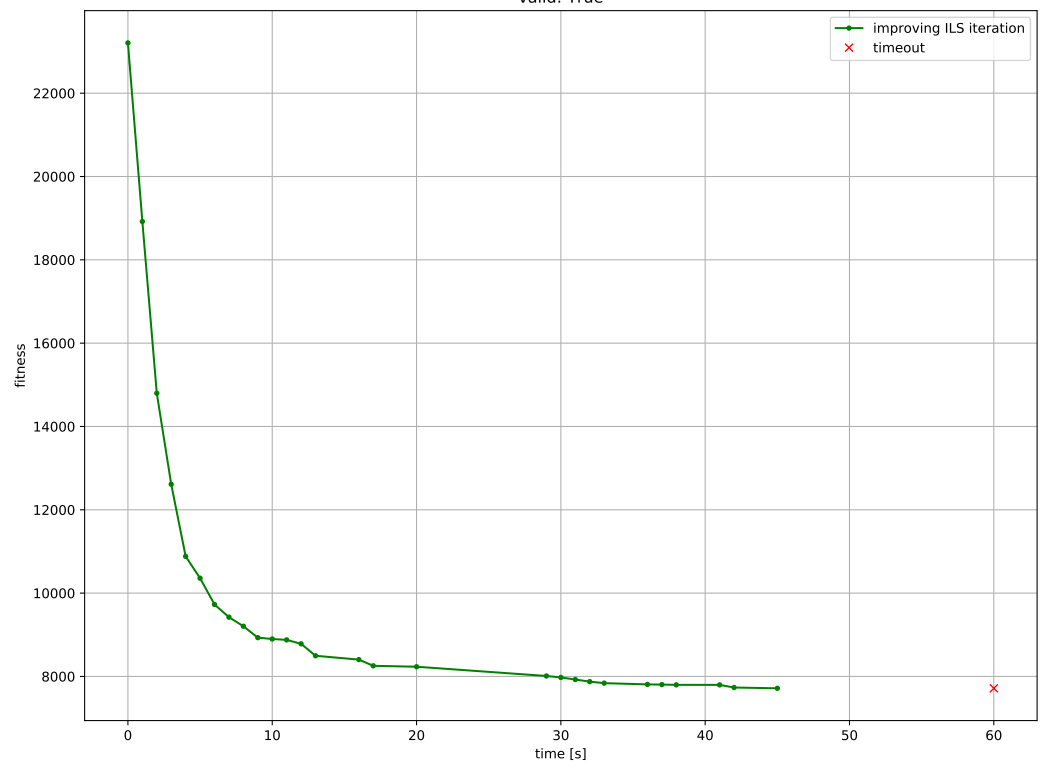
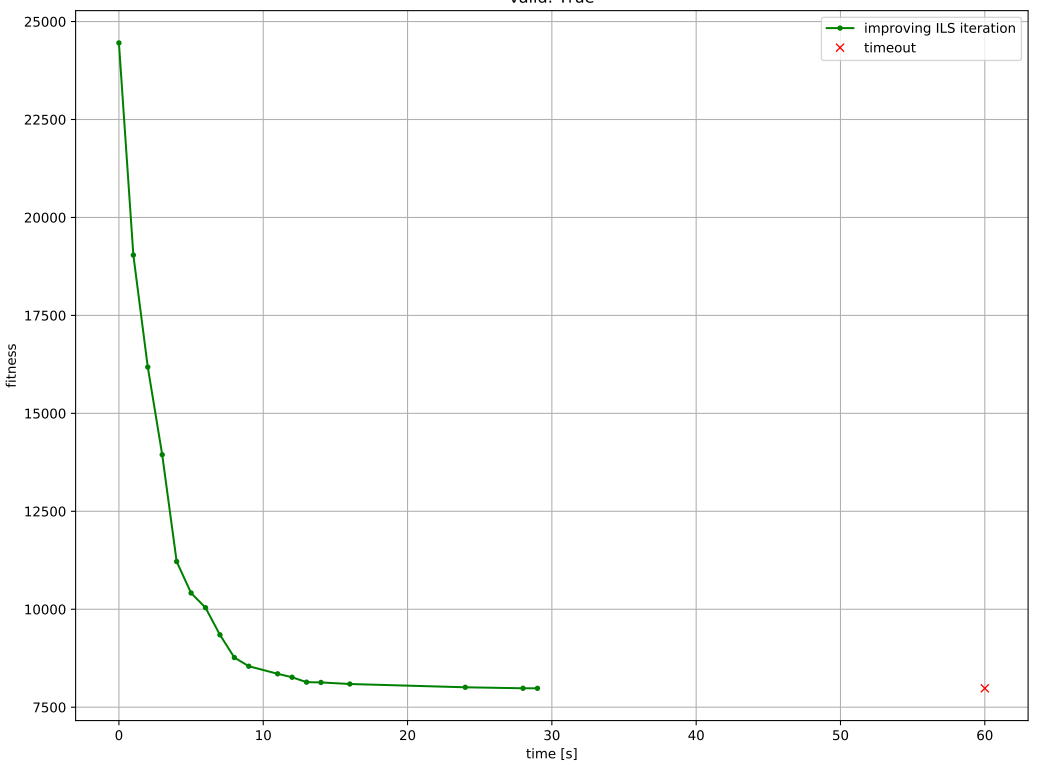
WCP: berlin52\_sd0\_rnd.out valid: True



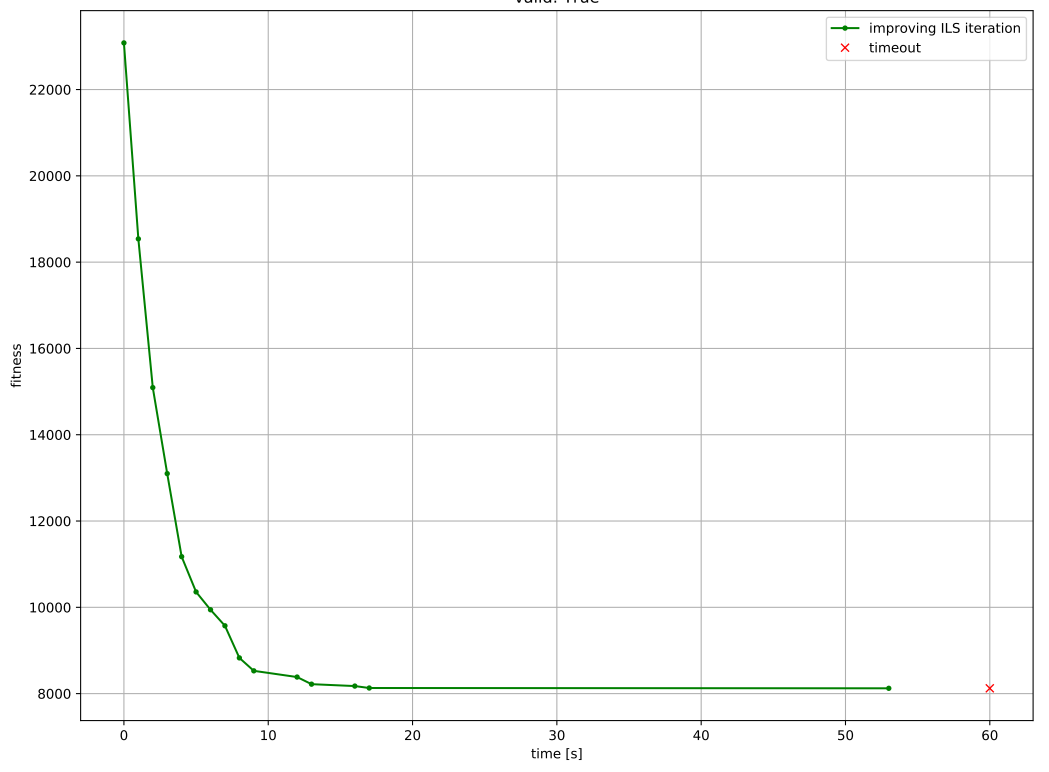
WCP: berlin52\_sd1\_rnd.out valid: True



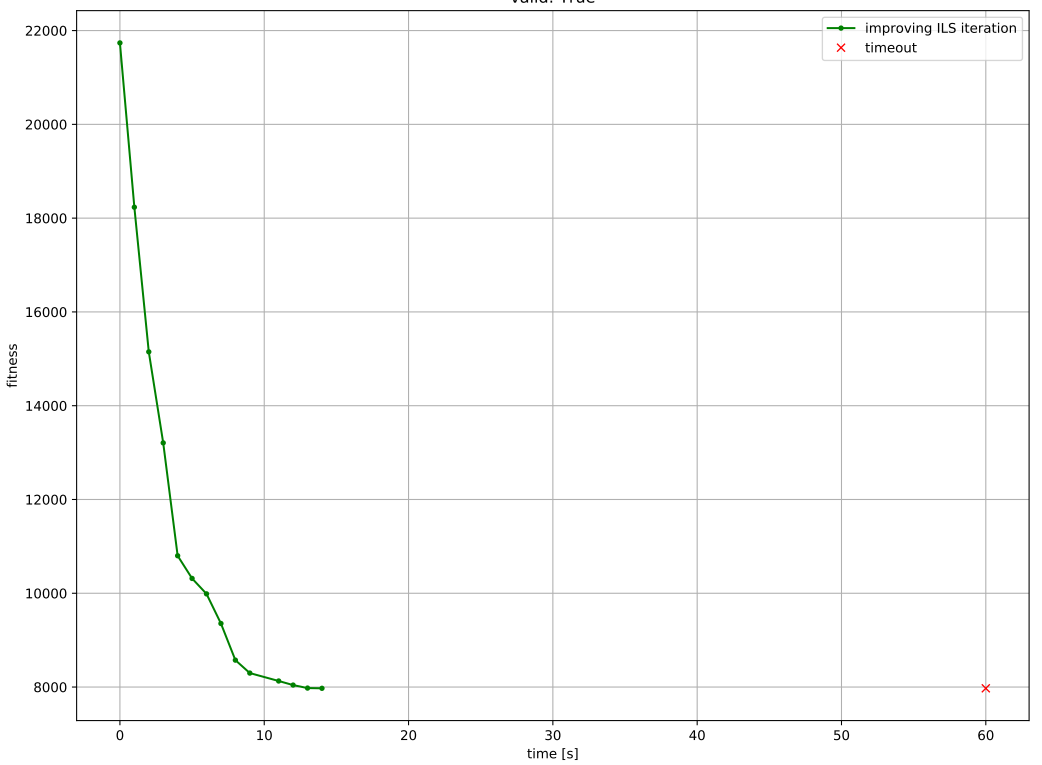
WCP: berlin52\_sd2\_rnd.out valid: True



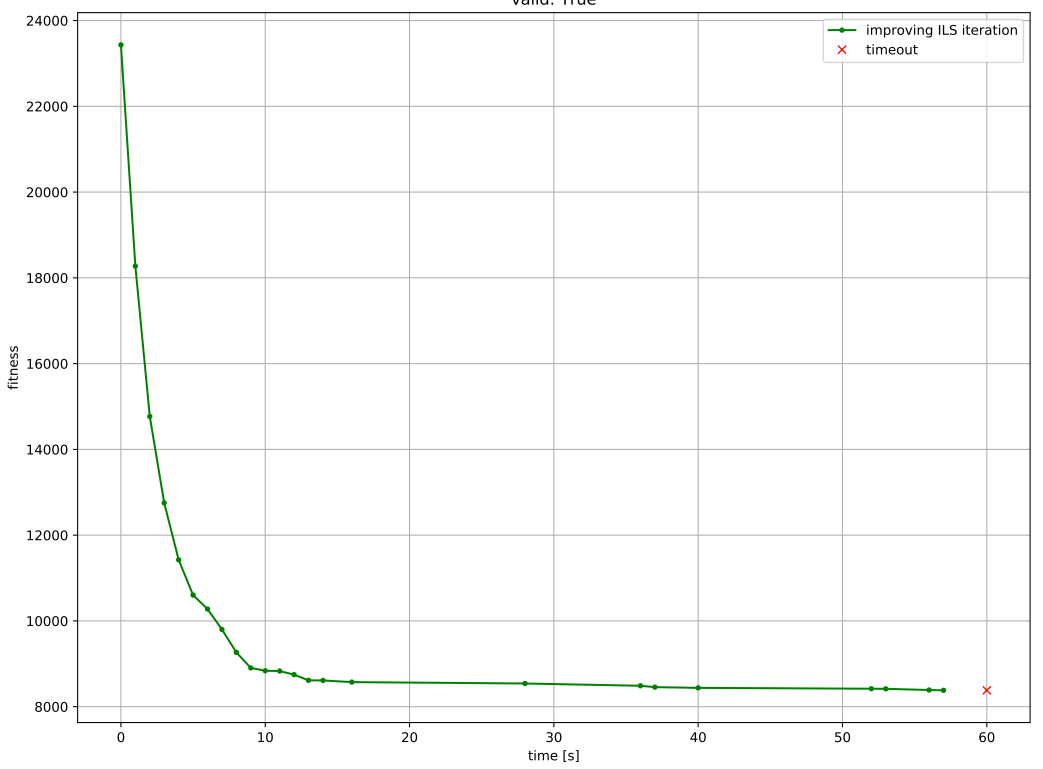
WCP: berlin52\_sd3\_rnd.out valid: True



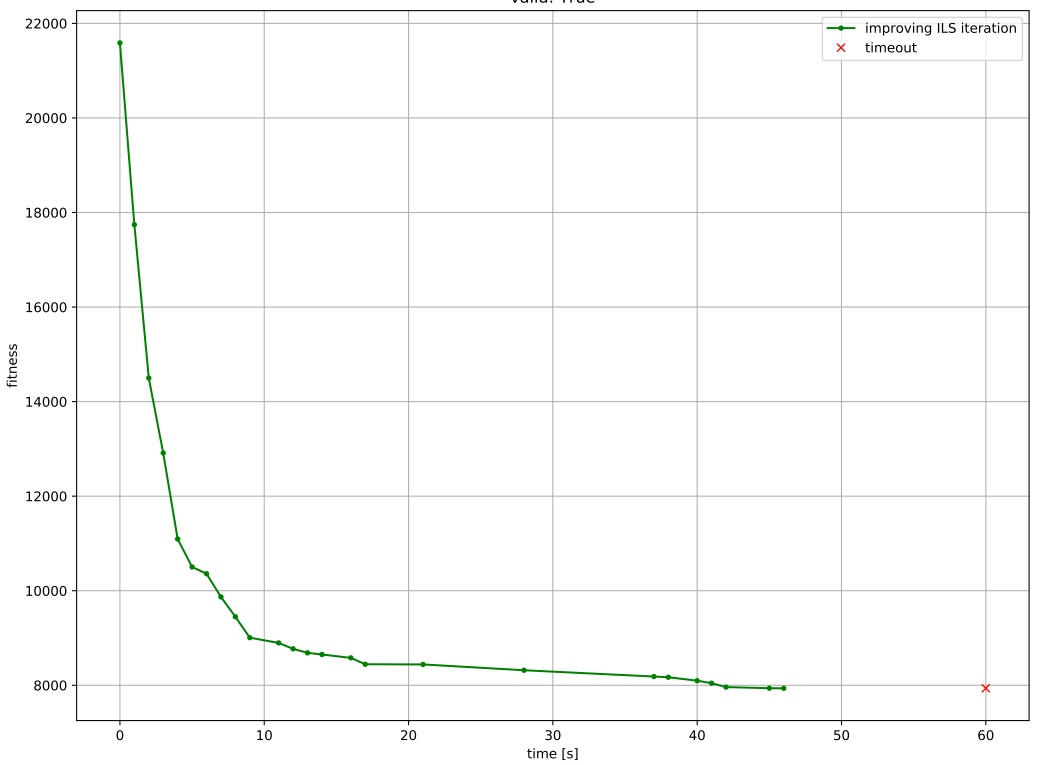
WCP: berlin52\_sd4\_rnd.out valid: True



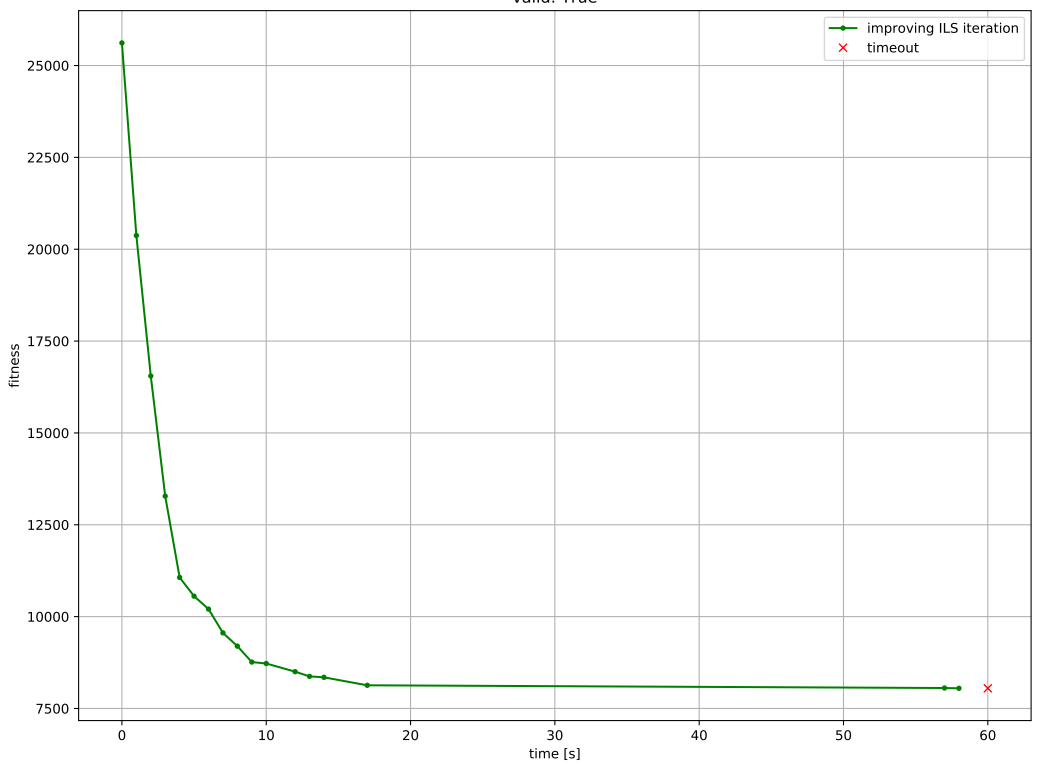
WCP: berlin52\_sd5\_rnd.out valid: True



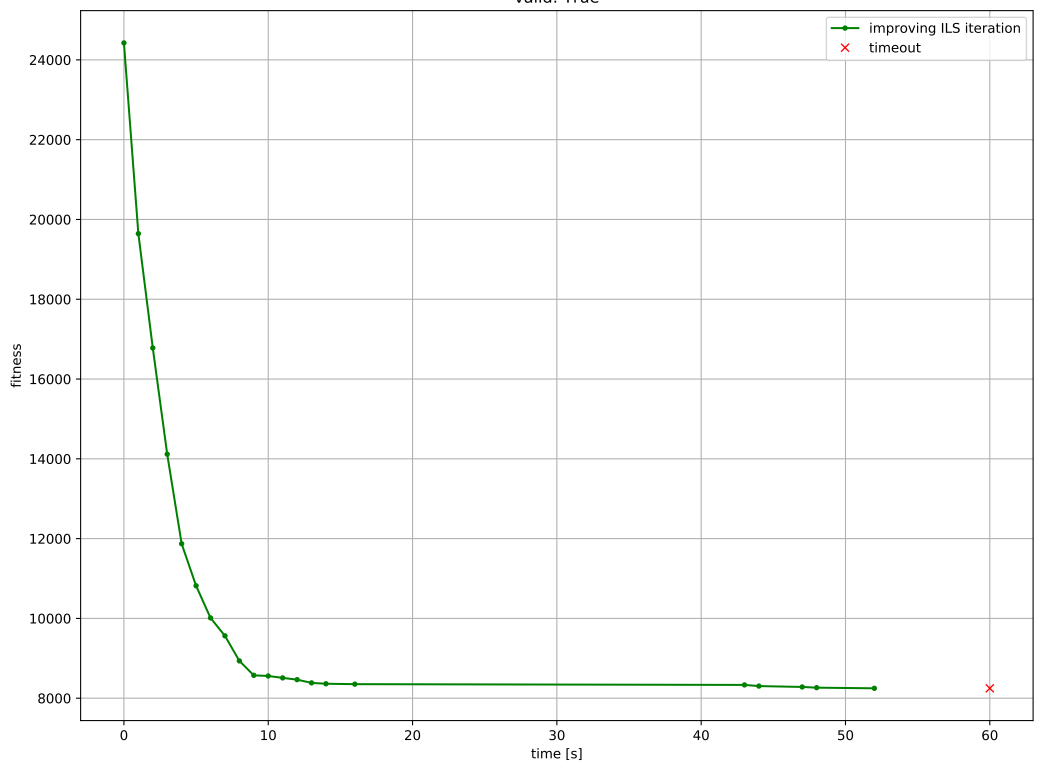
WCP: berlin52\_sd6\_rnd.out valid: True



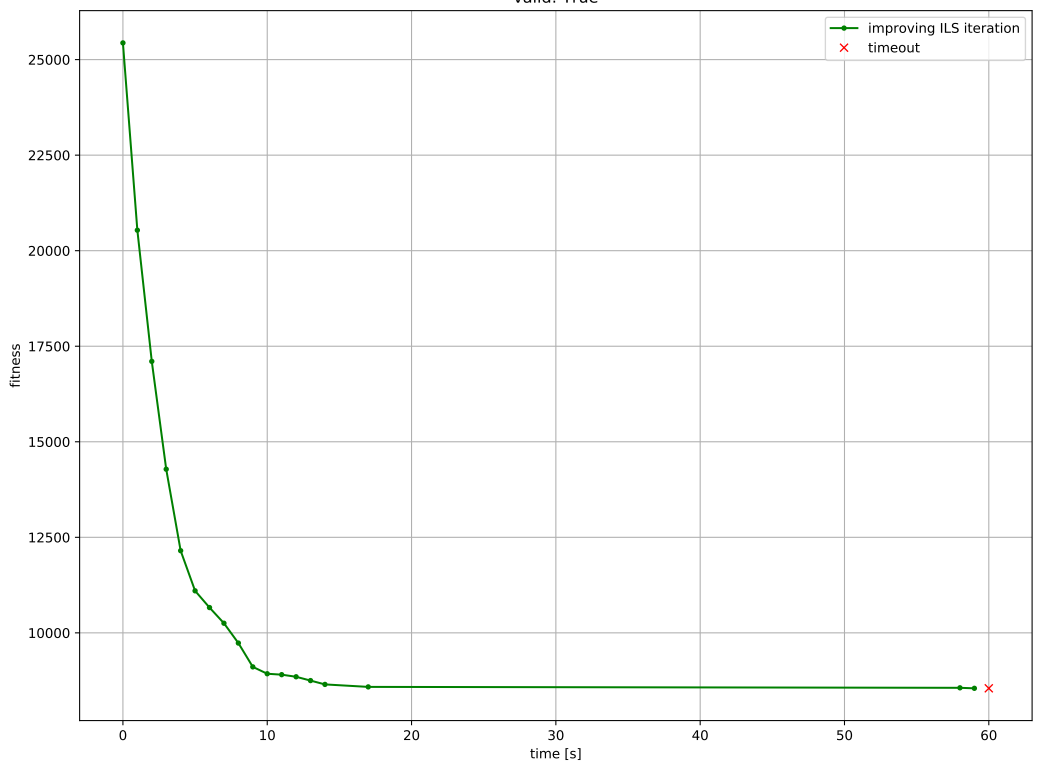
WCP: berlin52\_sd7\_rnd.out valid: True



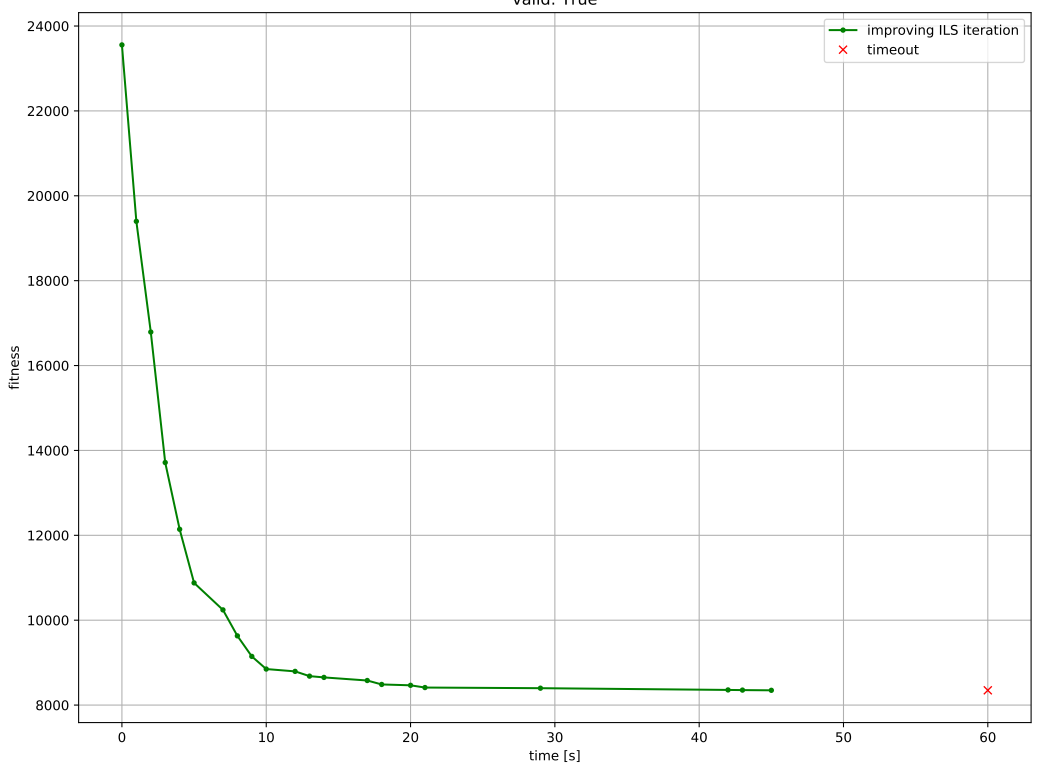
WCP: berlin52\_sd8\_rnd.out valid: True



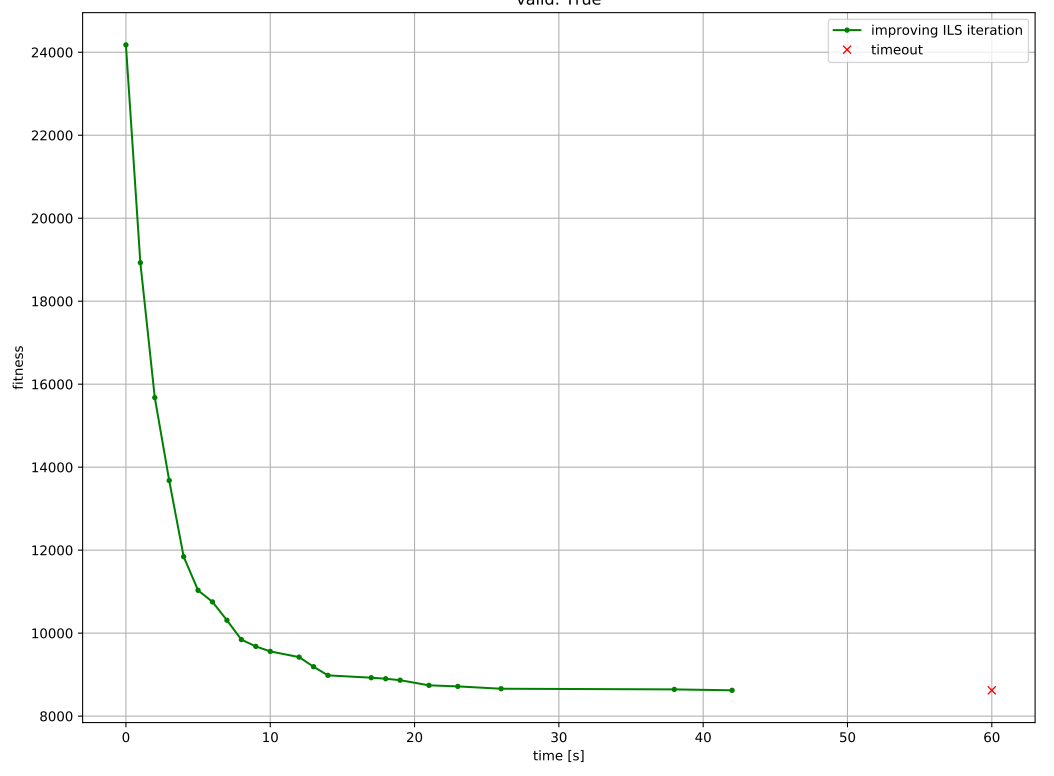
WCP: berlin52\_sd9\_rnd.out valid: True



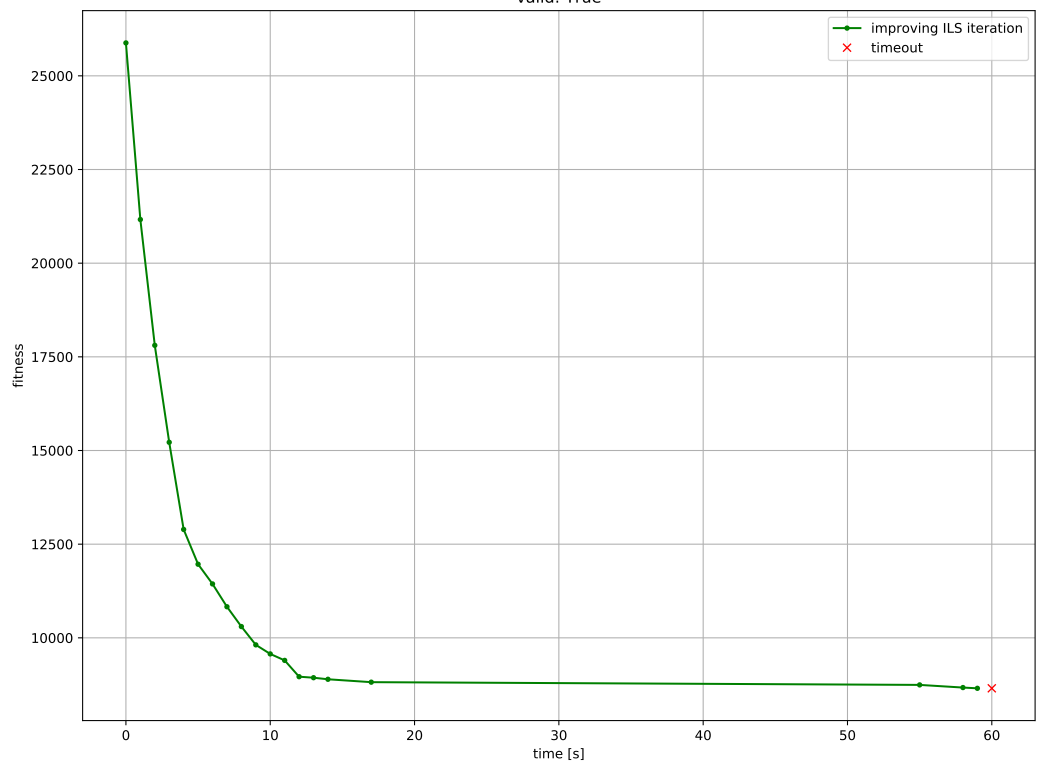
WCP: berlin52\_sd10\_rnd.out valid: True



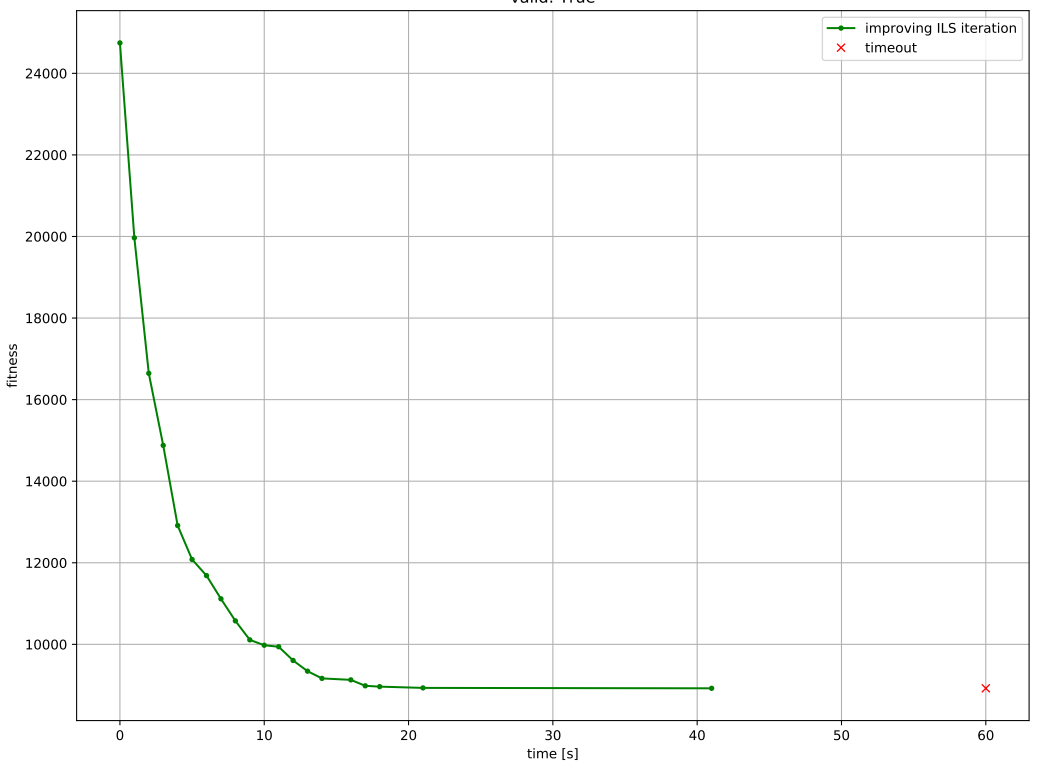
WCP: berlin52\_sd11\_rnd.out valid: True



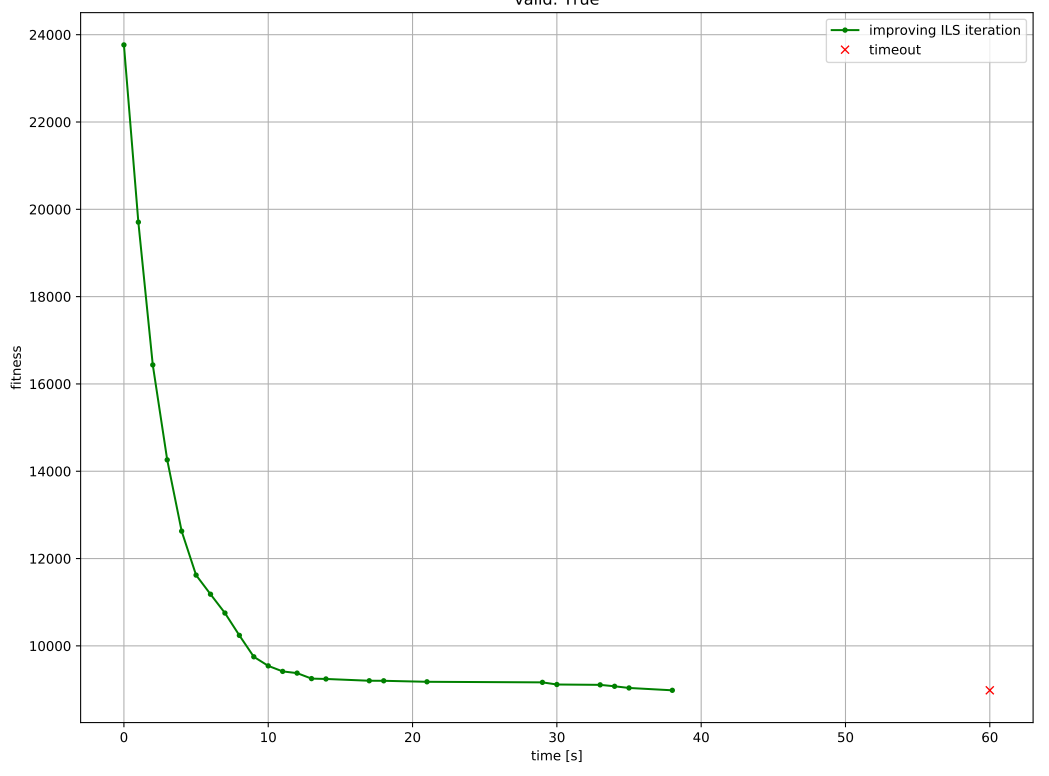
WCP: berlin52\_sd12\_rnd.out valid: True



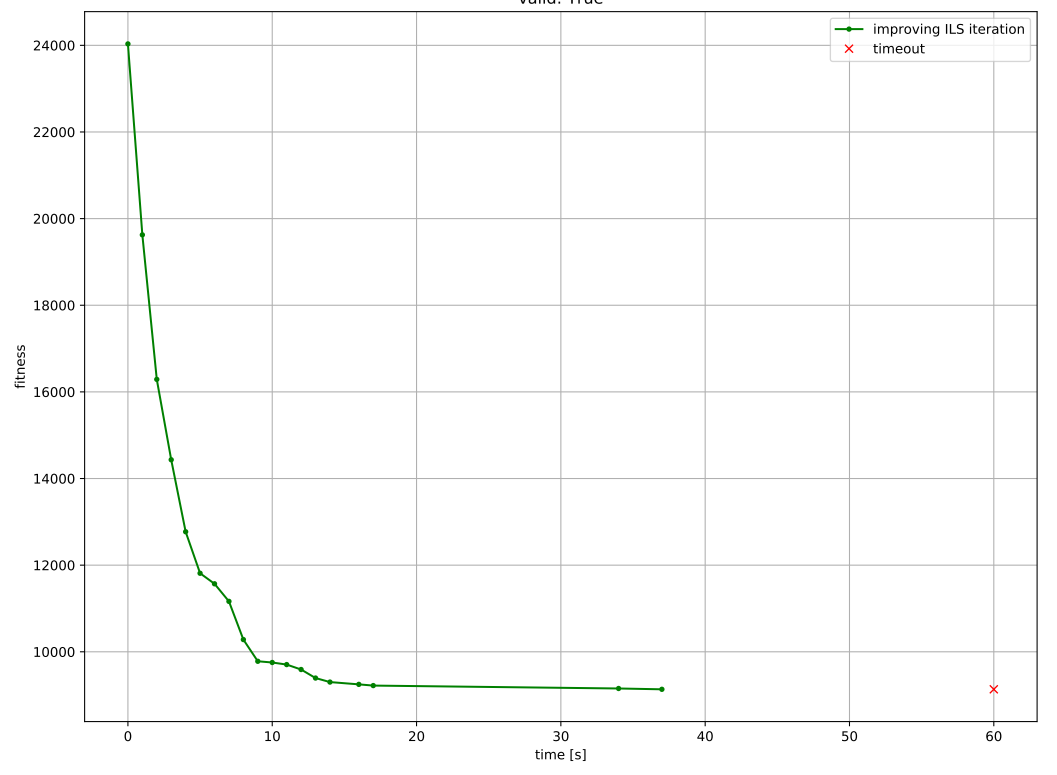
WCP: berlin52\_sd13\_rnd.out valid: True



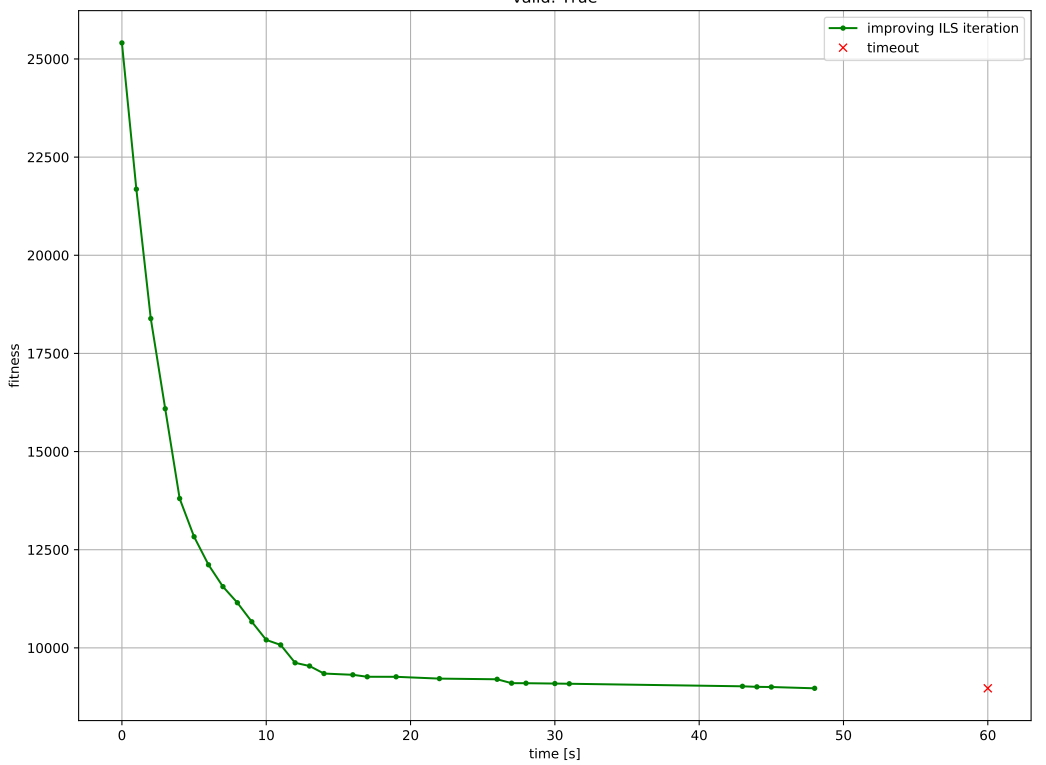
WCP: berlin52\_sd14\_rnd.out valid: True



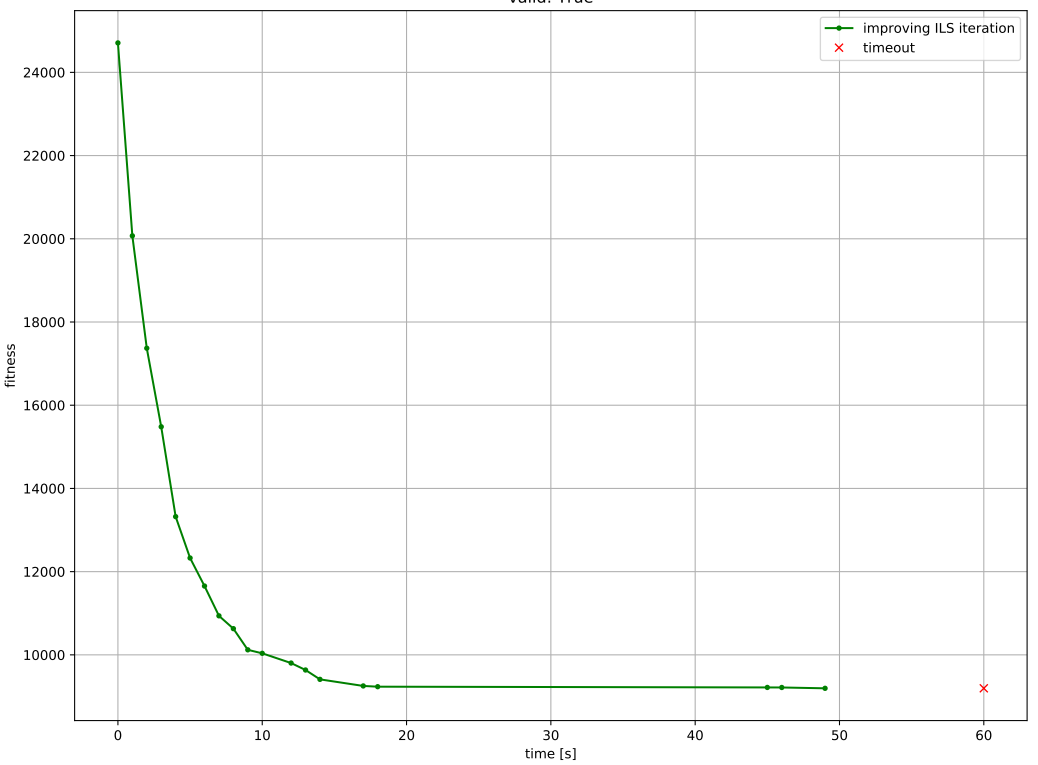
WCP: berlin52\_sd15\_rnd.out valid: True



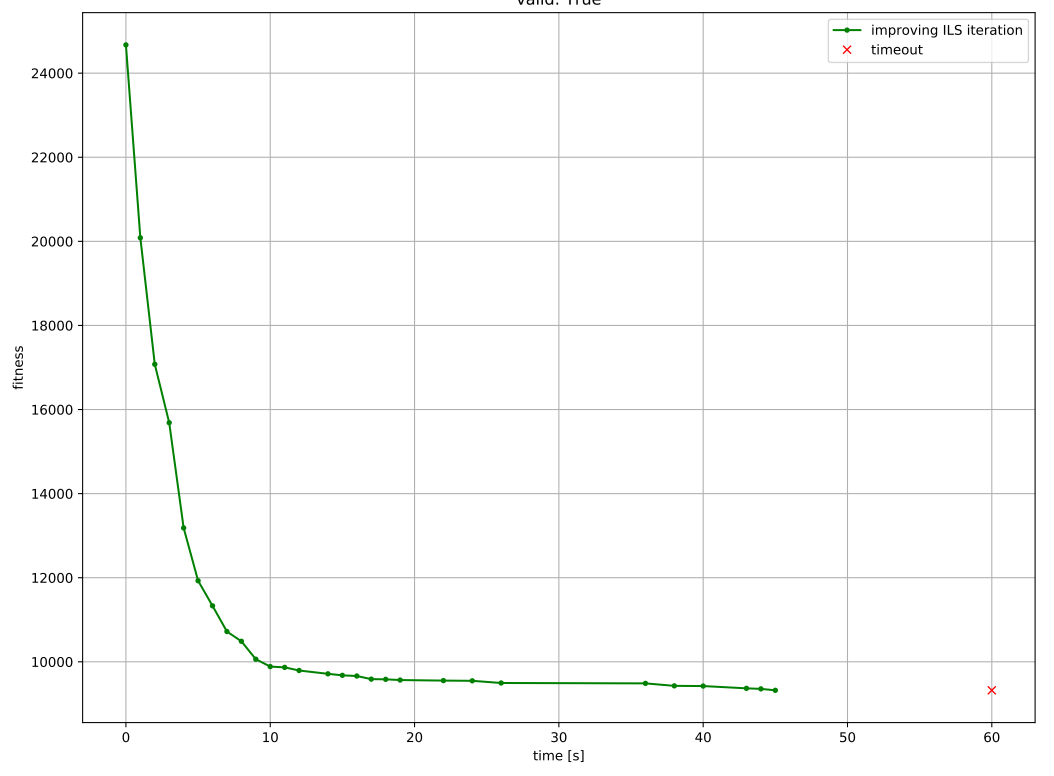
WCP: berlin52\_sd16\_rnd.out valid: True



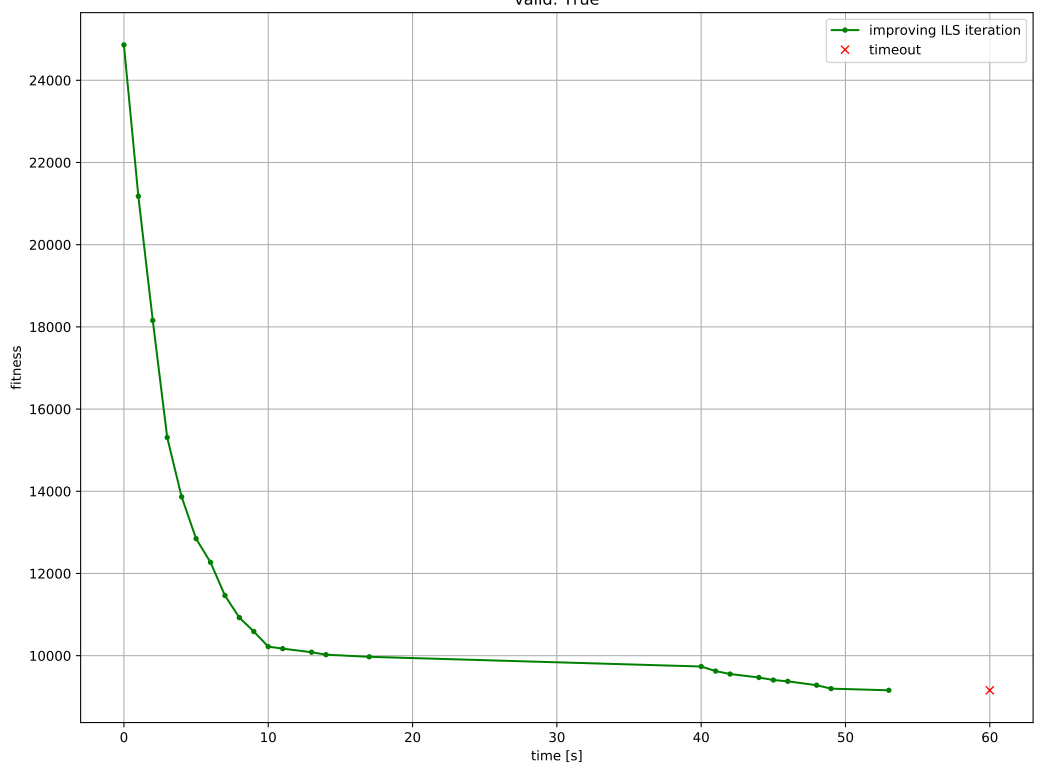
WCP: berlin52\_sd17\_rnd.out valid: True



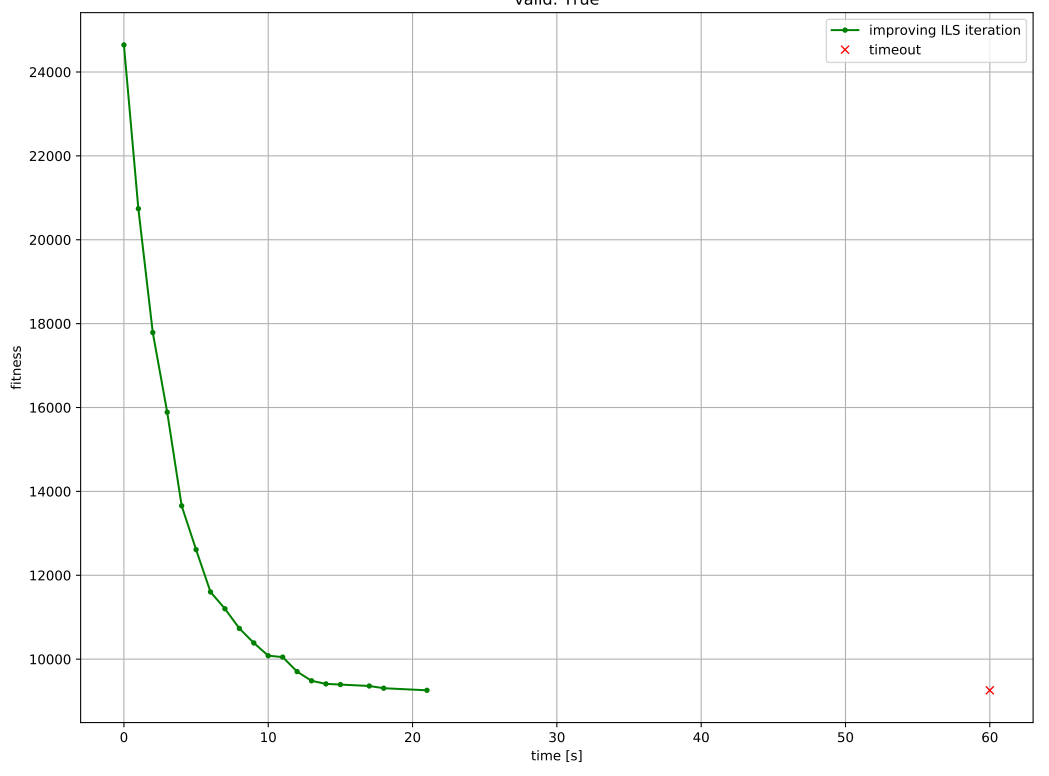
WCP: berlin52\_sd18\_rnd.out valid: True



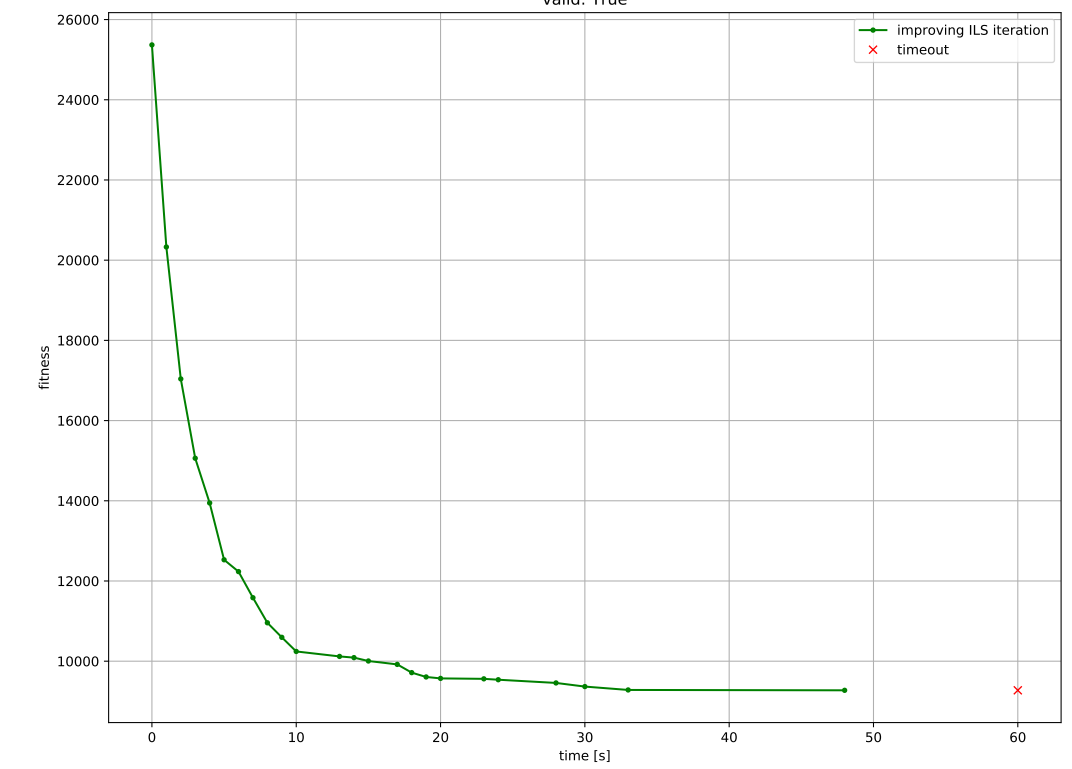
WCP: berlin52\_sd19\_rnd.out valid: True



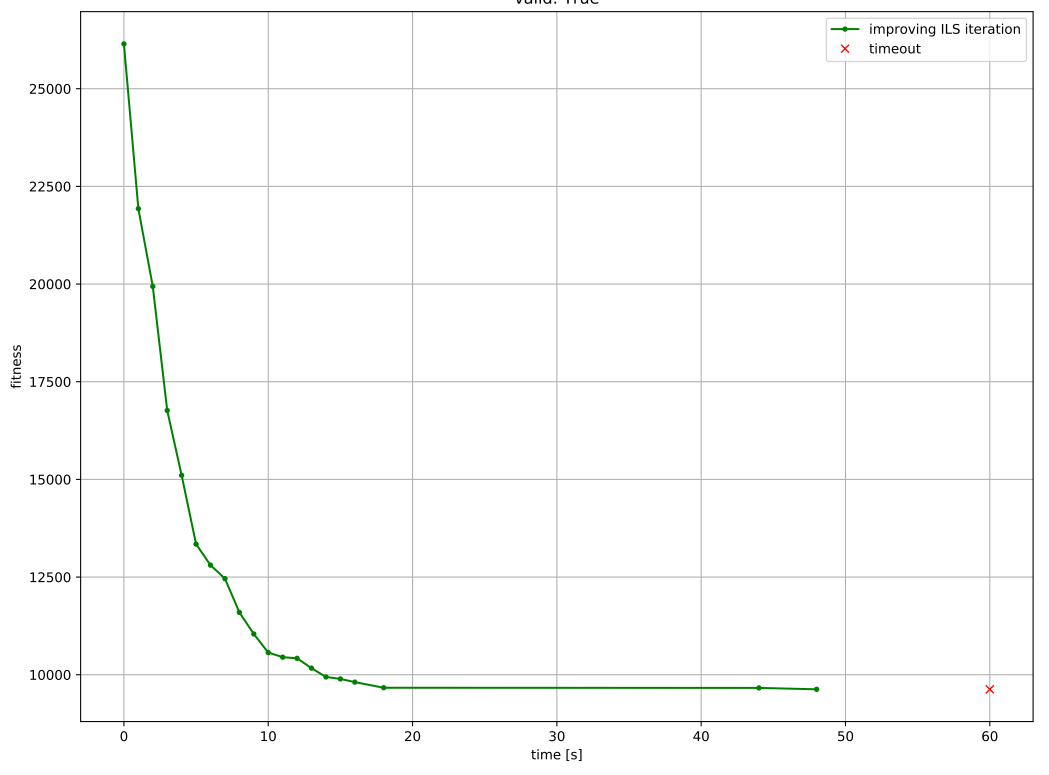
WCP: berlin52\_sd20\_rnd.out valid: True



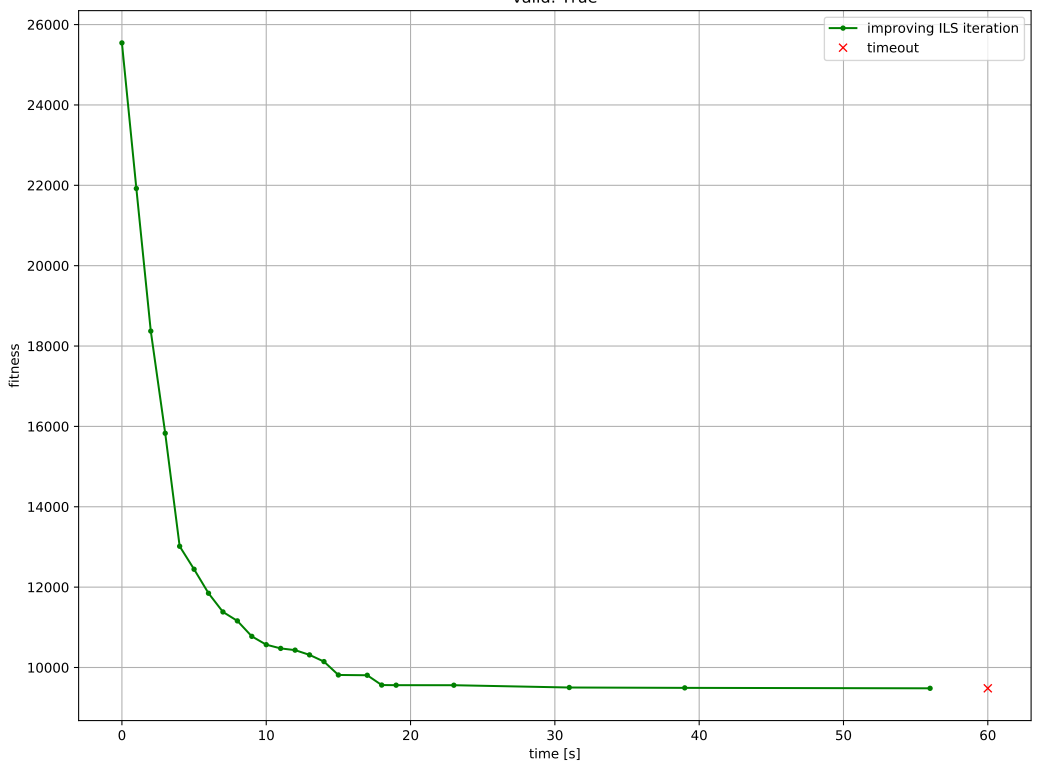
WCP: berlin52\_sd21\_rnd.out valid: True



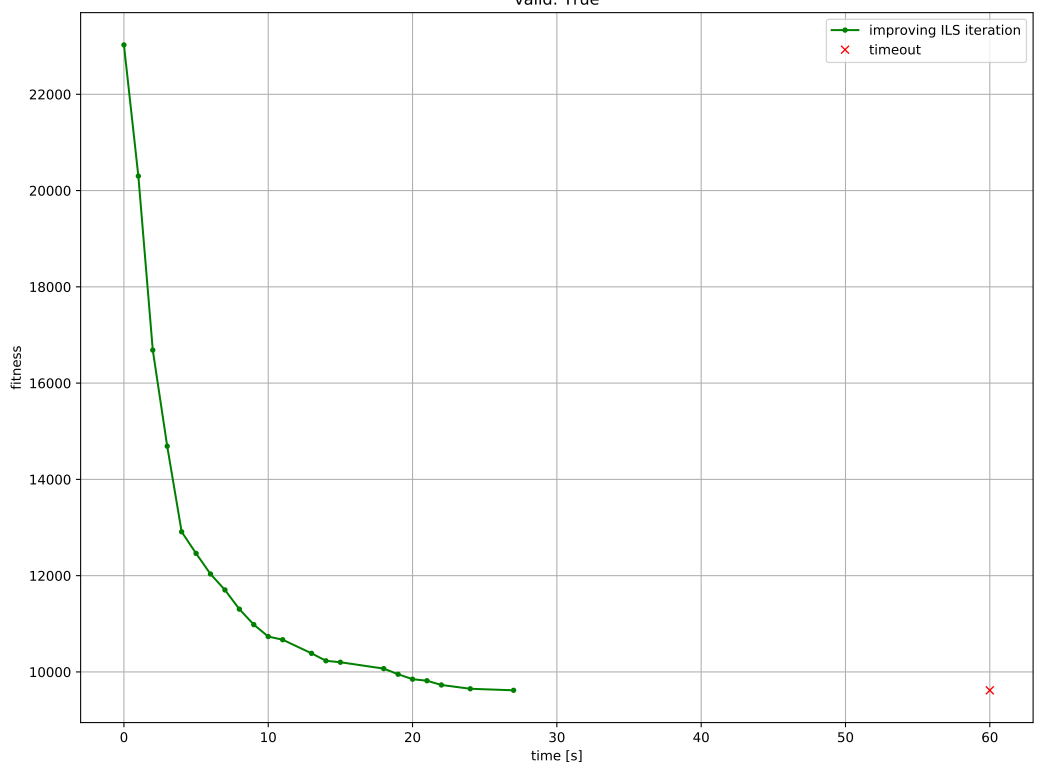
WCP: berlin52\_sd22\_rnd.out valid: True



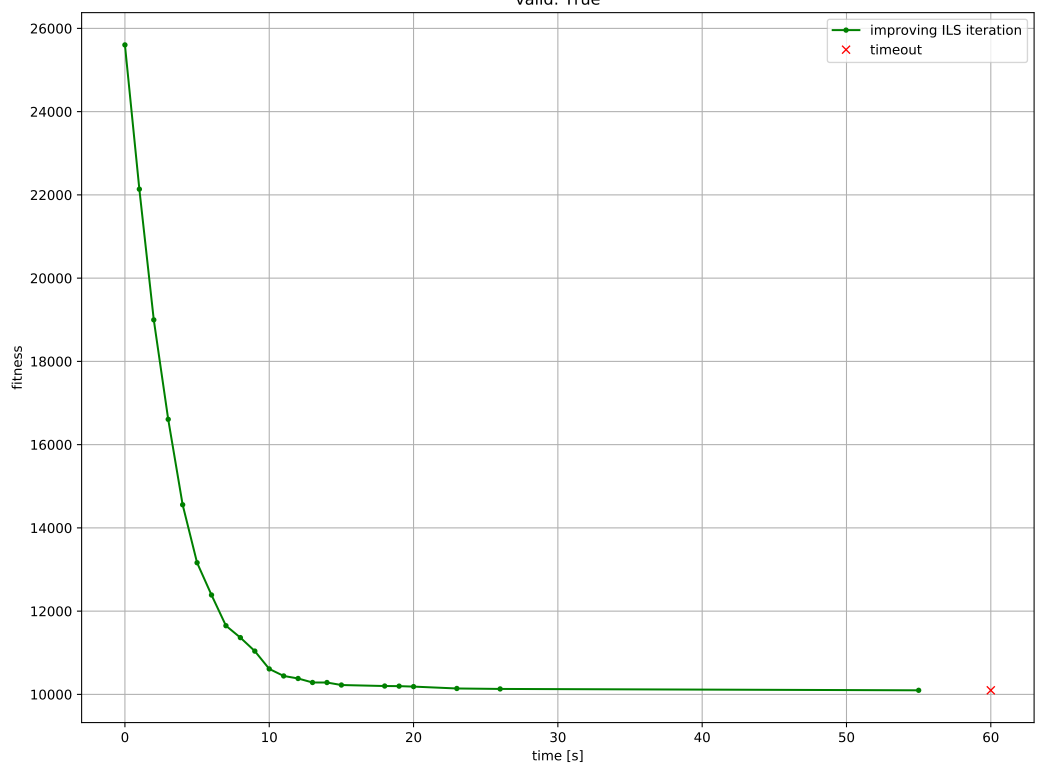
WCP: berlin52\_sd23\_rnd.out valid: True



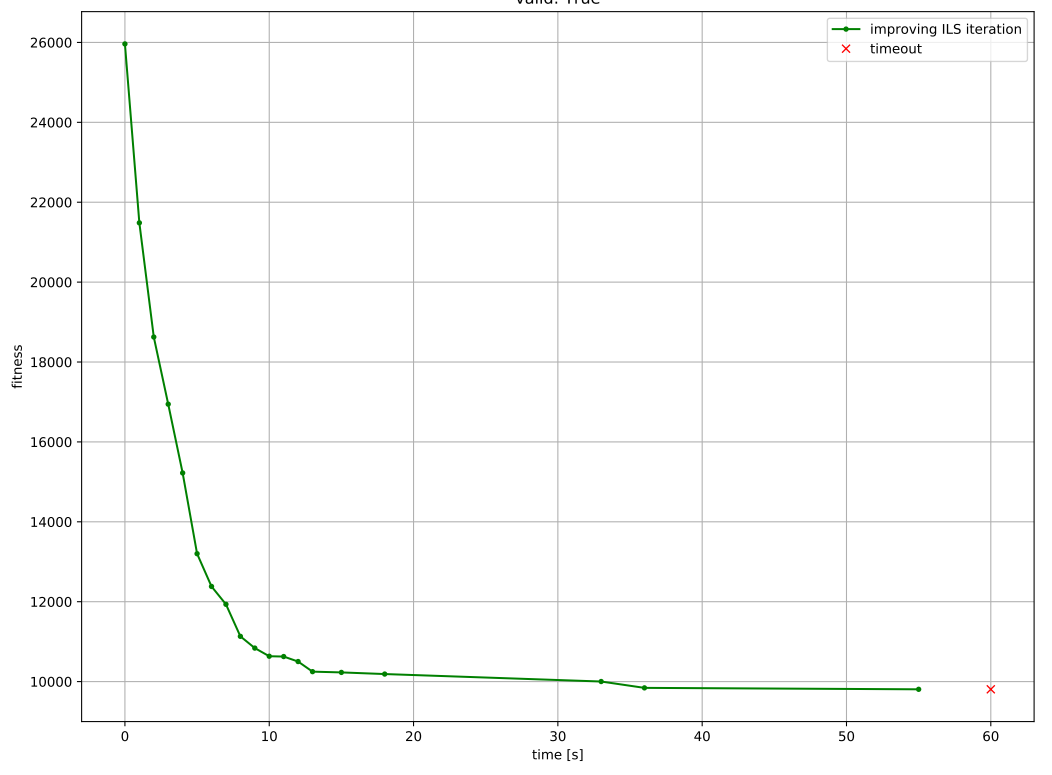
WCP: berlin52\_sd24\_rnd.out valid: True



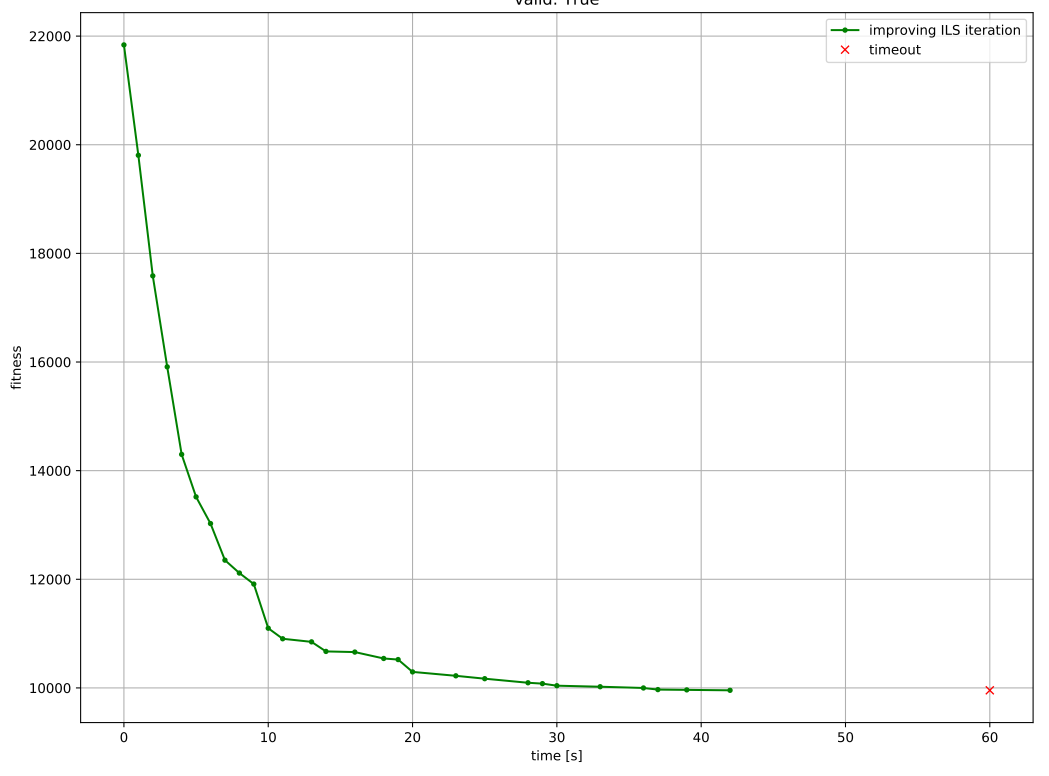
WCP: berlin52\_sd25\_rnd.out valid: True



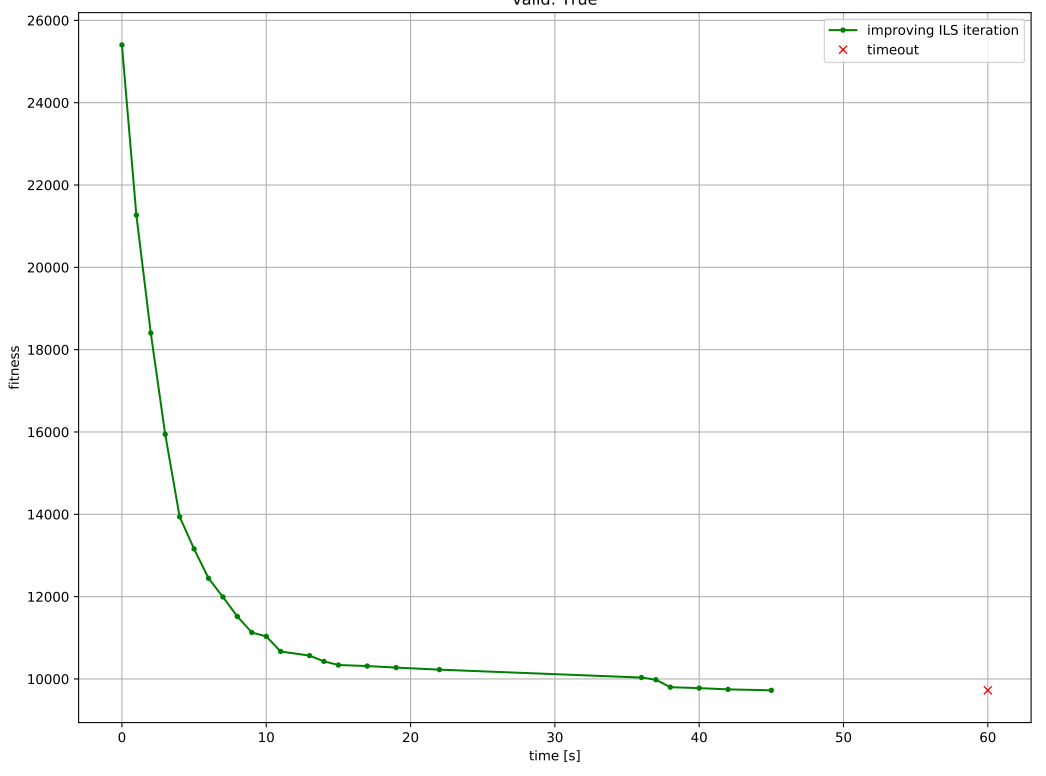
WCP: berlin52\_sd26\_rnd.out valid: True



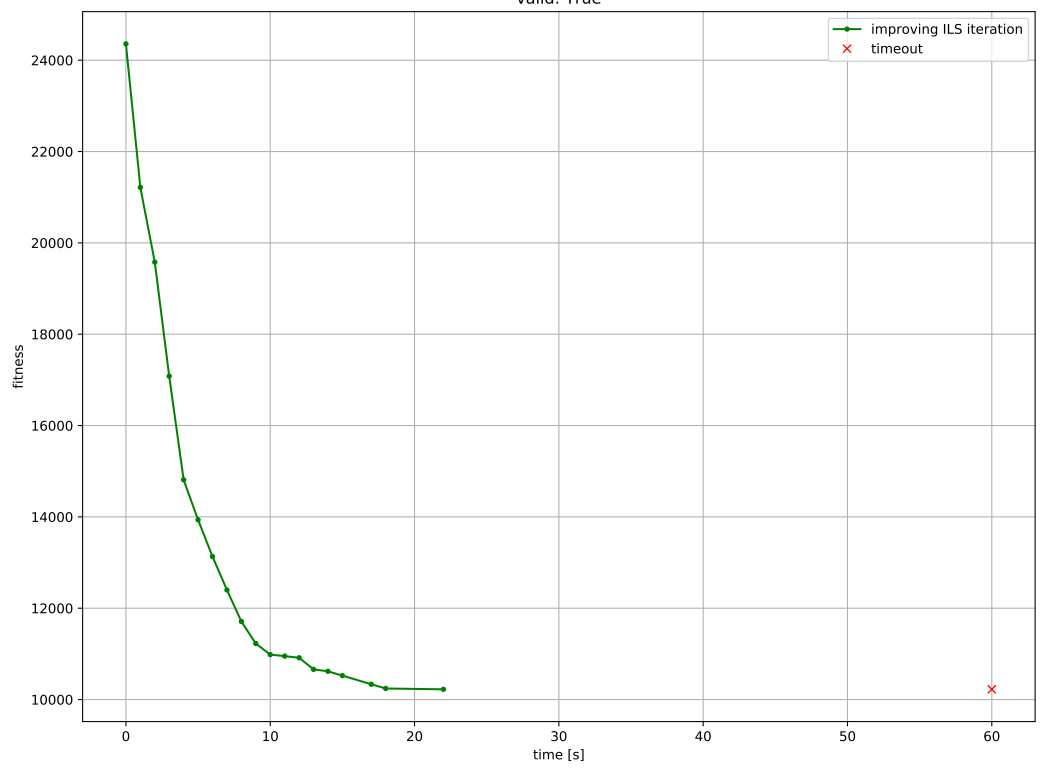
WCP: berlin52\_sd27\_rnd.out valid: True



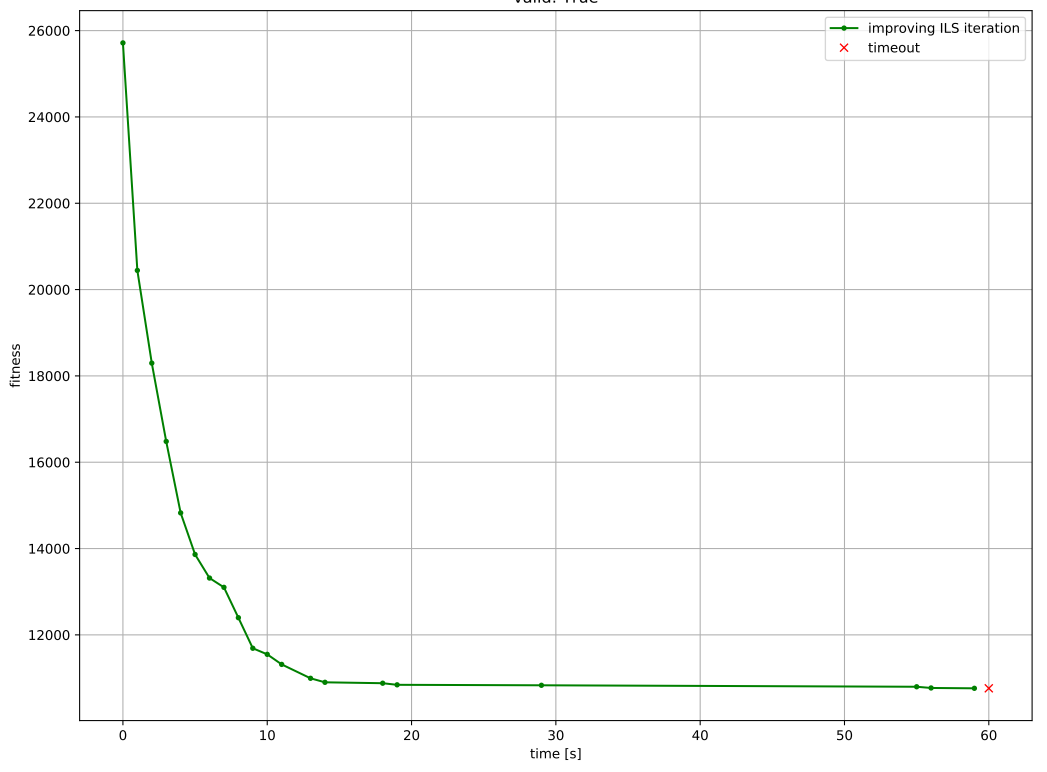
WCP: berlin52\_sd28\_rnd.out valid: True



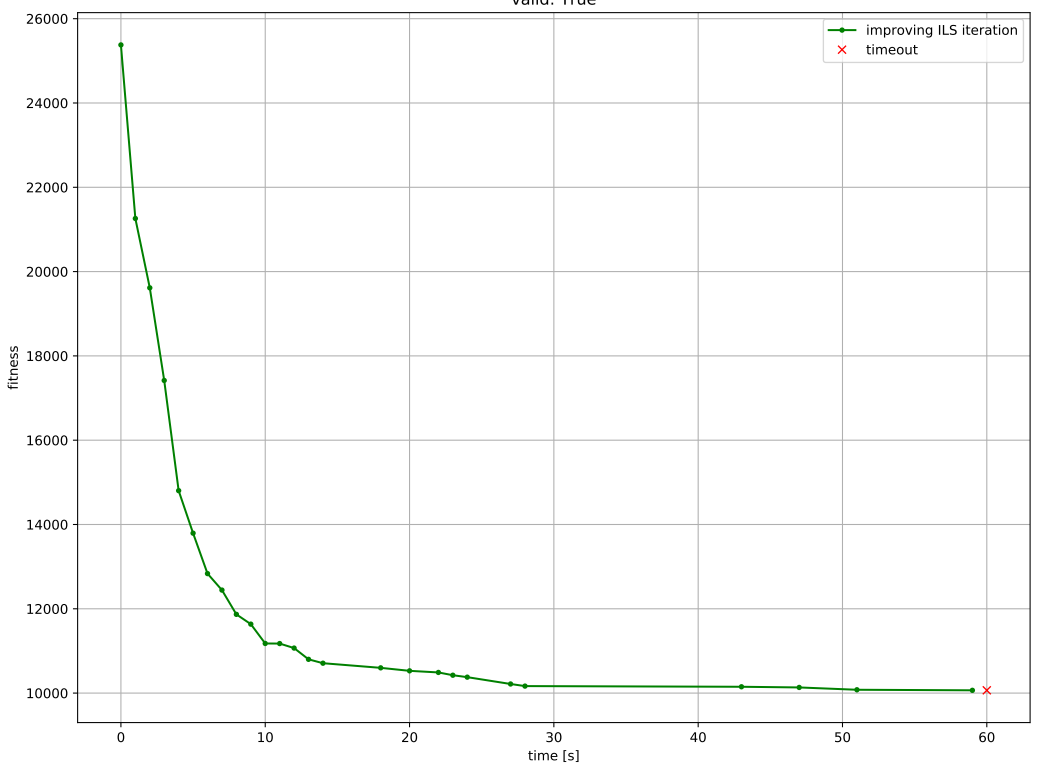
WCP: berlin52\_sd29\_rnd.out valid: True



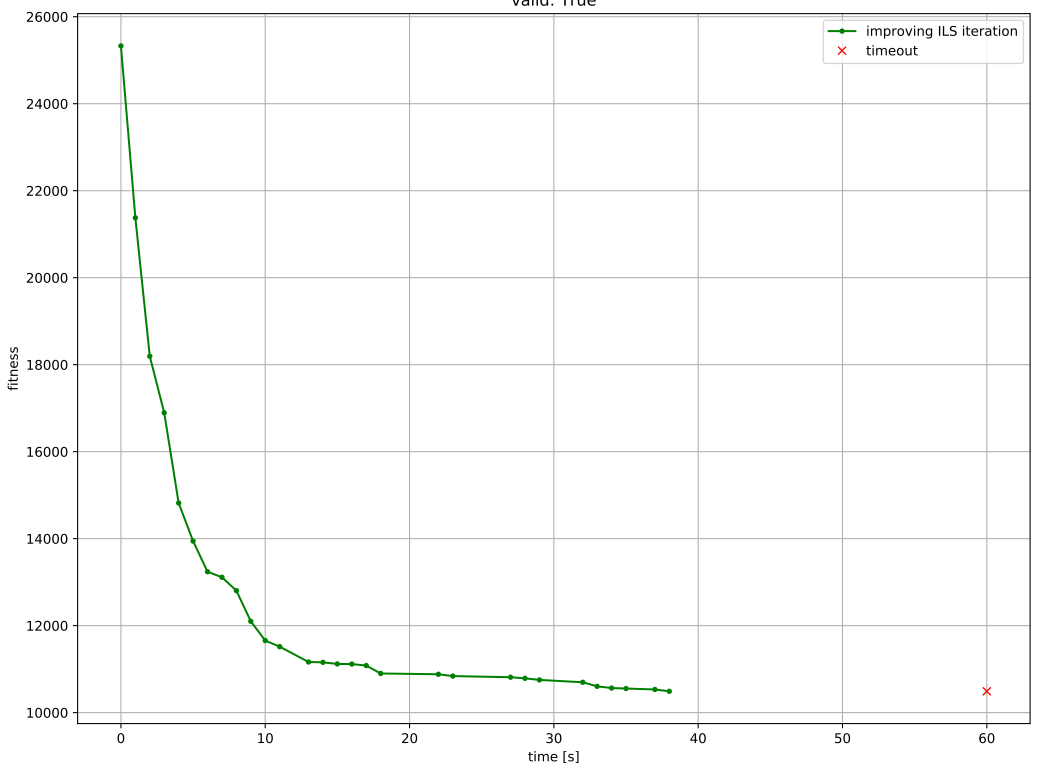
WCP: berlin52\_sd30\_rnd.out valid: True



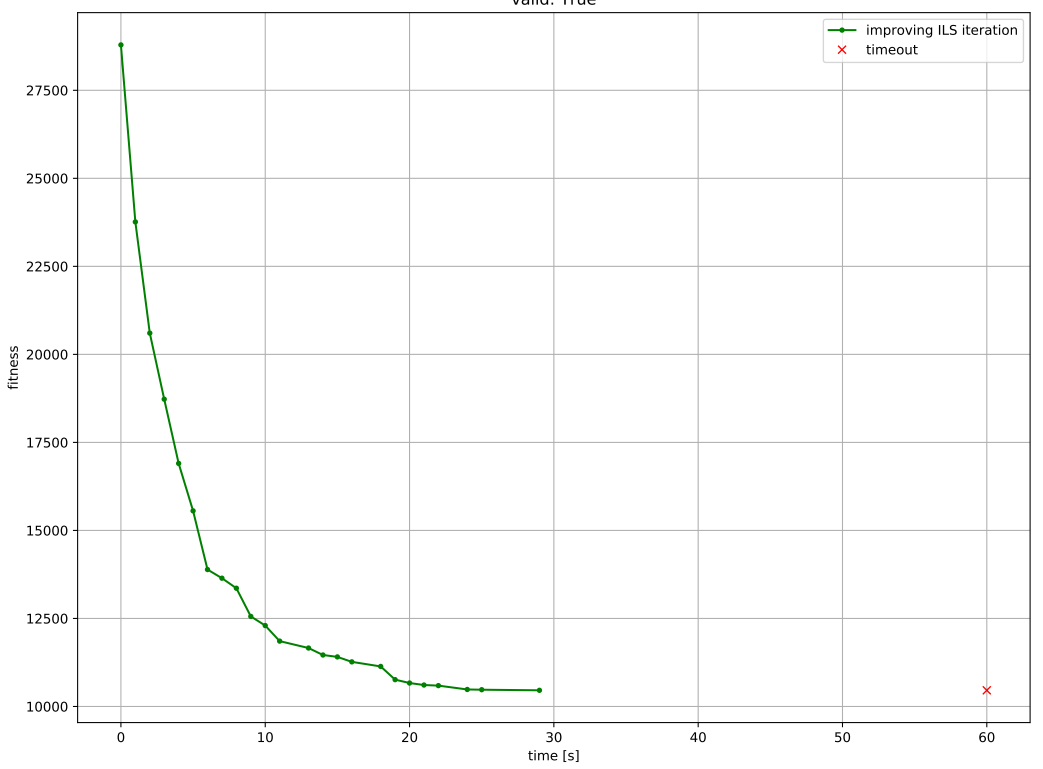
WCP: berlin52\_sd31\_rnd.out valid: True



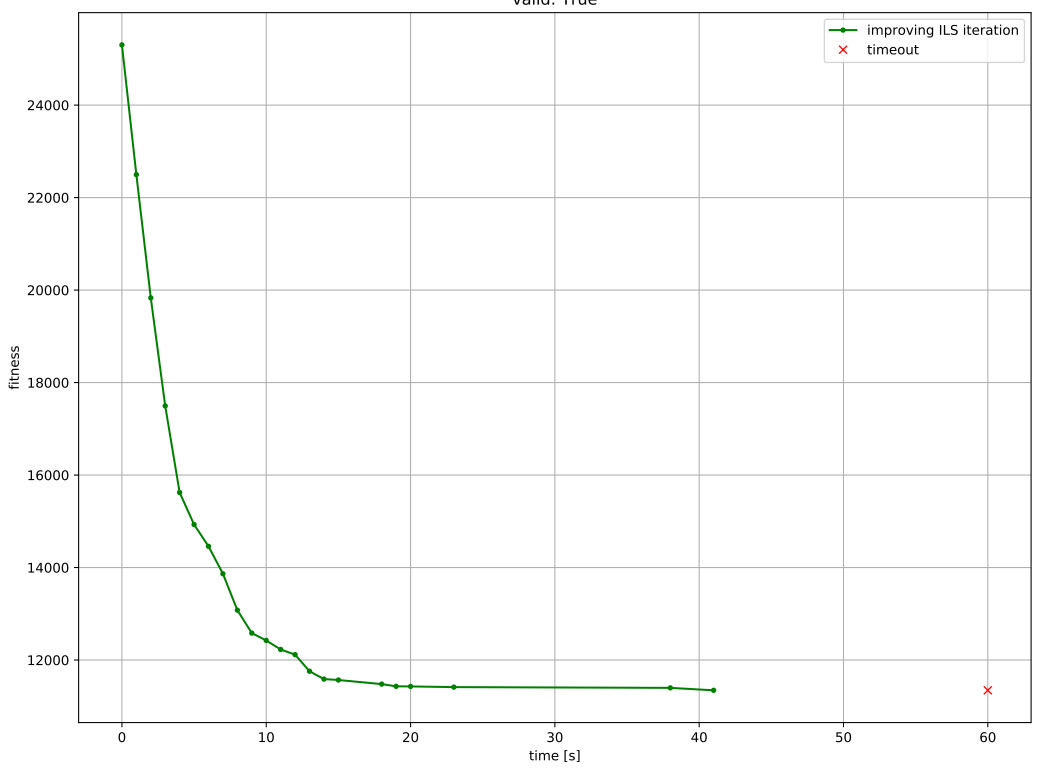
WCP: berlin52\_sd32\_rnd.out valid: True



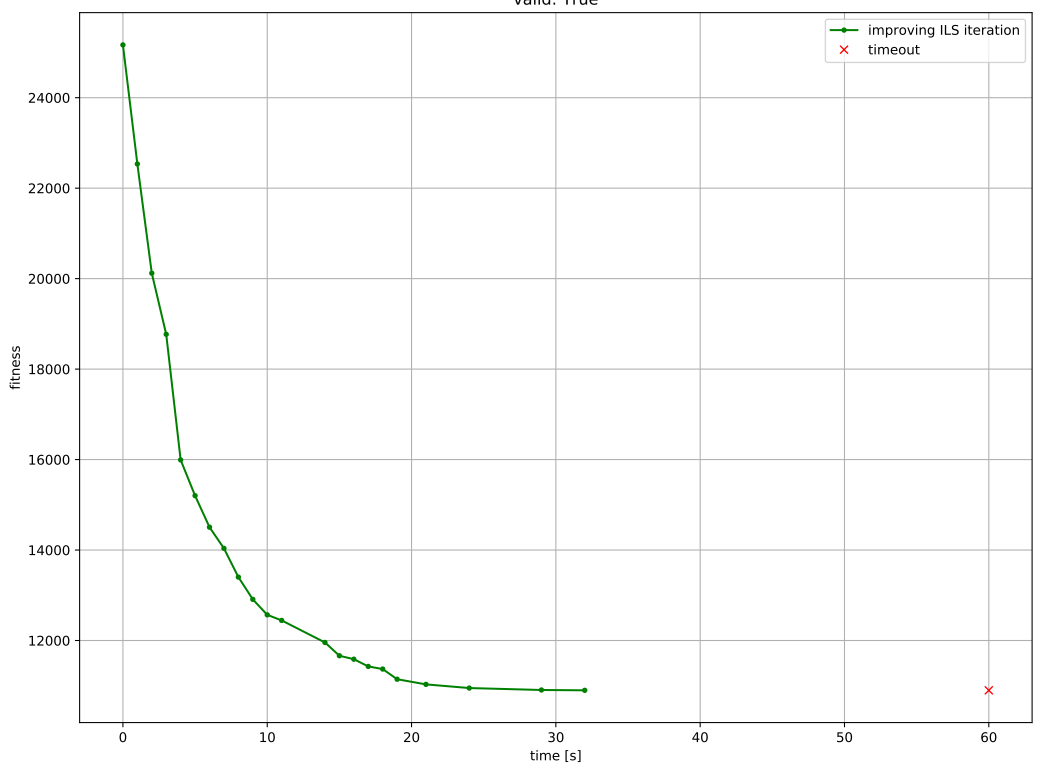
WCP: berlin52\_sd33\_rnd.out valid: True



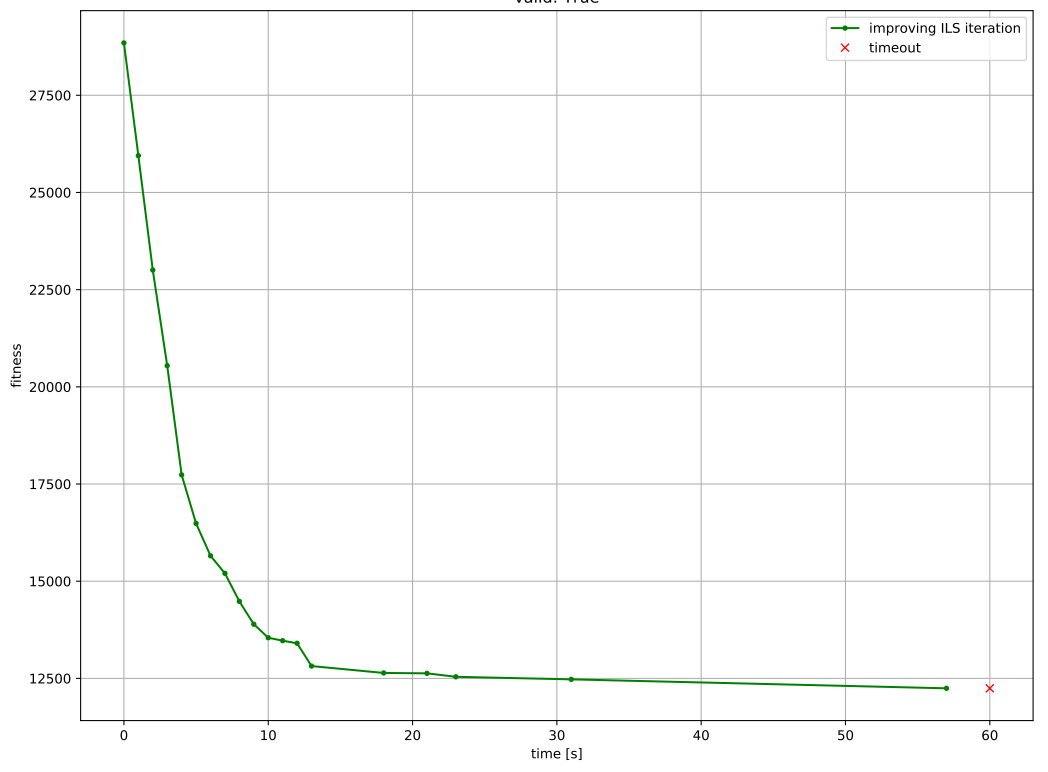
WCP: berlin52\_sd34\_rnd.out valid: True



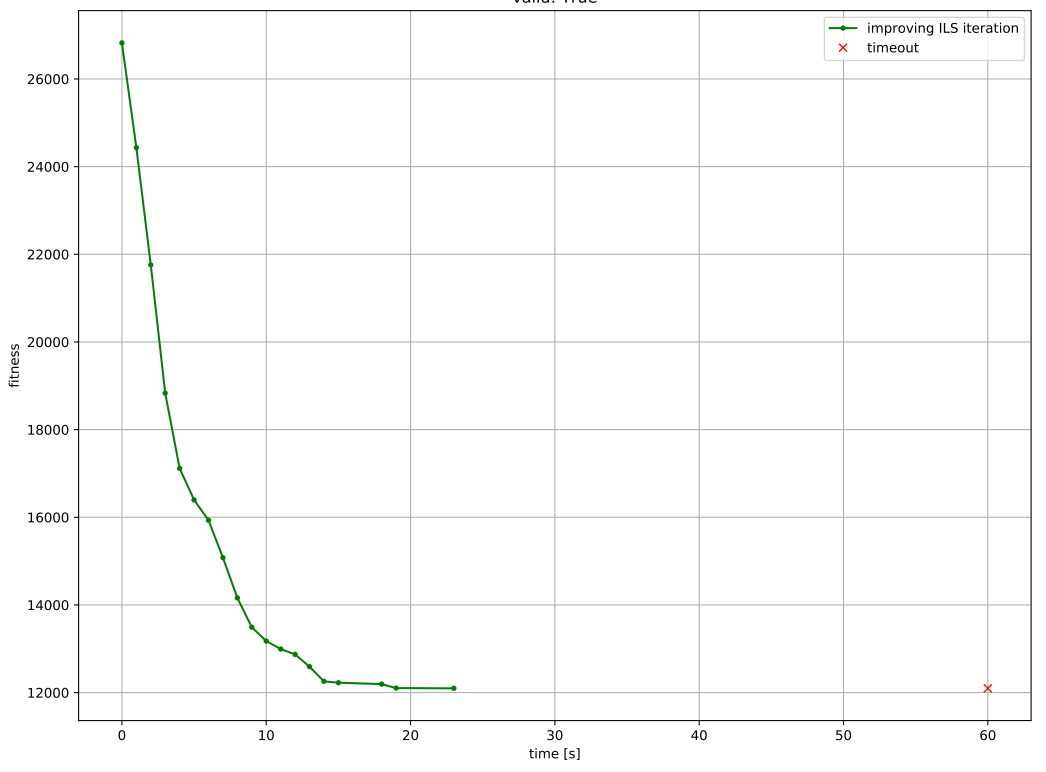
WCP: berlin52\_sd35\_rnd.out valid: True



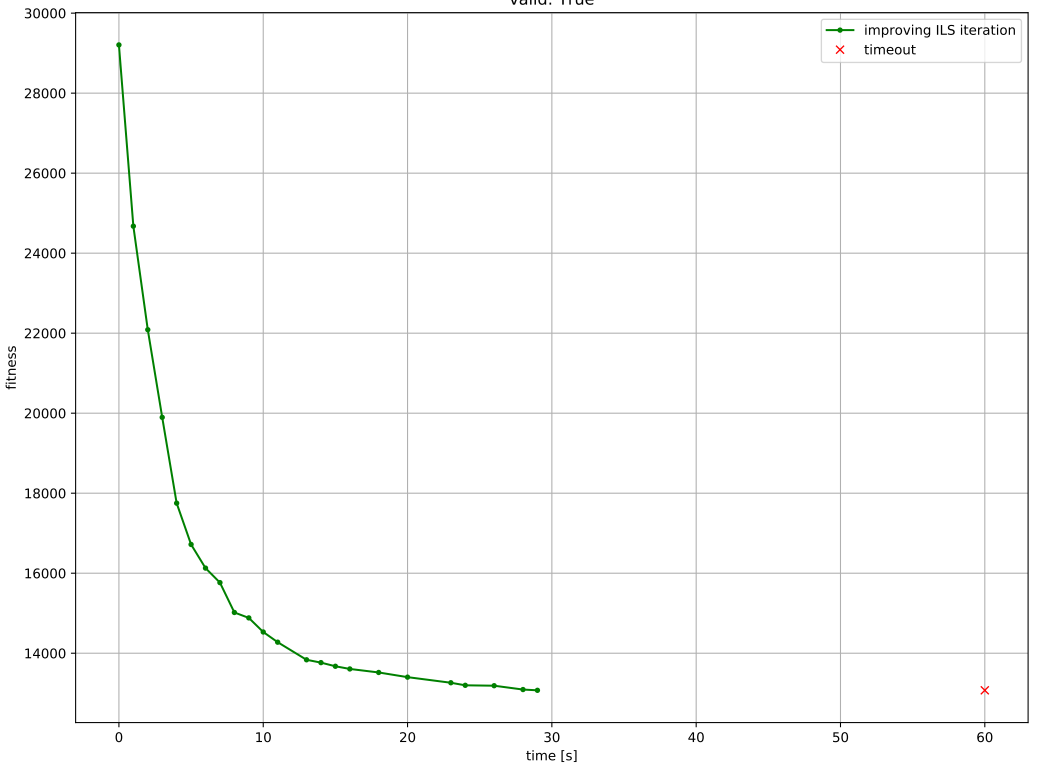
WCP: berlin52\_sd36\_rnd.out valid: True



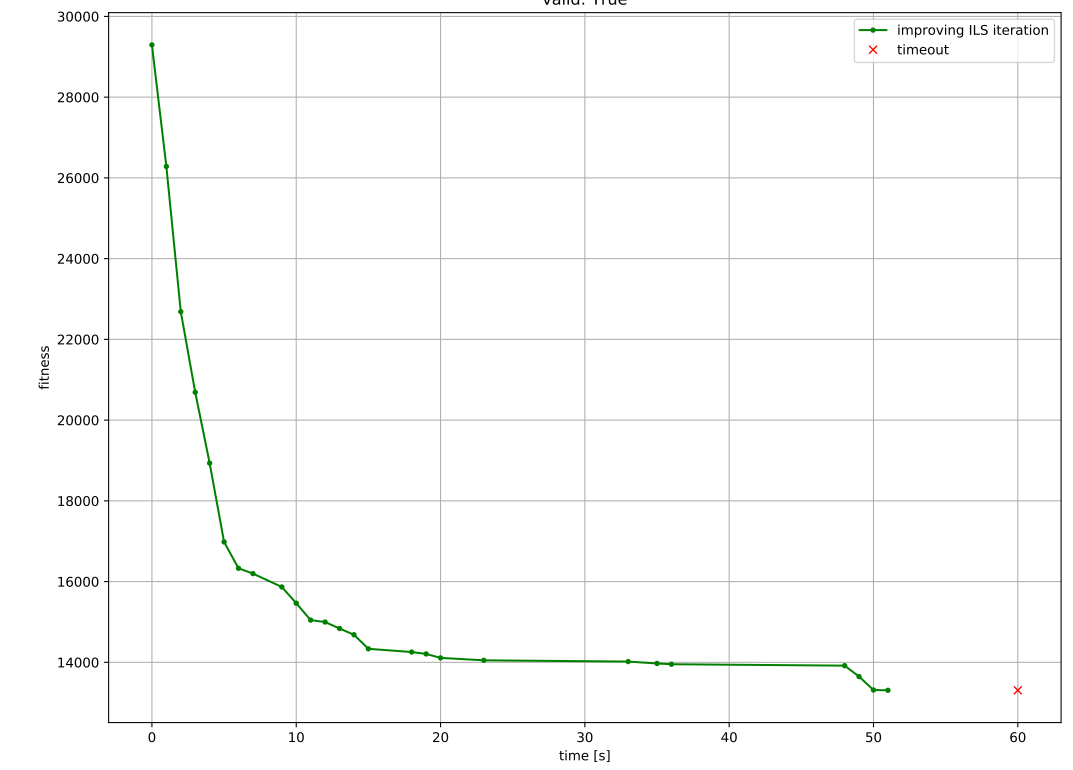
WCP: berlin52\_sd37\_rnd.out valid: True



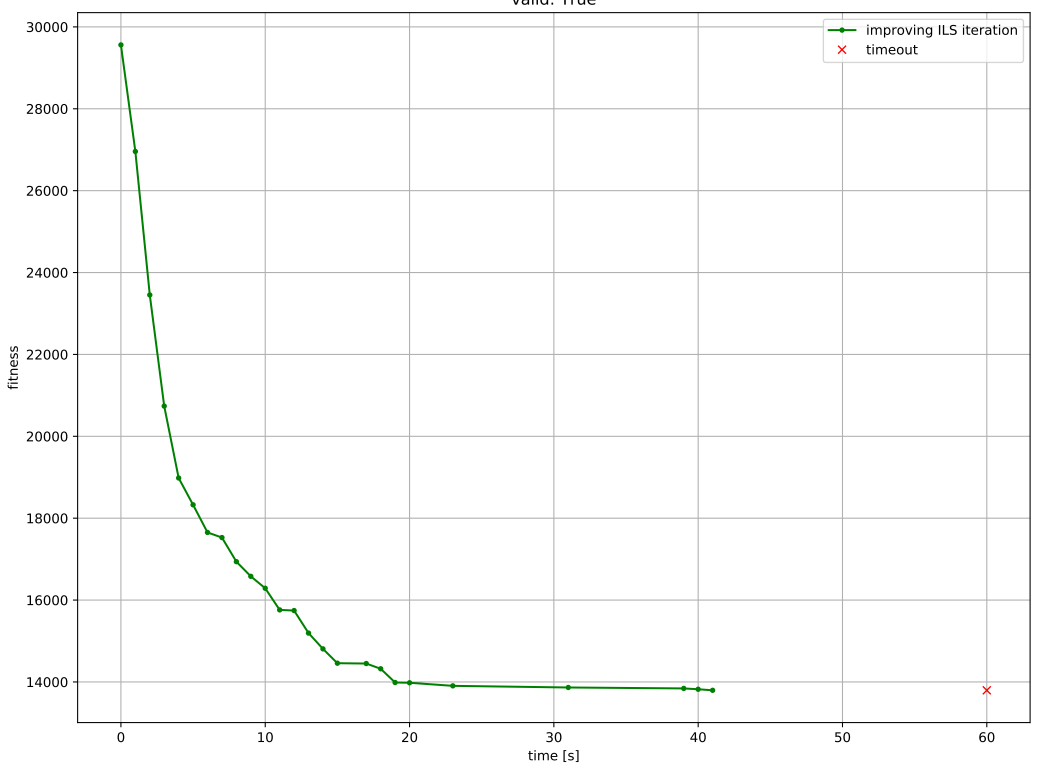
WCP: berlin52\_sd38\_rnd.out valid: True



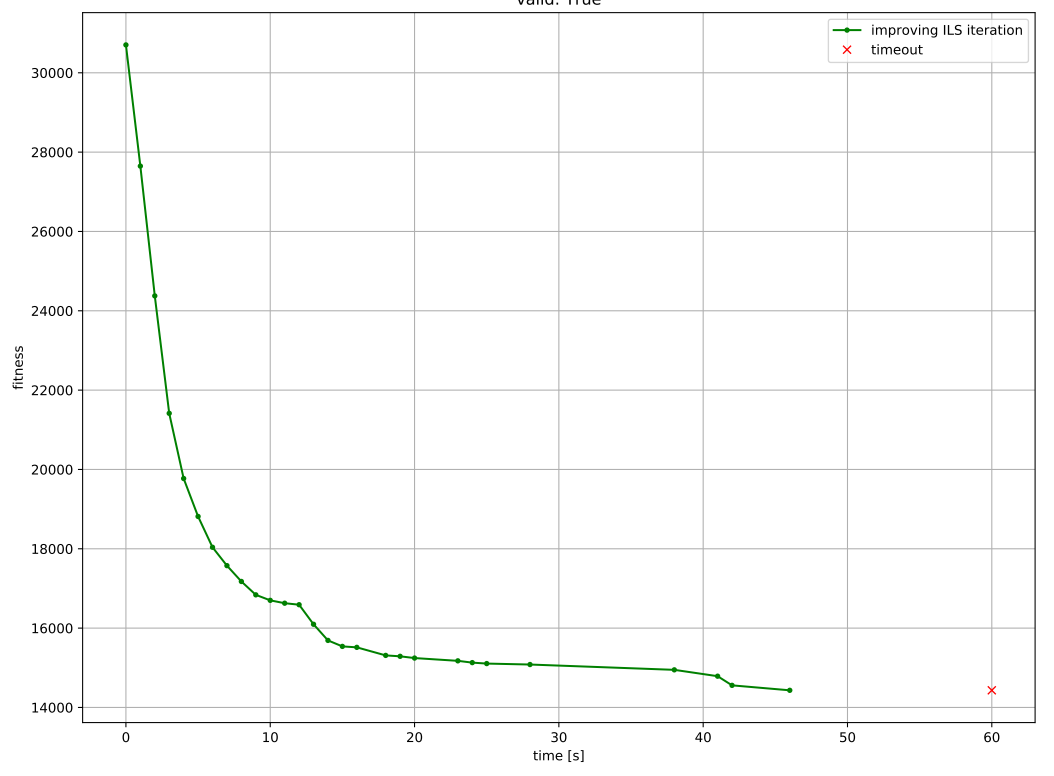
WCP: berlin52\_sd39\_rnd.out valid: True



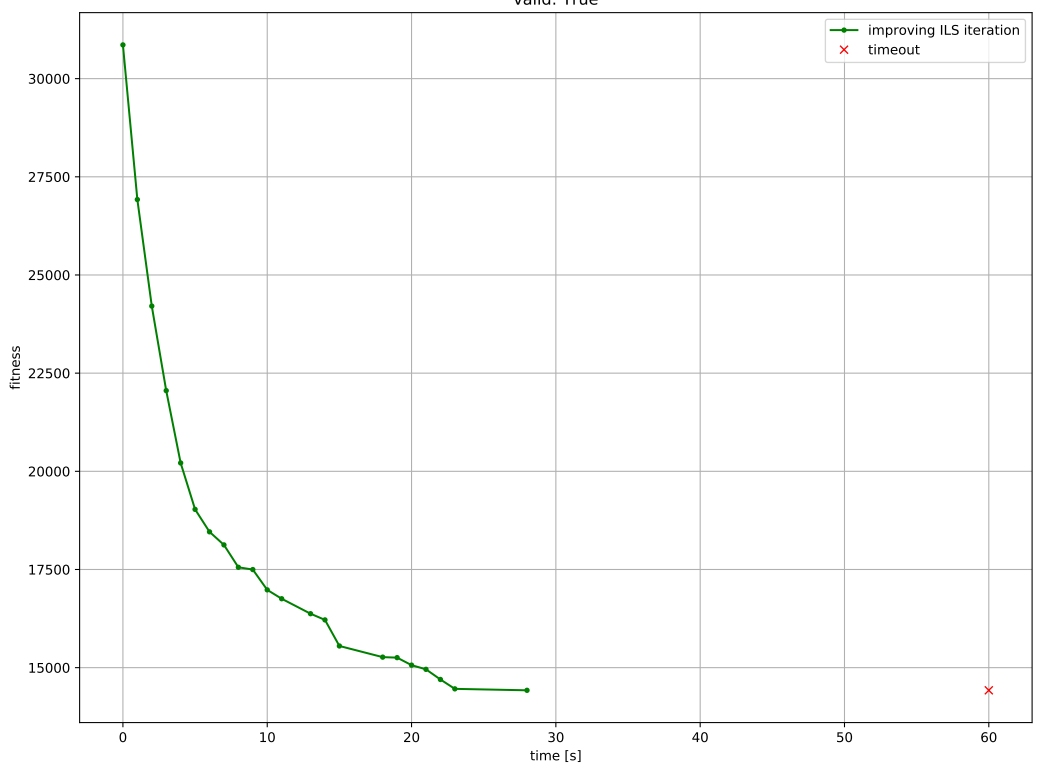
WCP: berlin52\_sd40\_rnd.out valid: True



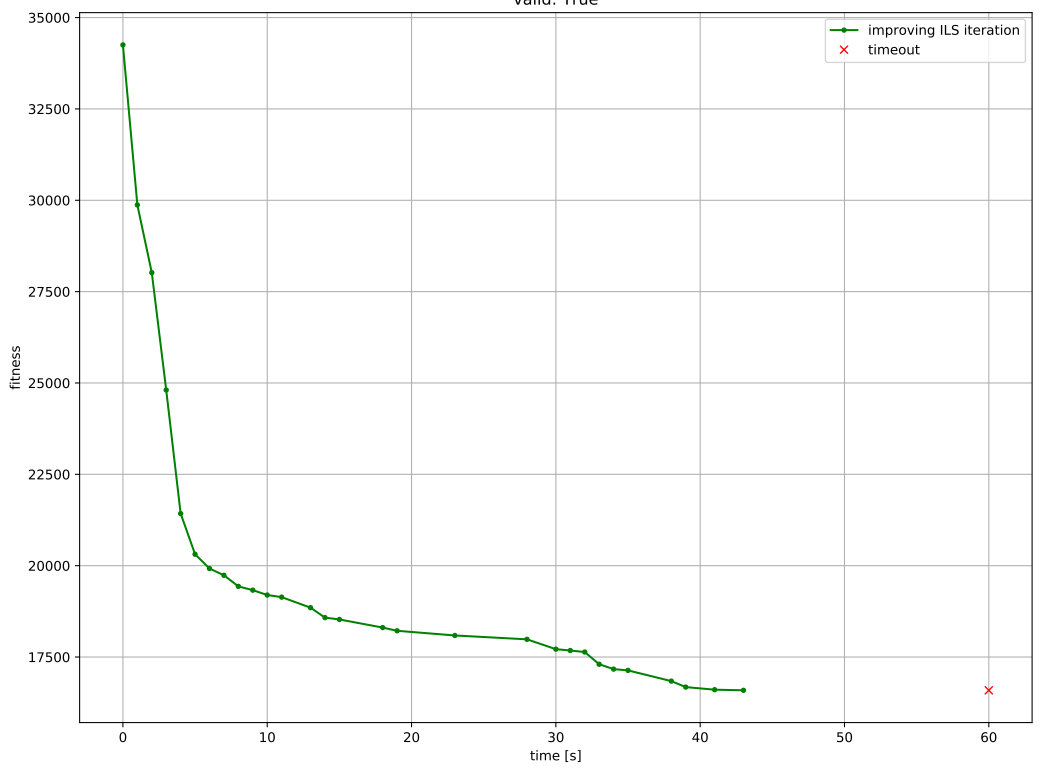
WCP: berlin52\_sd41\_rnd.out valid: True



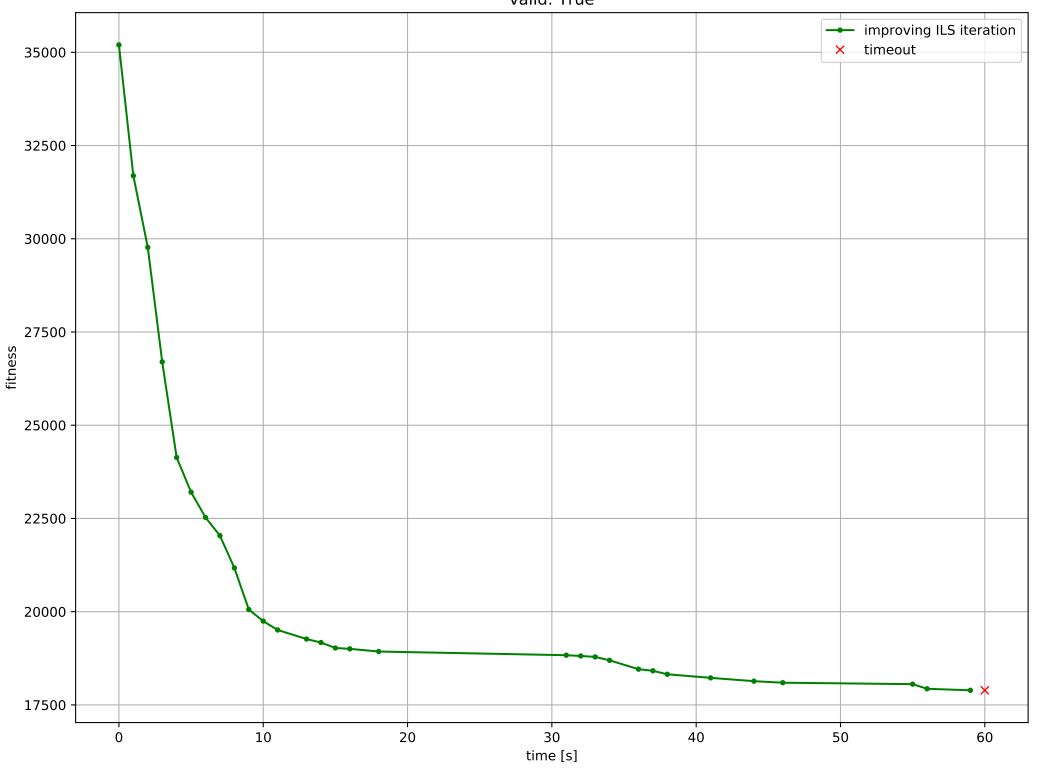
WCP: berlin52\_sd42\_rnd.out valid: True



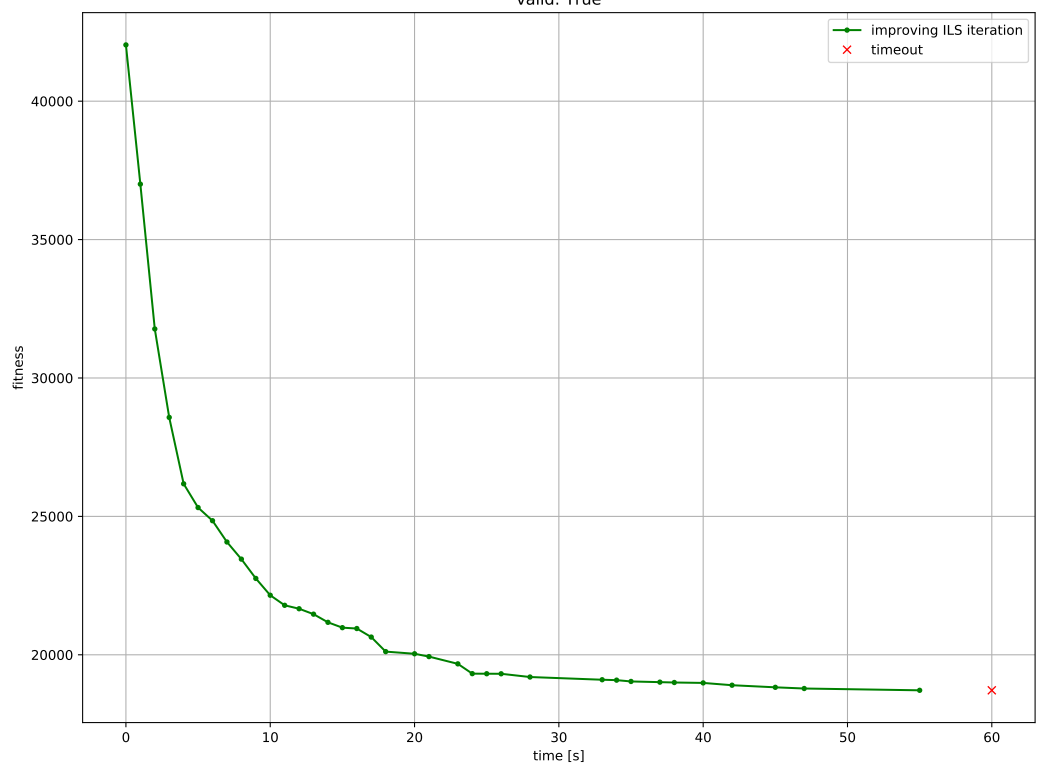
WCP: berlin52\_sd43\_rnd.out valid: True



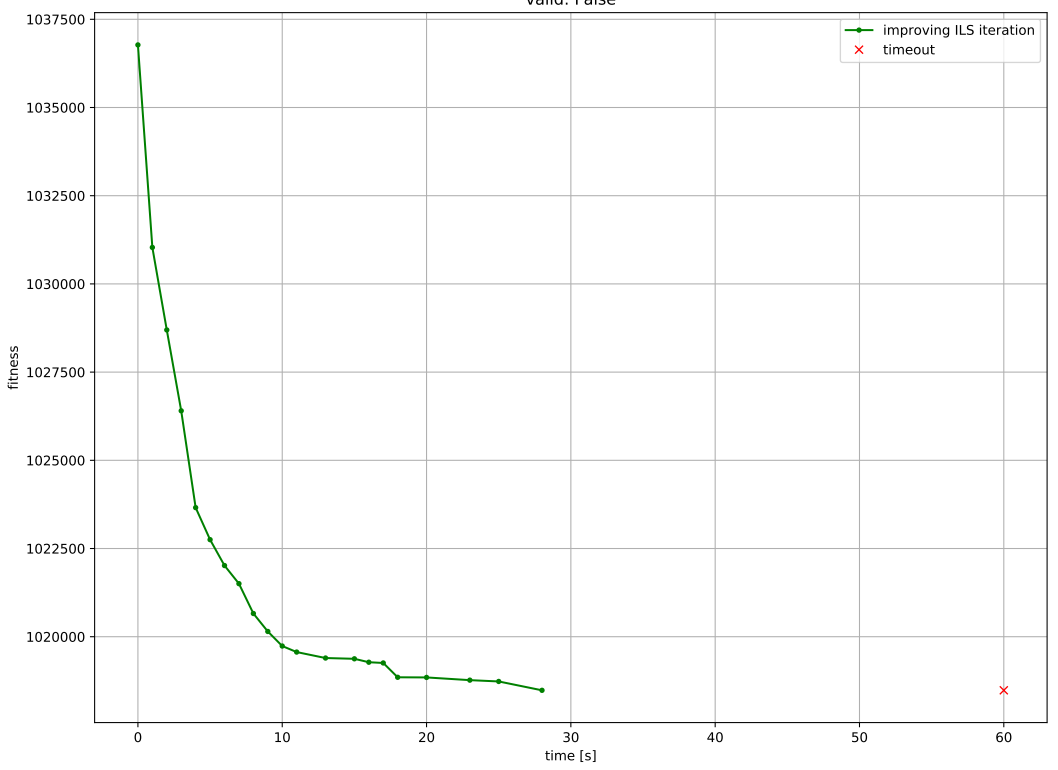
WCP: berlin52\_sd44\_rnd.out valid: True



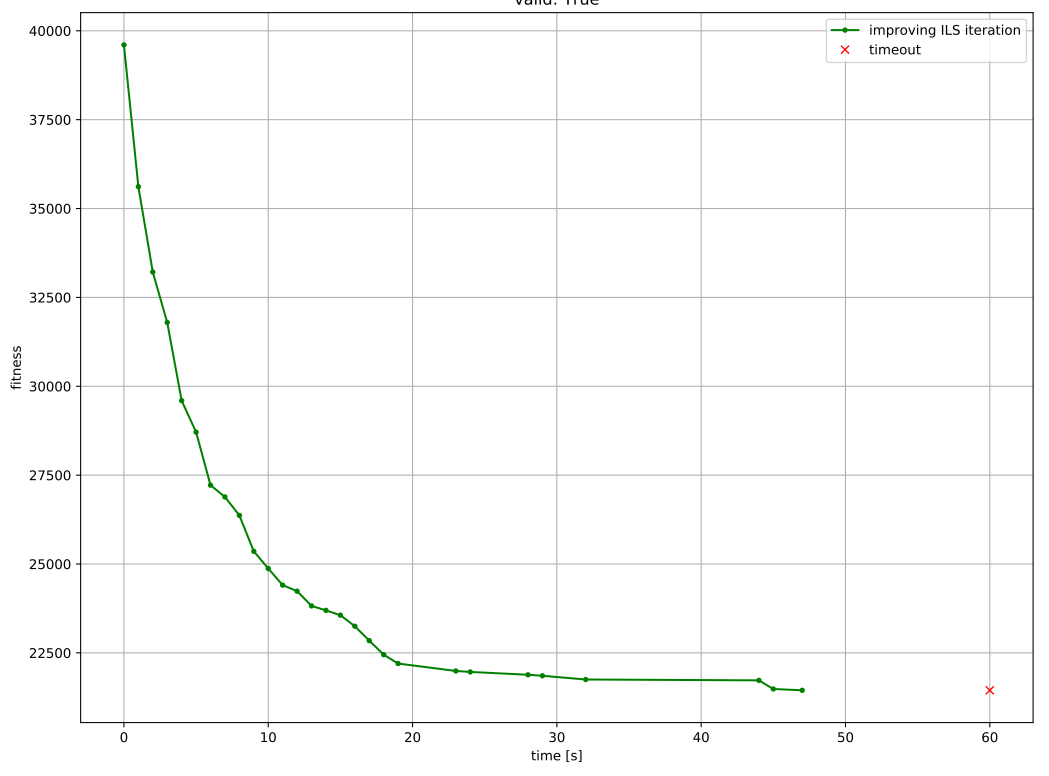
WCP: berlin52\_sd45\_rnd.out valid: True



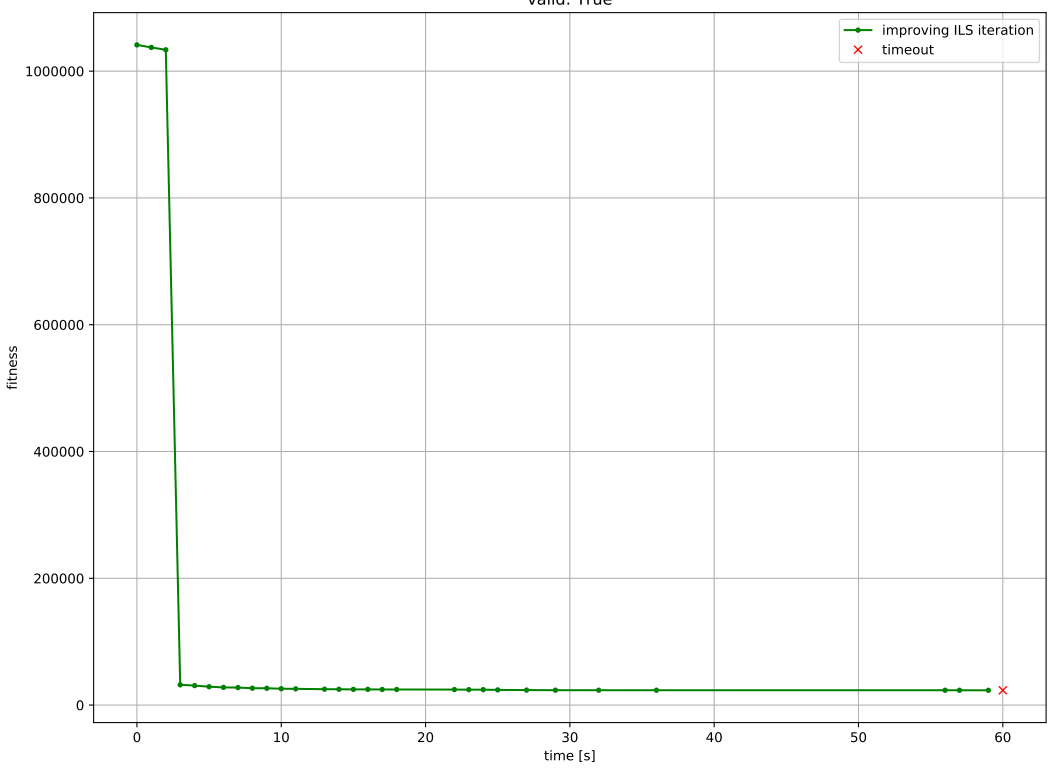
WCP: berlin52\_sd46\_rnd.out valid: False



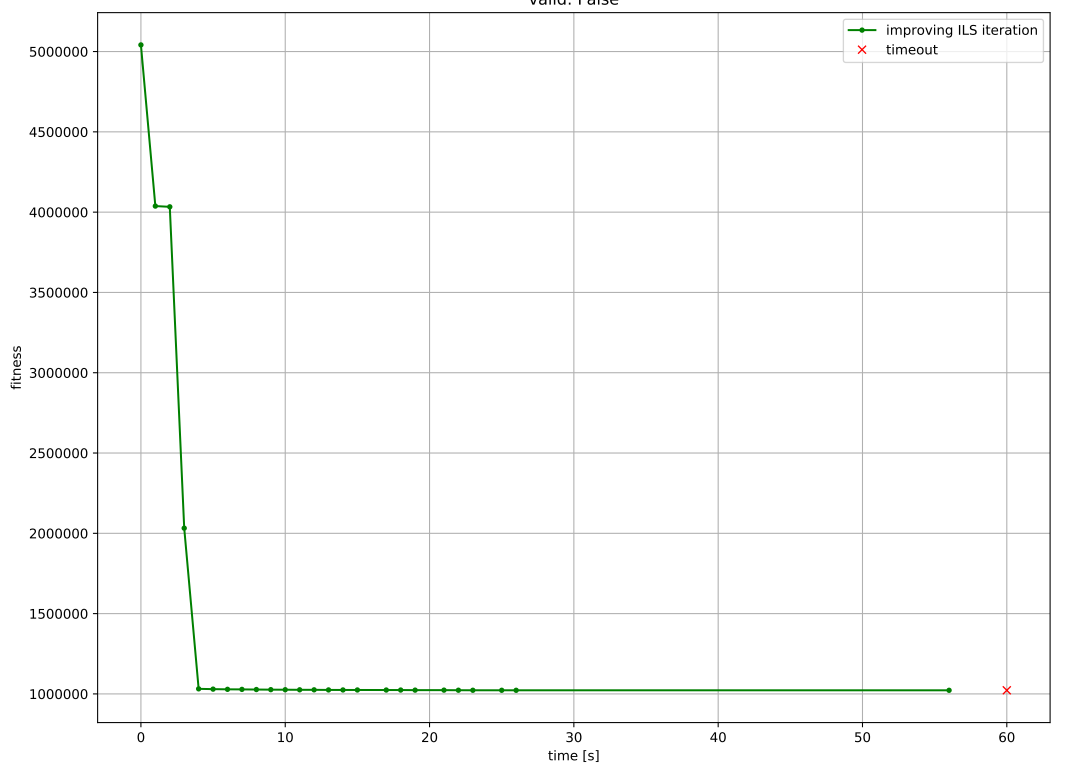
WCP: berlin52\_sd47\_rnd.out valid: True



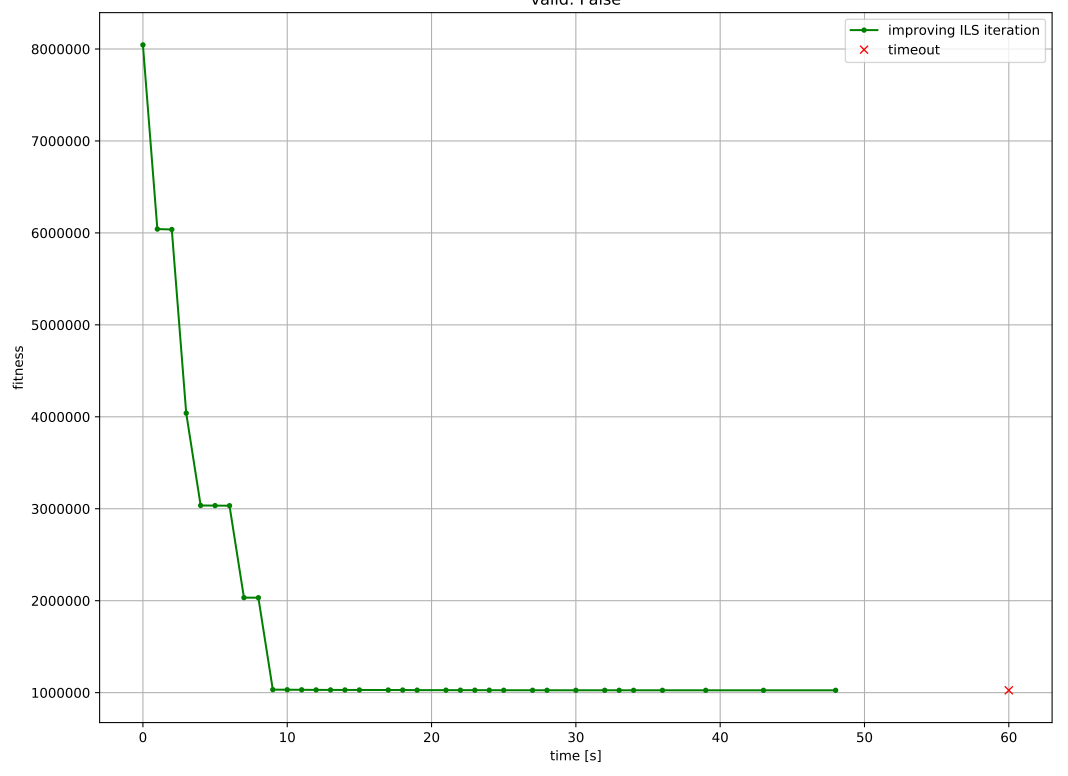
WCP: berlin52\_sd48\_rnd.out valid: True



WCP: berlin52\_sd49\_rnd.out valid: False



WCP: berlin52\_sd50\_rnd.out valid: False



WCP: berlin52\_sd51\_rnd.out valid: False

