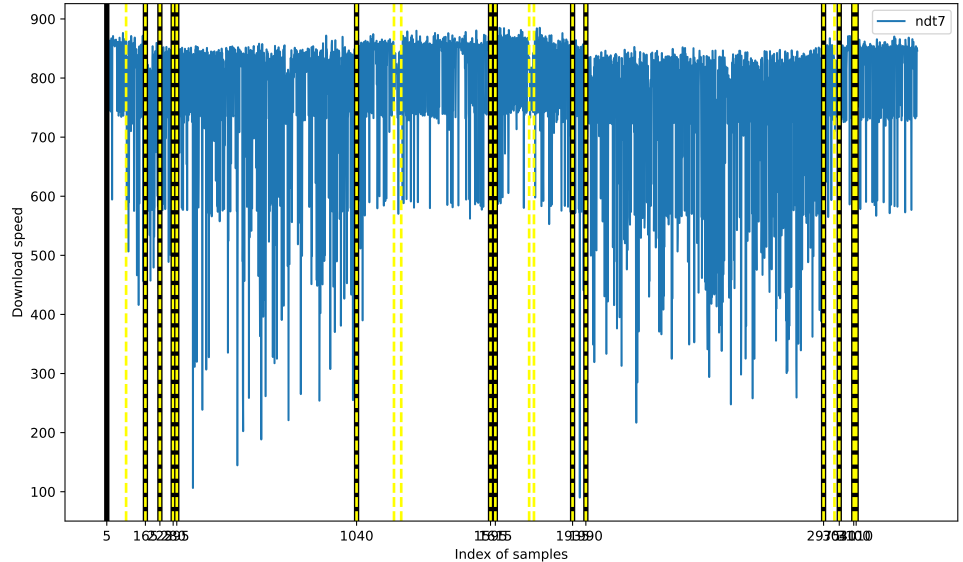
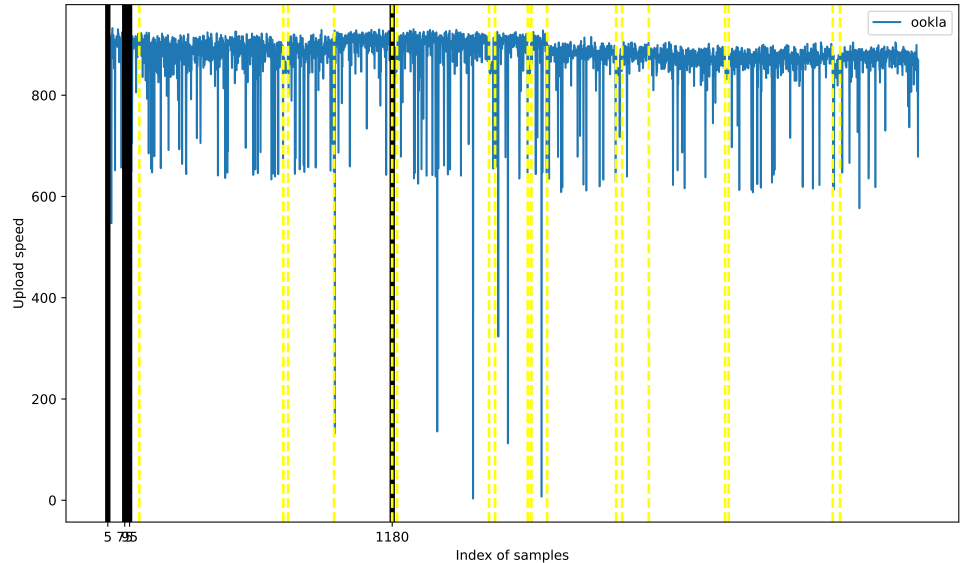
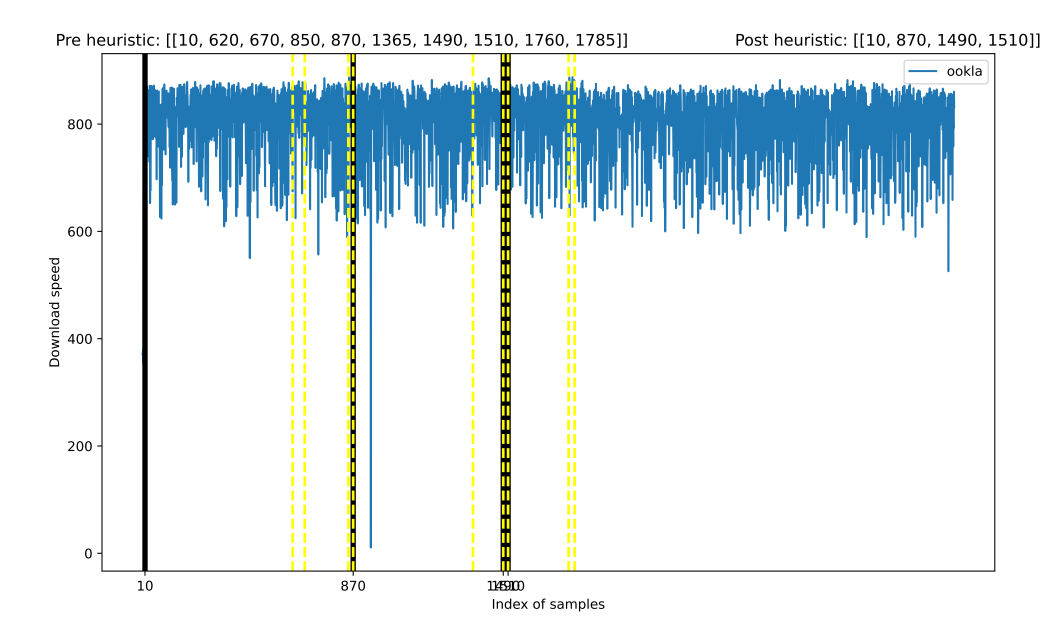
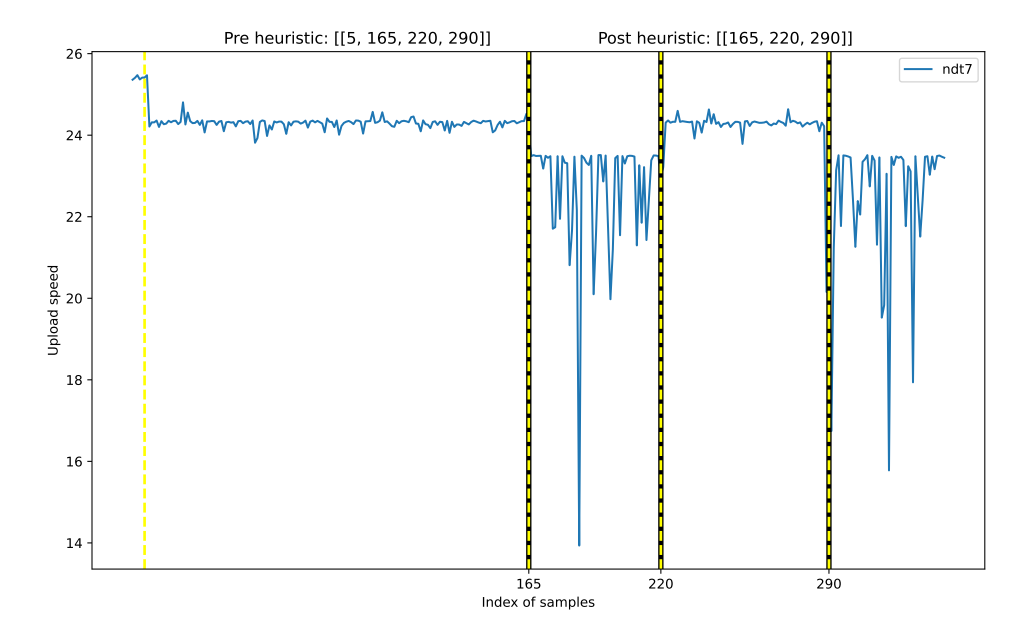


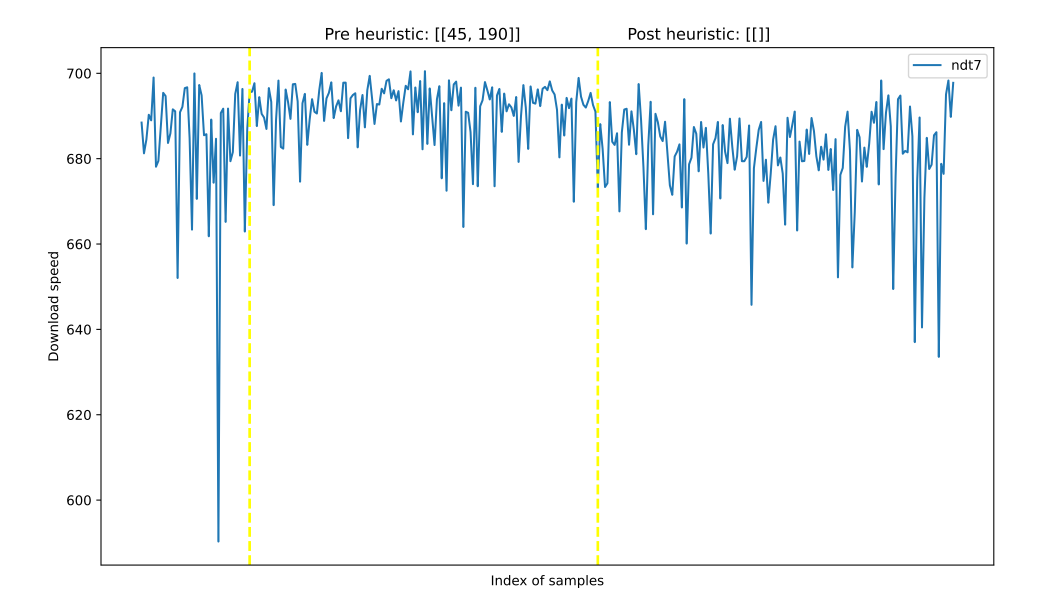
Post heuristic: [[5, 165, 225, 280, 295, 1040, 1

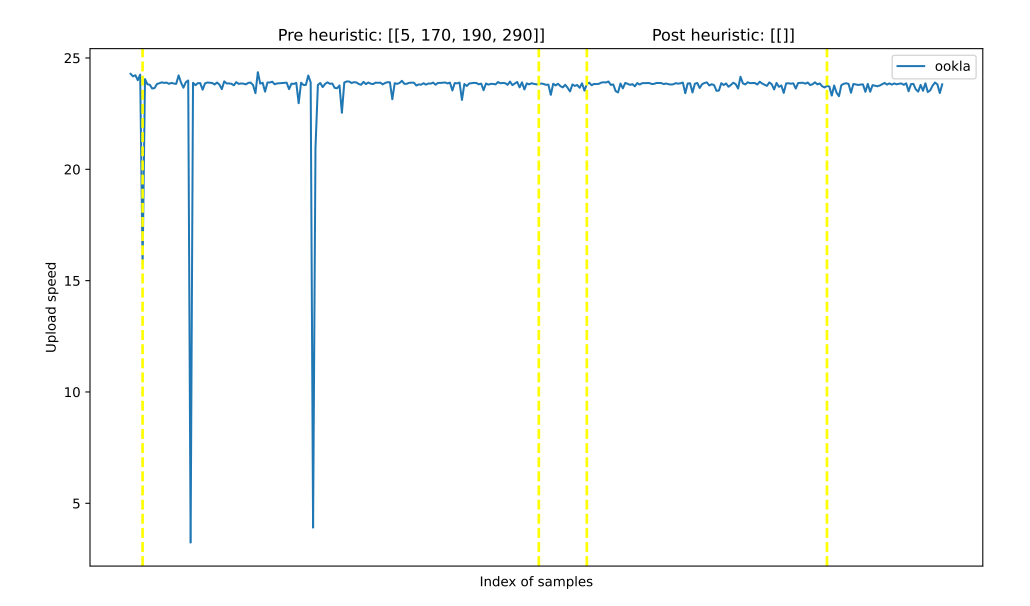


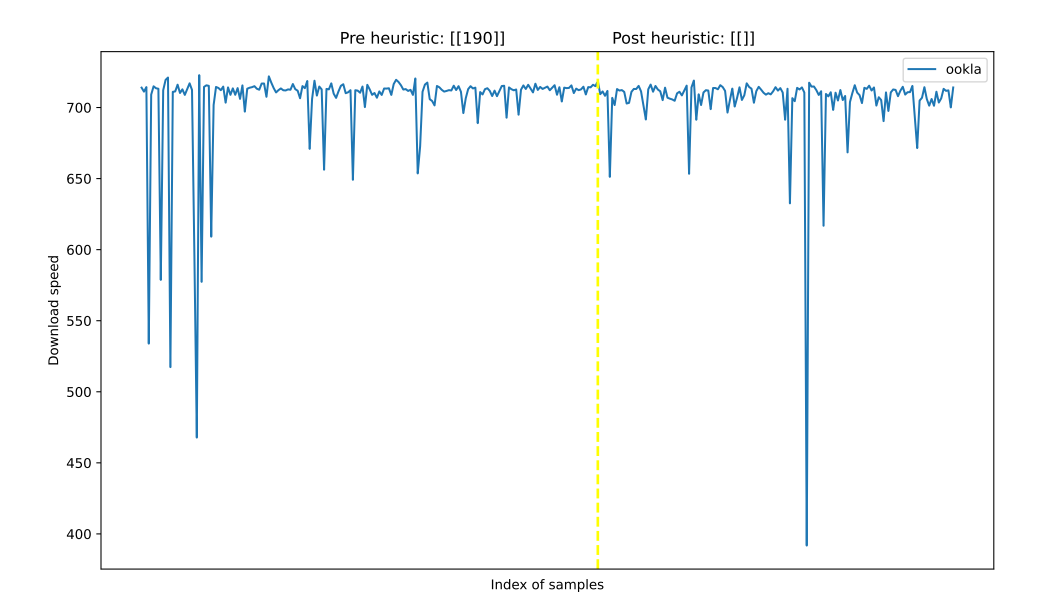


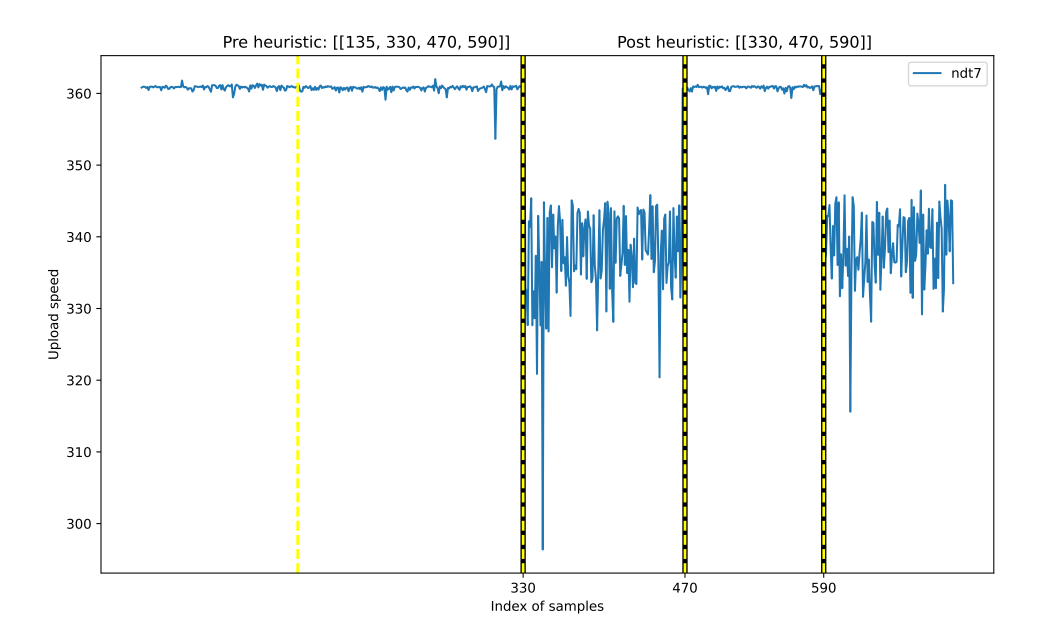


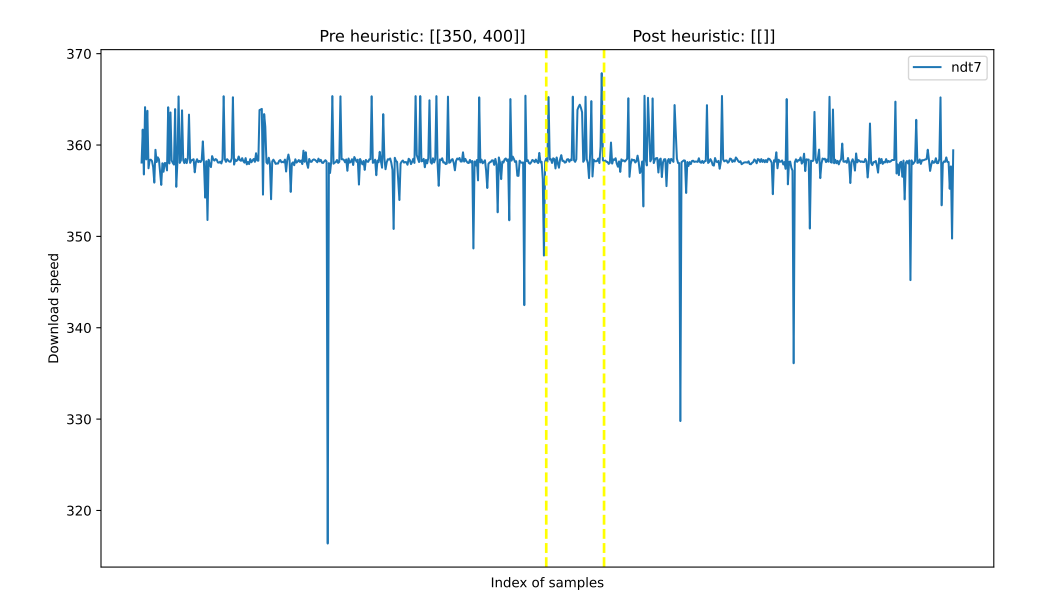


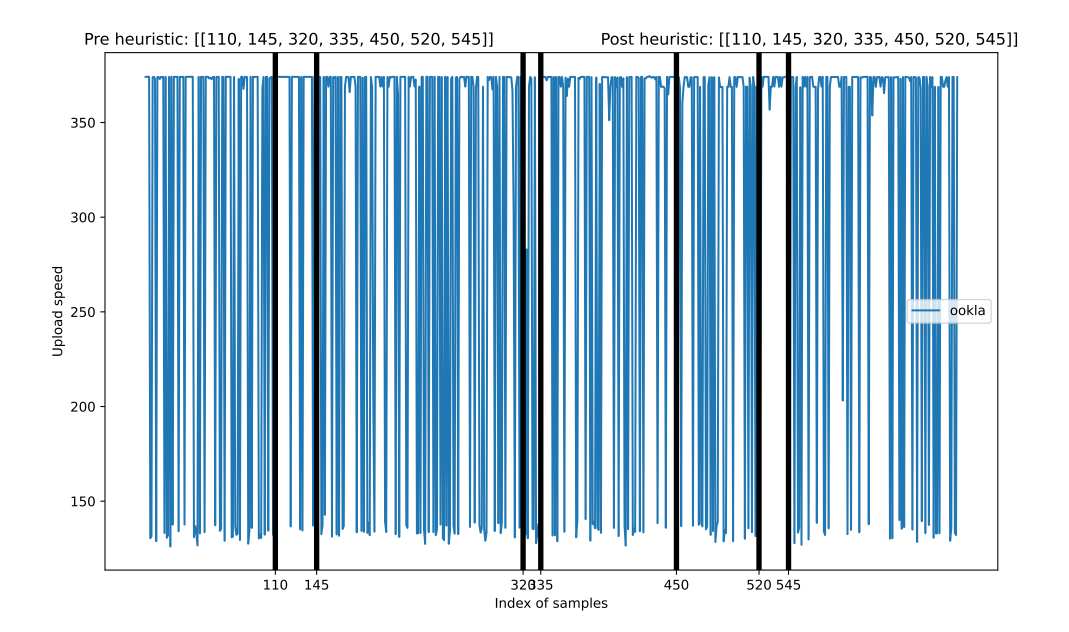


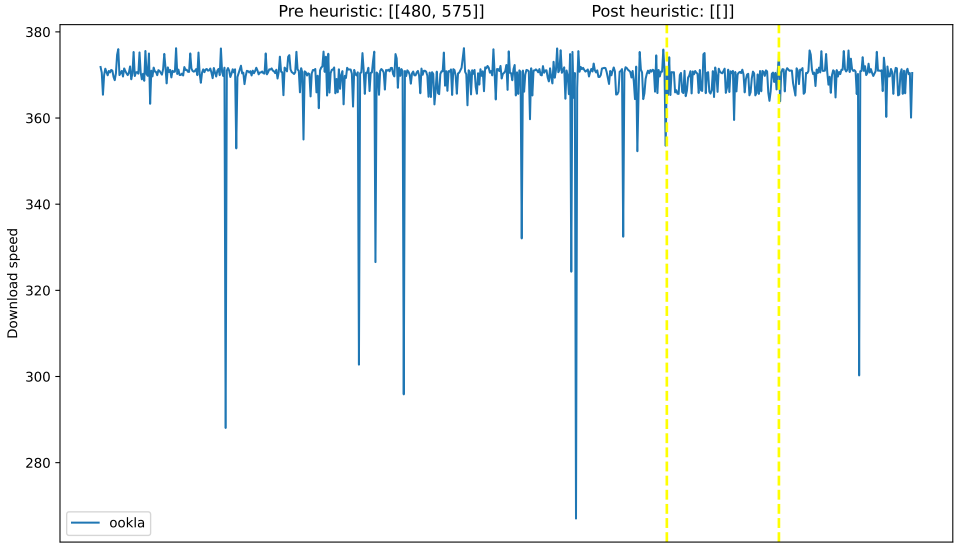




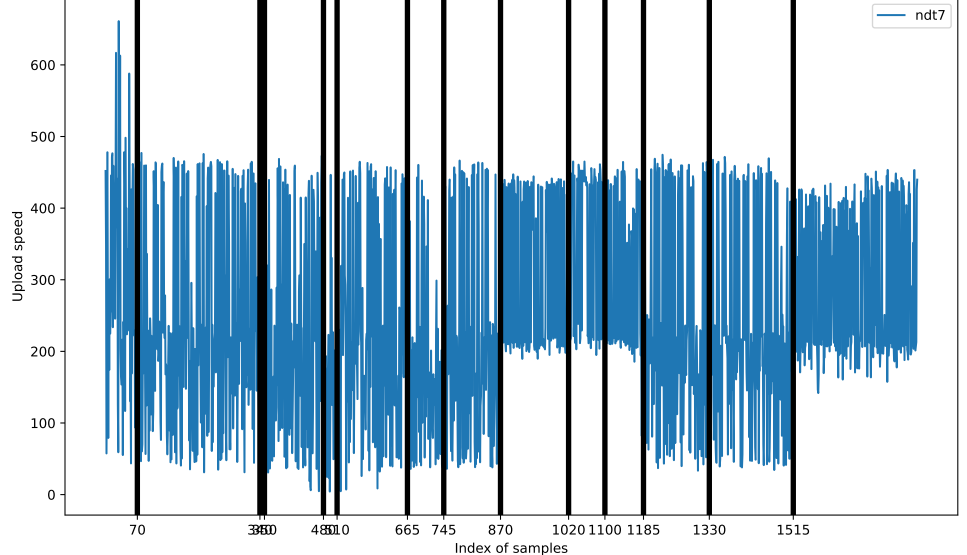


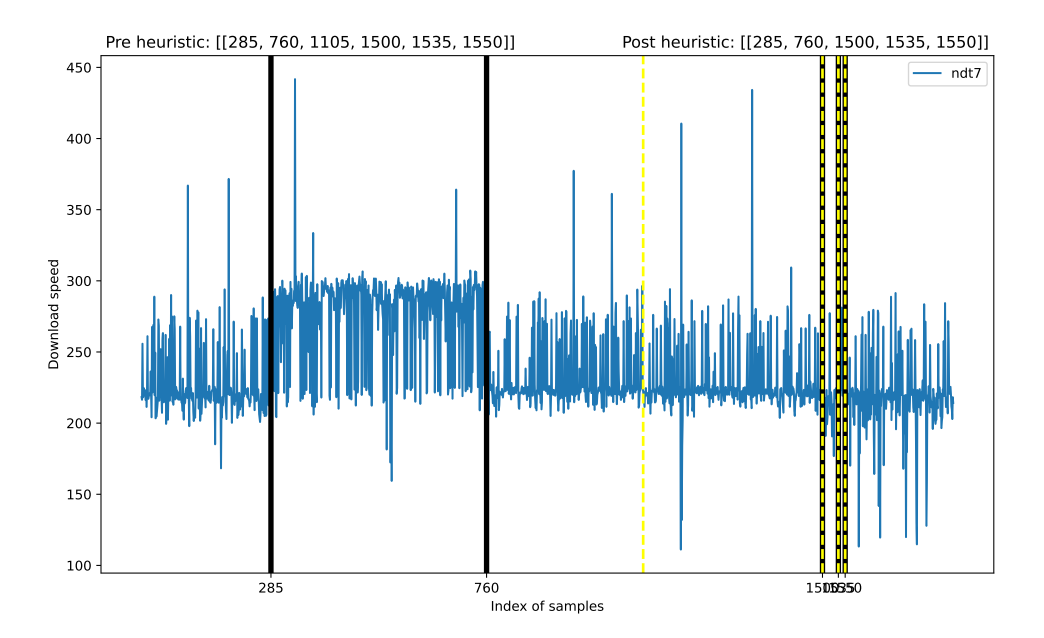


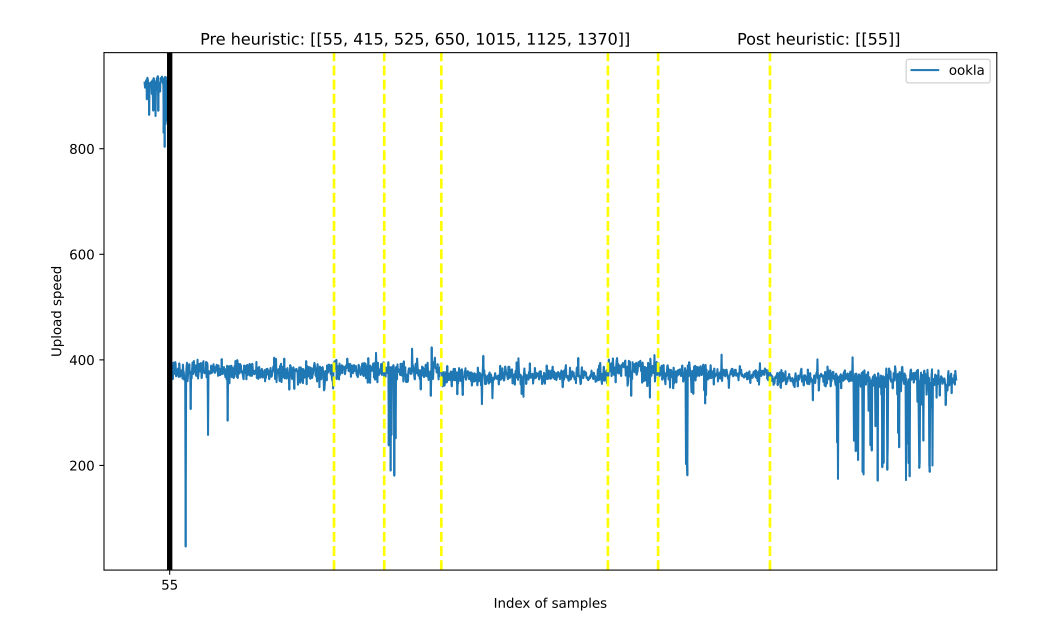


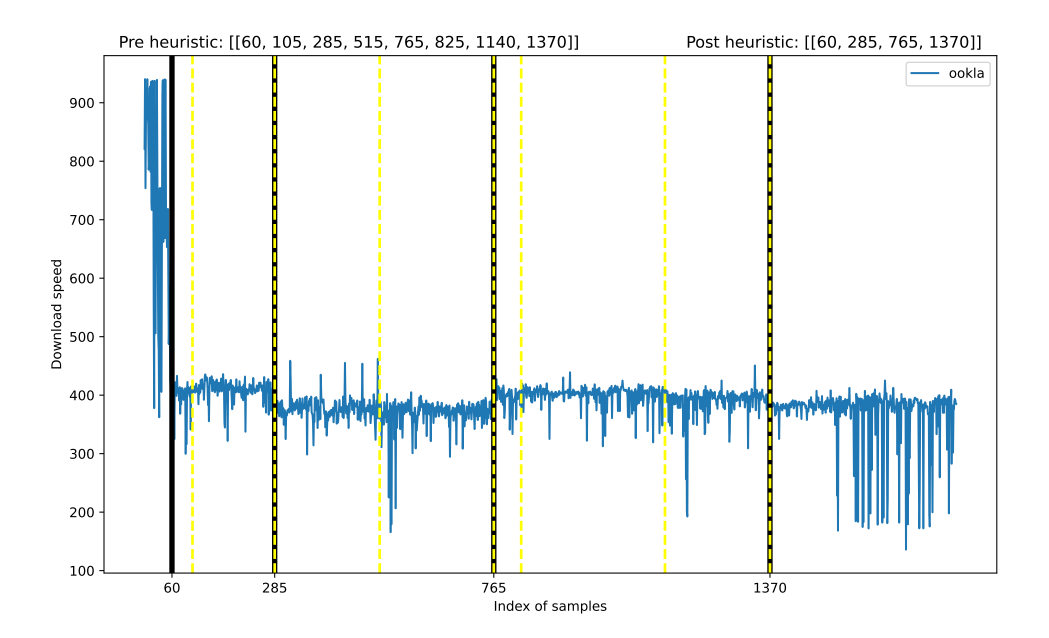


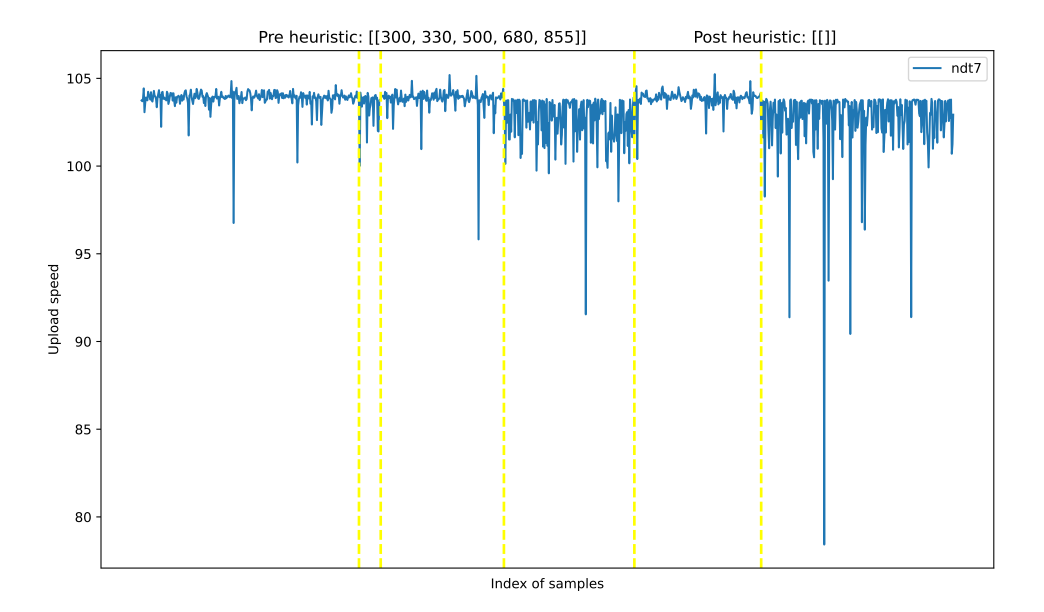
Index of samples

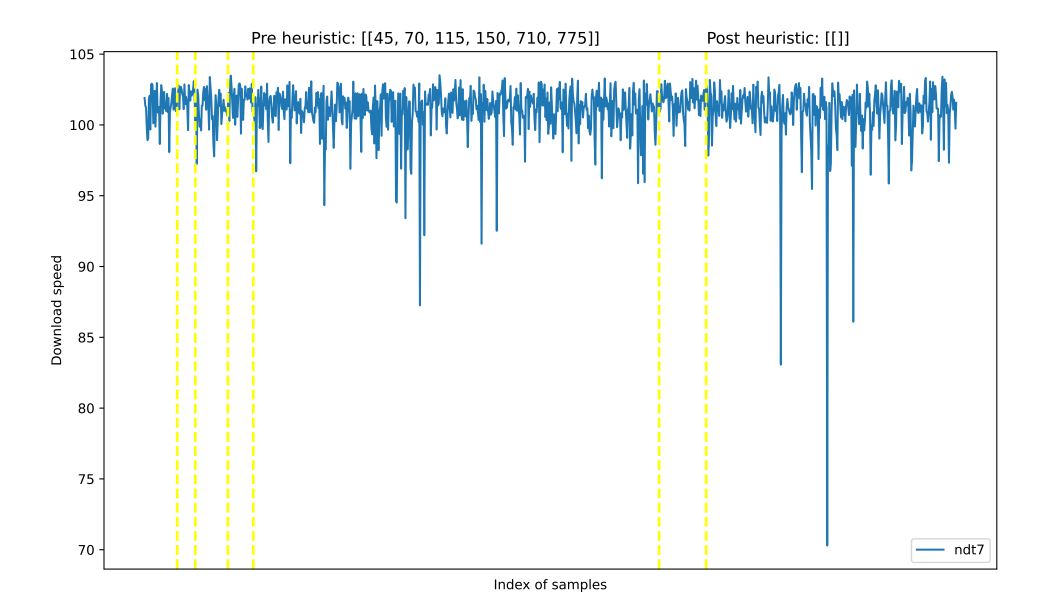


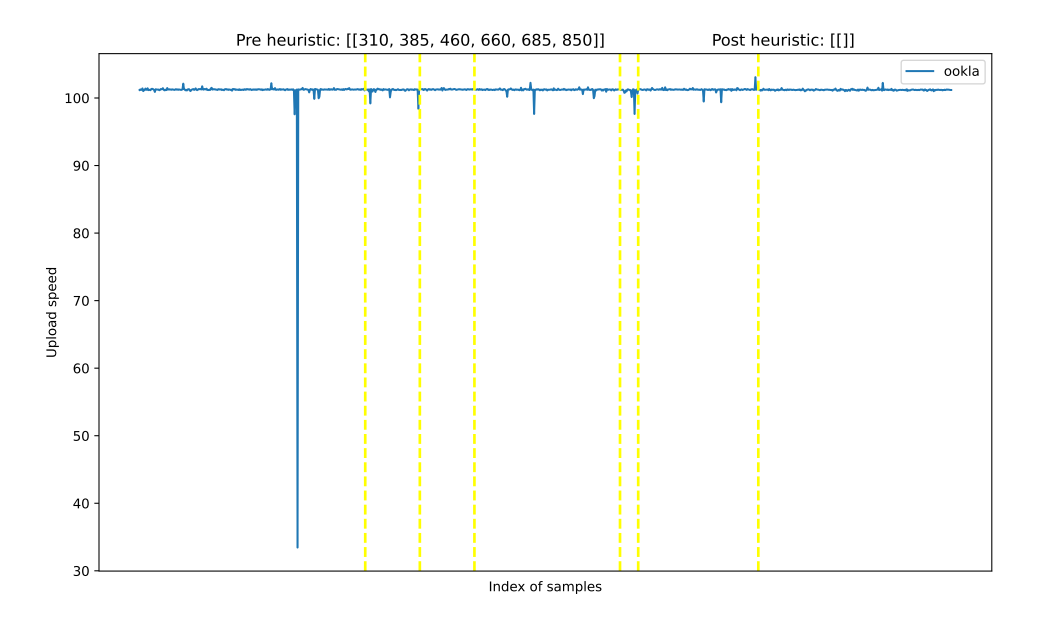


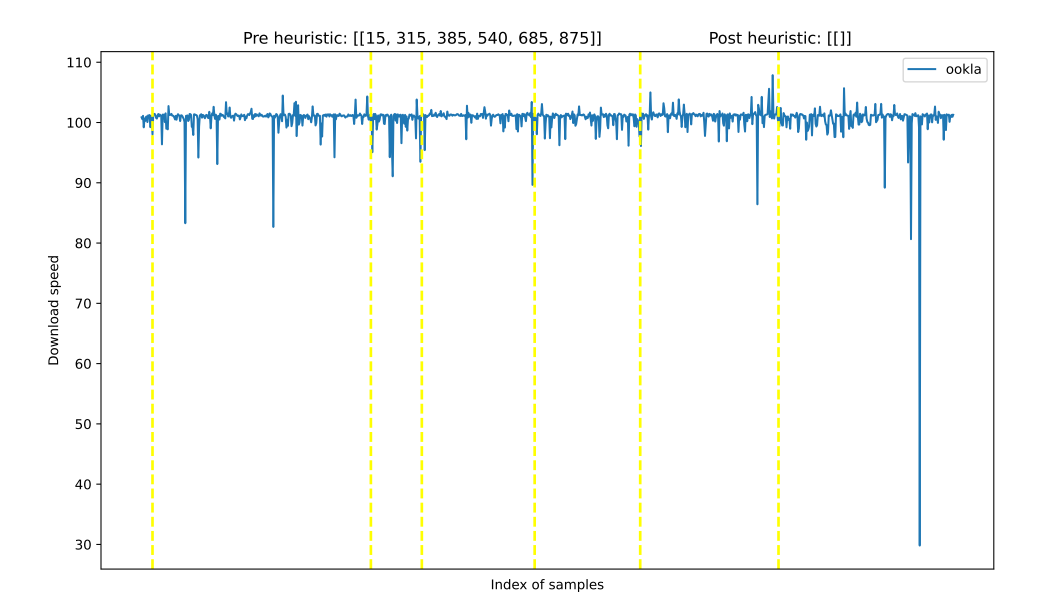


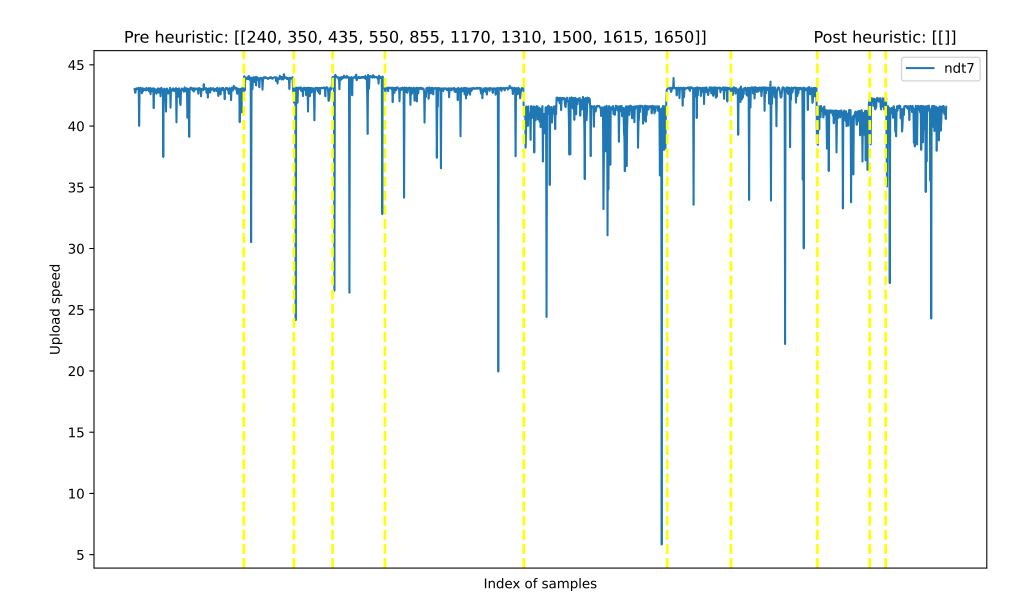




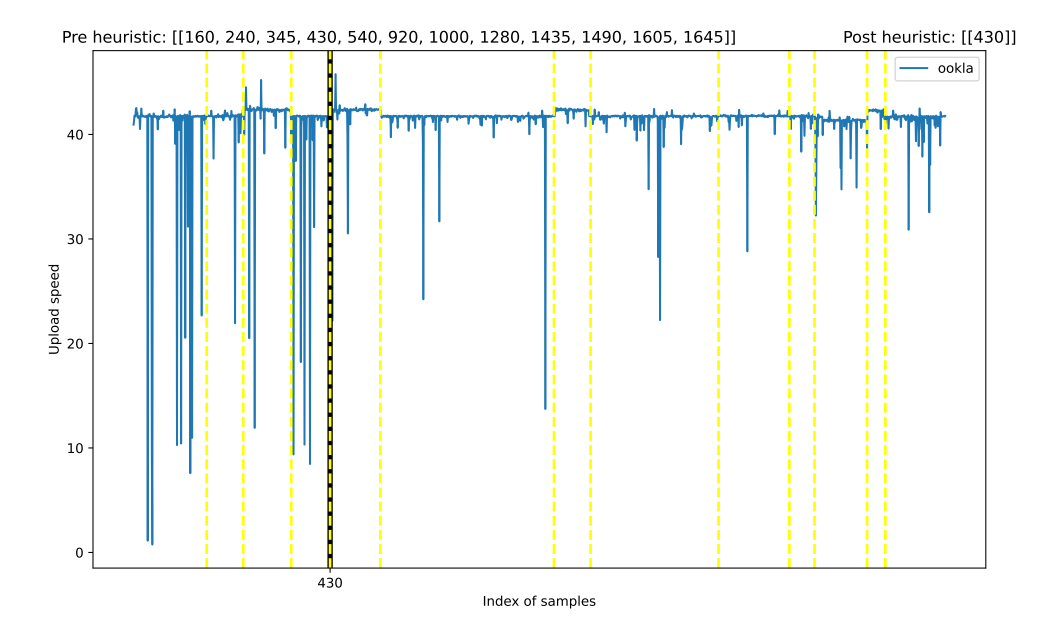


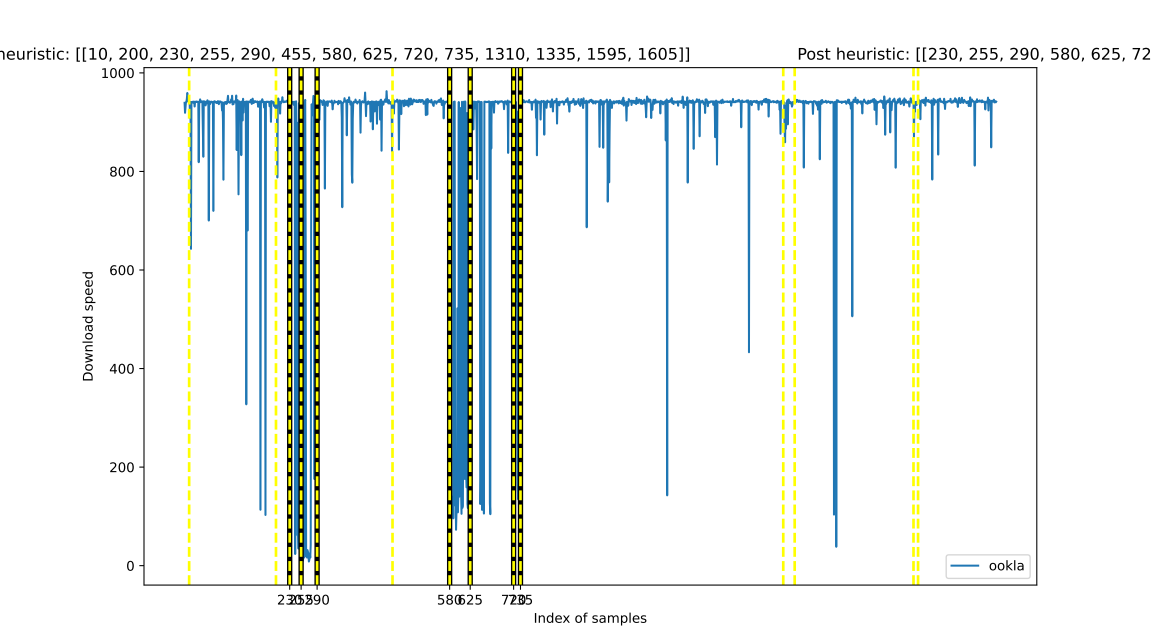


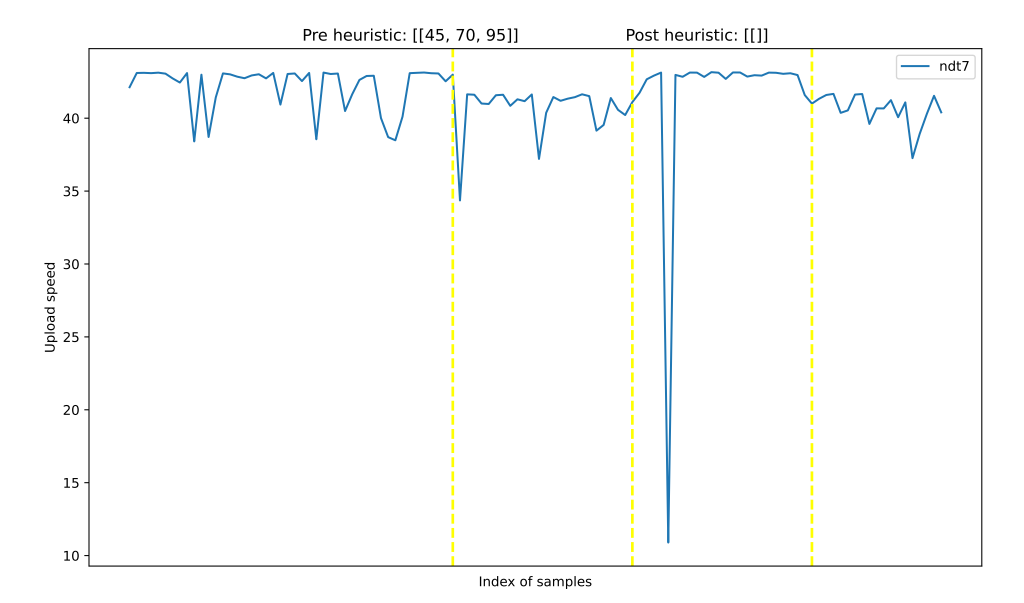


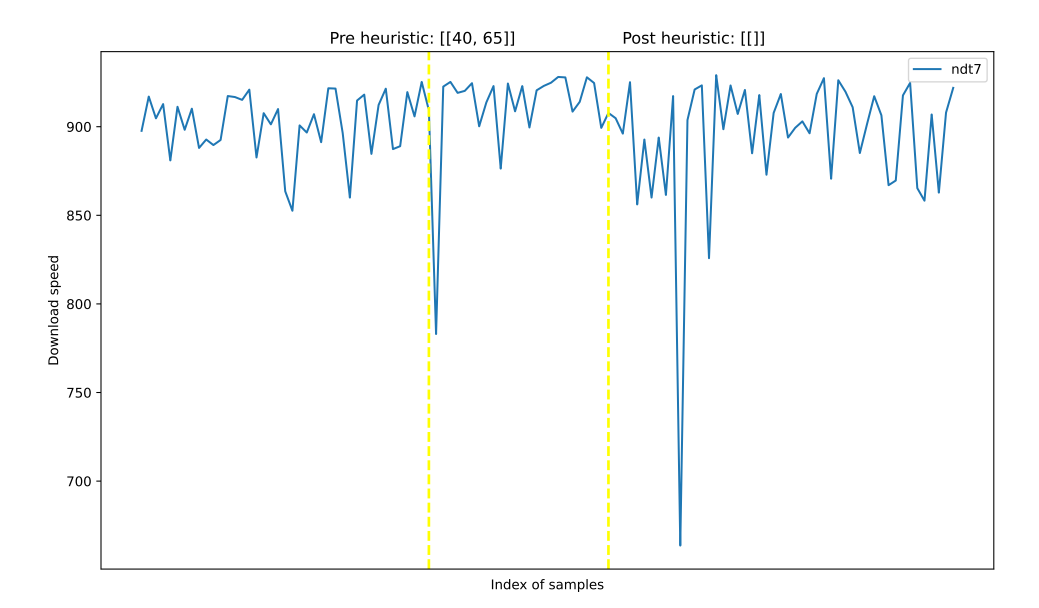


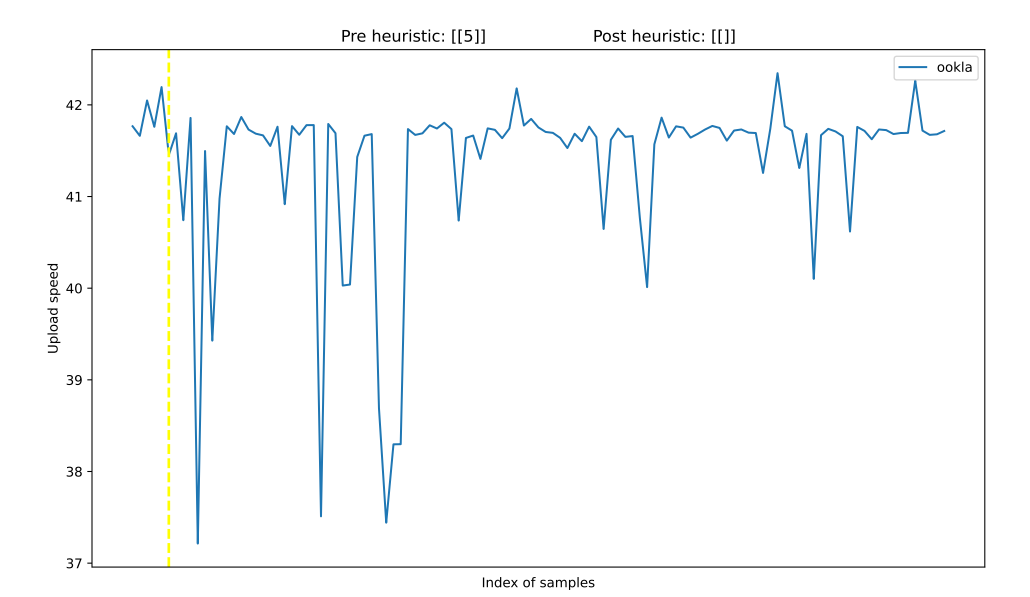
Index of samples

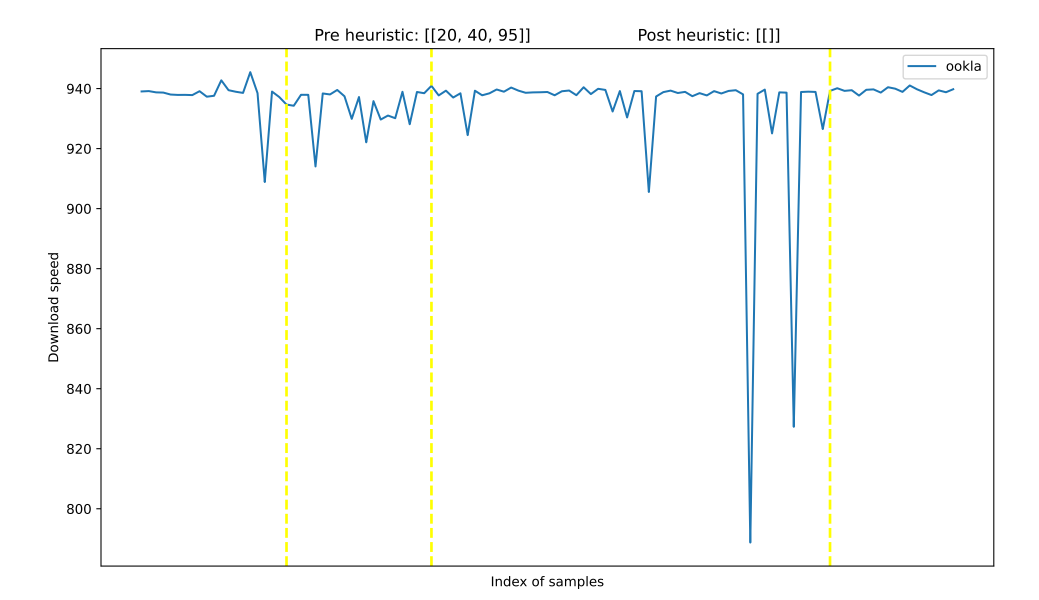


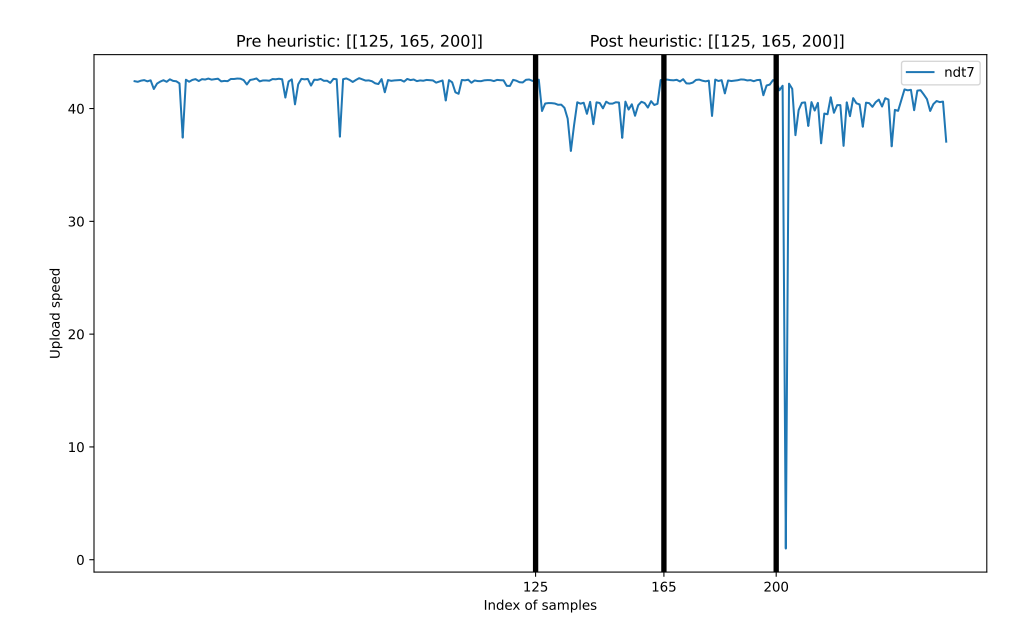


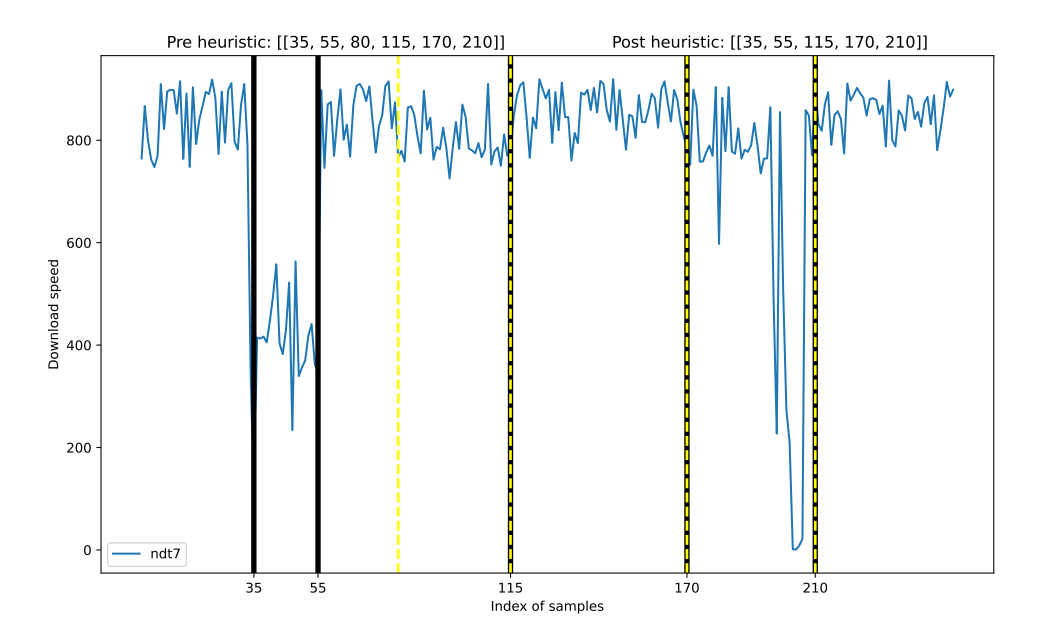


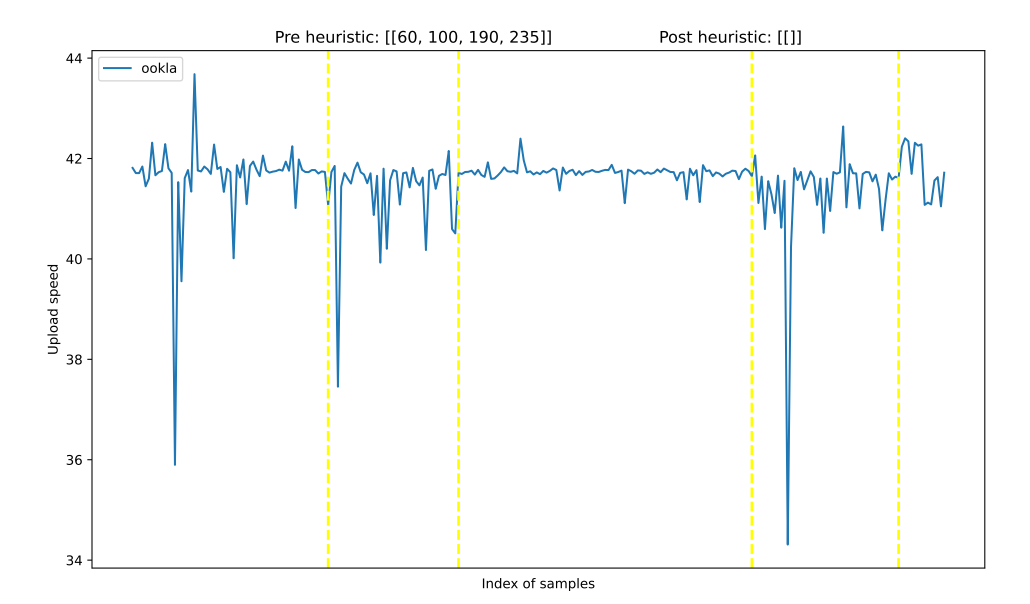


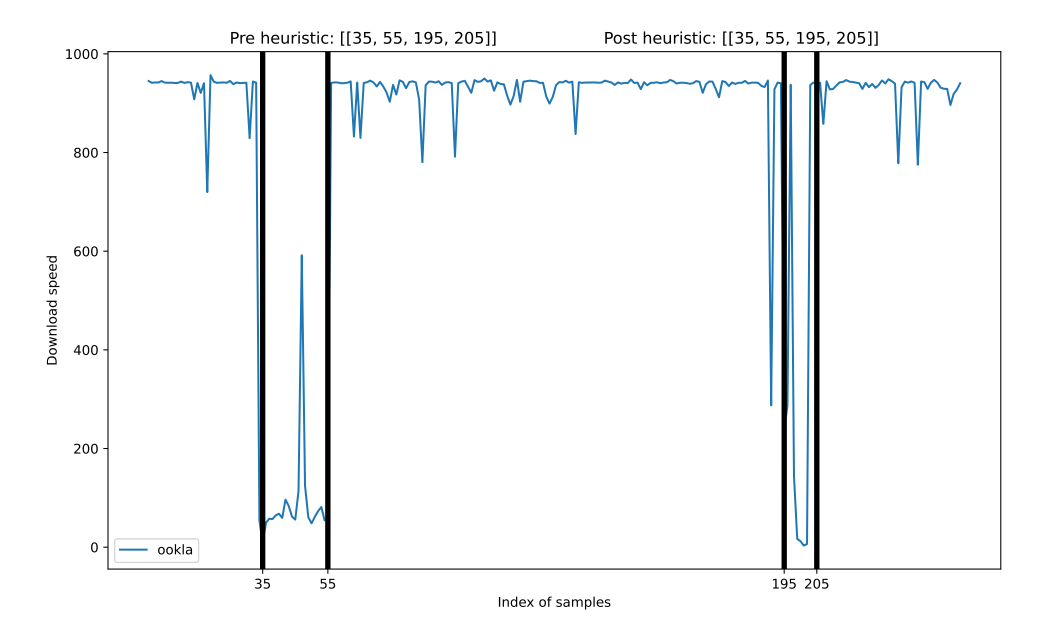


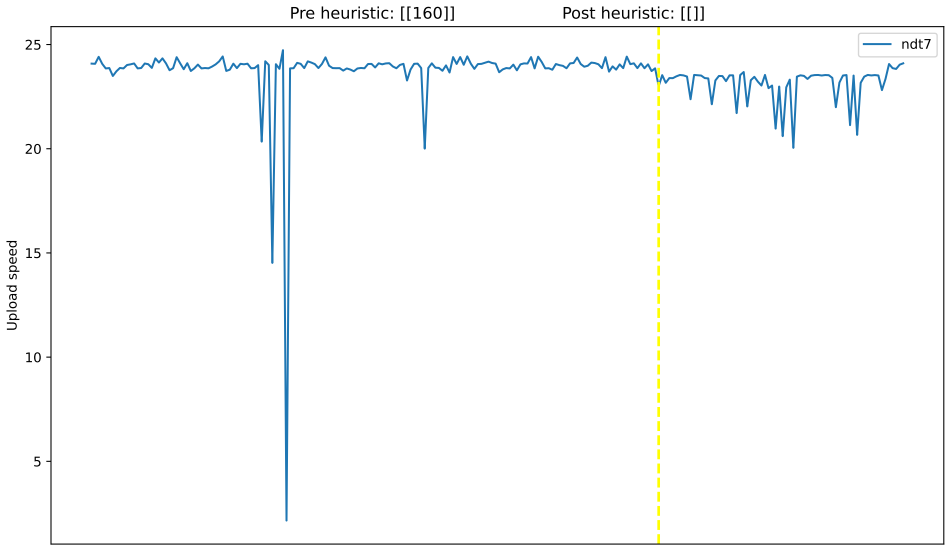




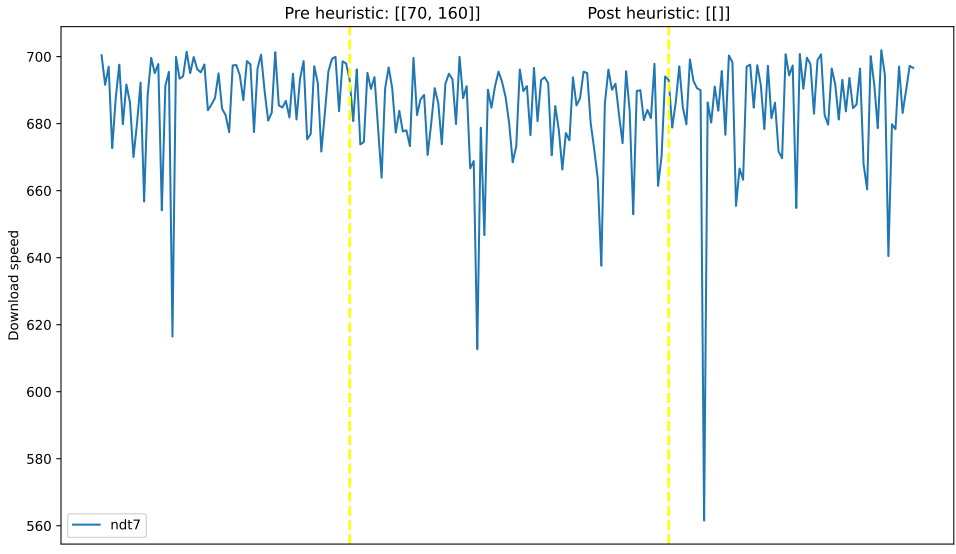




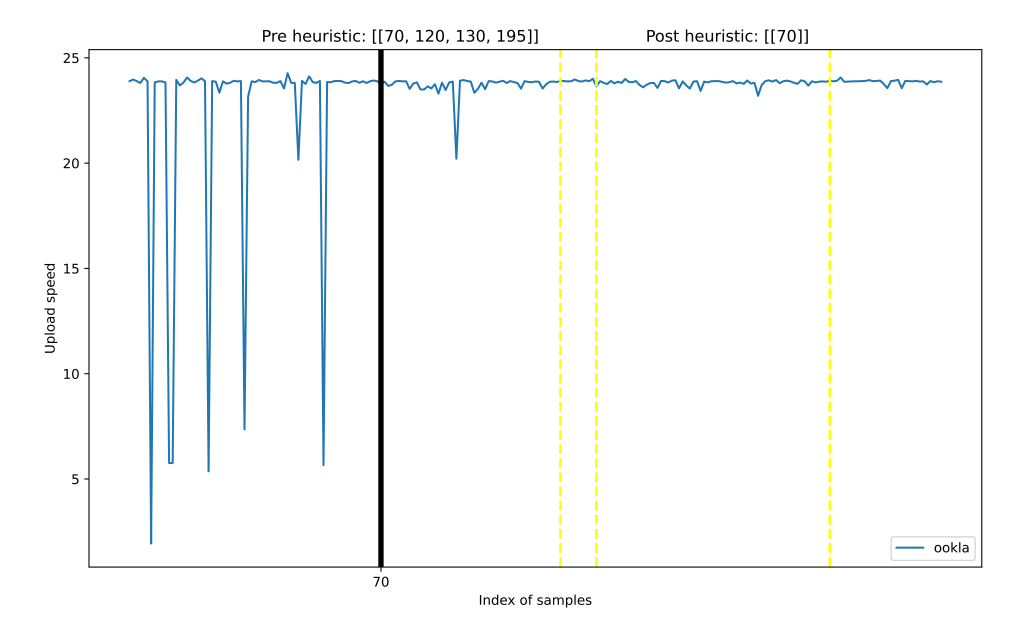


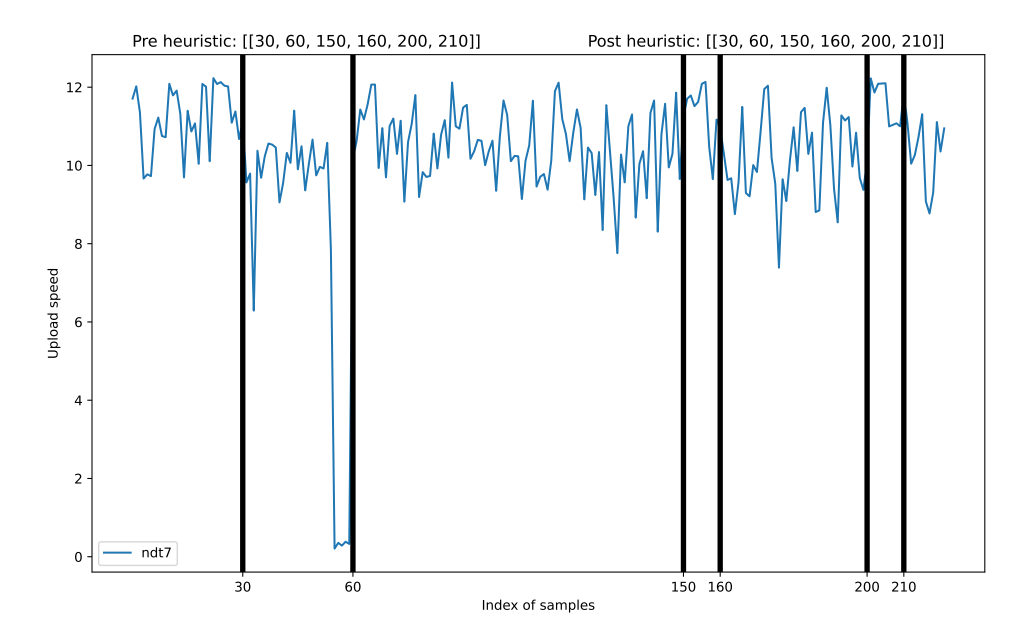


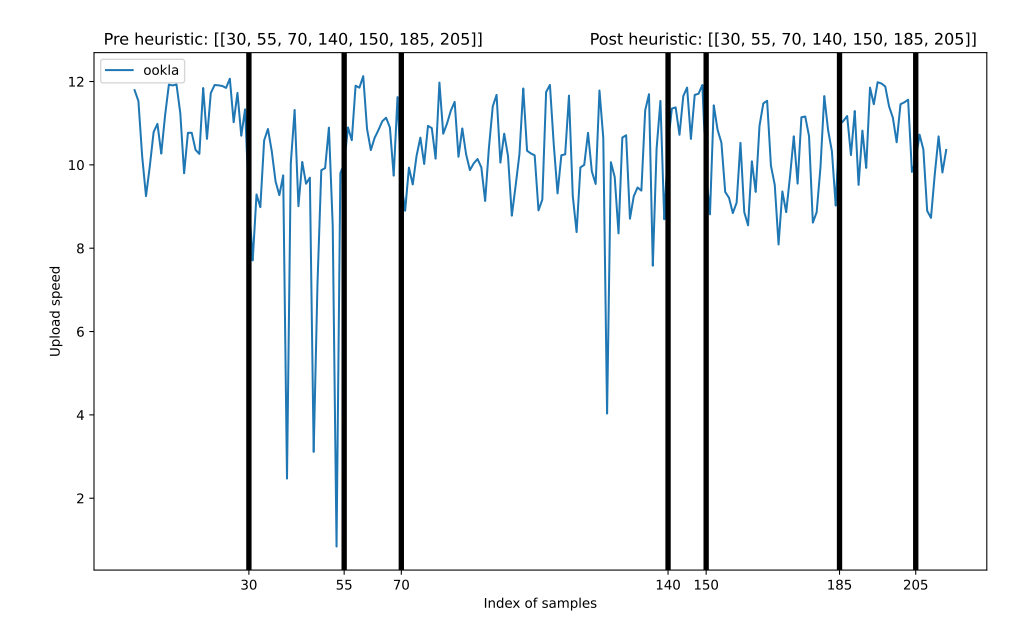
Index of samples

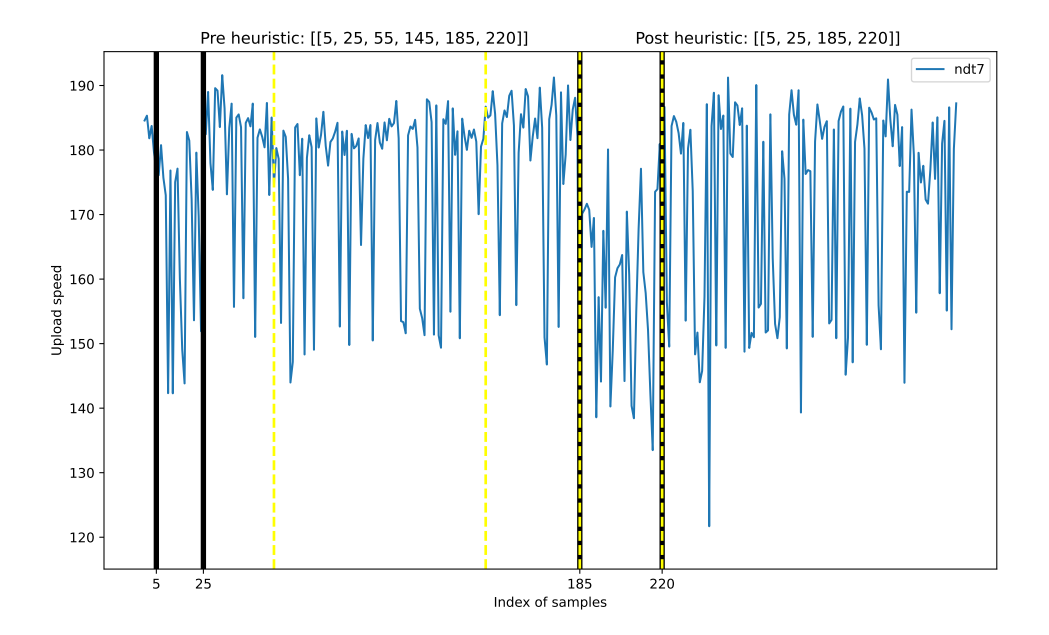


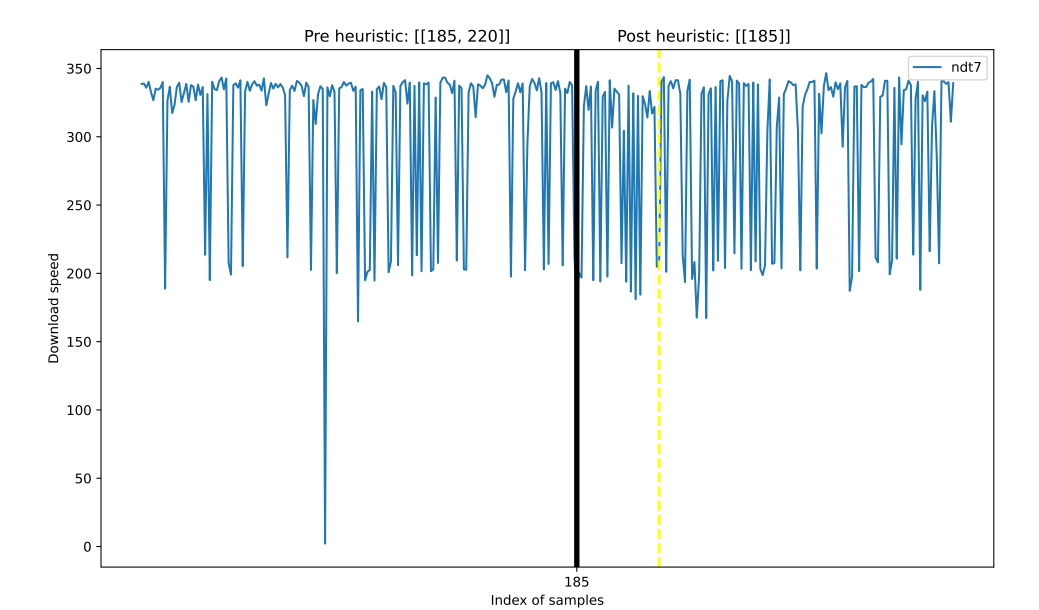
Index of samples

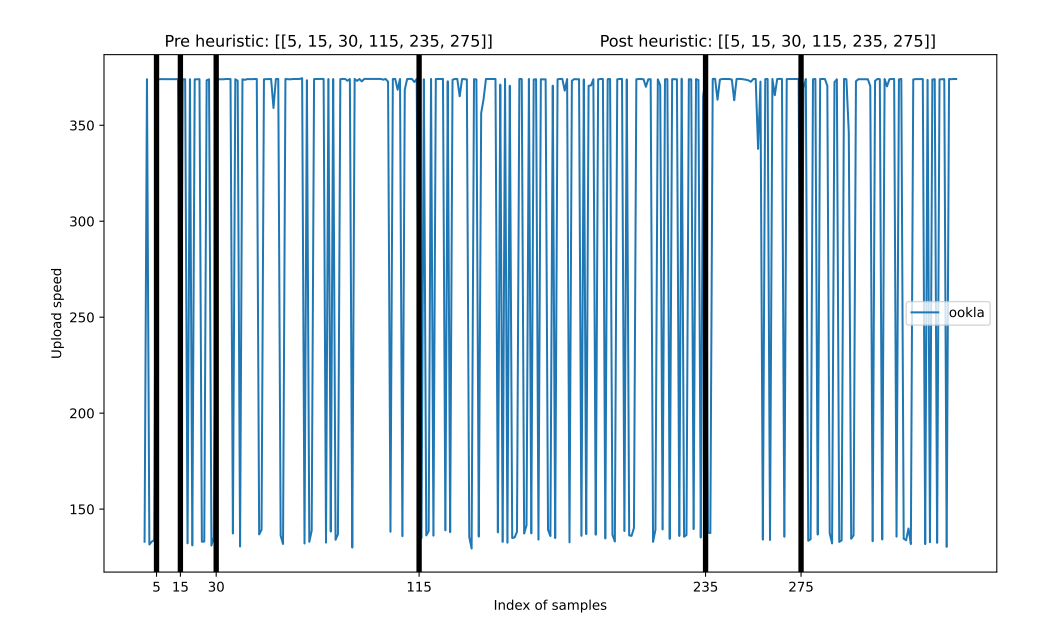


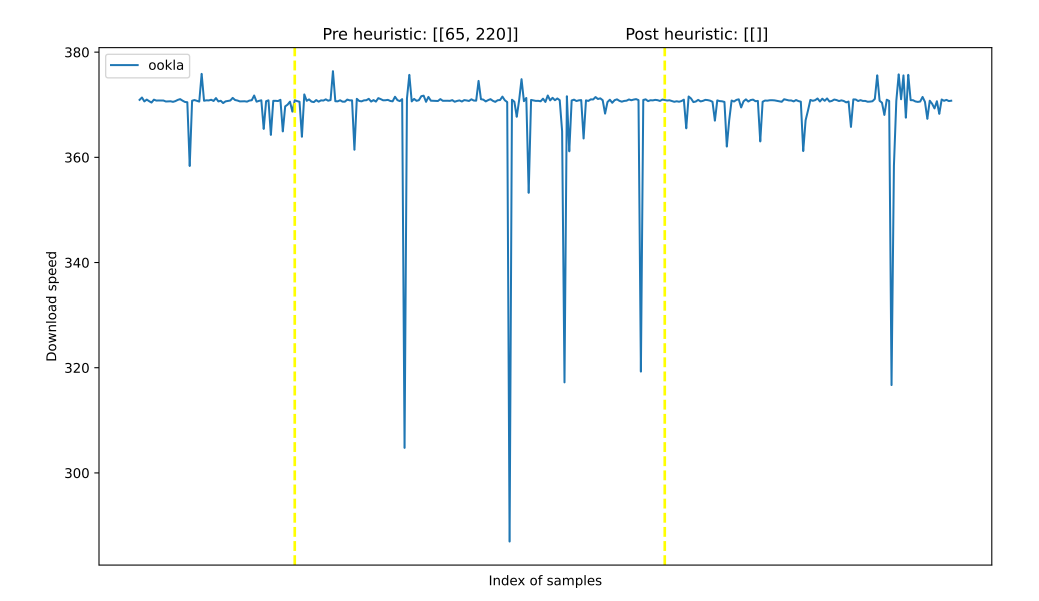


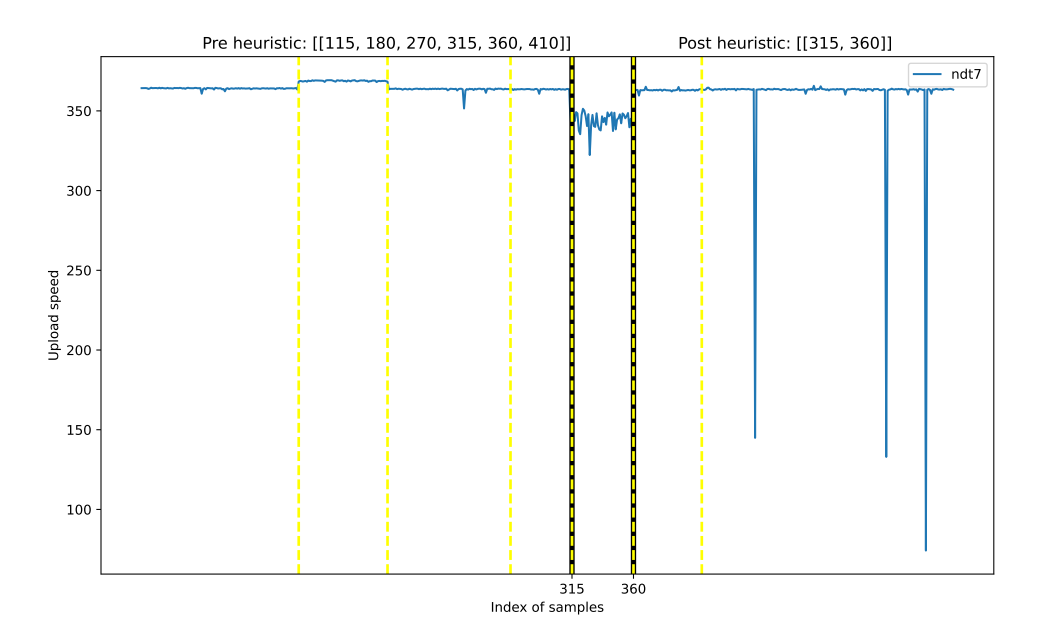


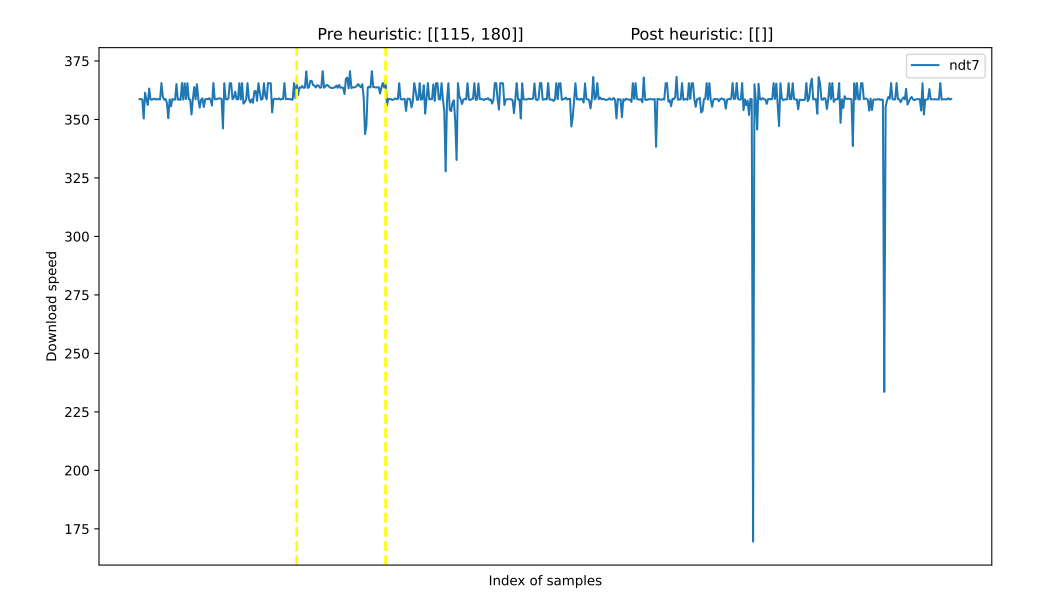


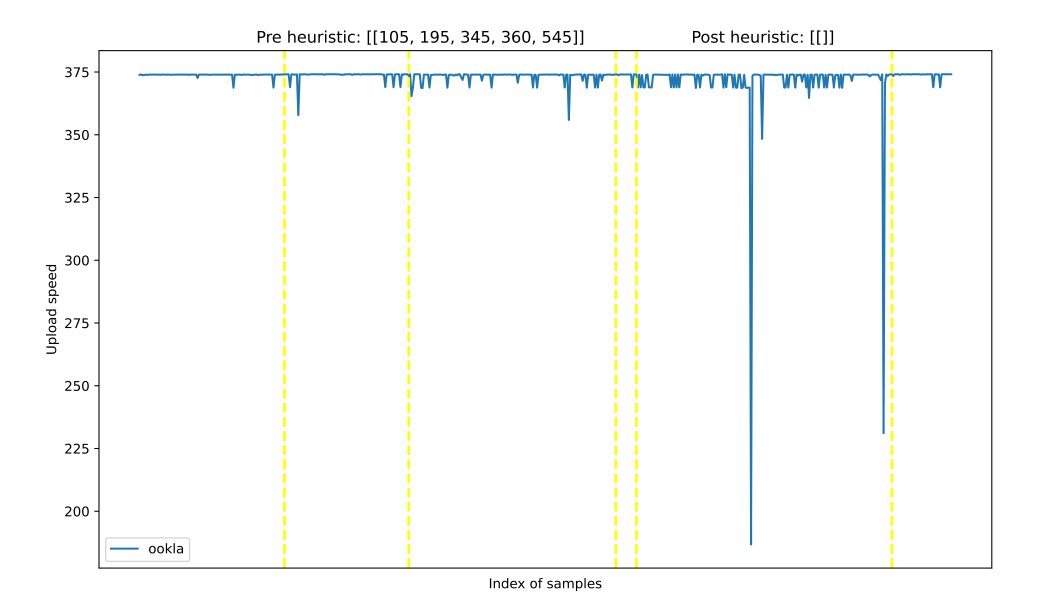


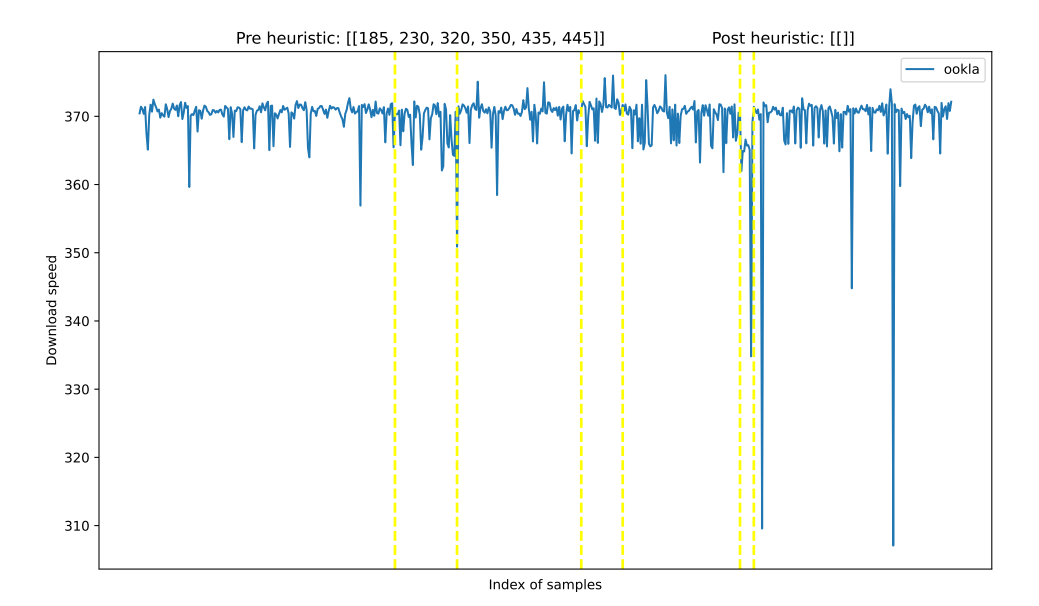


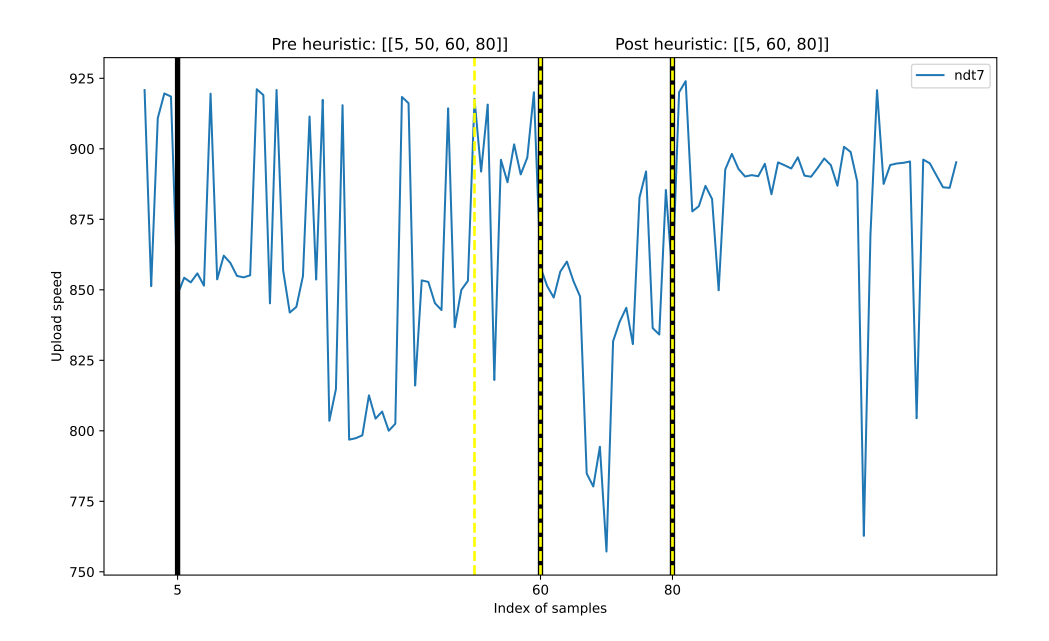


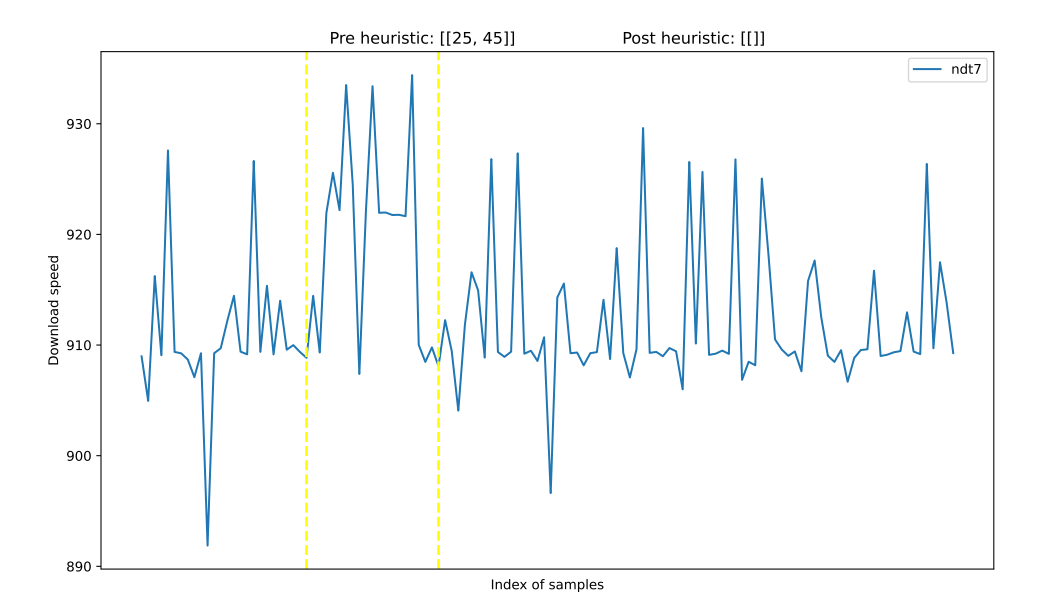


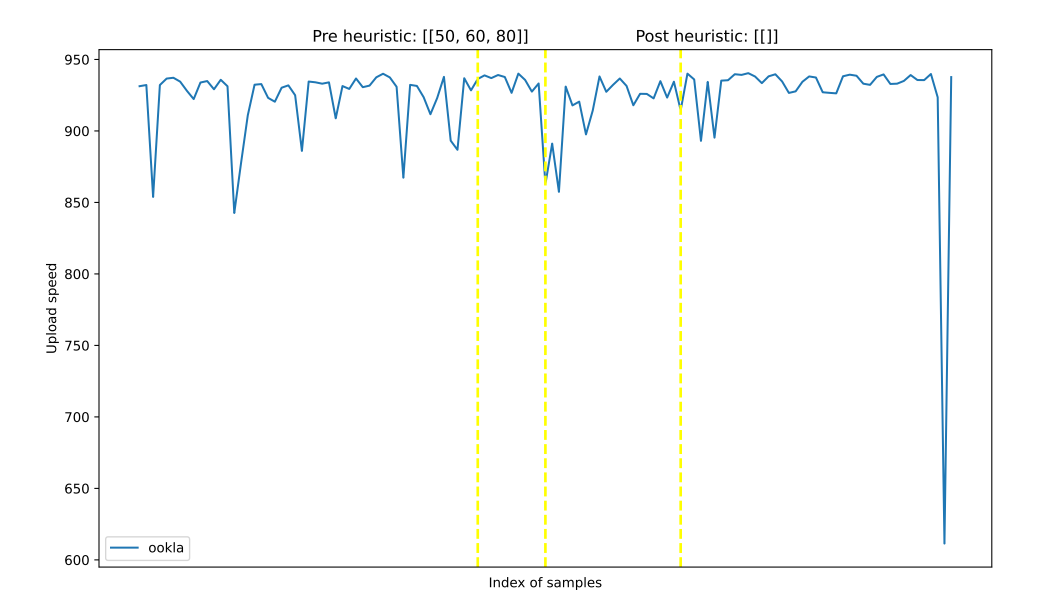


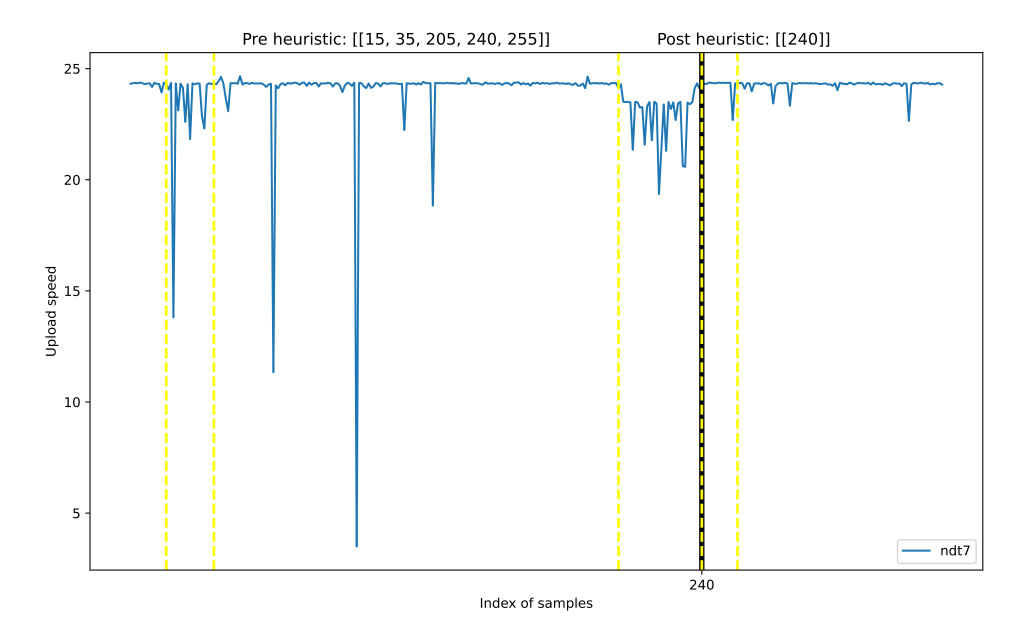


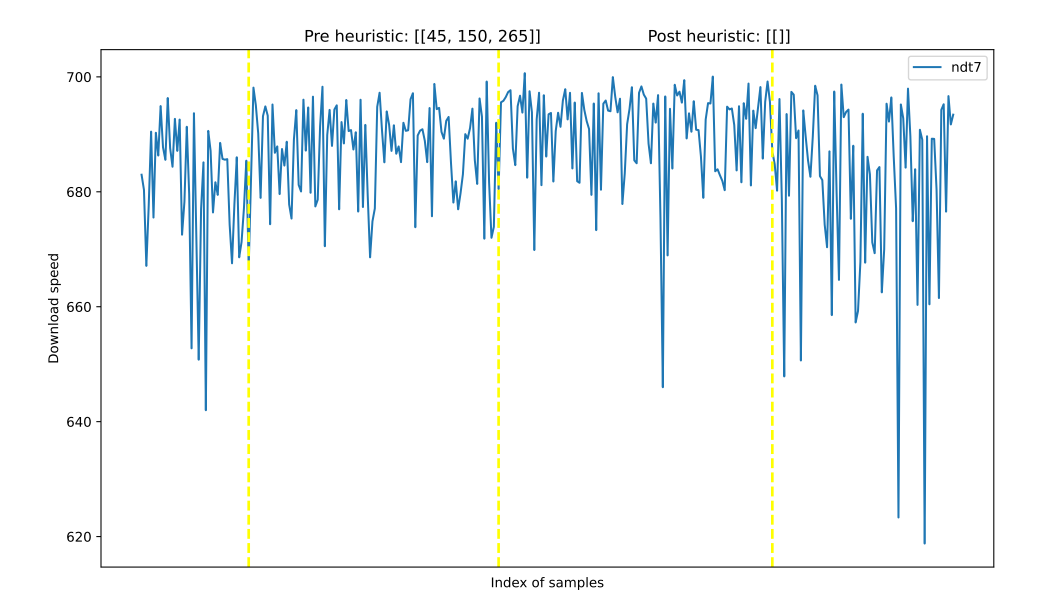


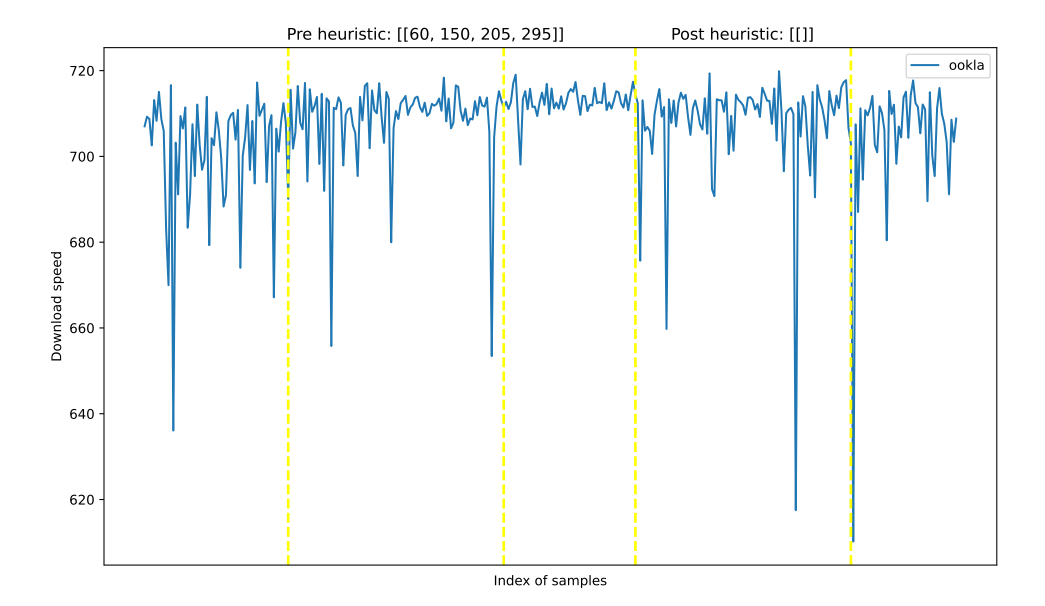


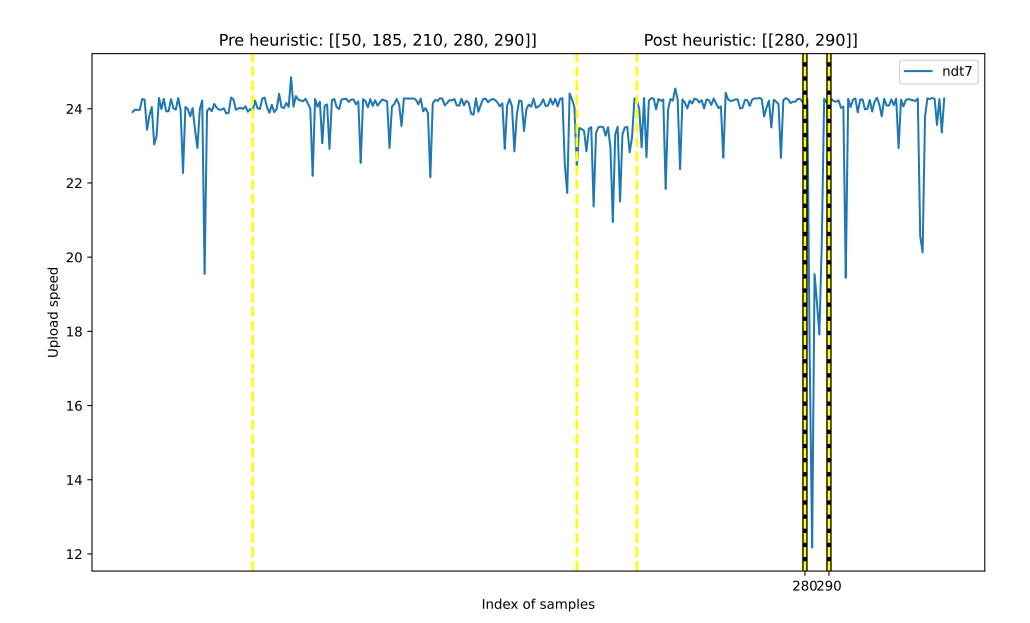


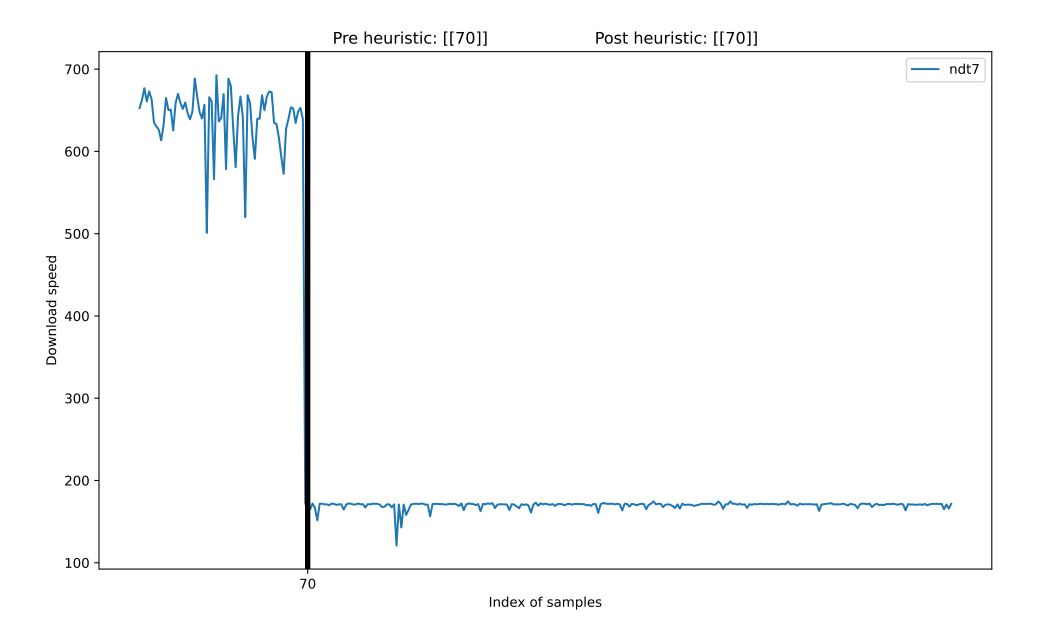


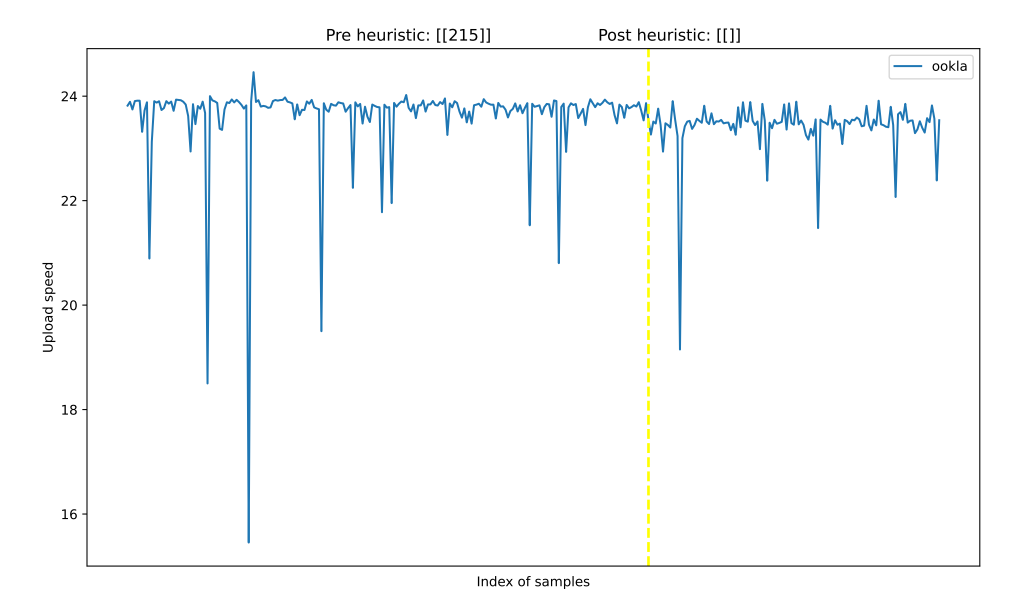


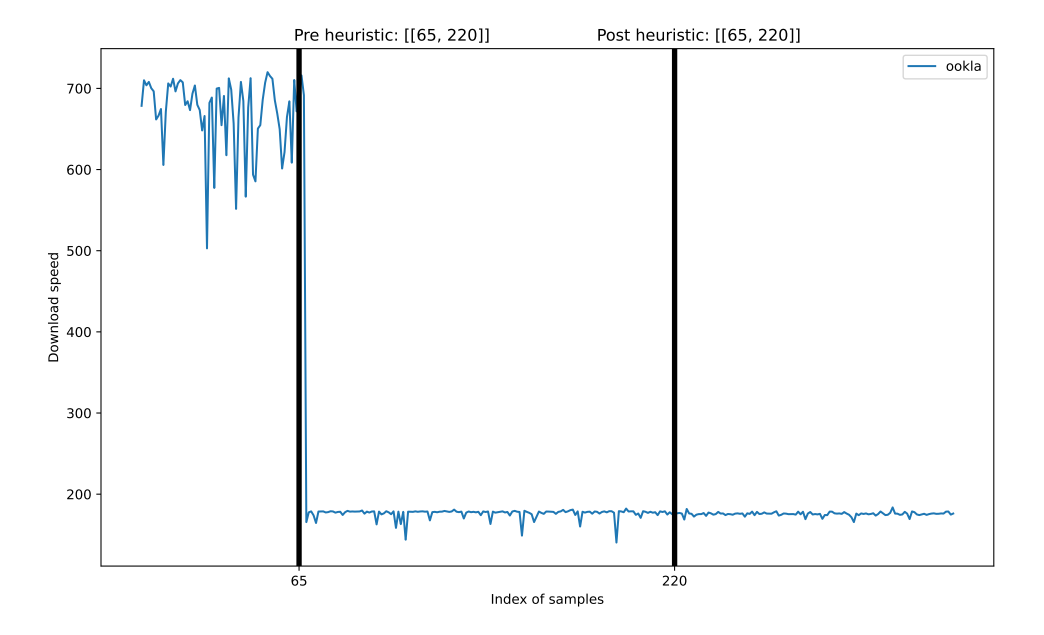


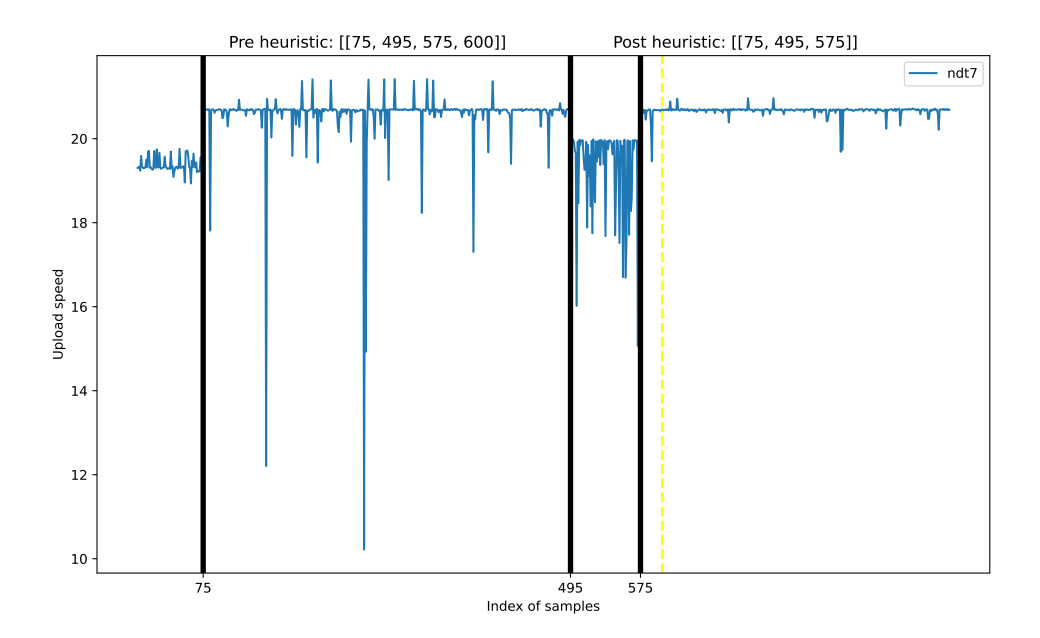


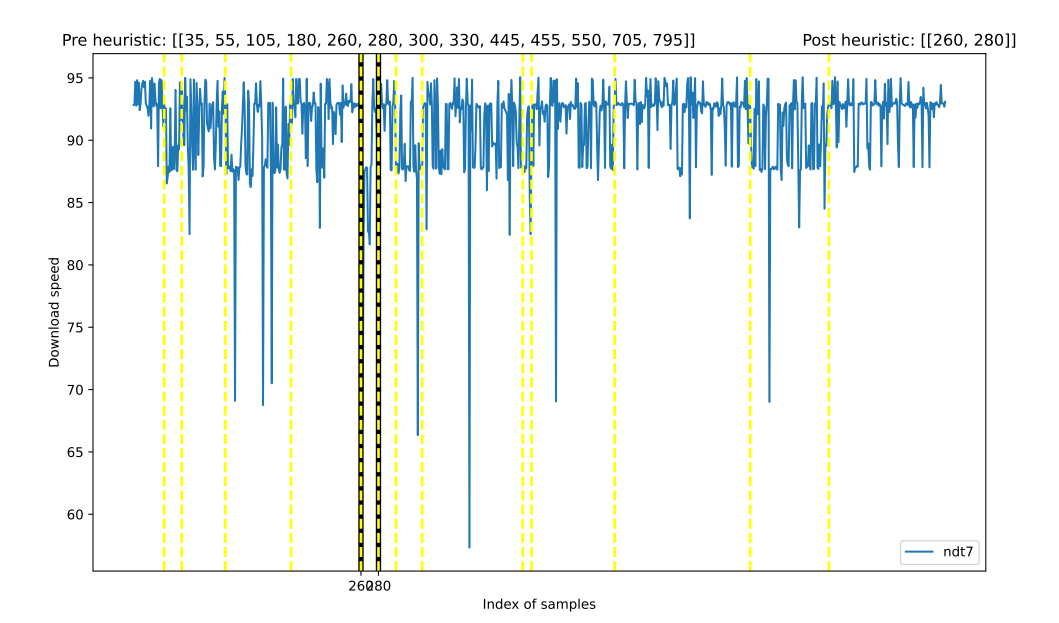


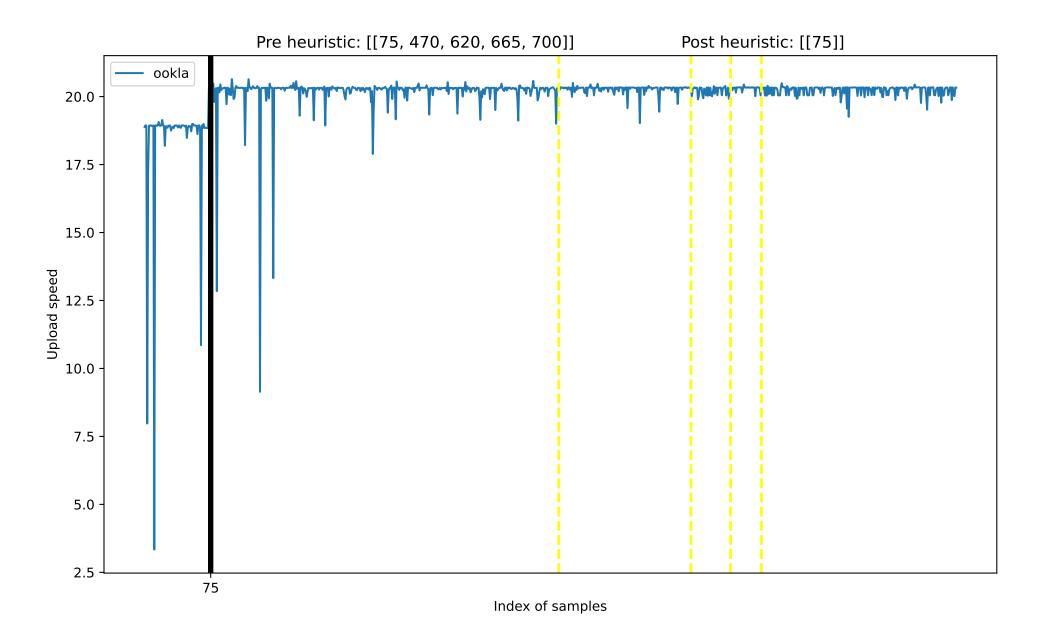


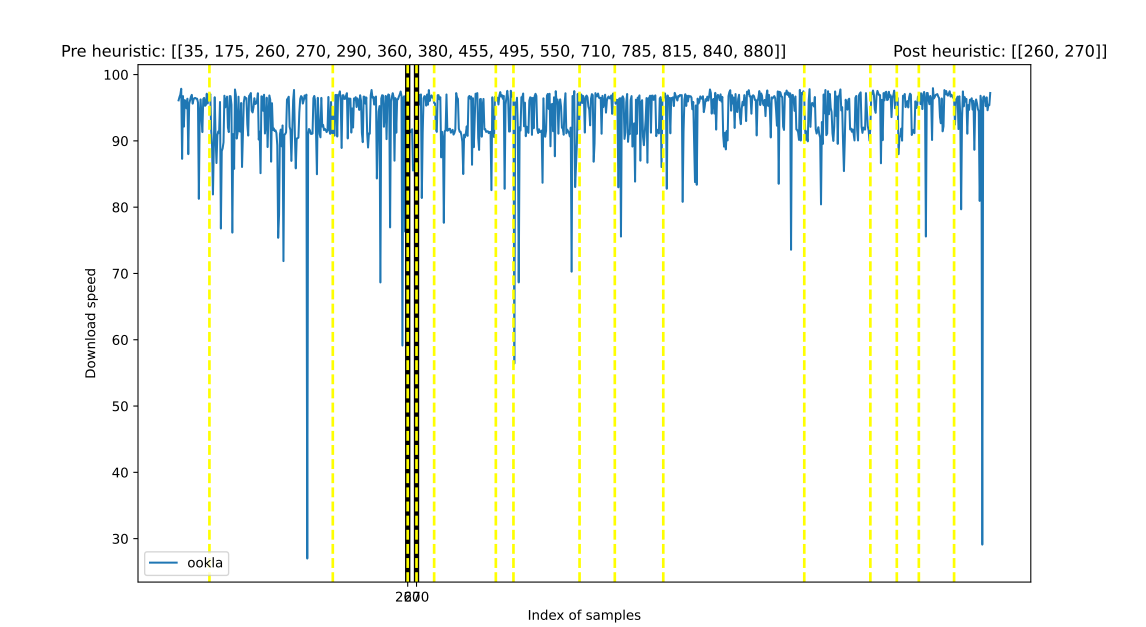


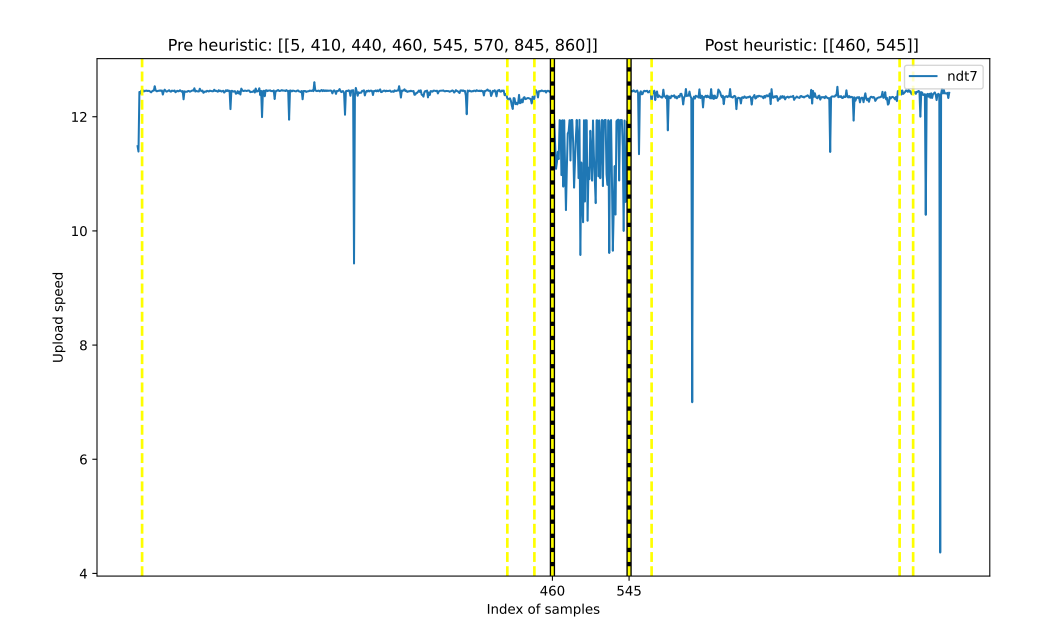


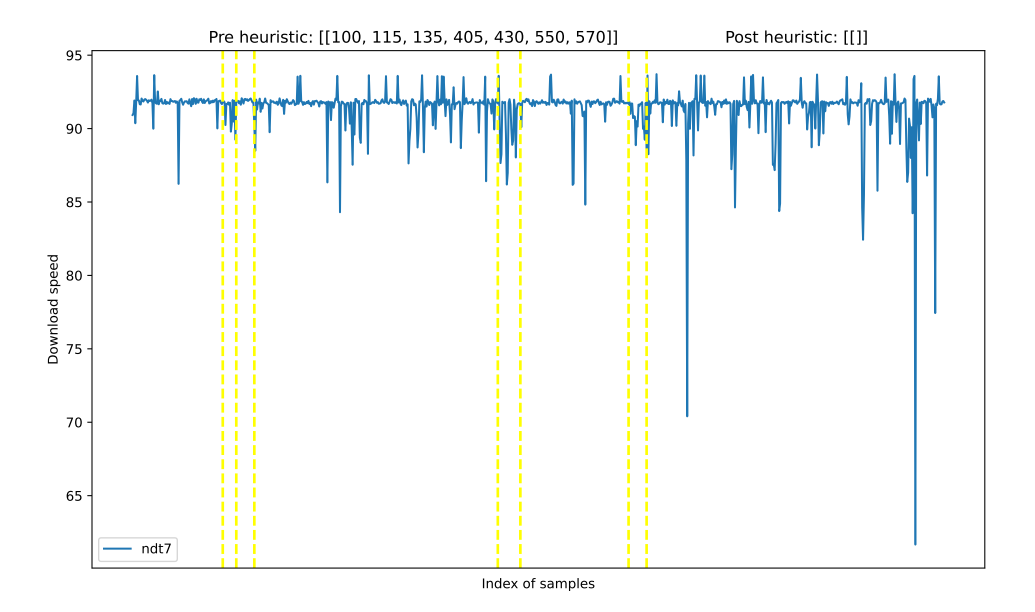


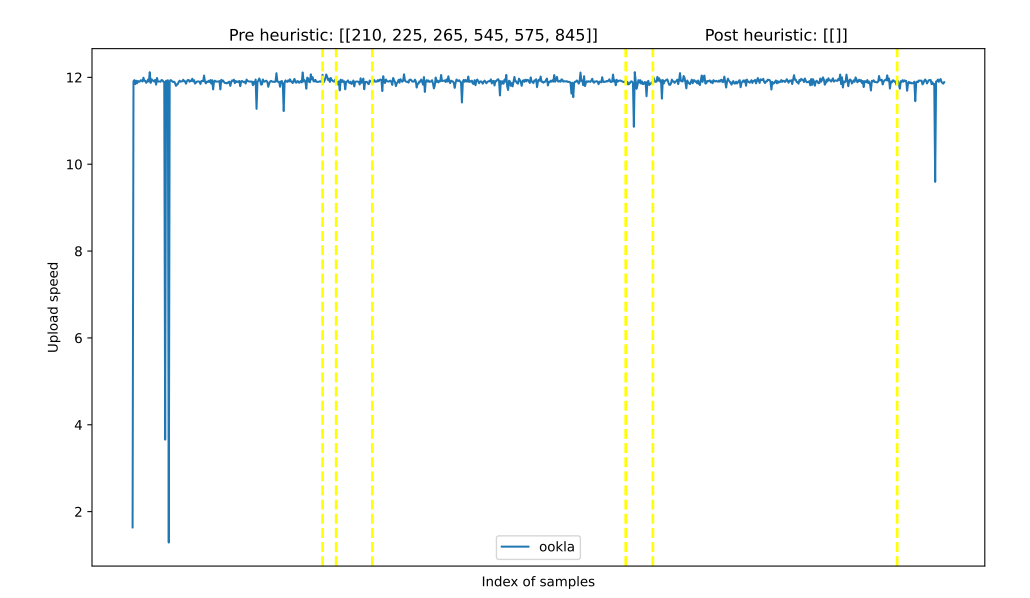


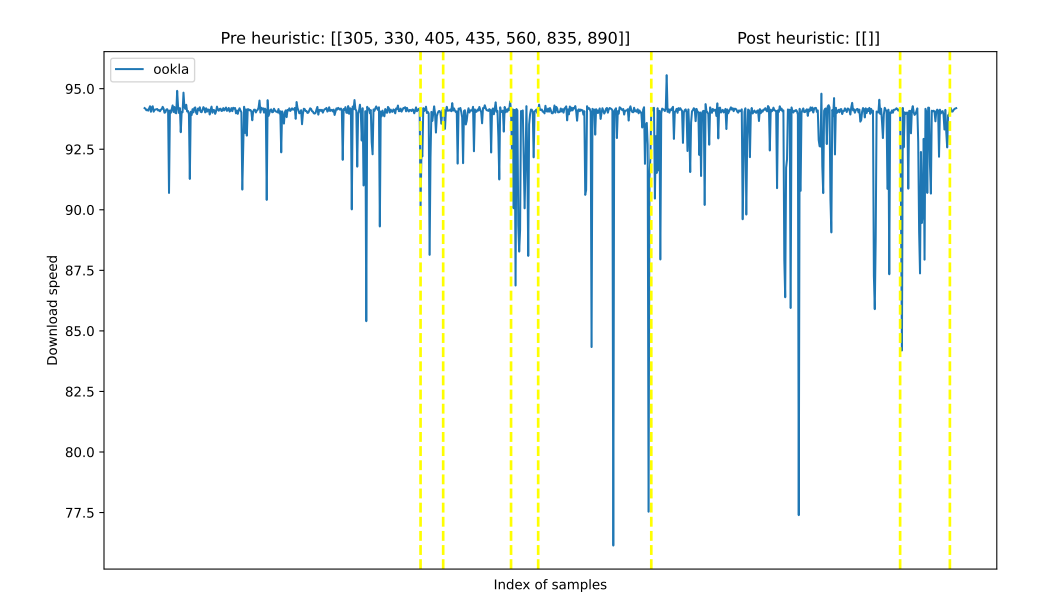


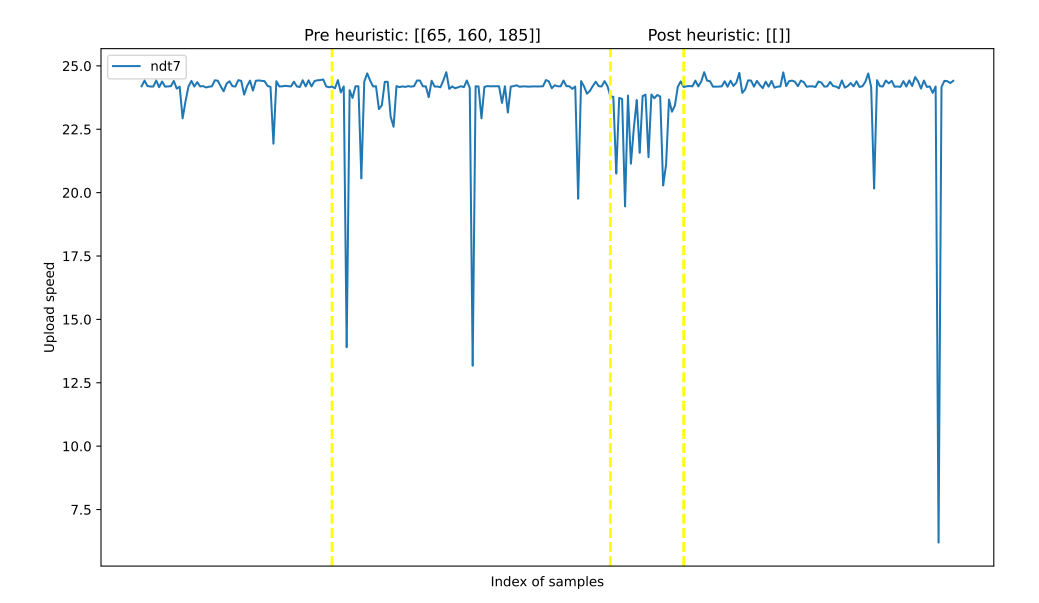


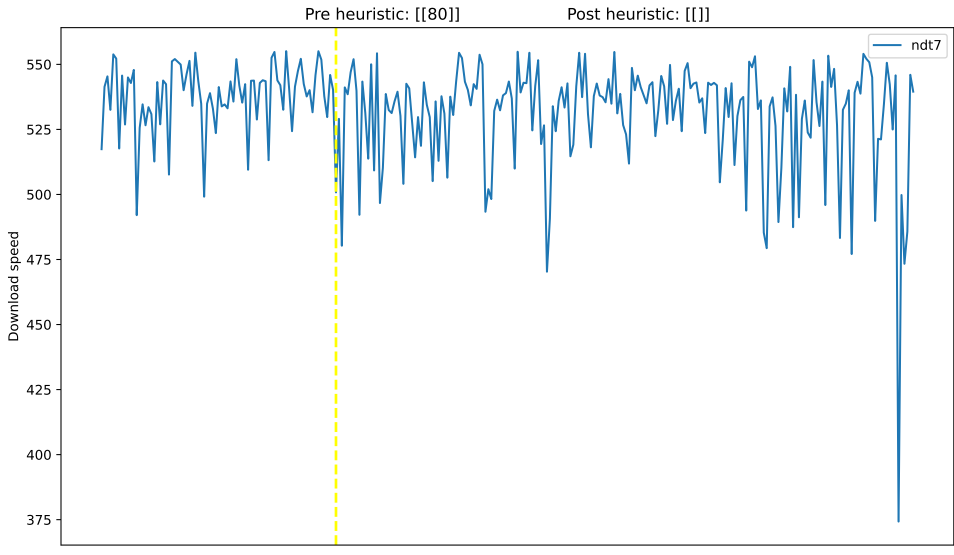




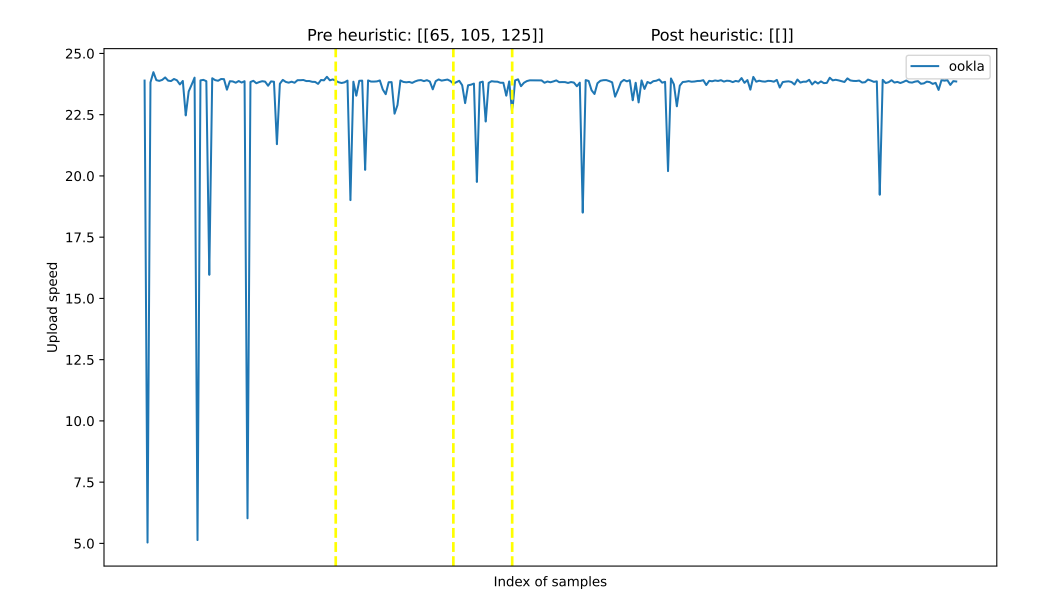


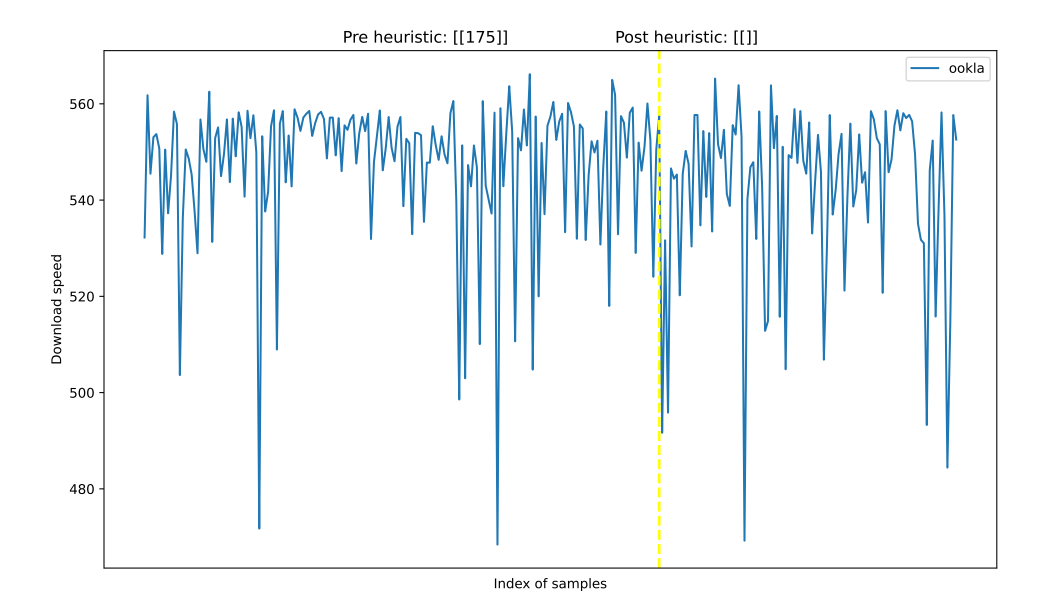


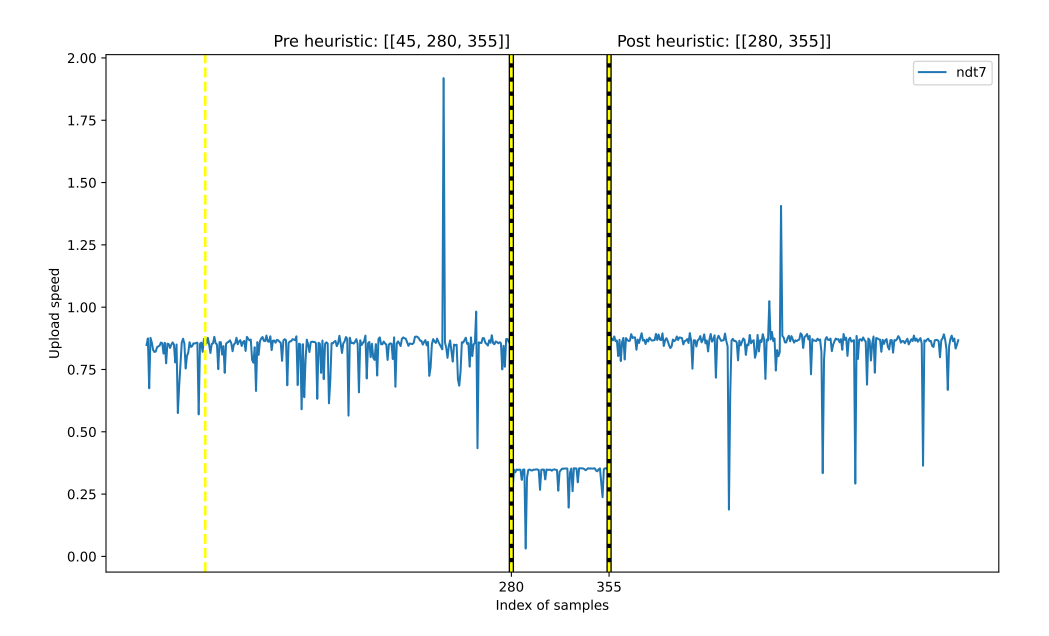


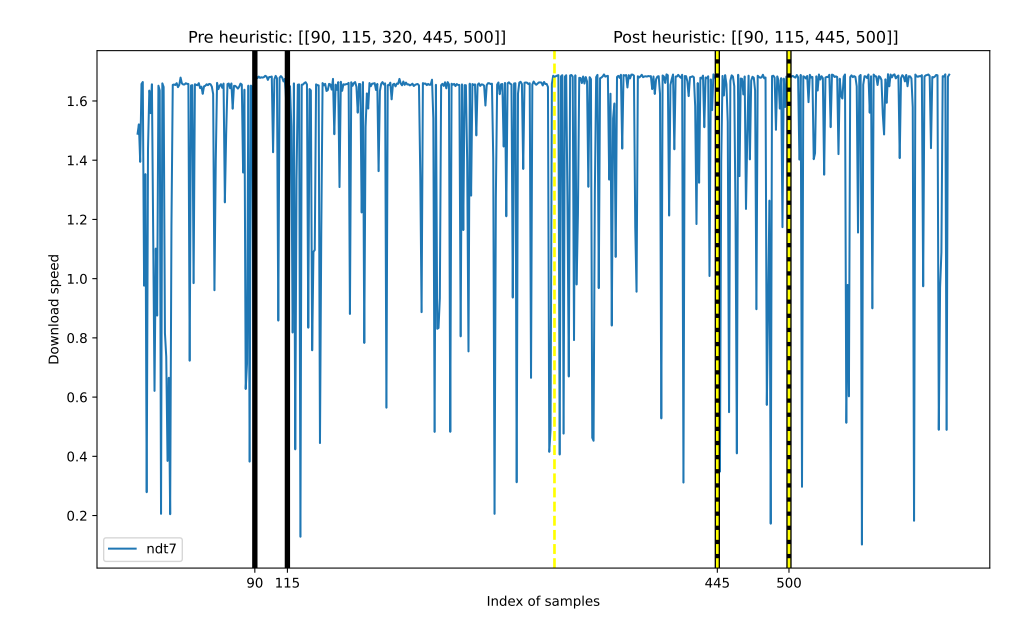


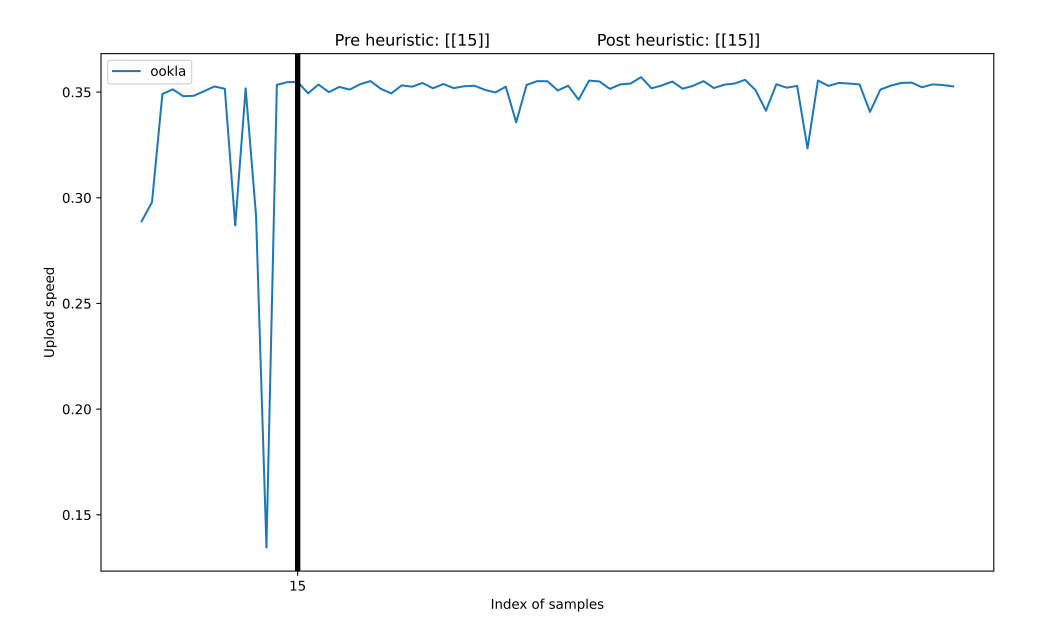
Index of samples

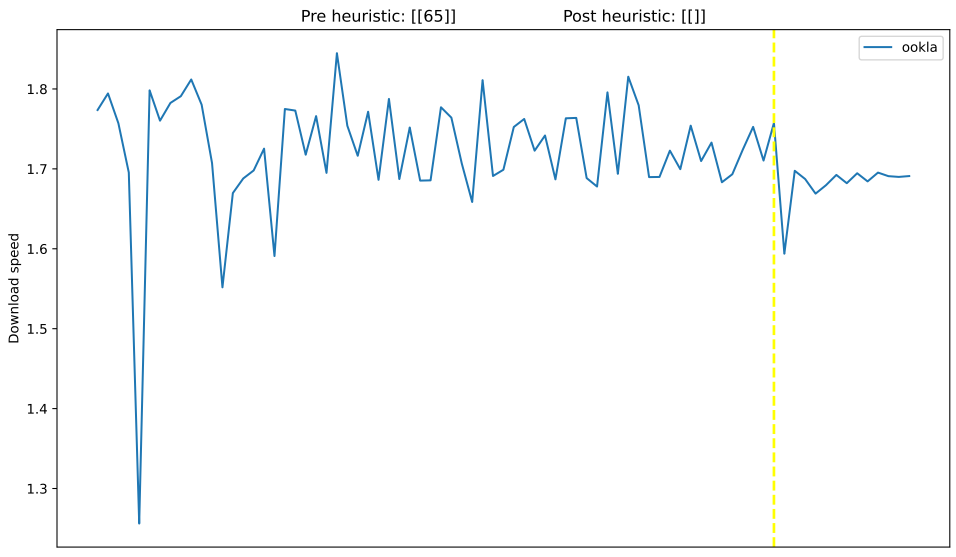




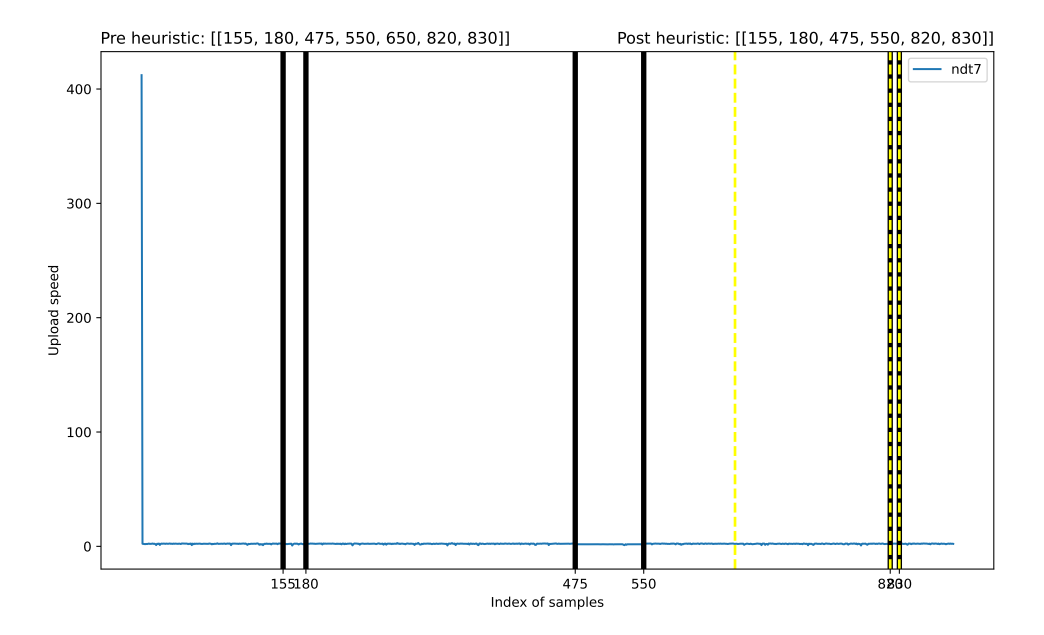


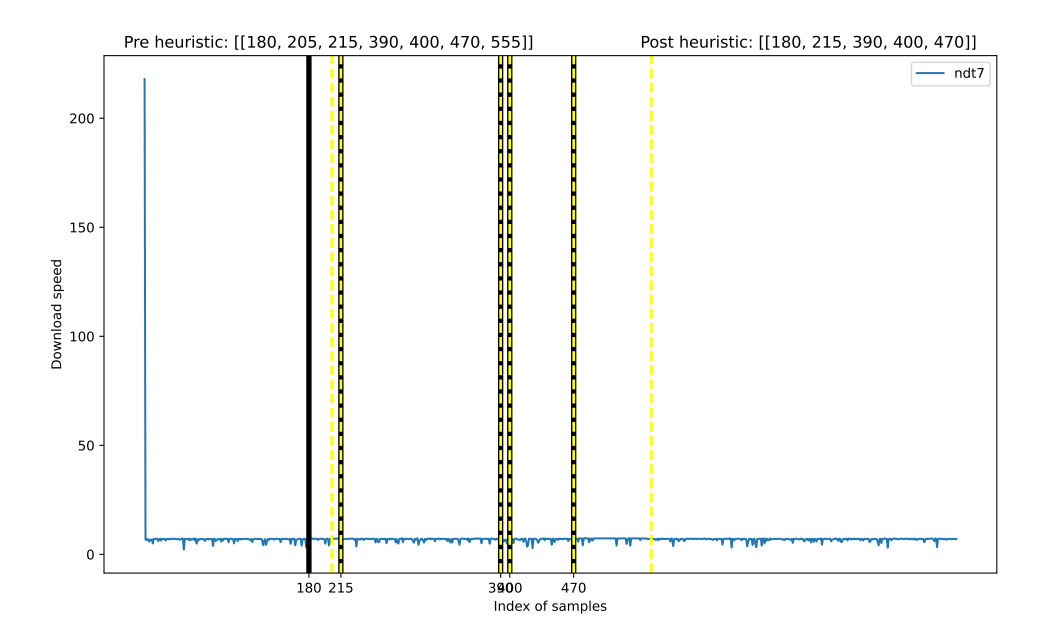


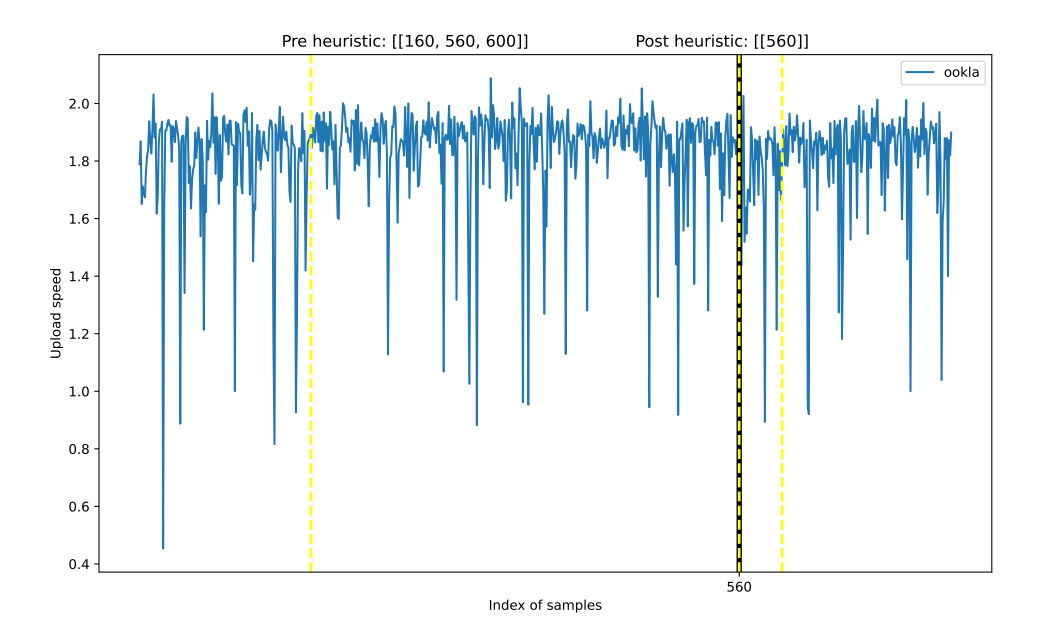


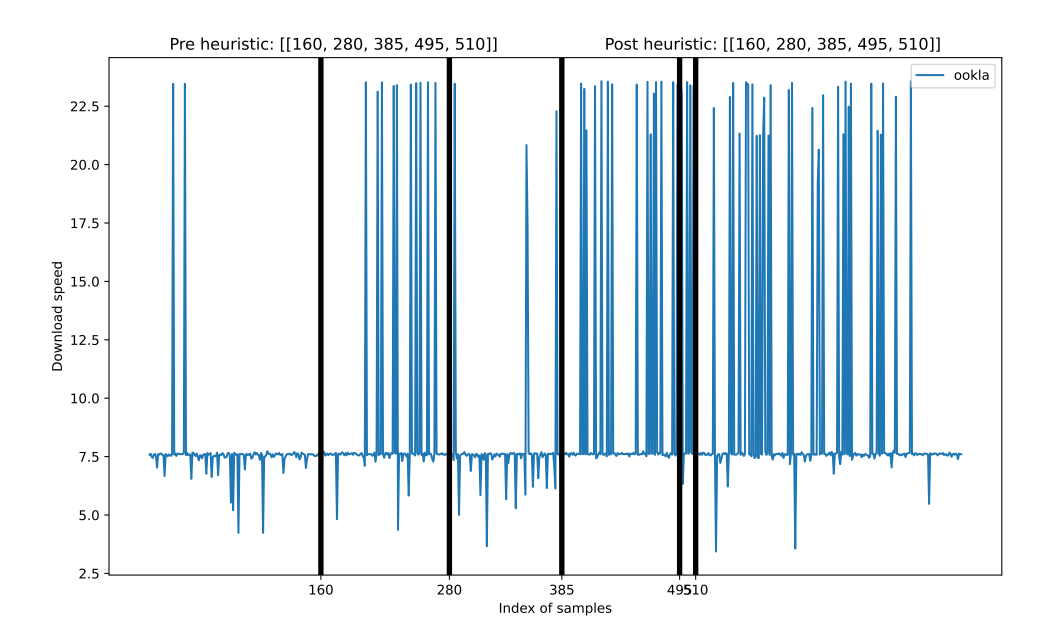


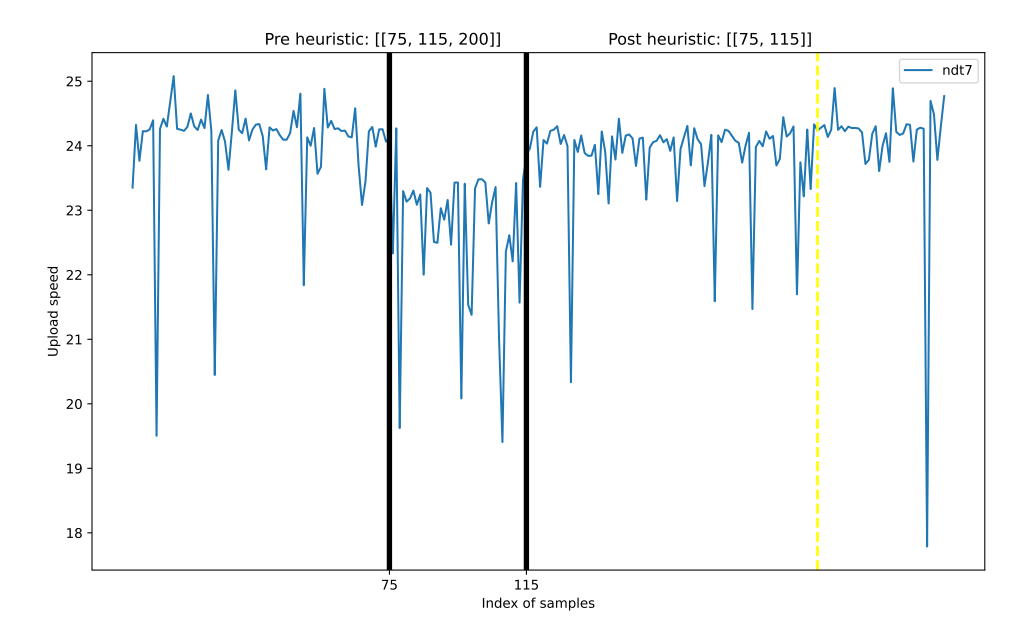
Index of samples

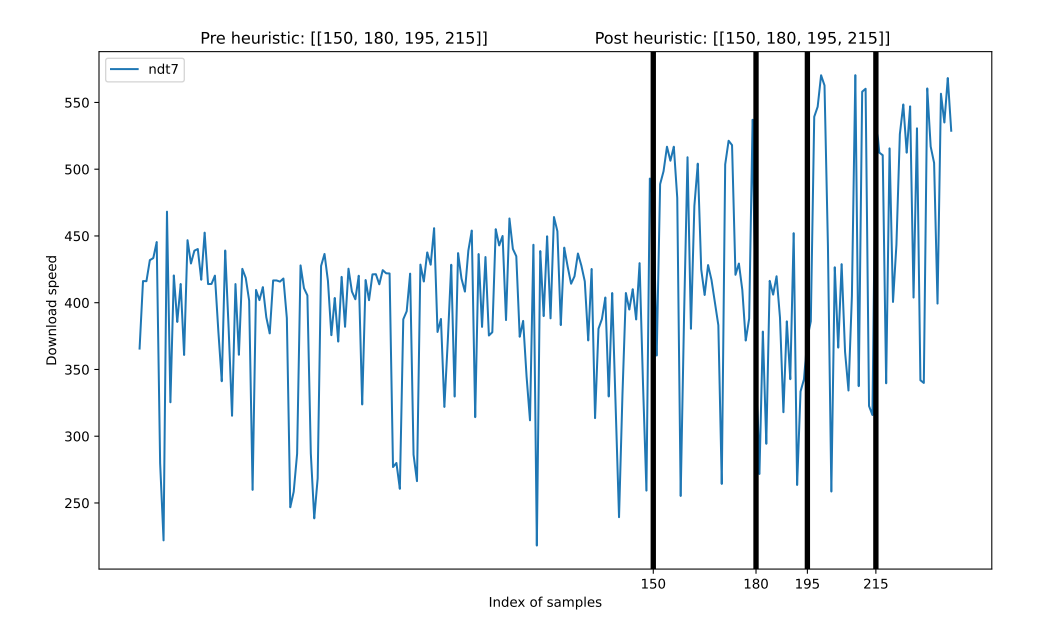


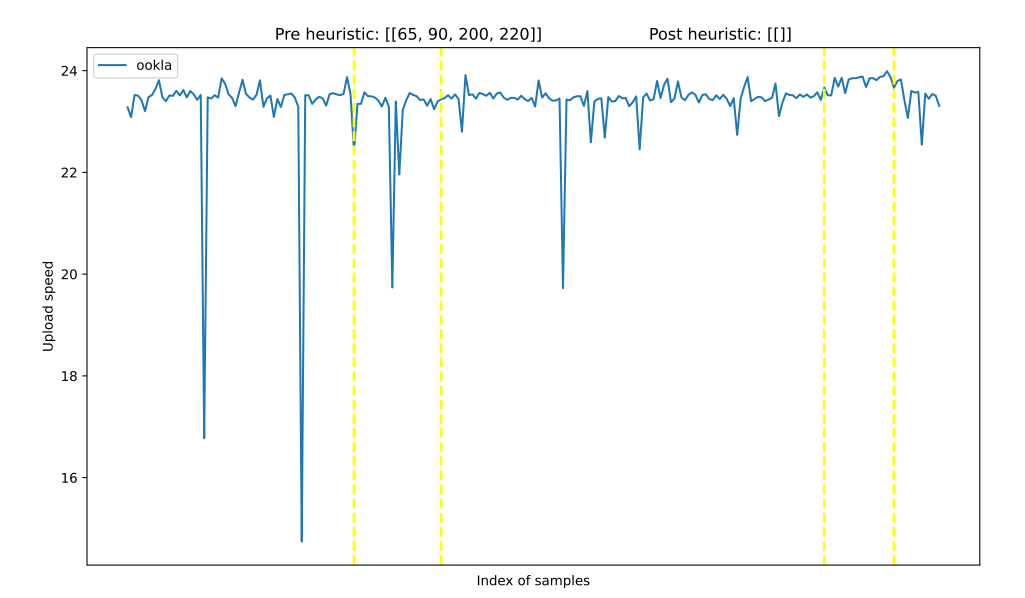


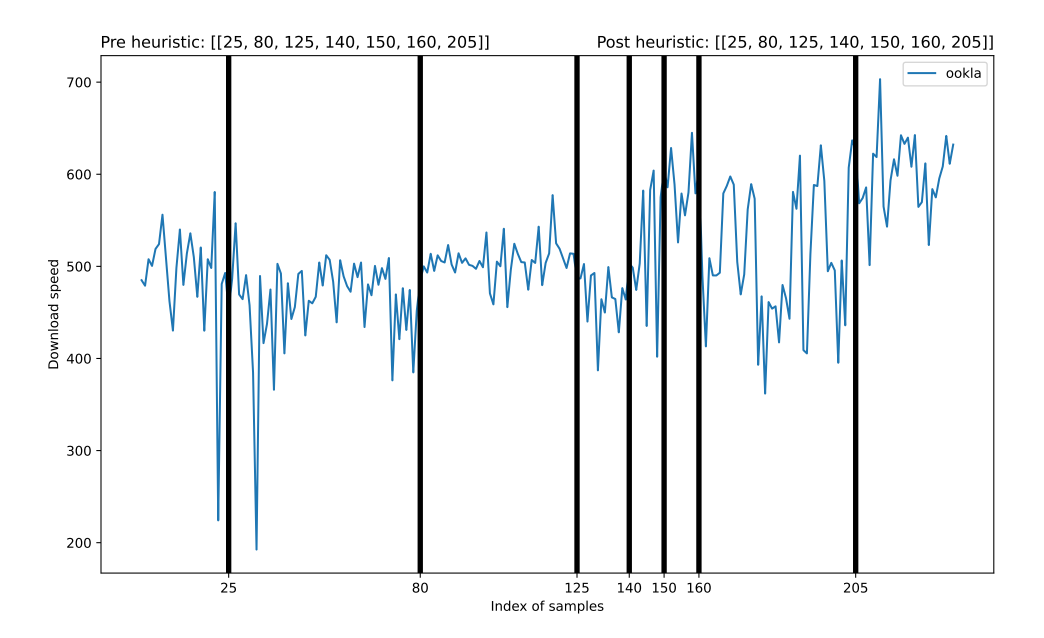












41425354555

Index of samples

495

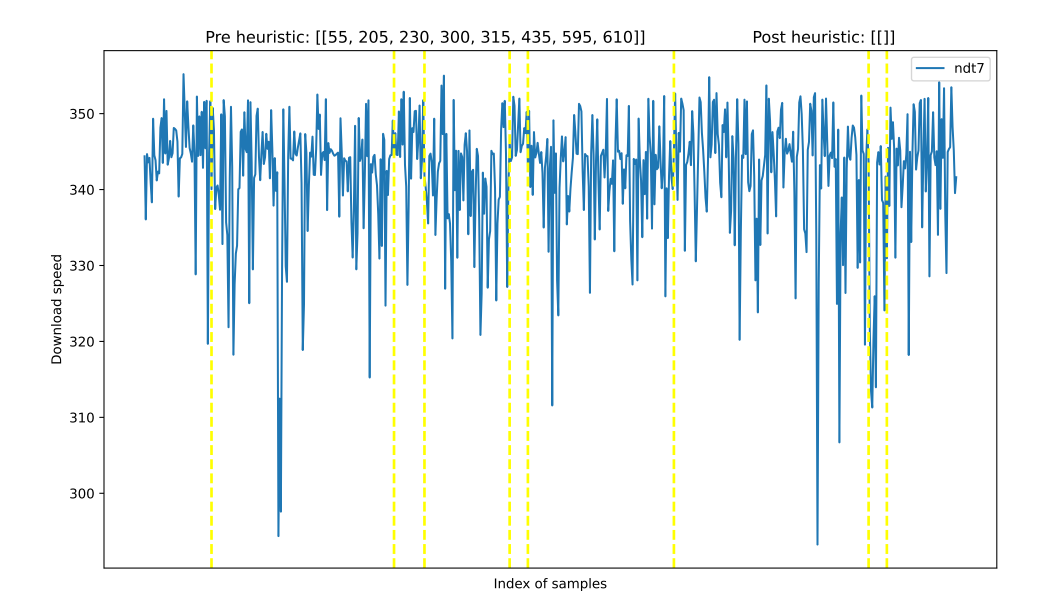
5859**5**10630

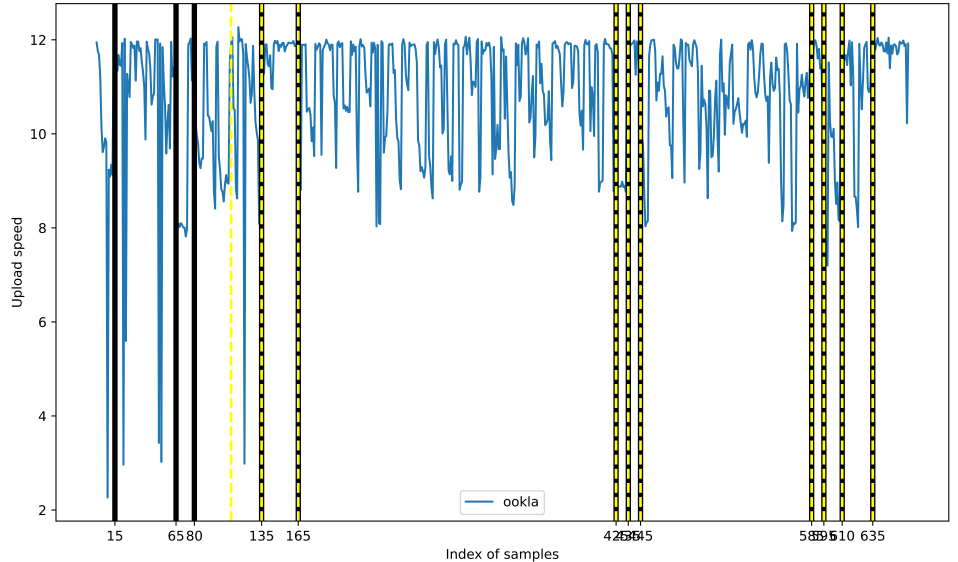
515

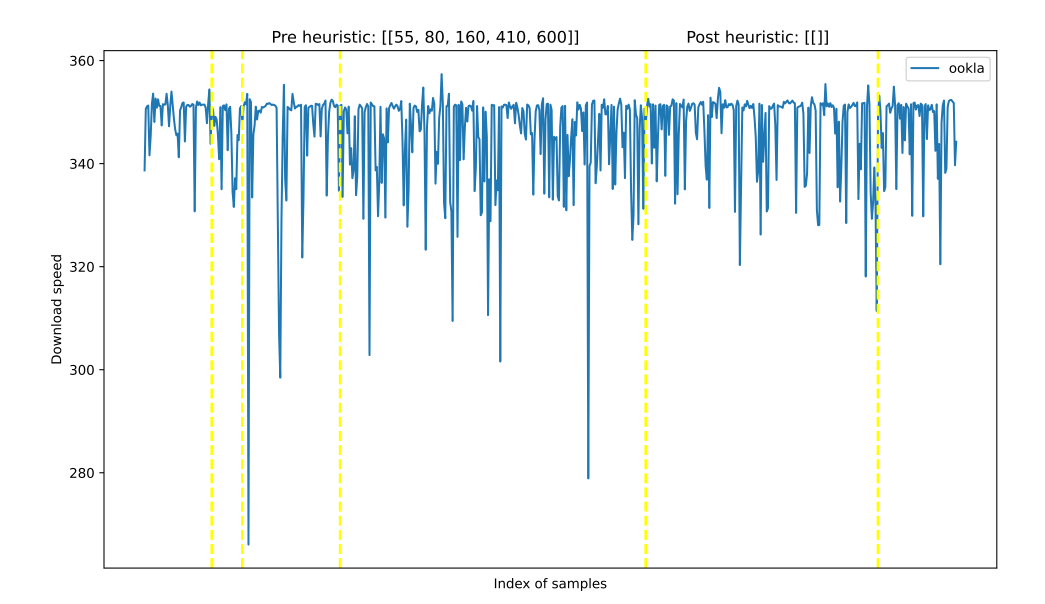
55

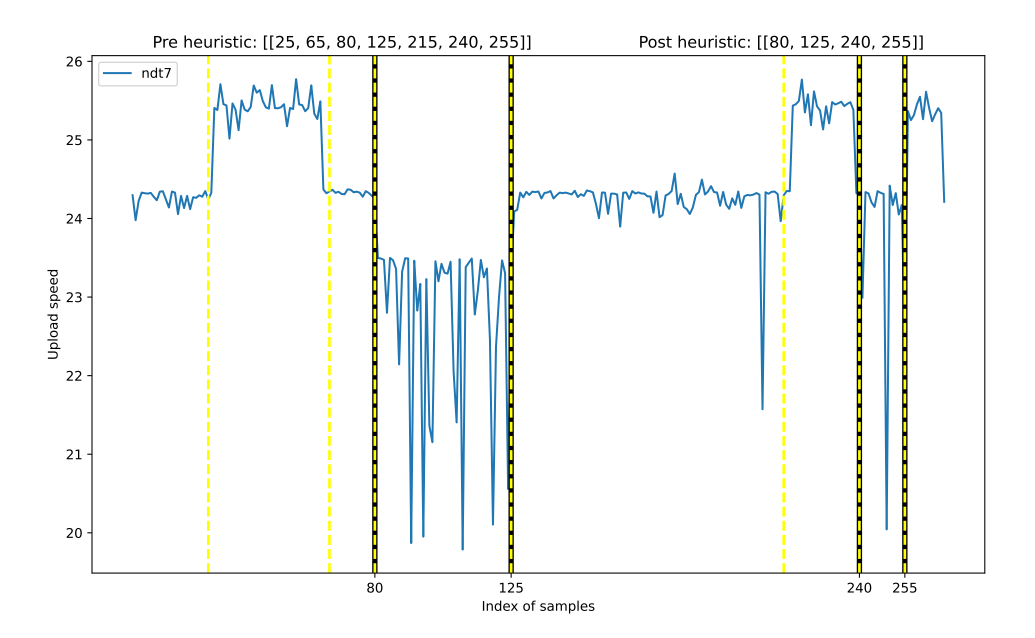
110

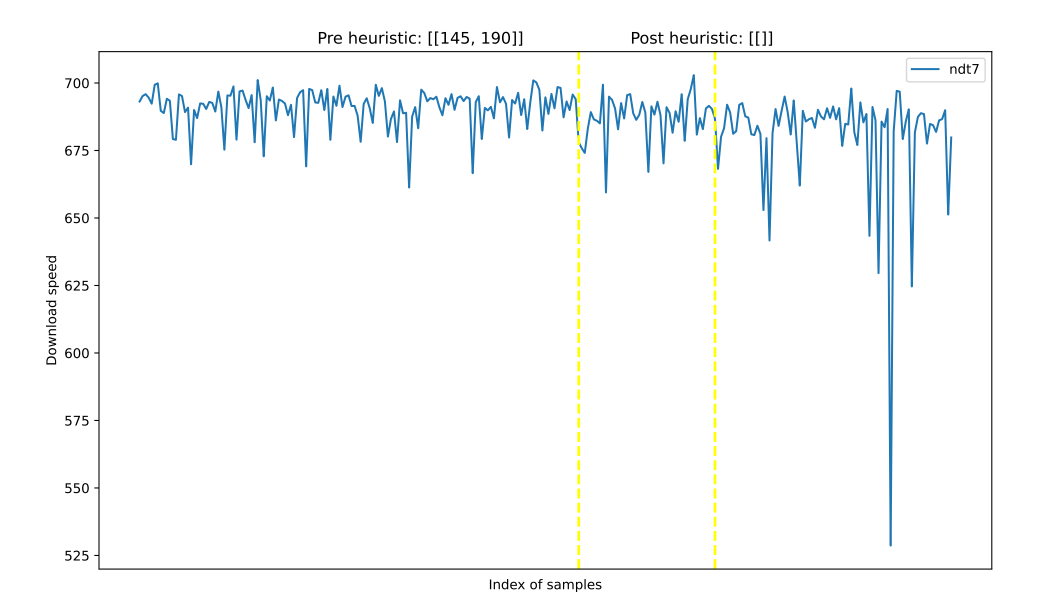
195

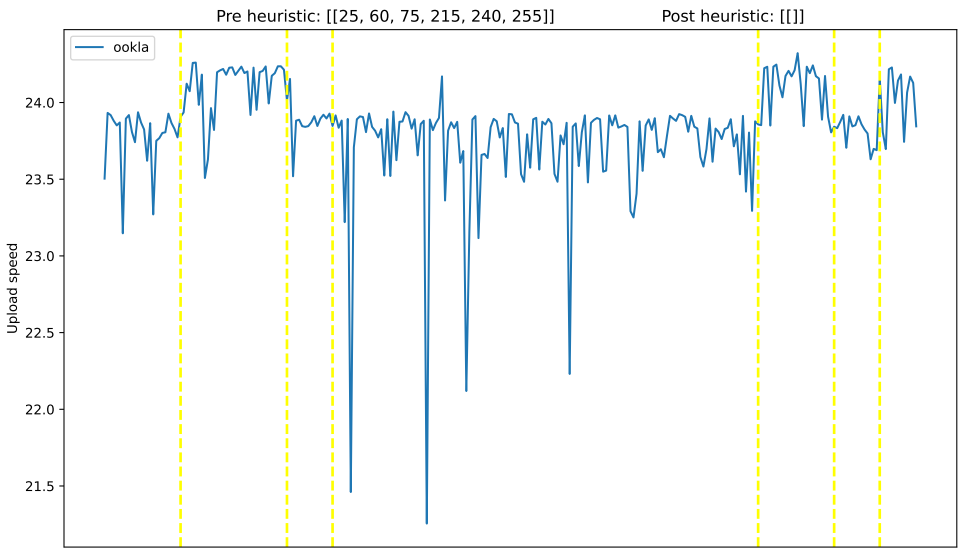




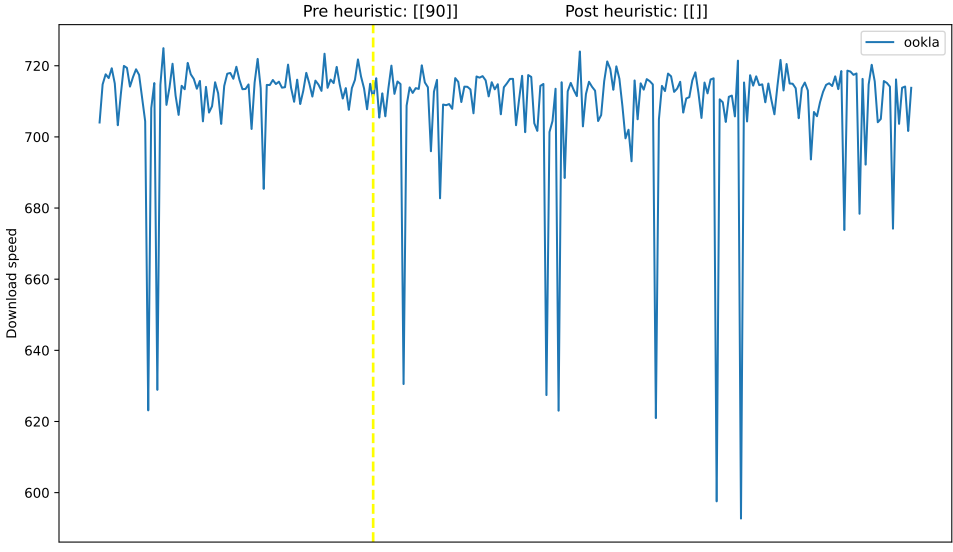




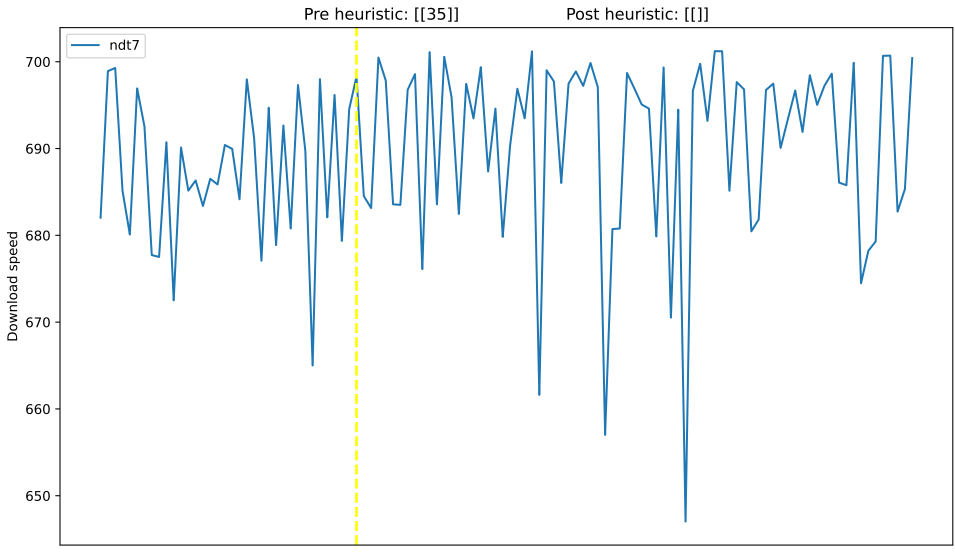




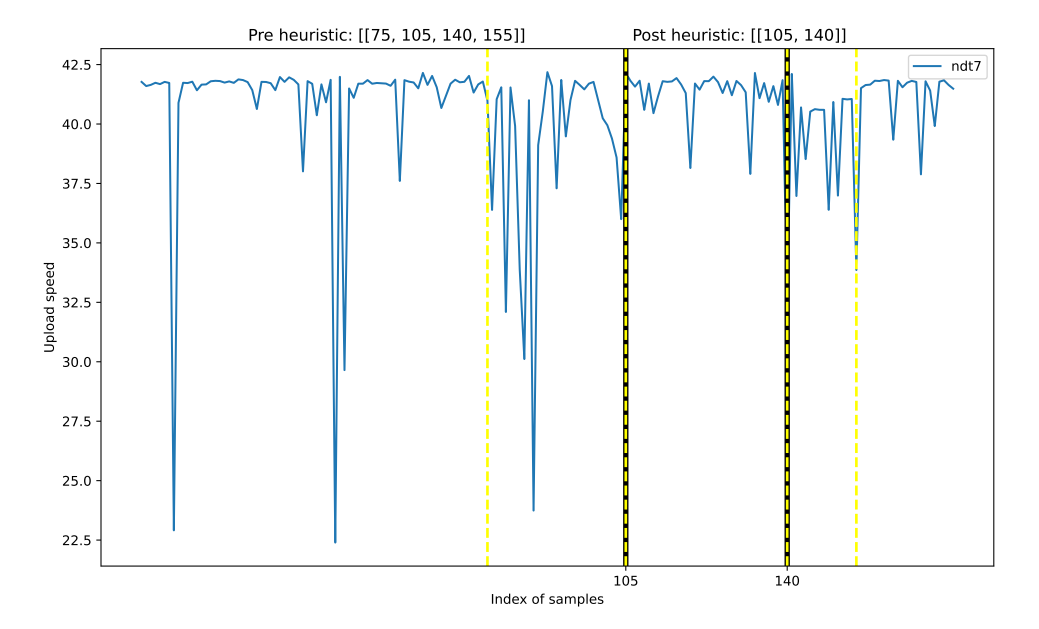
Index of samples

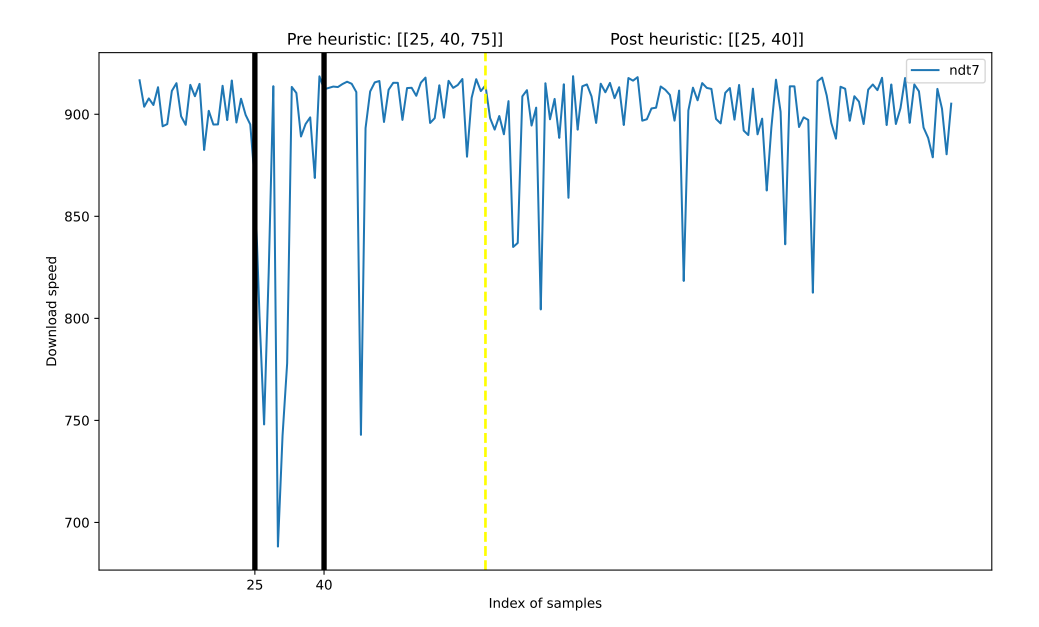


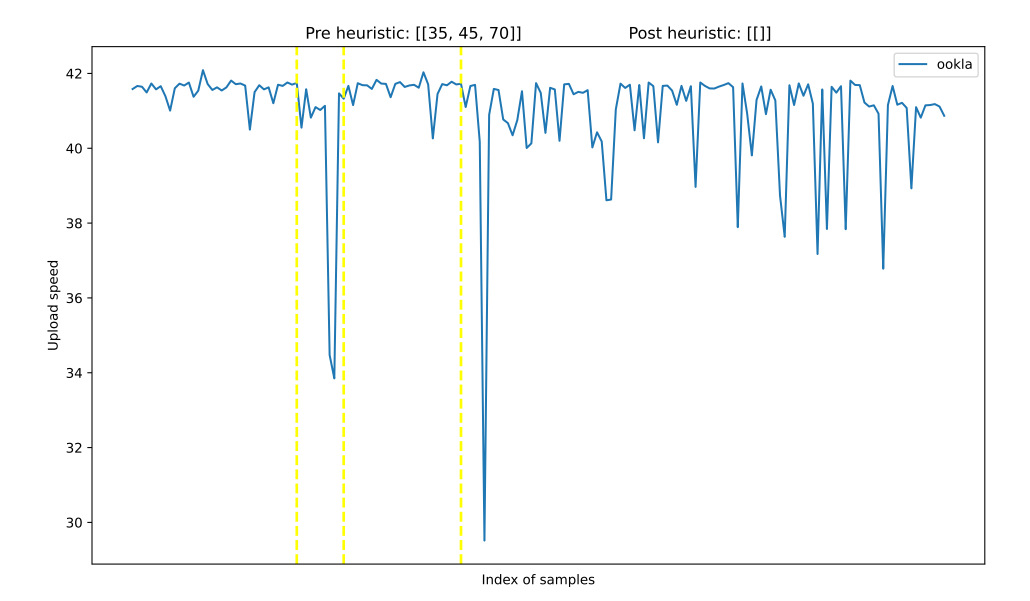
Index of samples

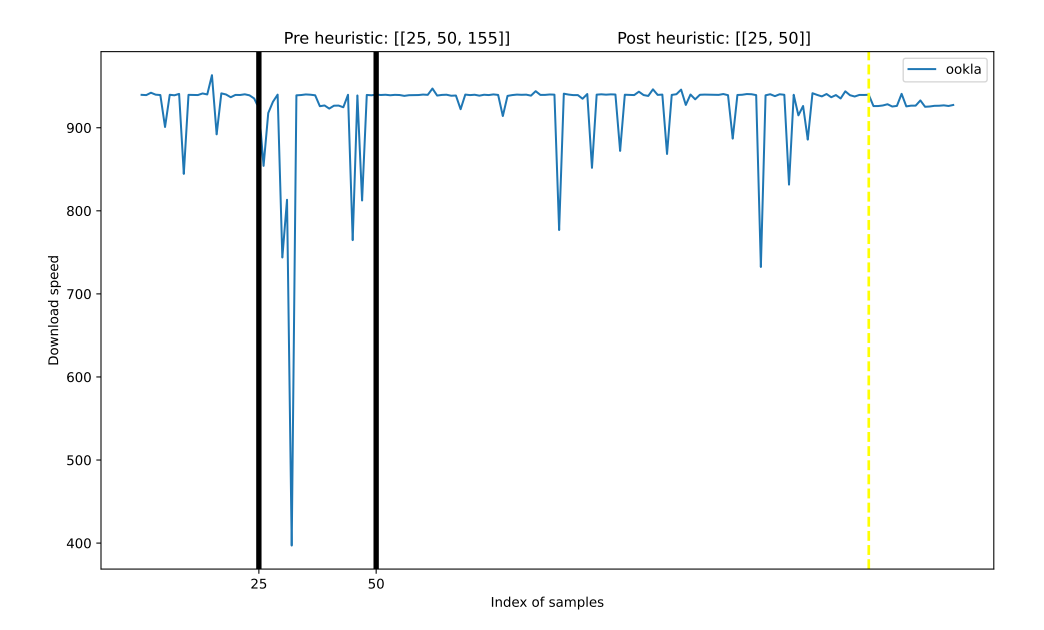


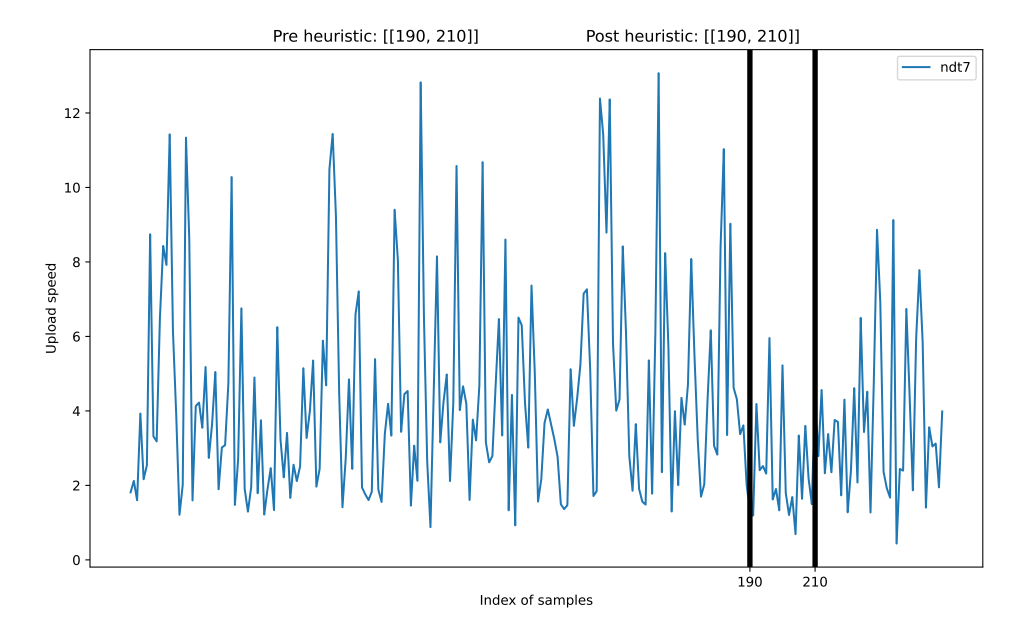
Index of samples

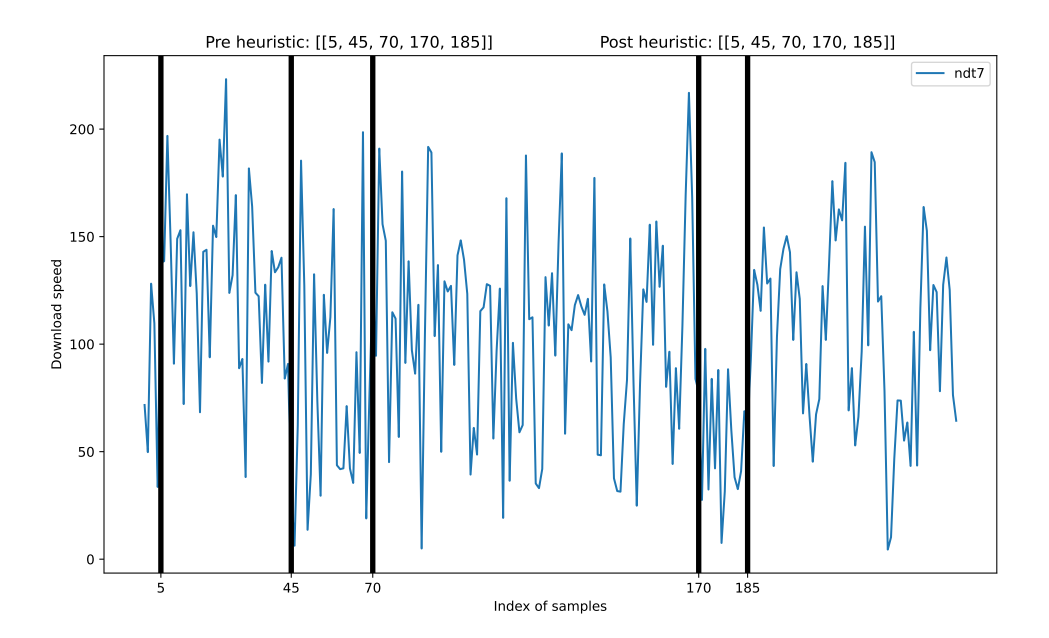


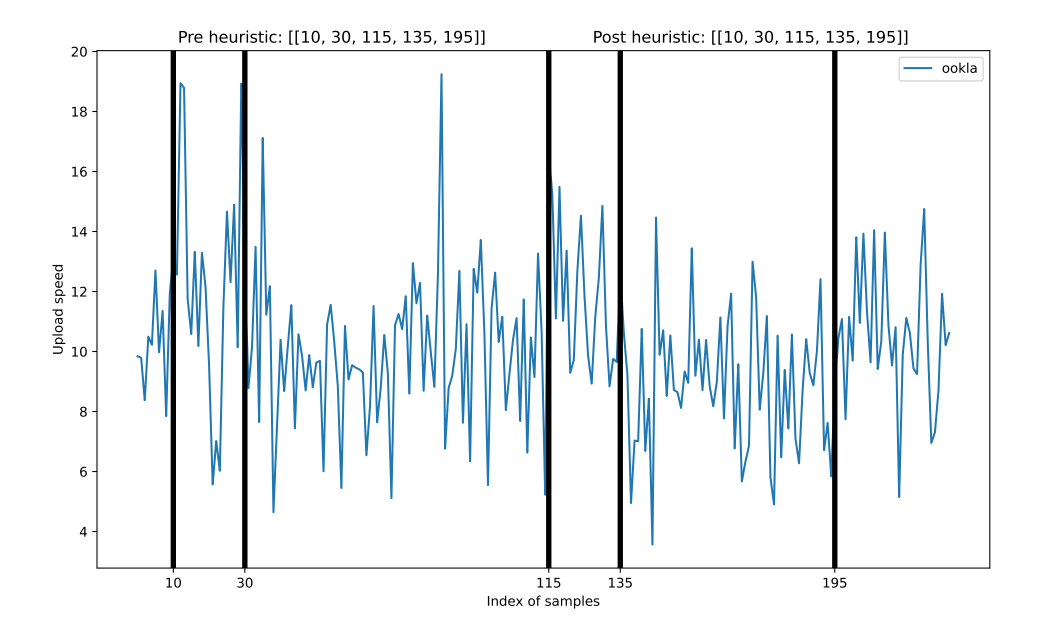


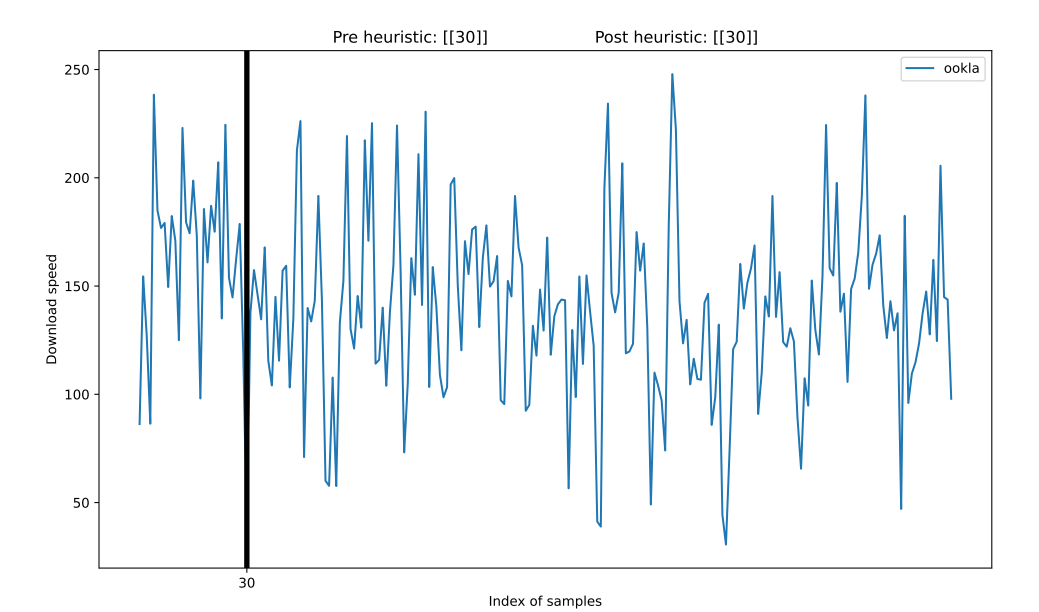


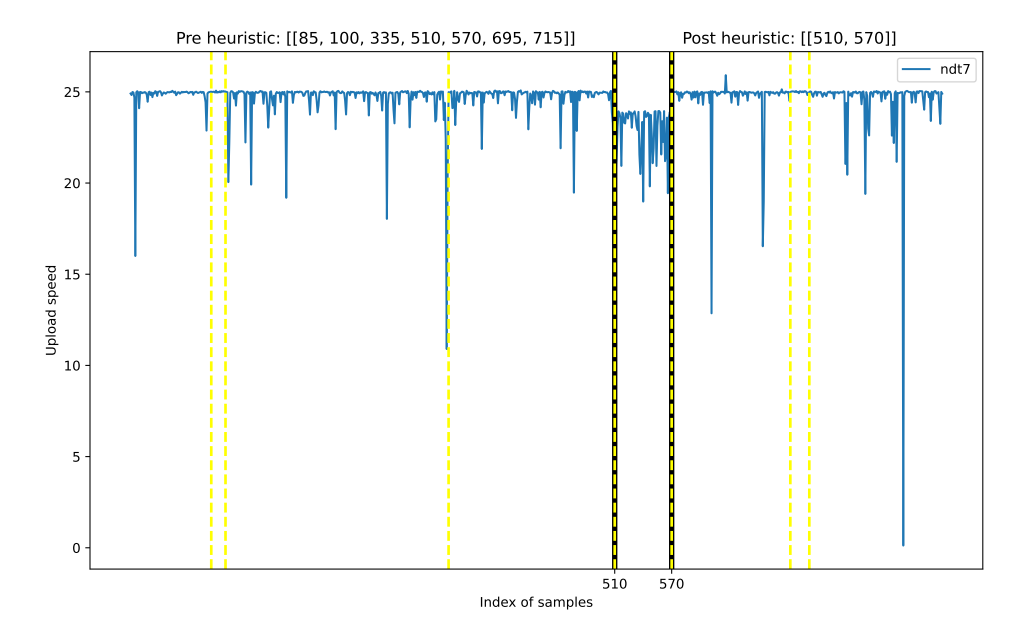


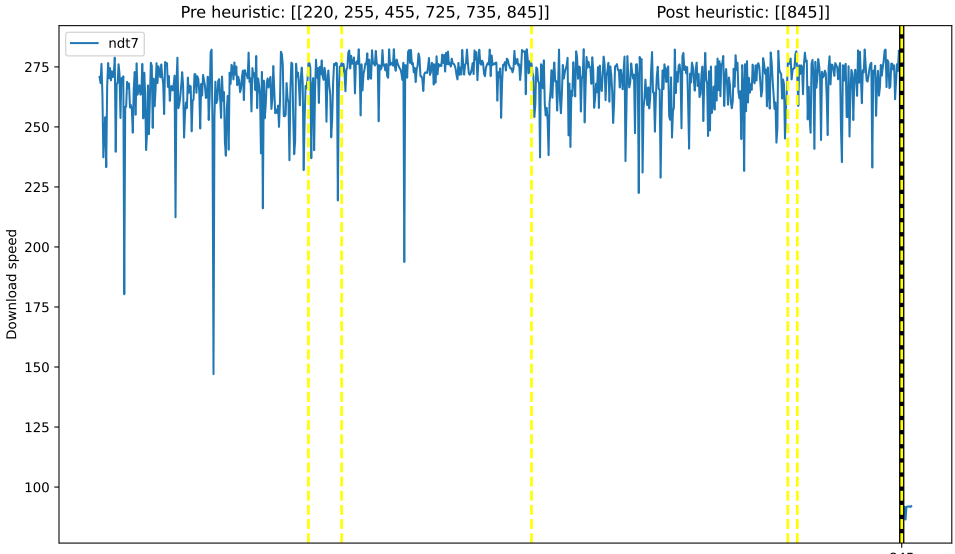


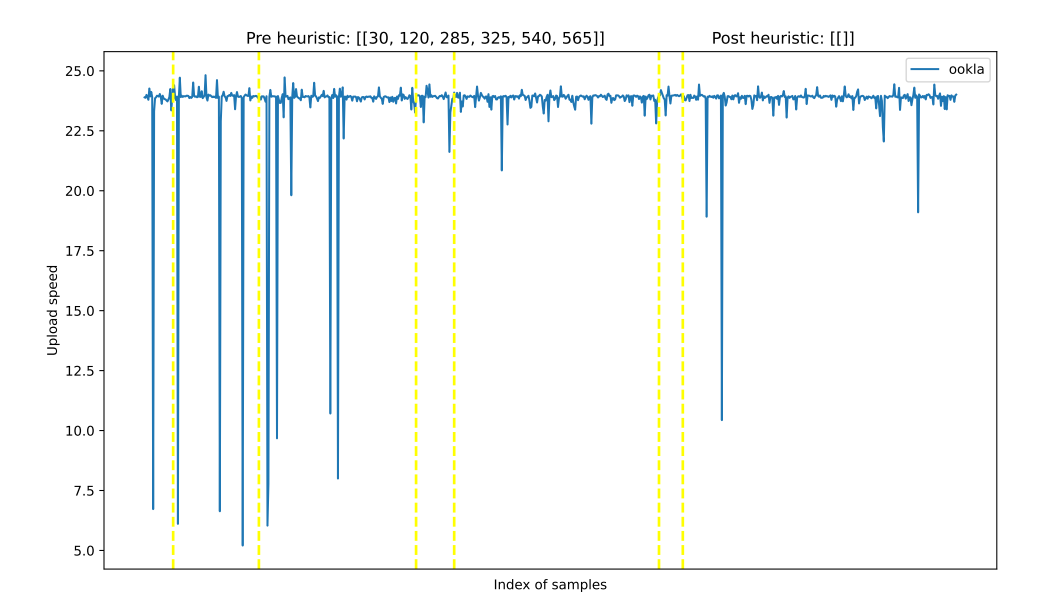


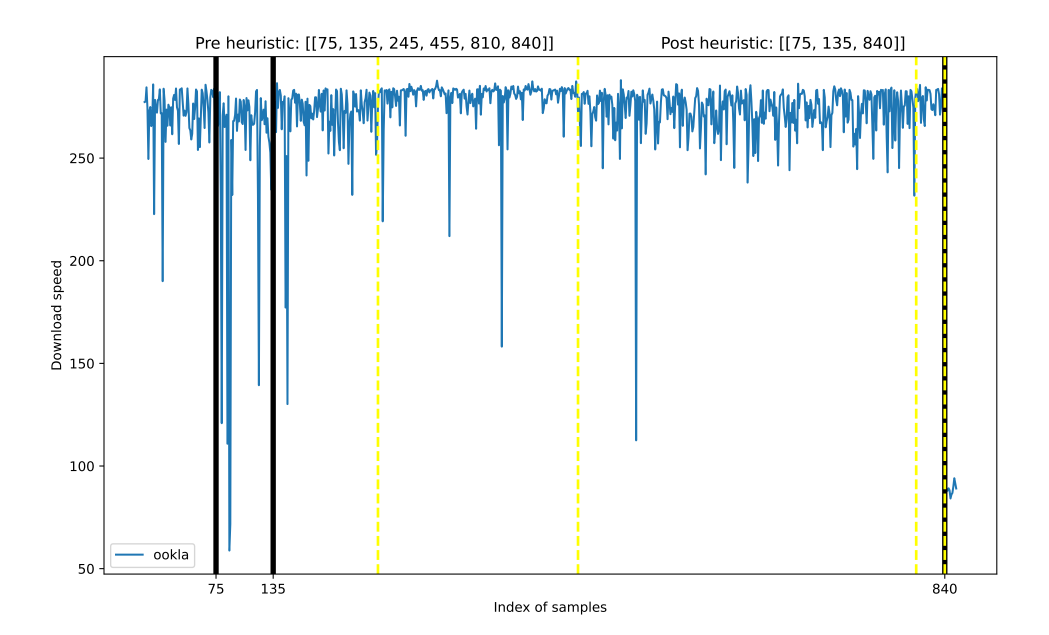


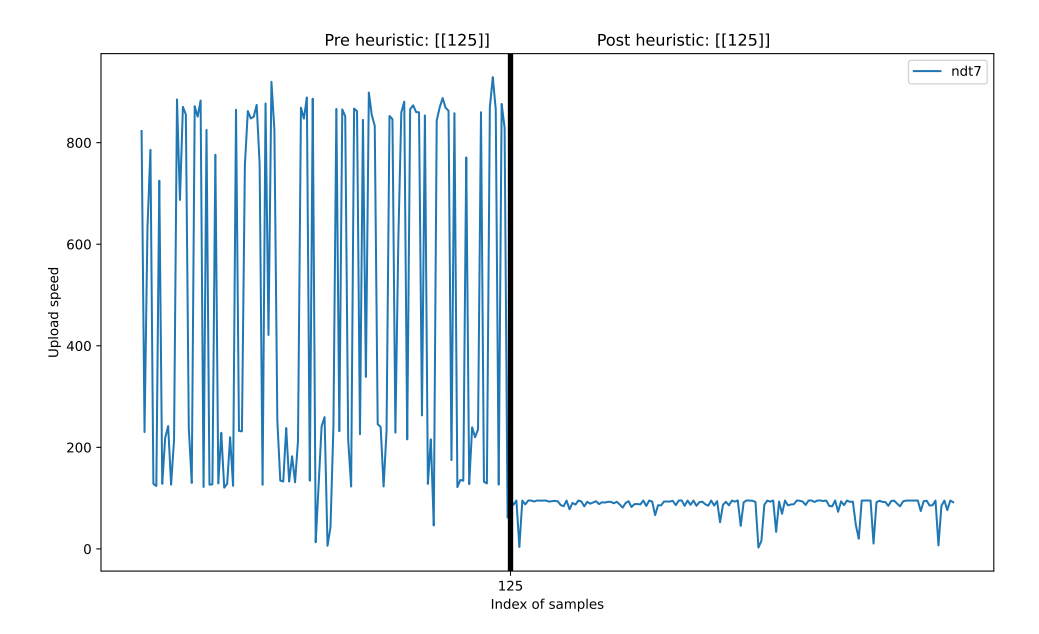


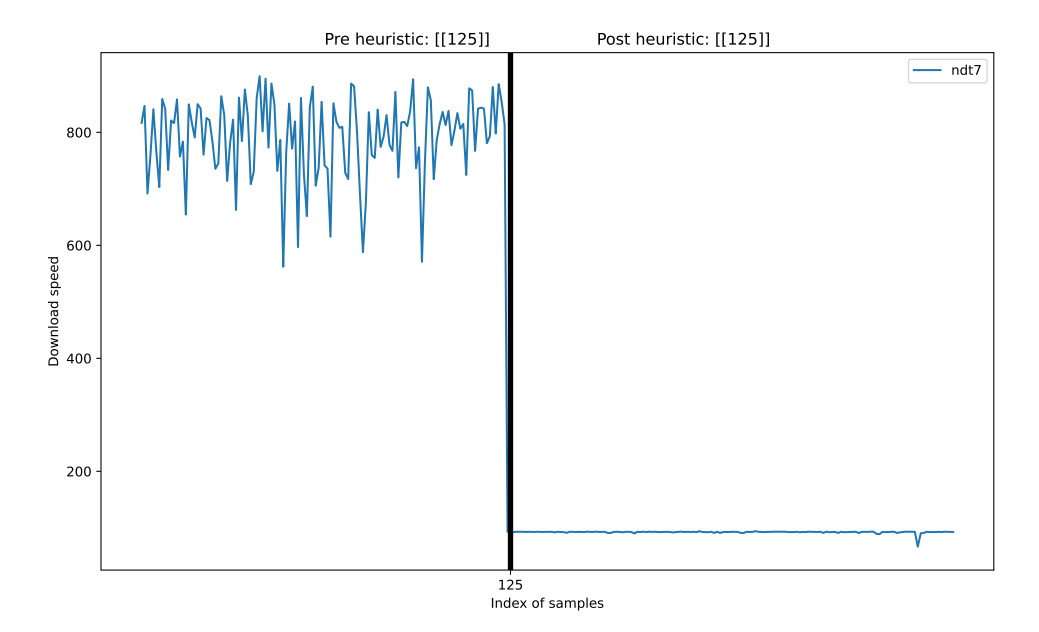


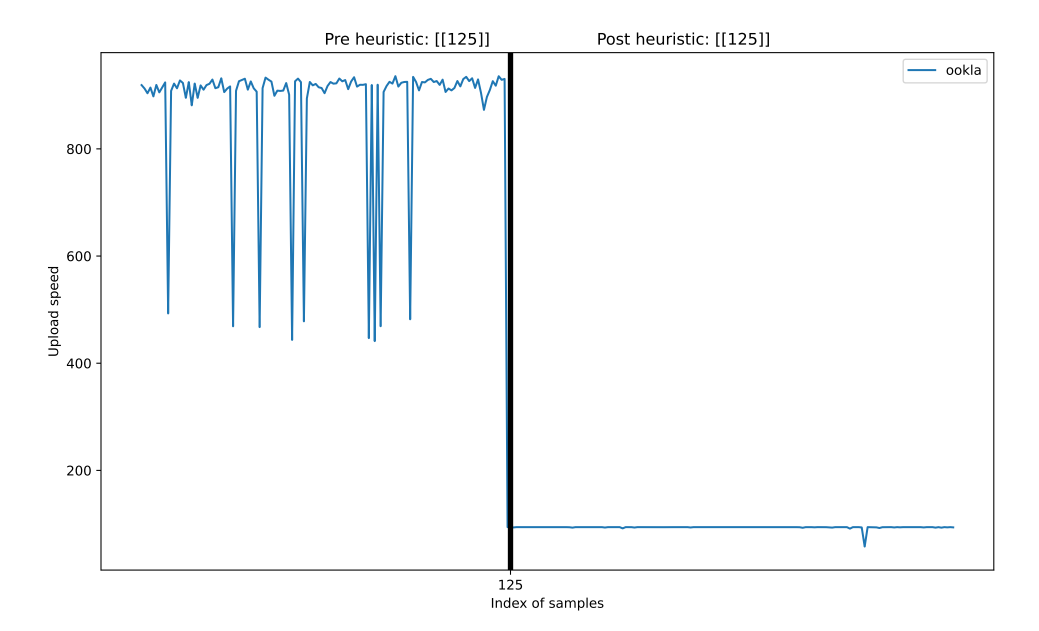


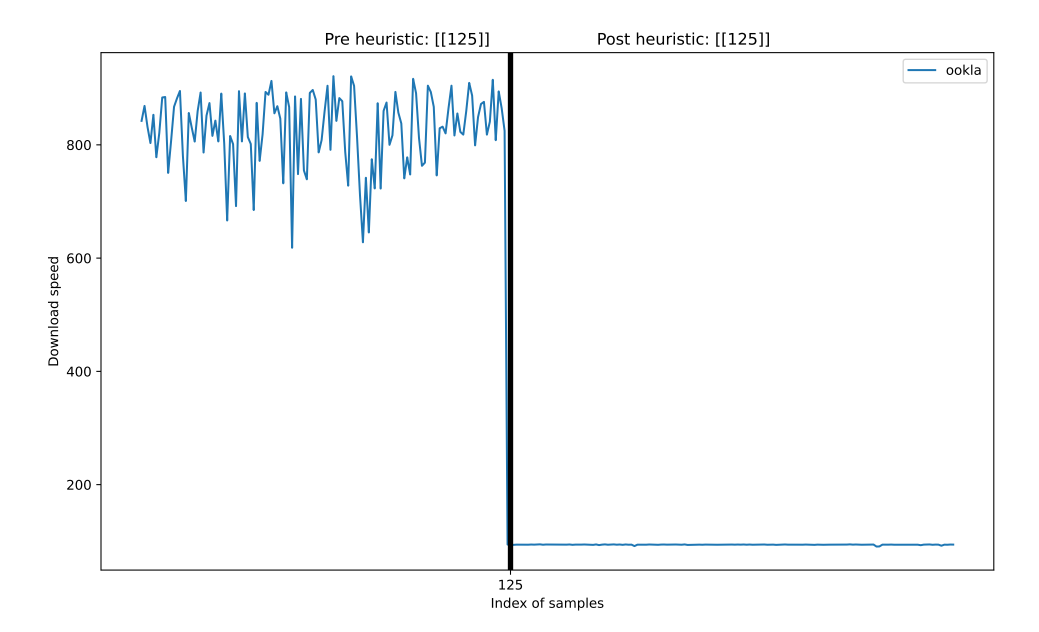


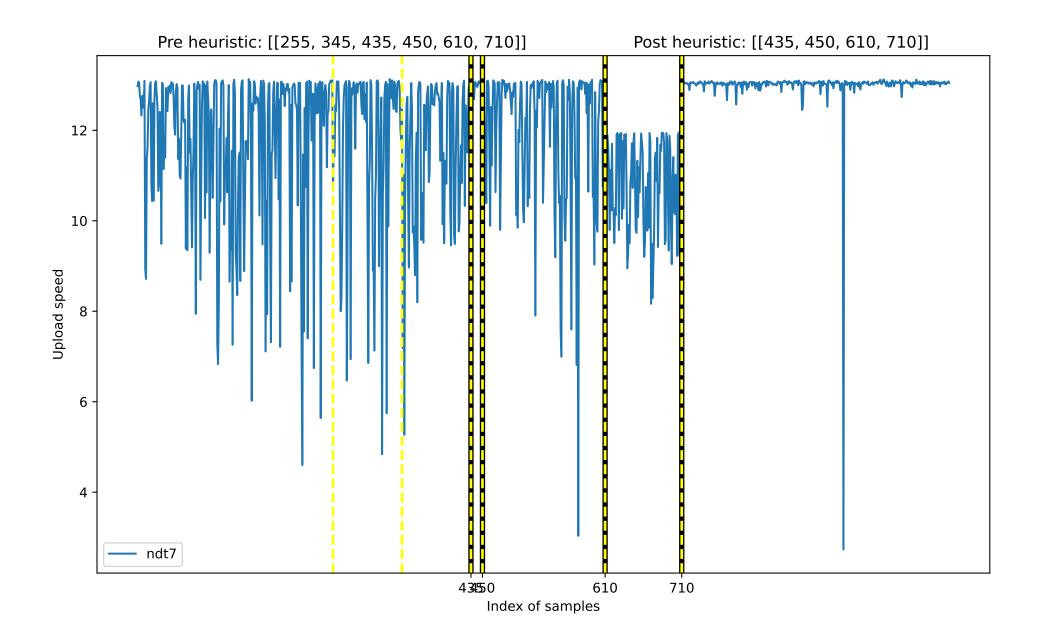


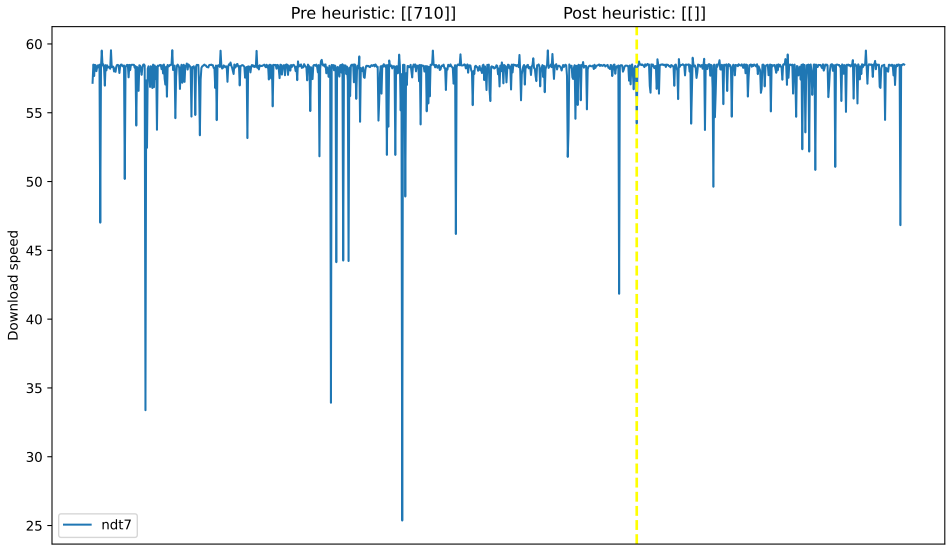




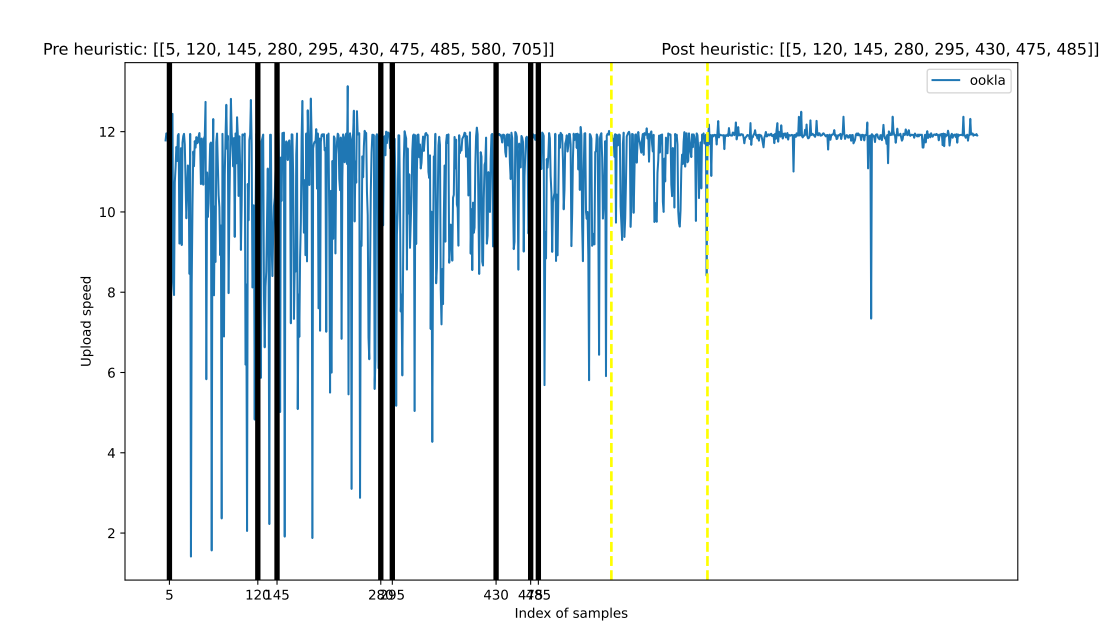


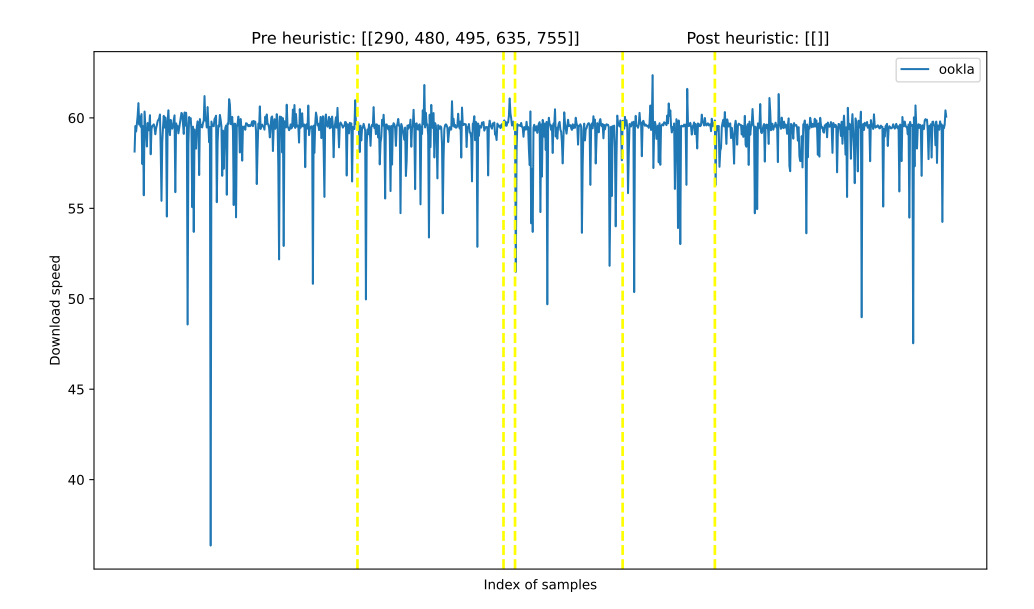


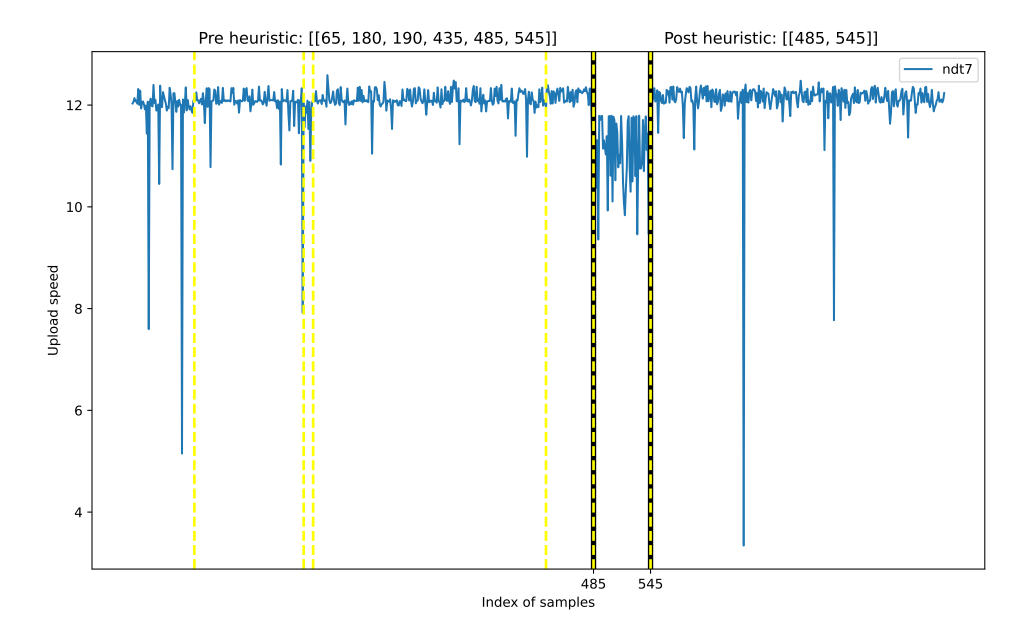


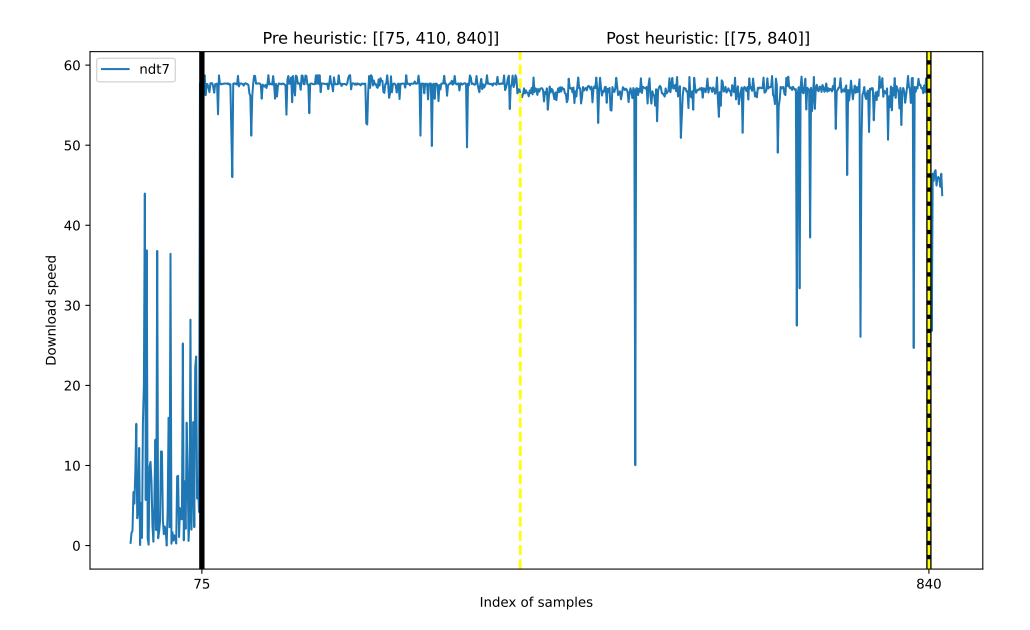


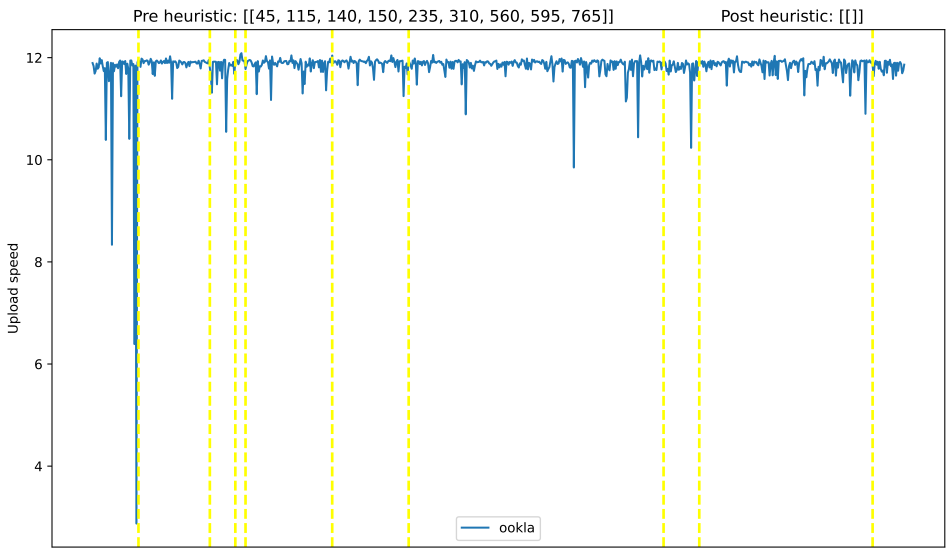
Index of samples



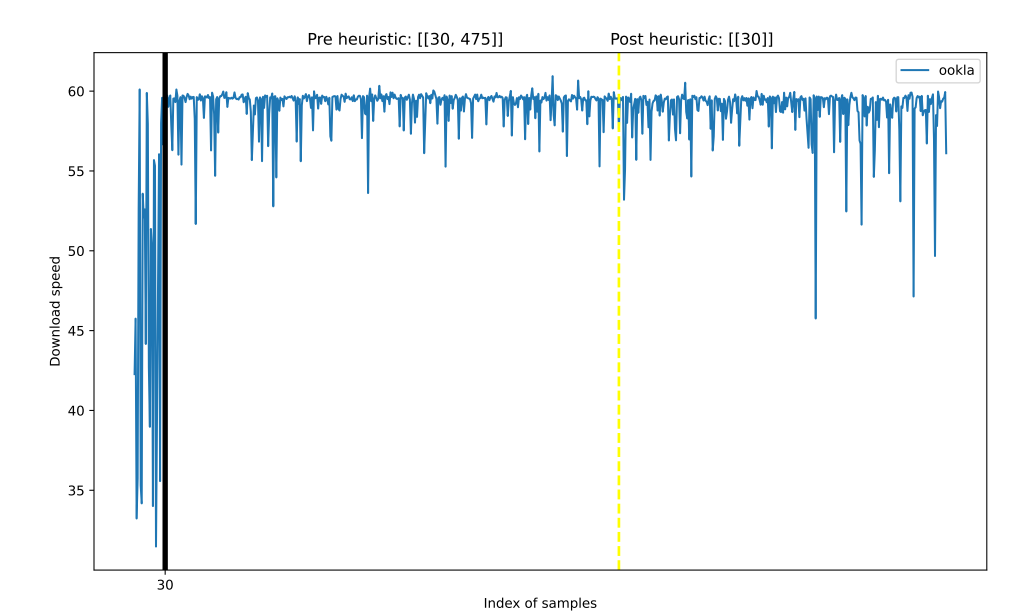


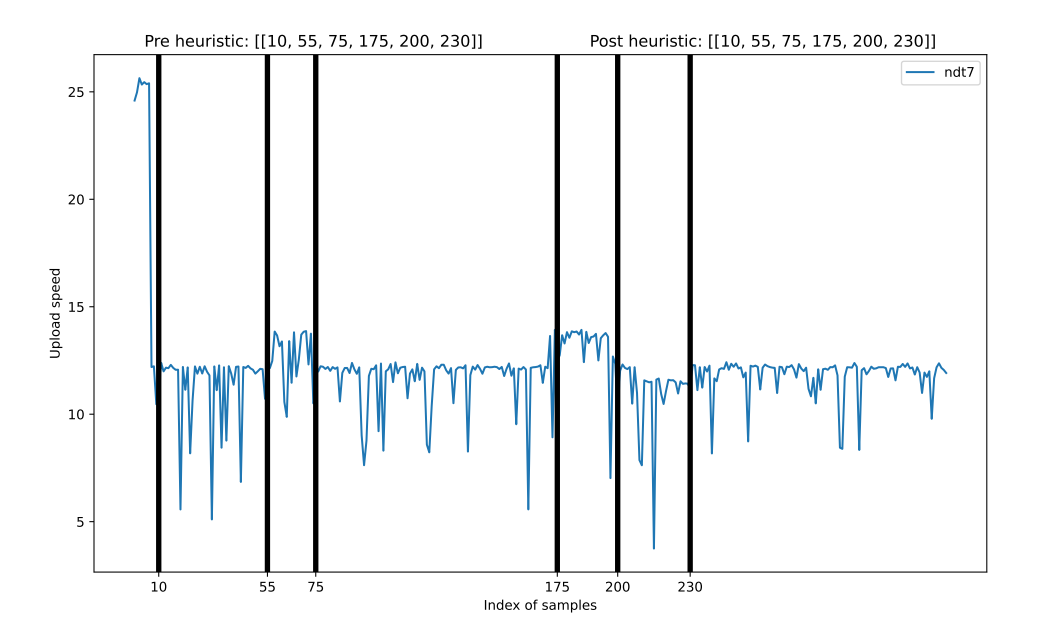


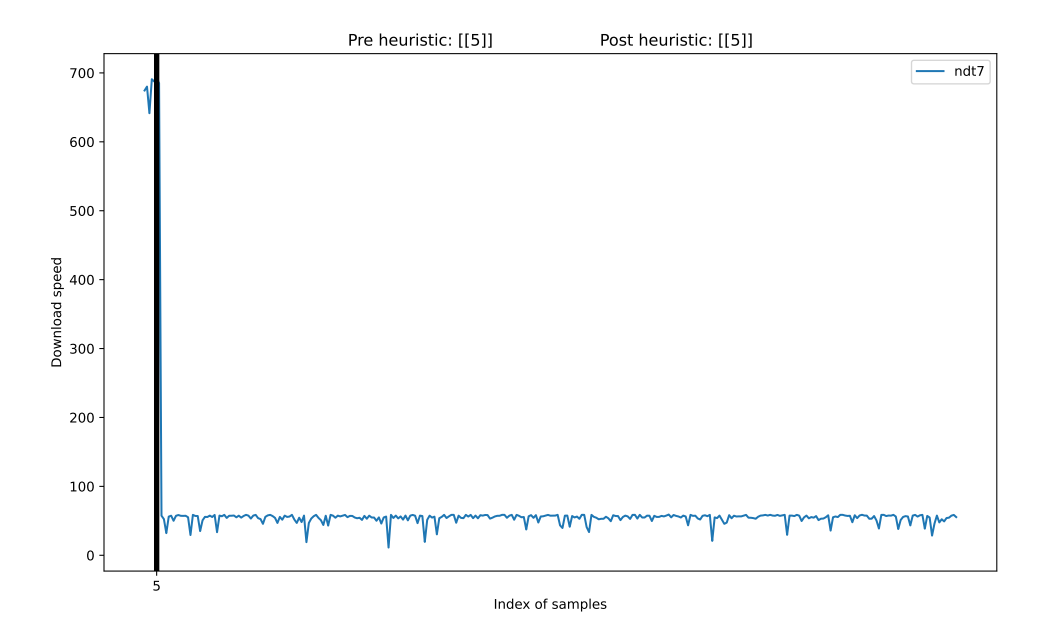


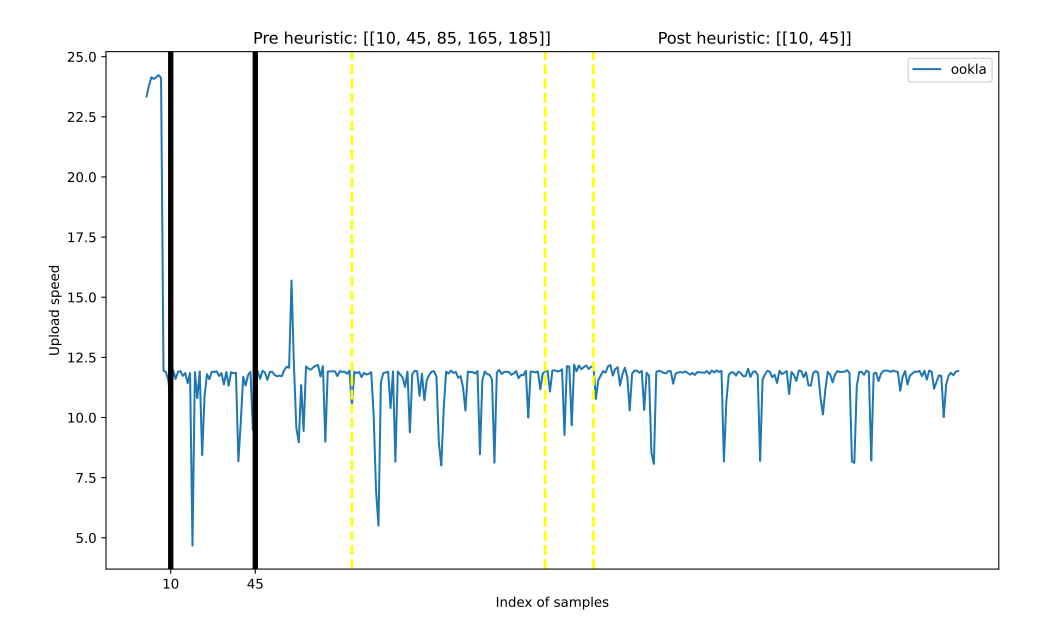


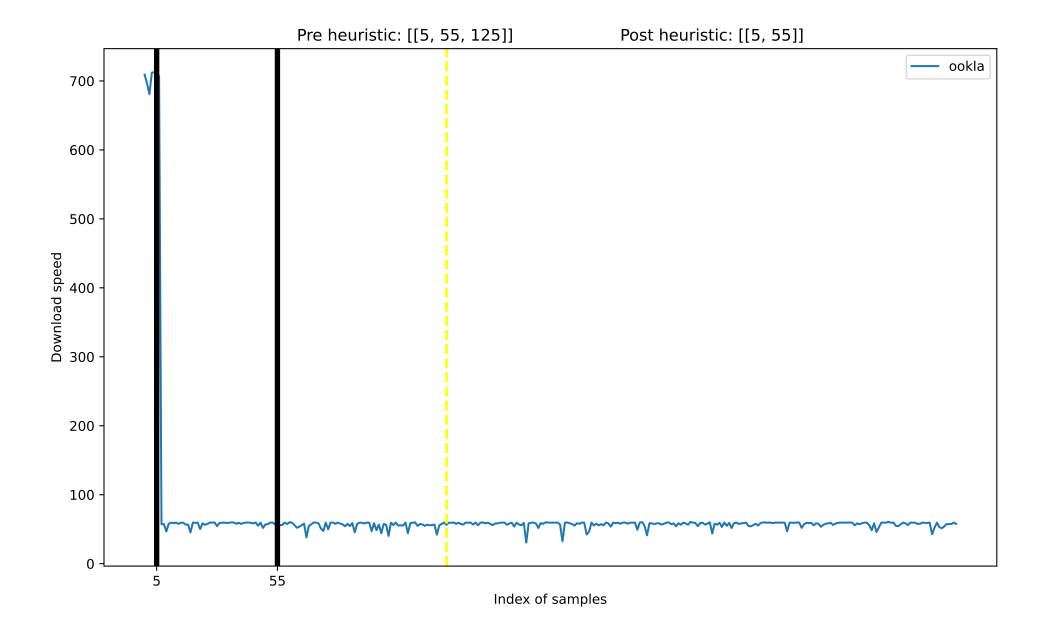
Index of samples

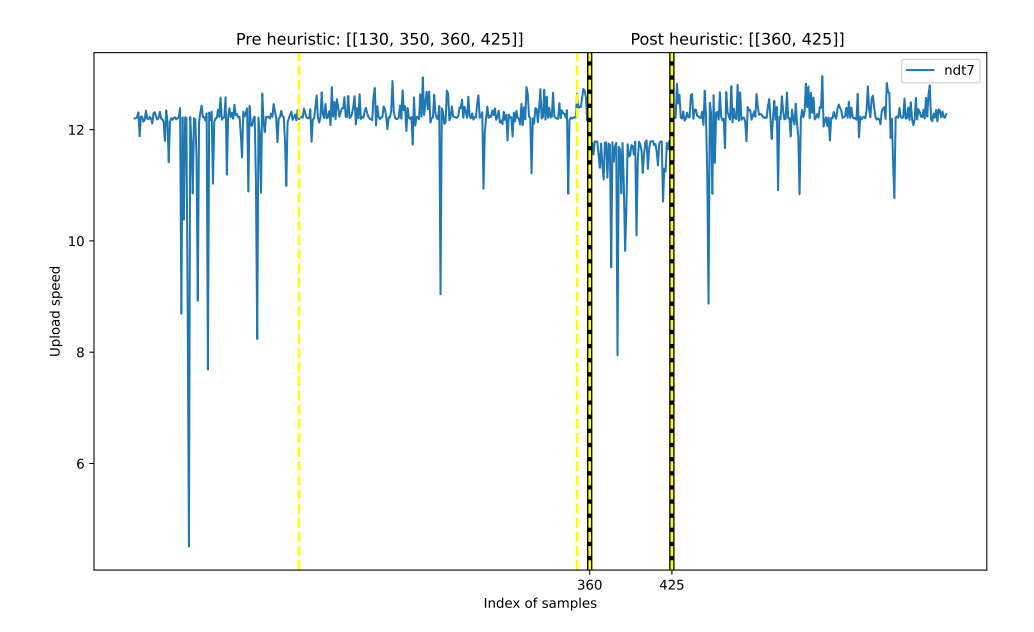


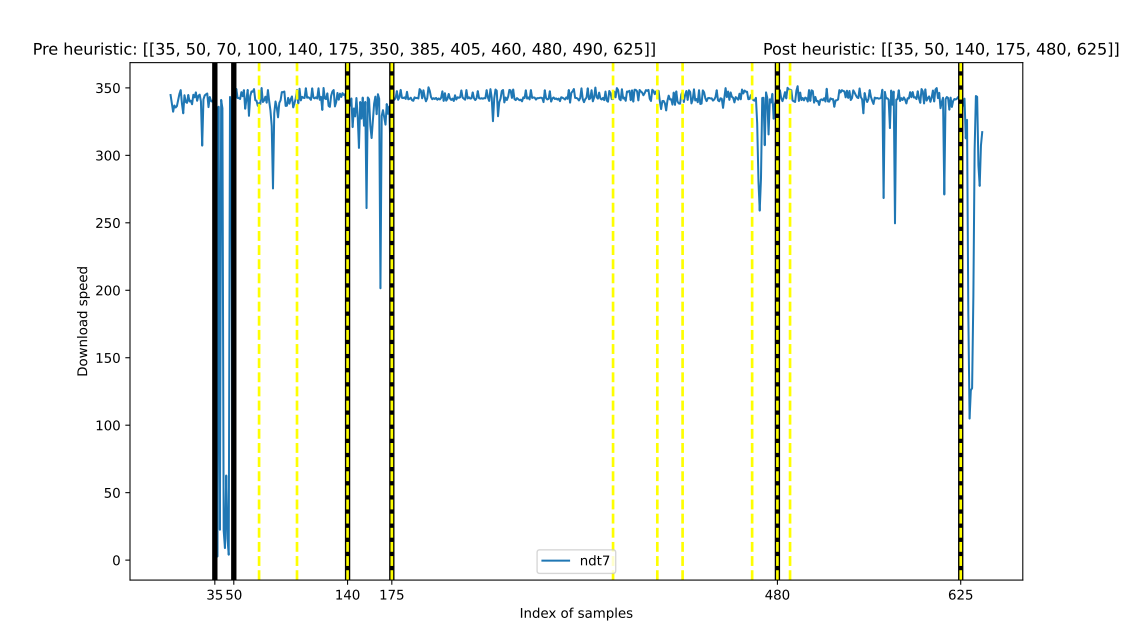


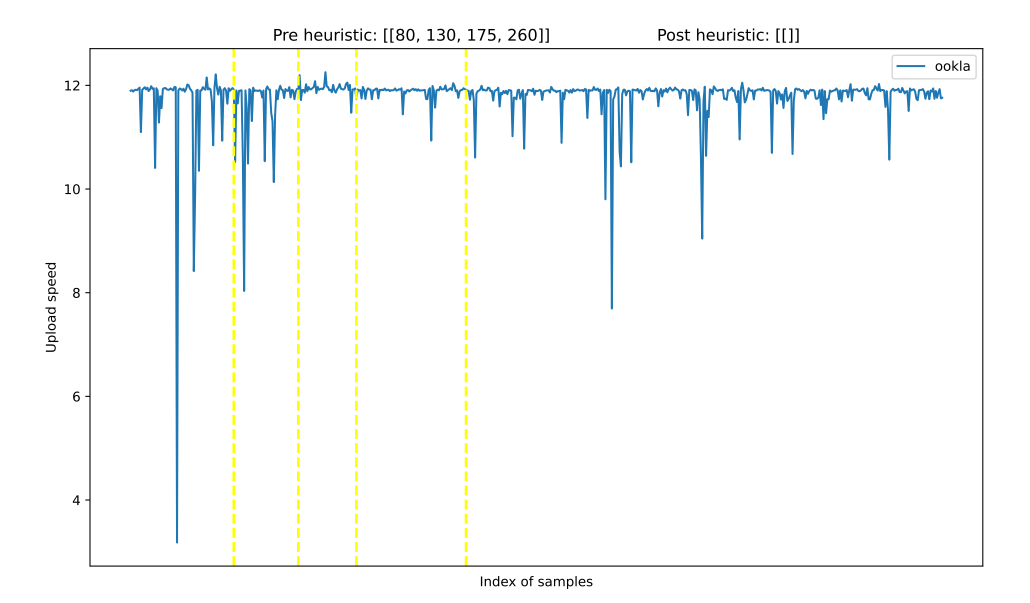


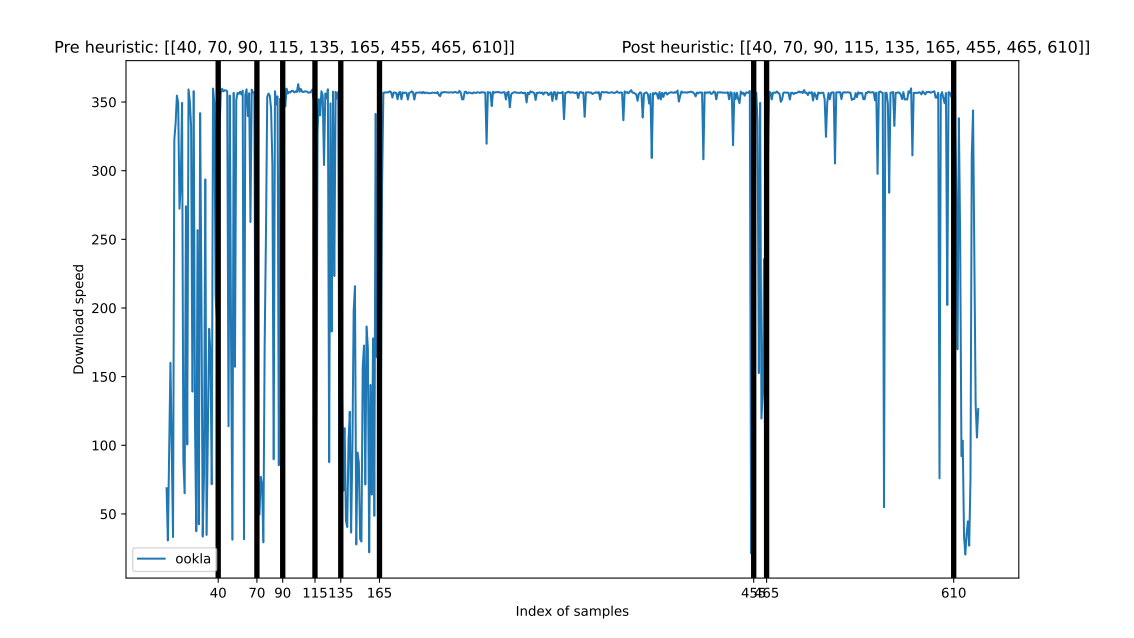


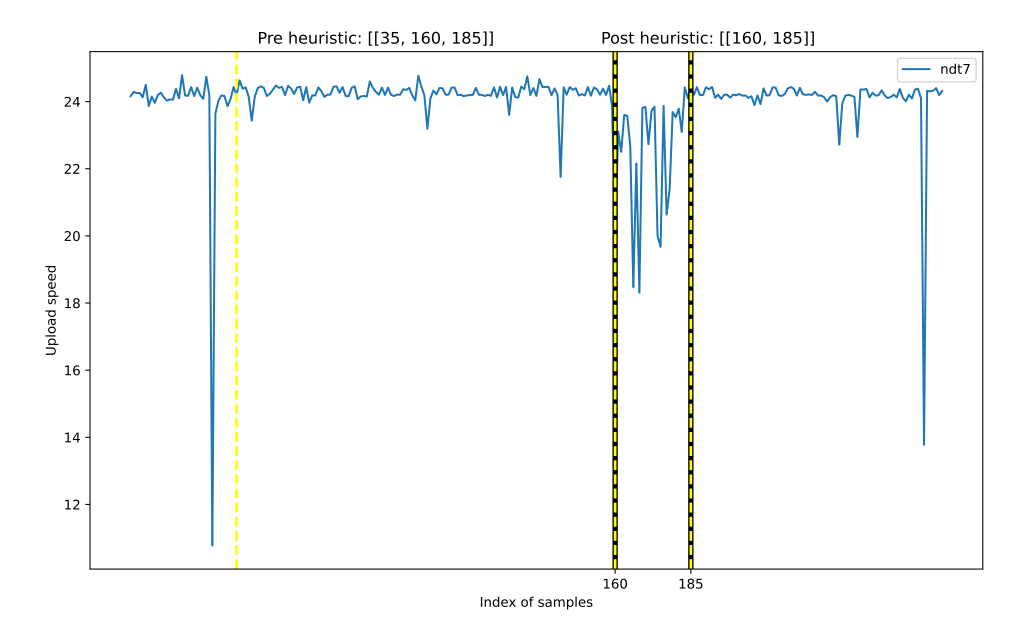


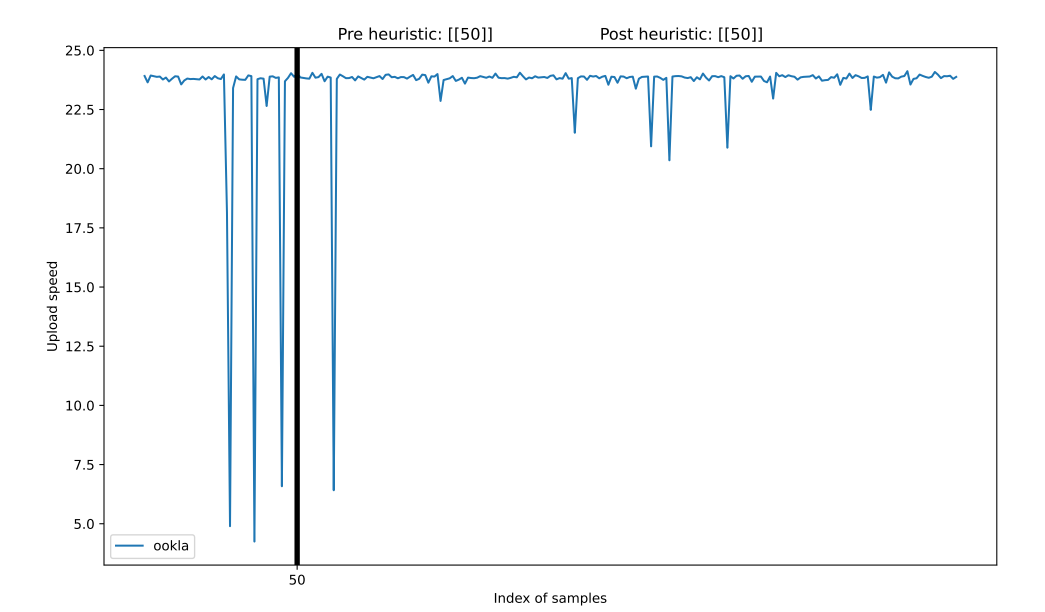


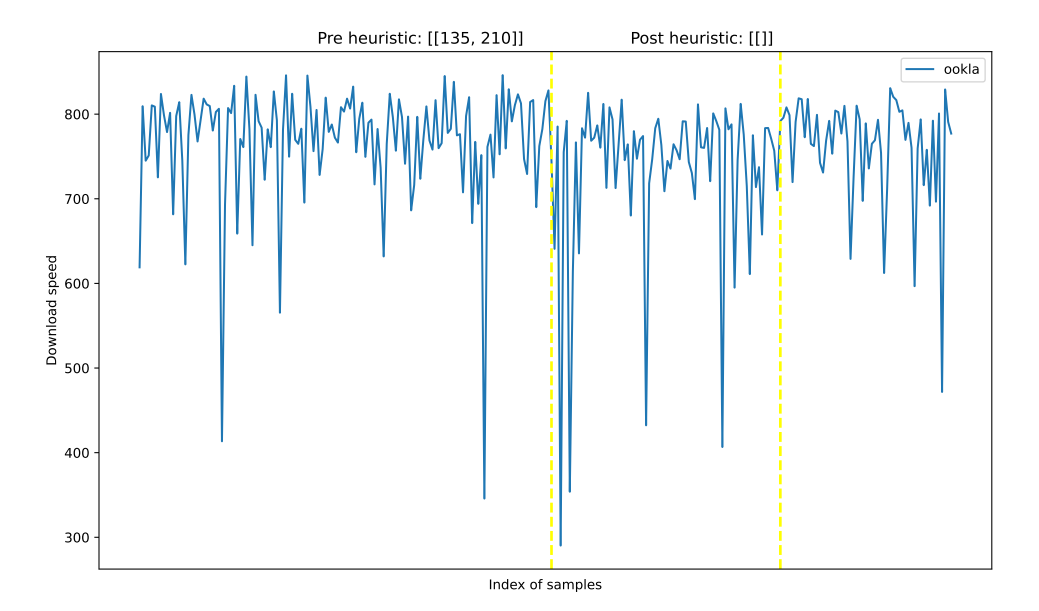


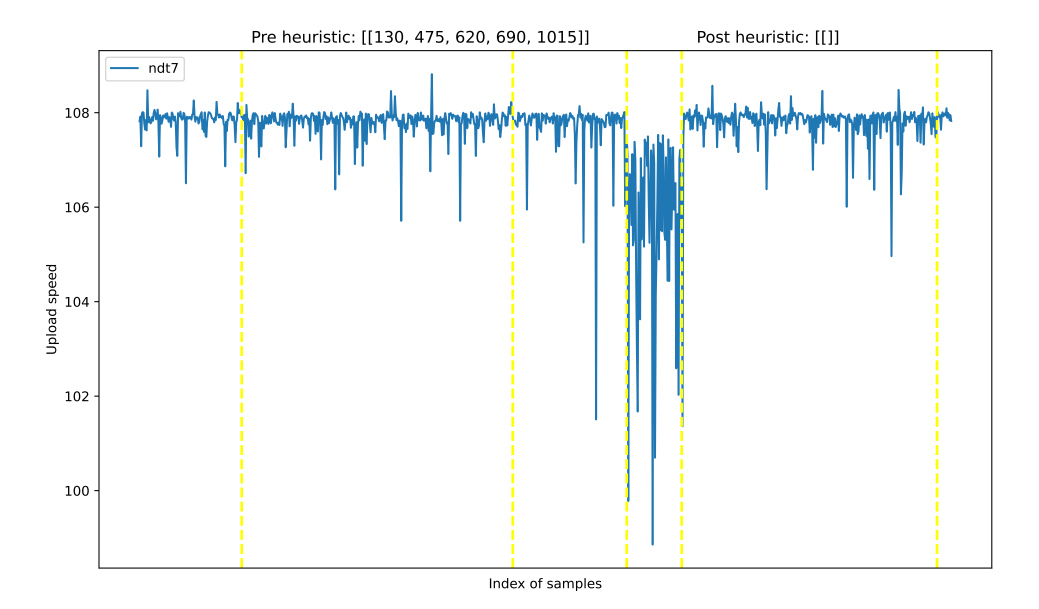


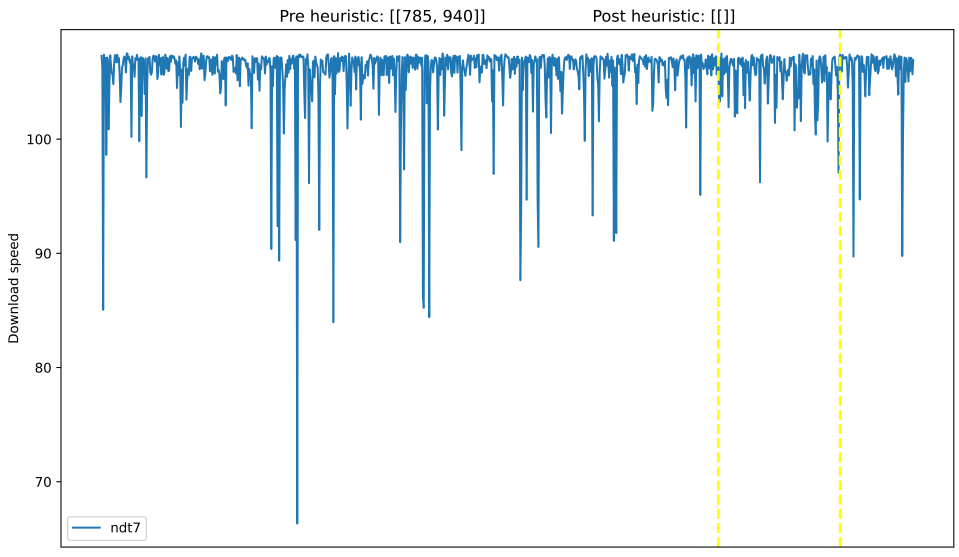




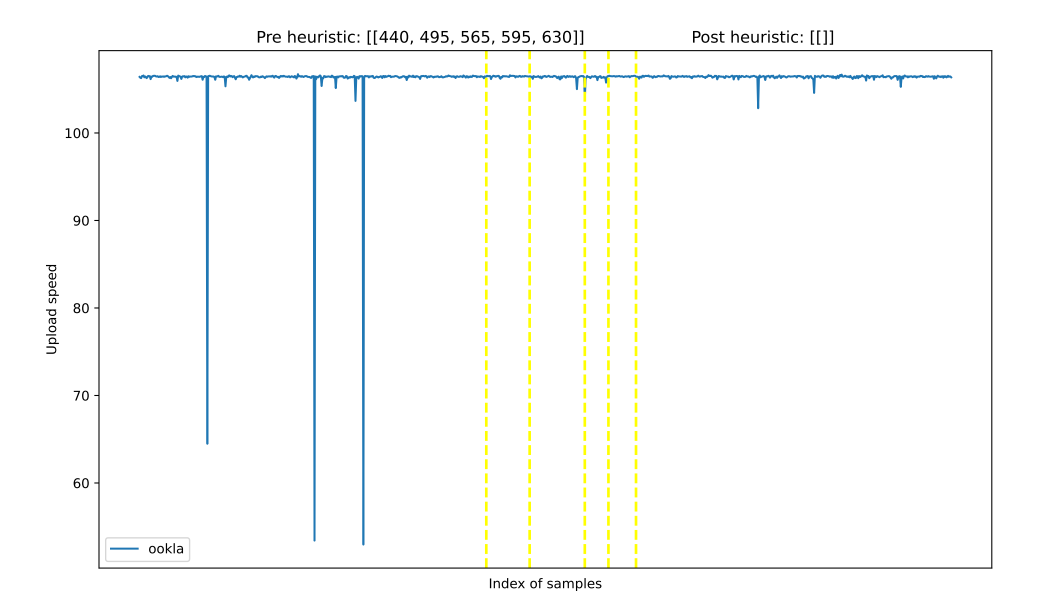


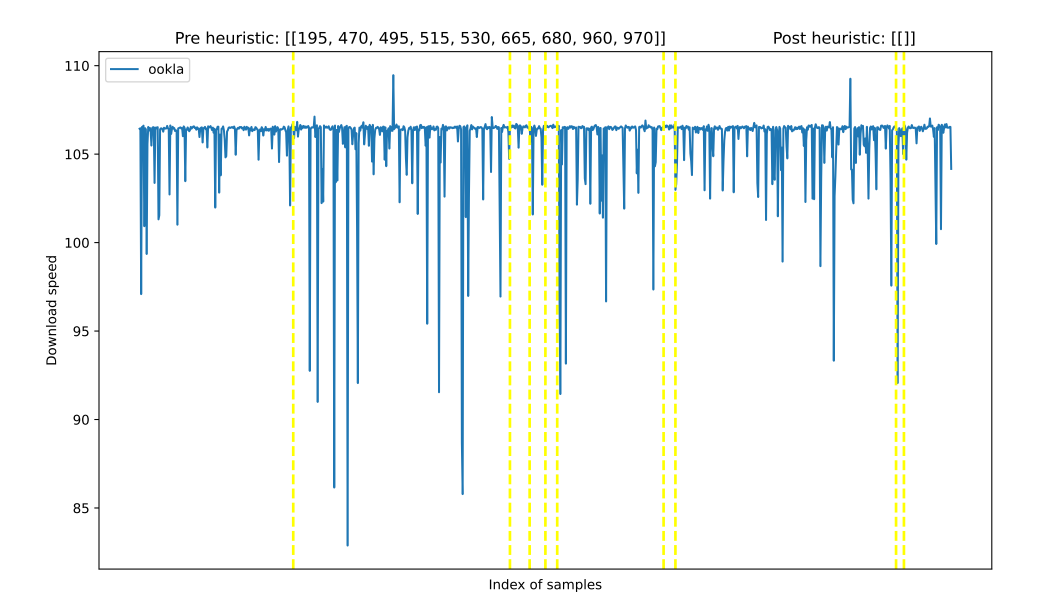


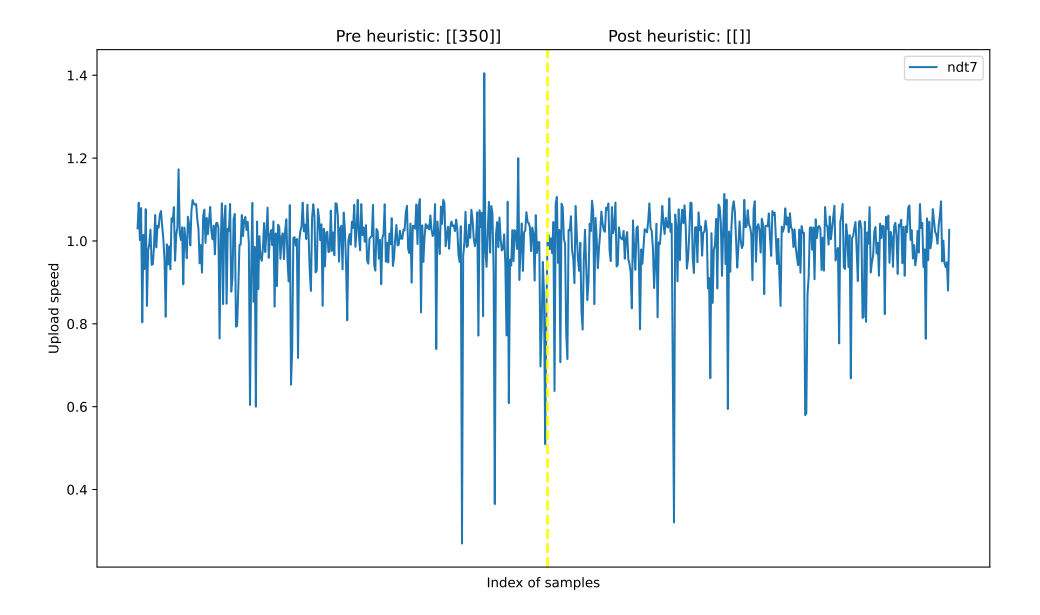


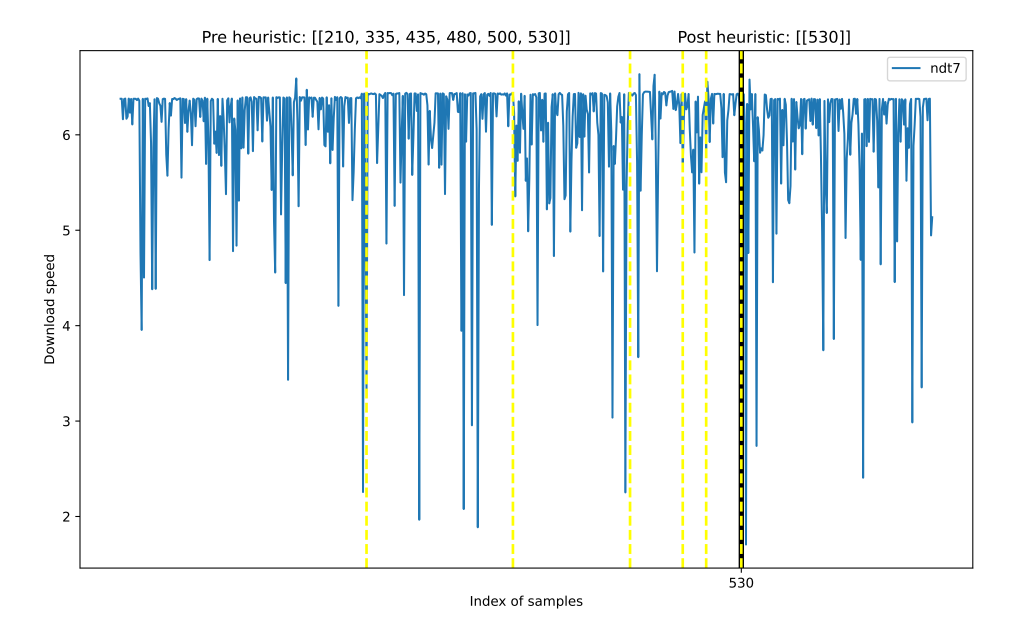


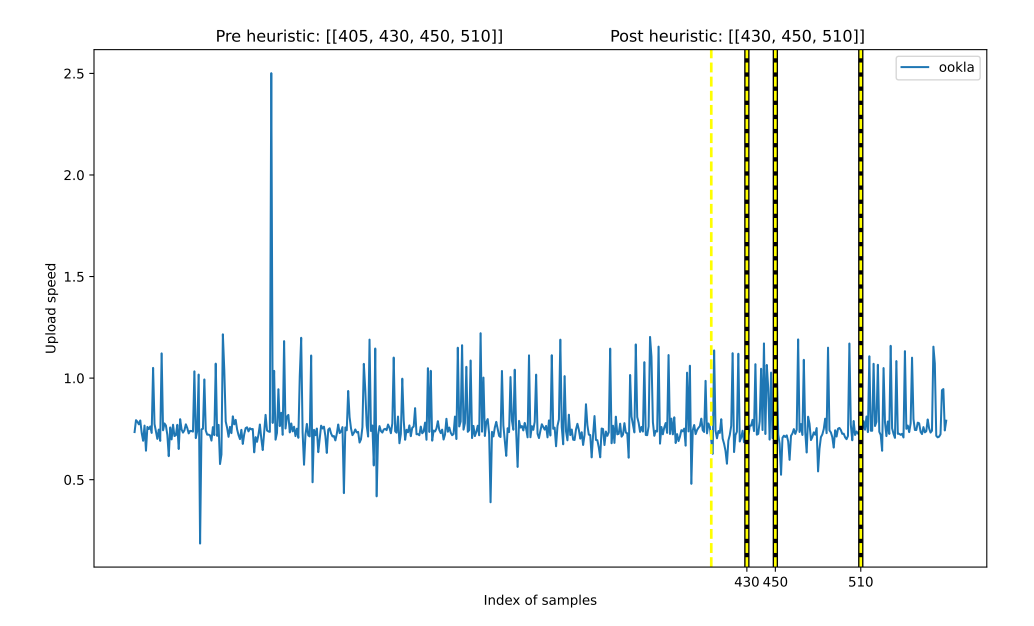
Index of samples

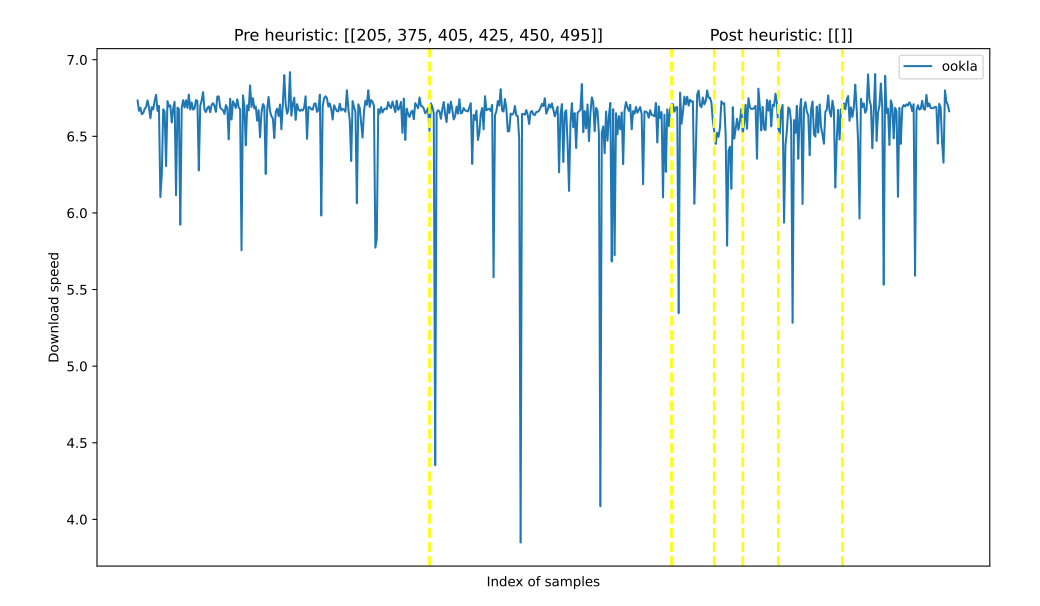












540

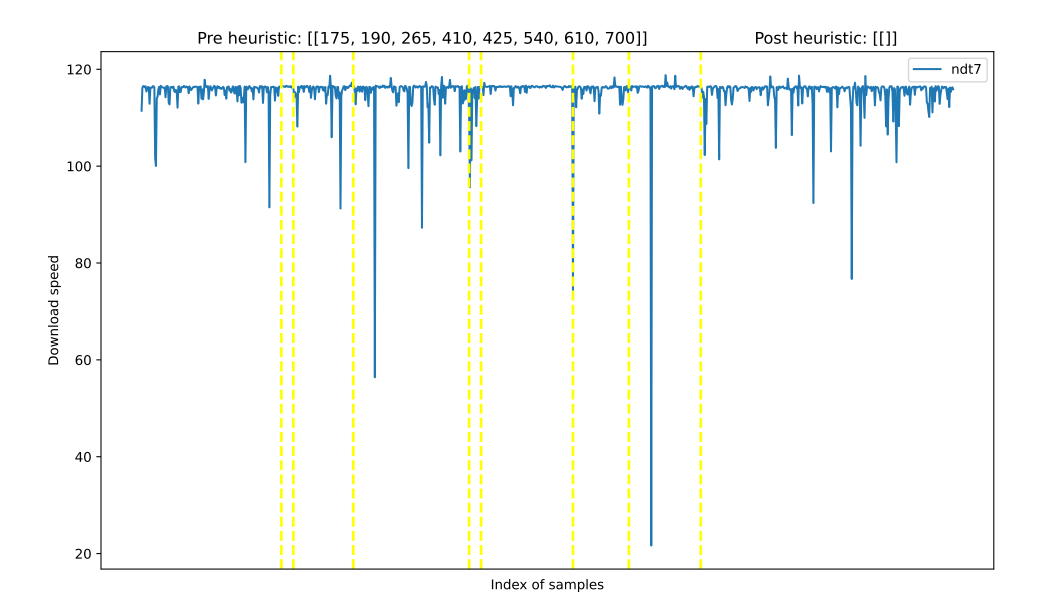
Index of samples

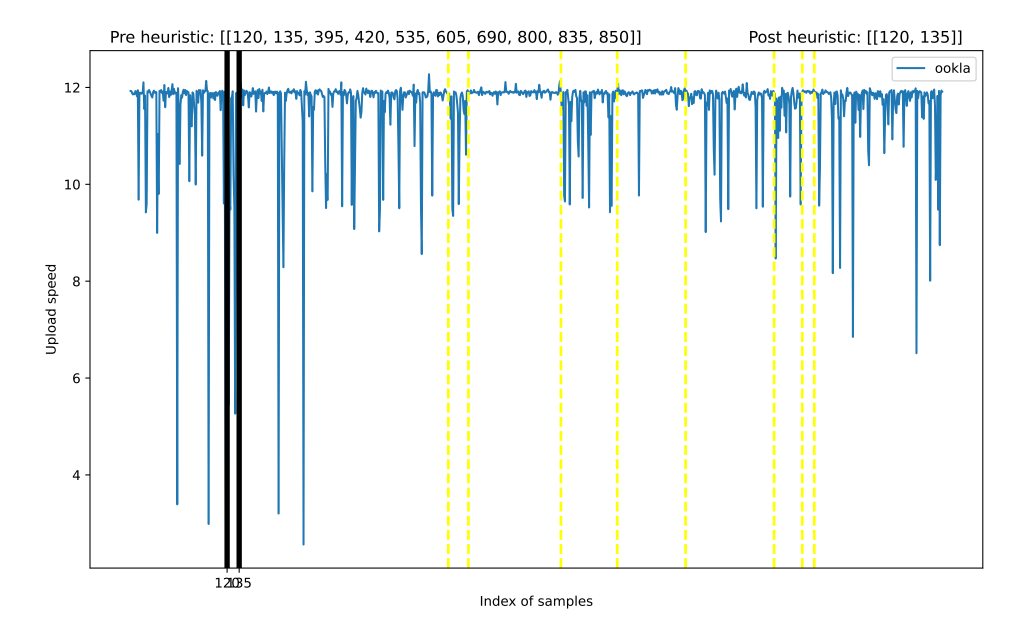
625

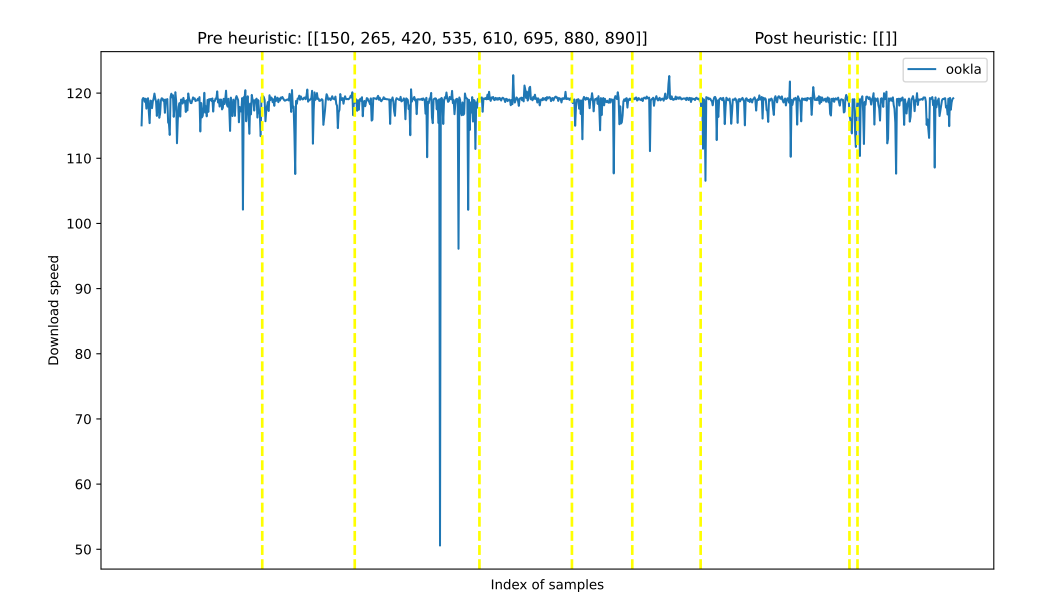
695

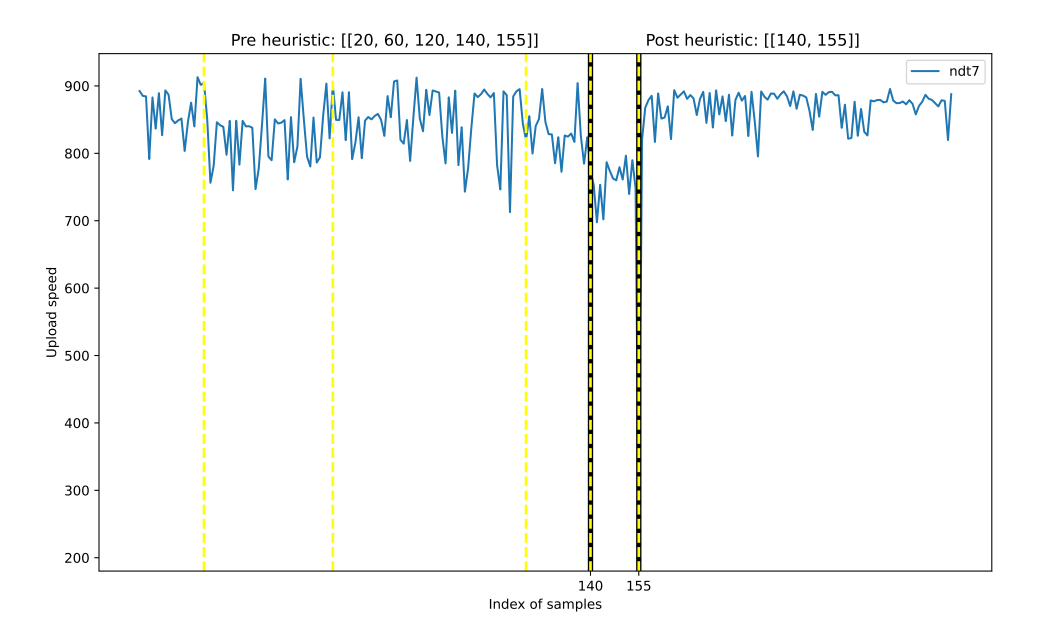
755

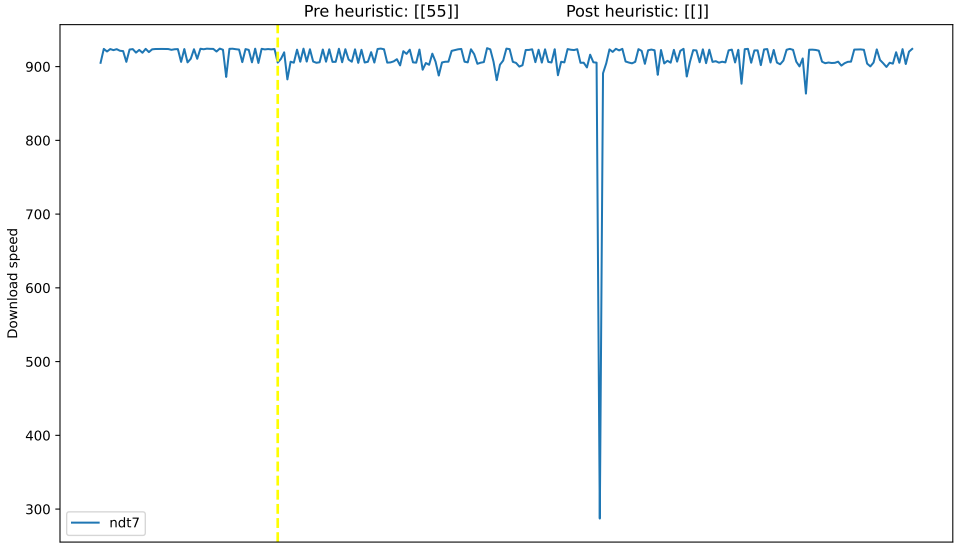
85 121540



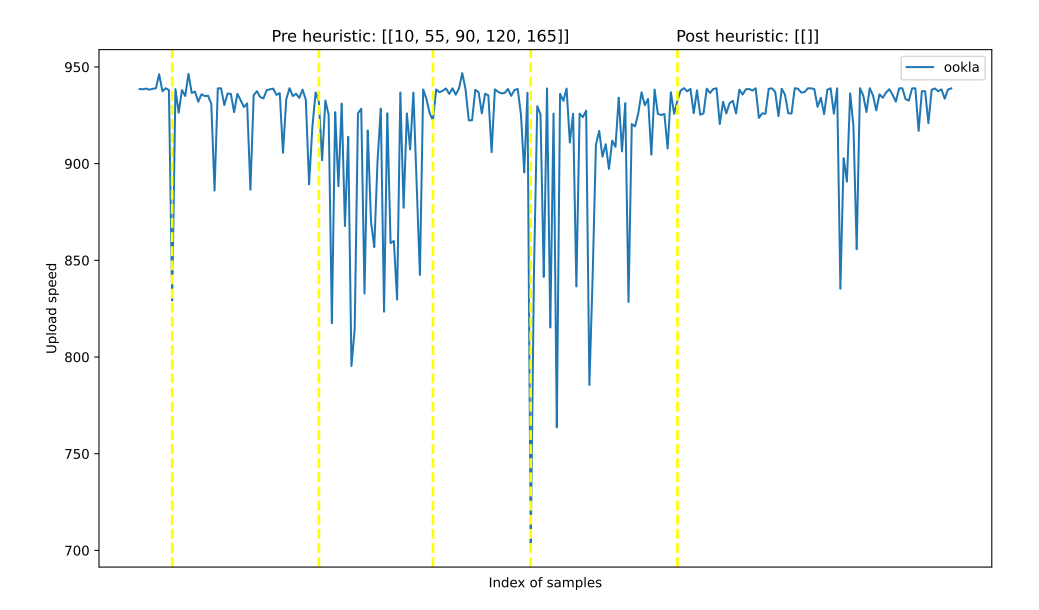


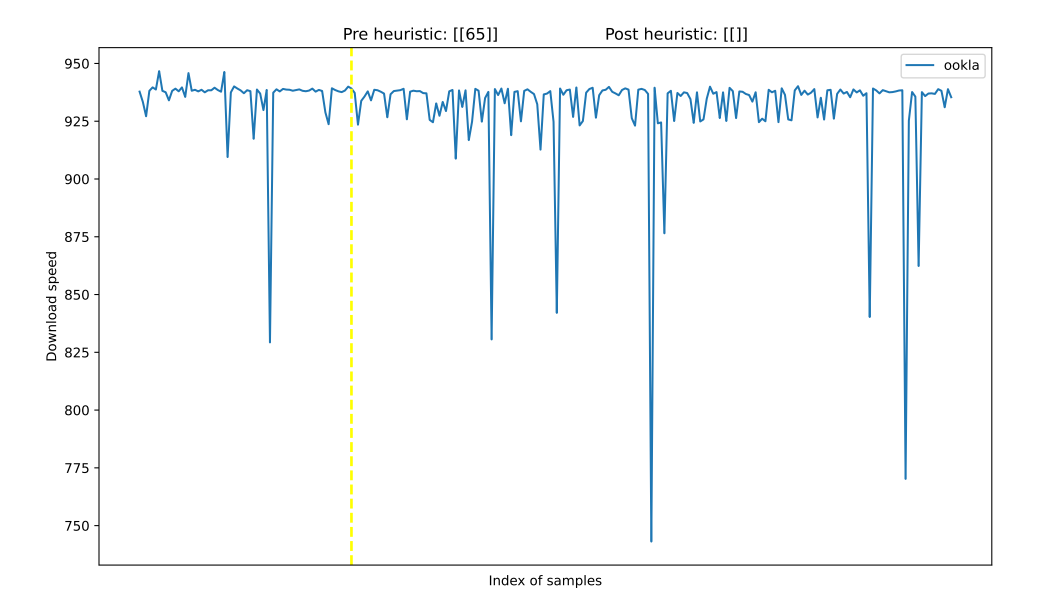


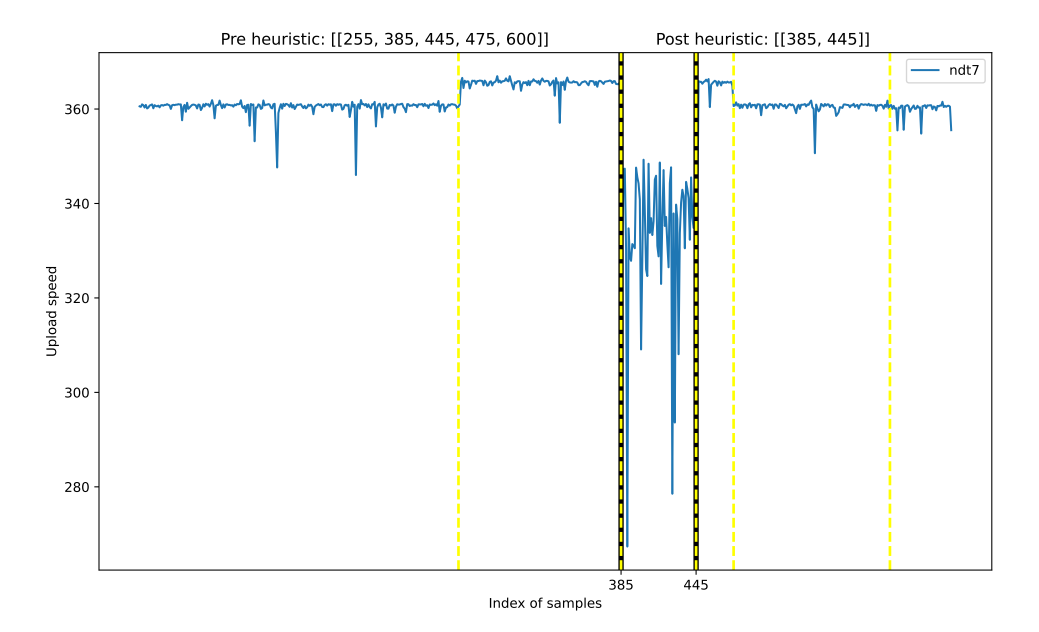


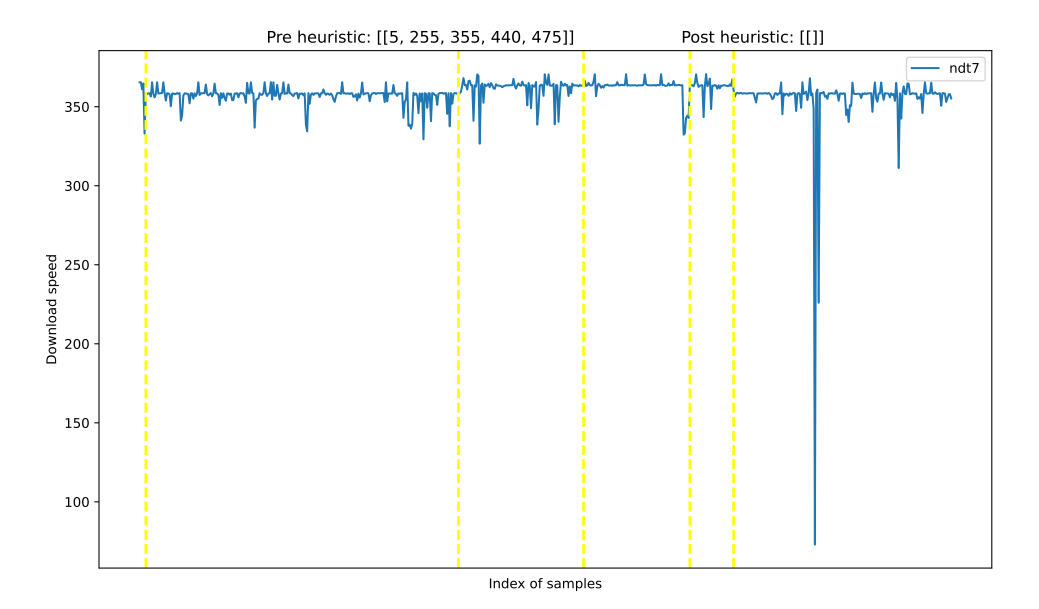


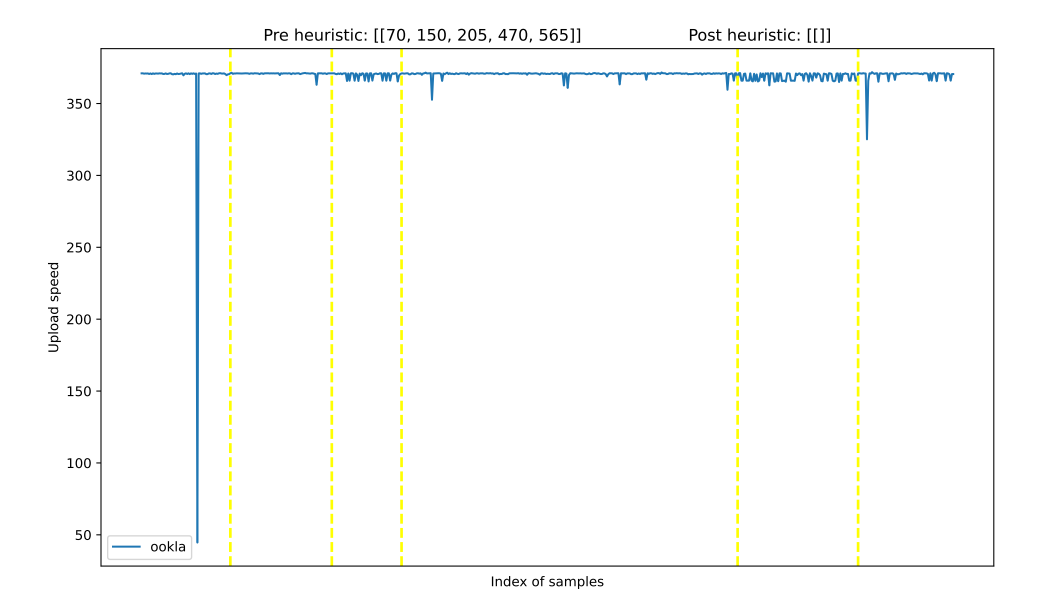
Index of samples

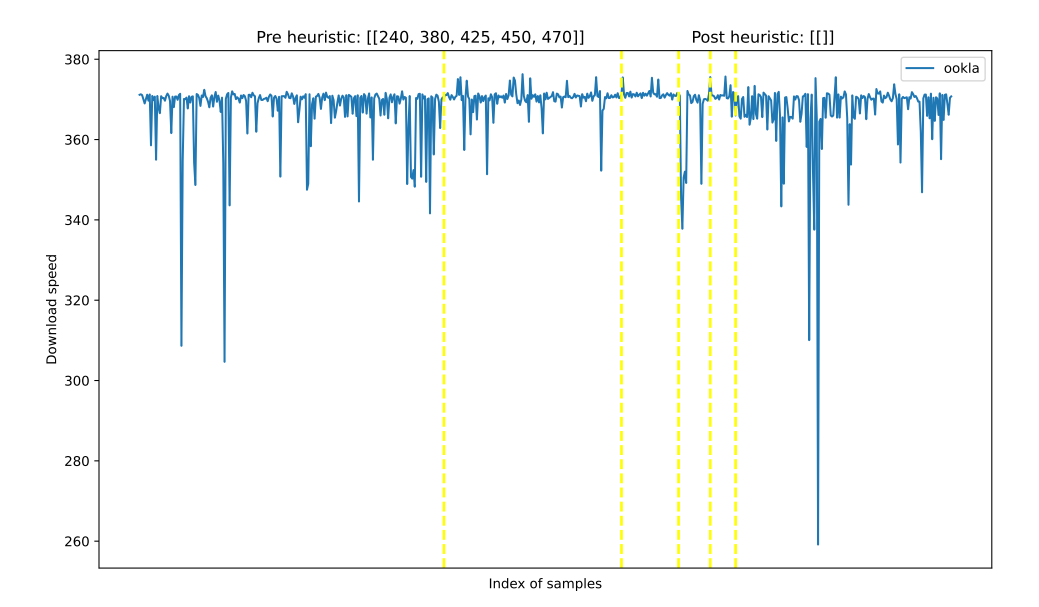


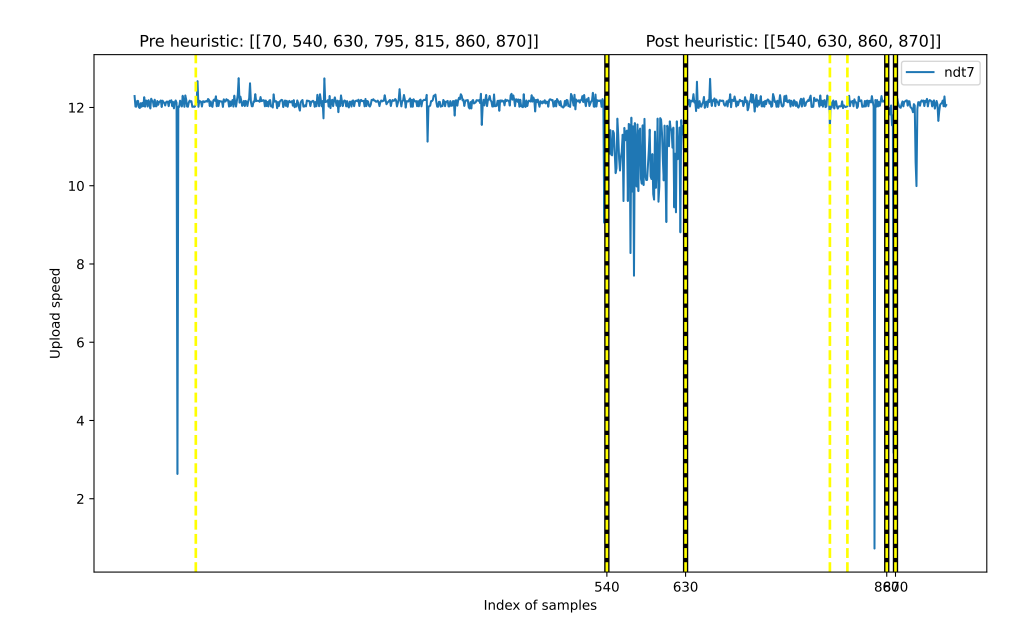


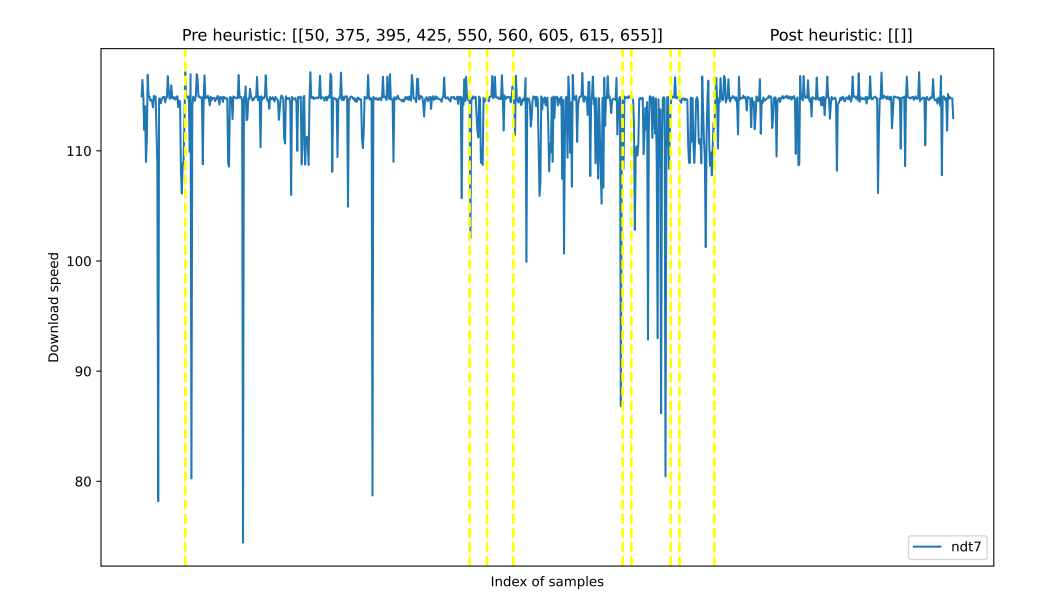


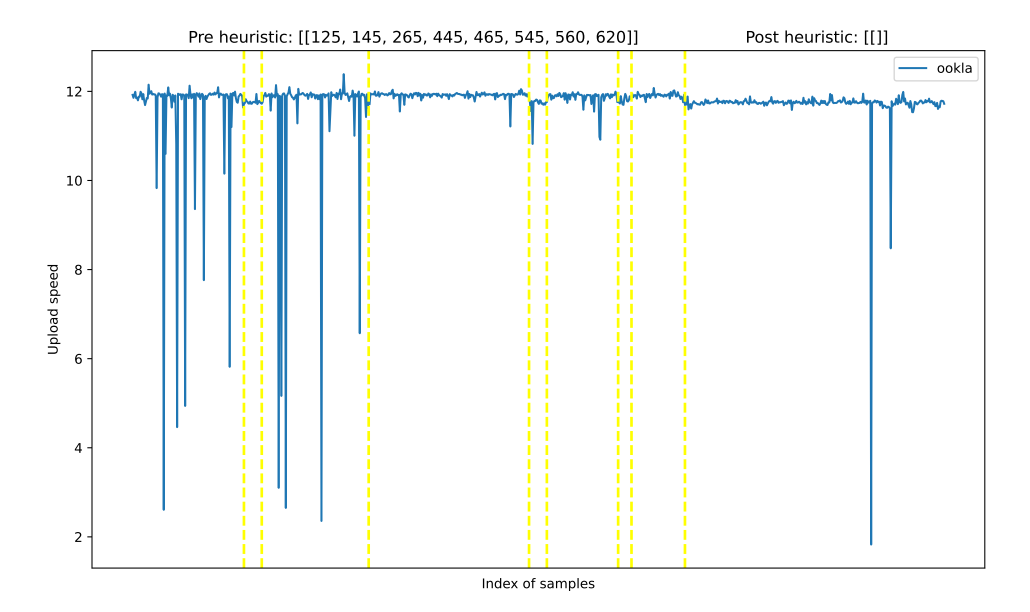


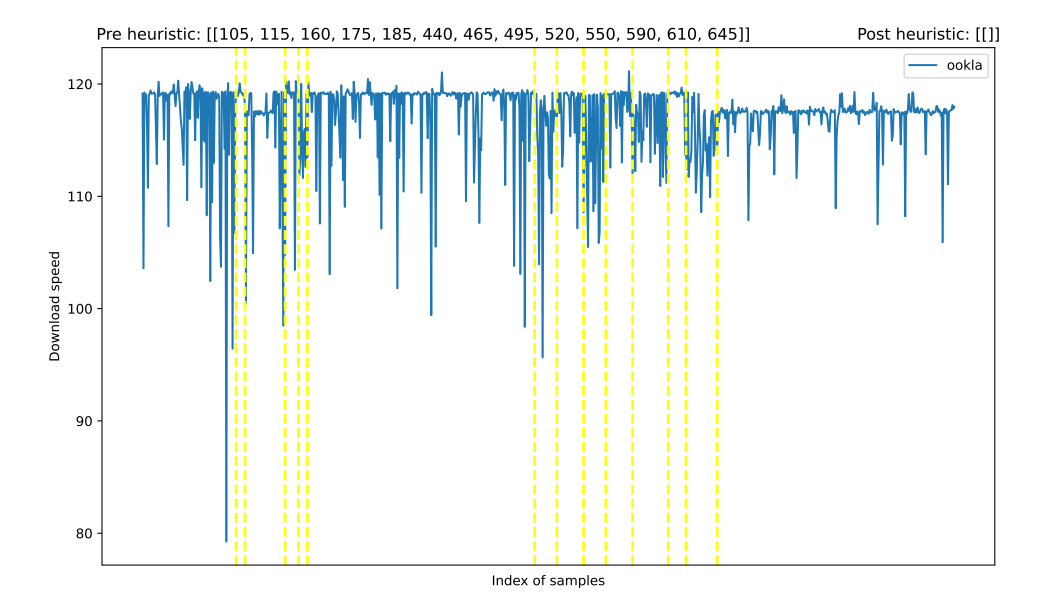


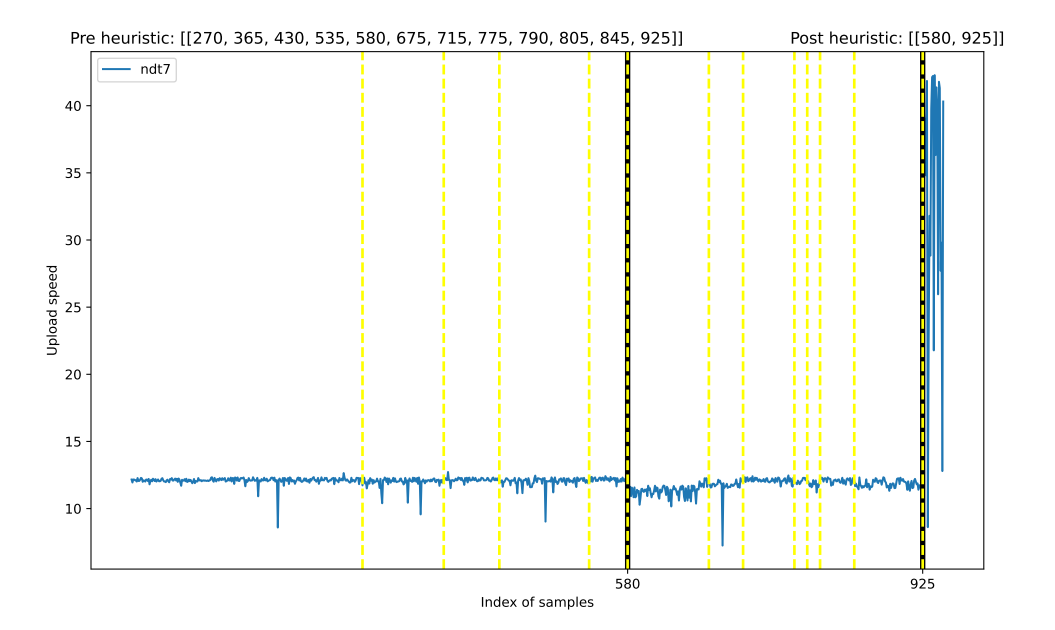


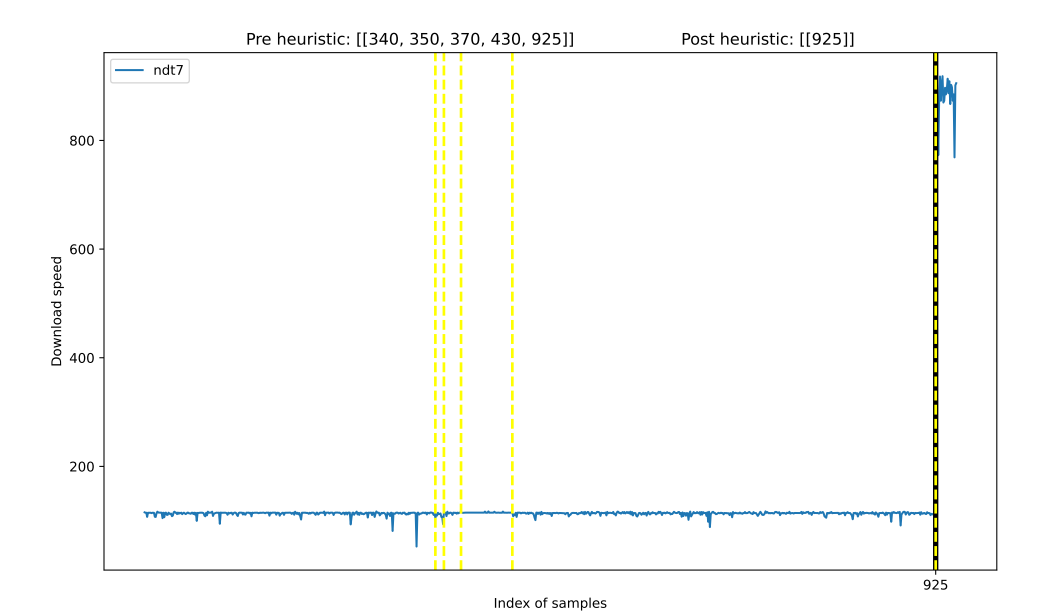


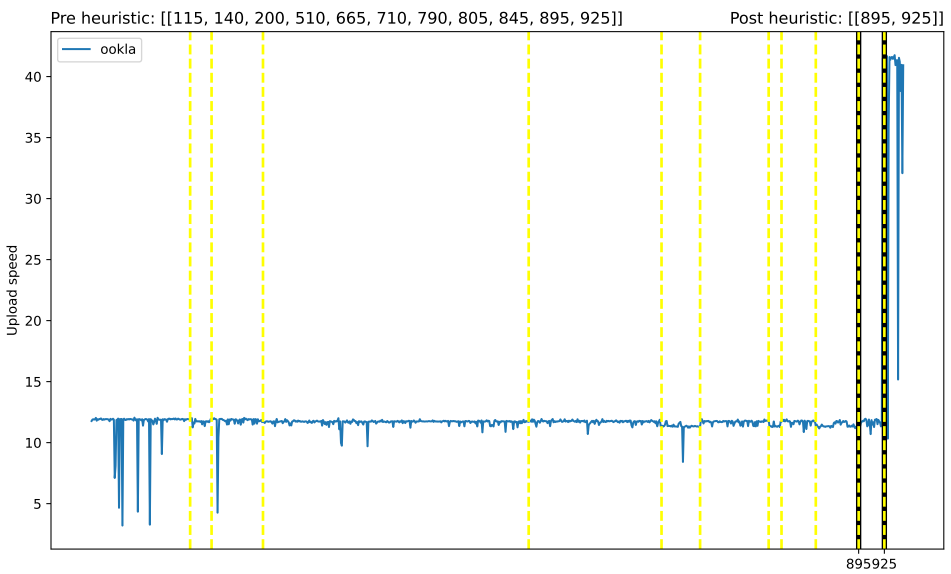


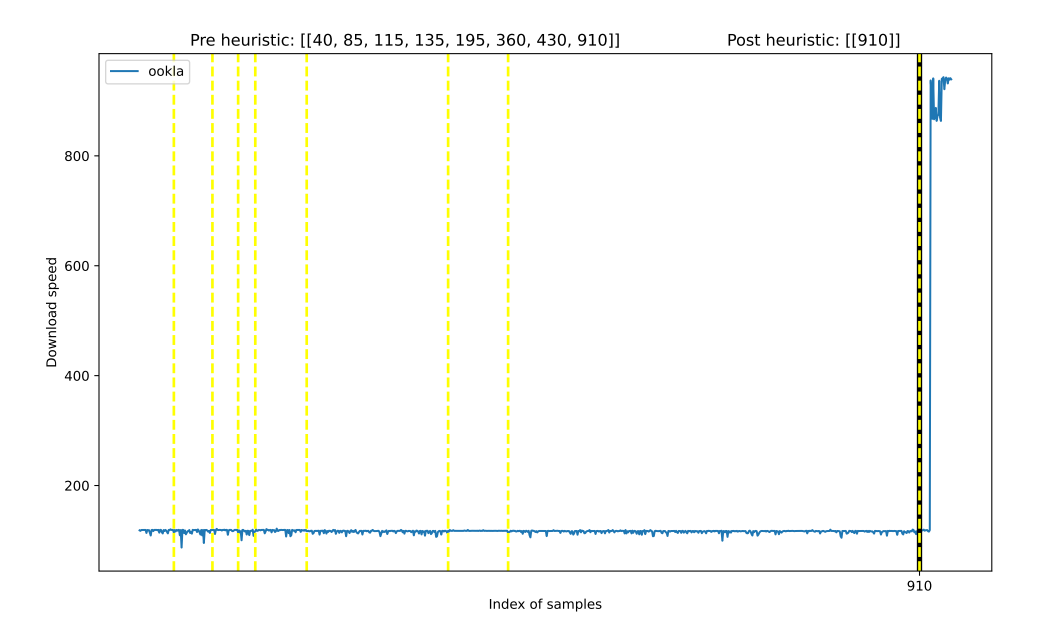


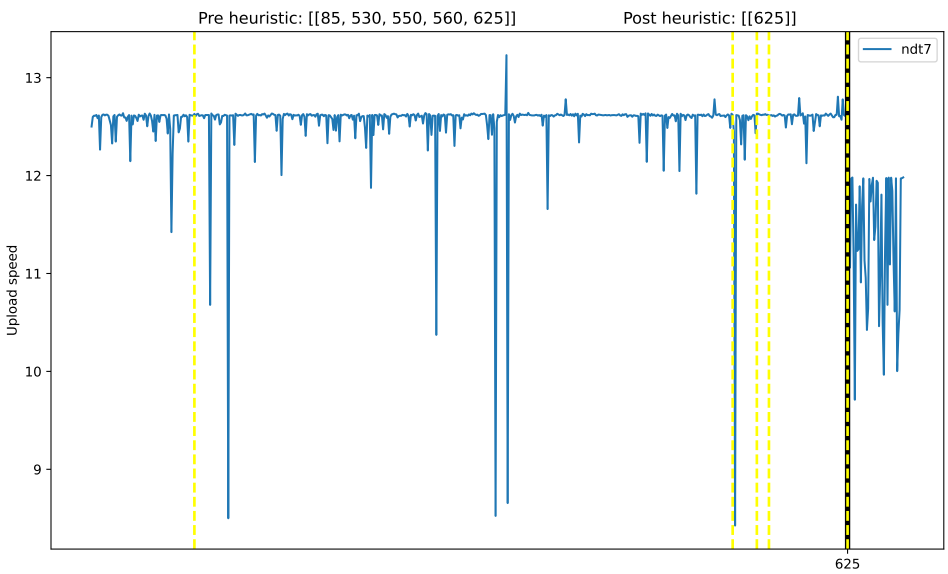


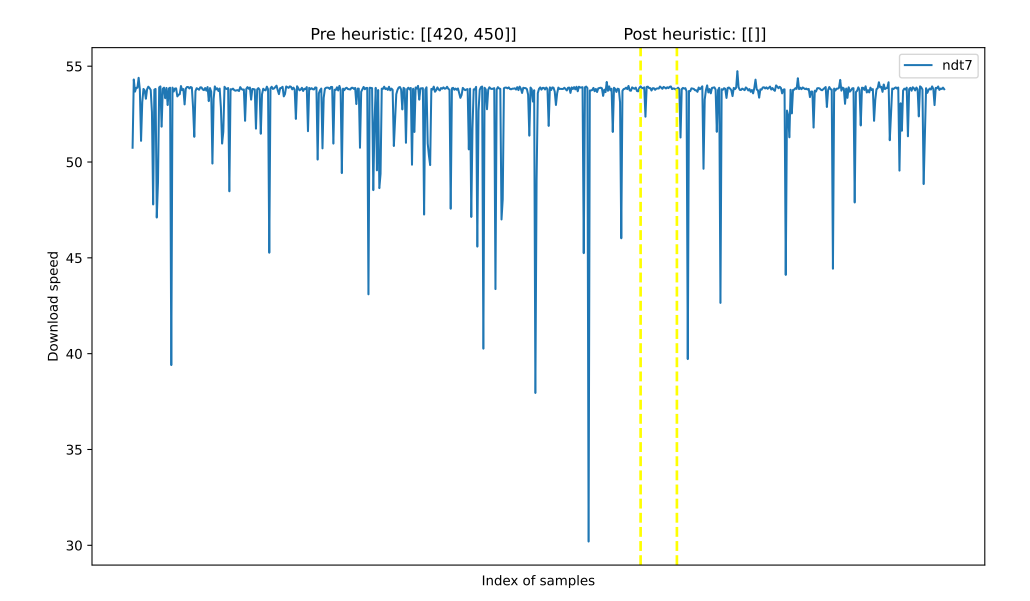


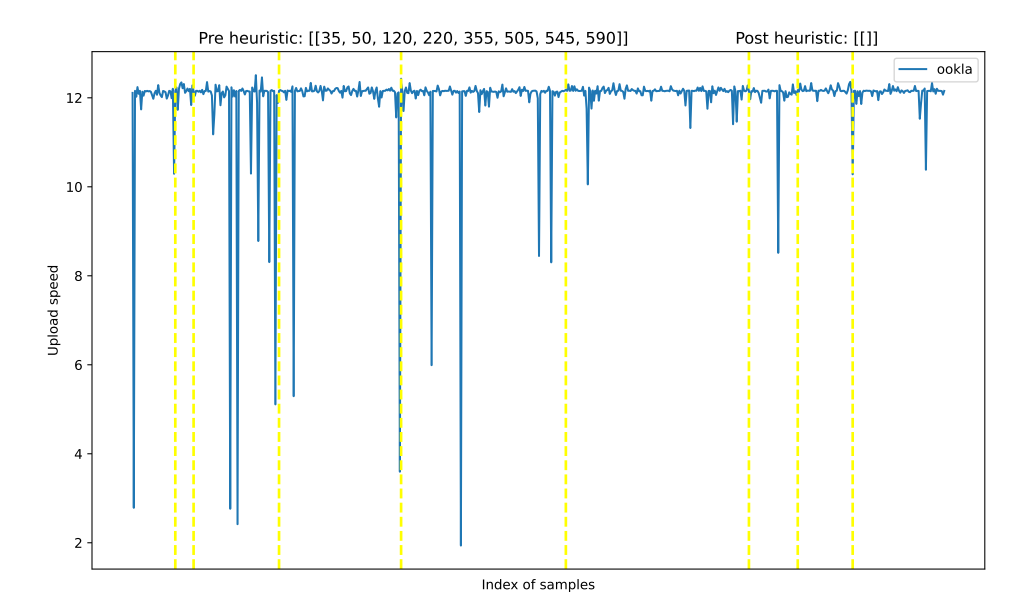


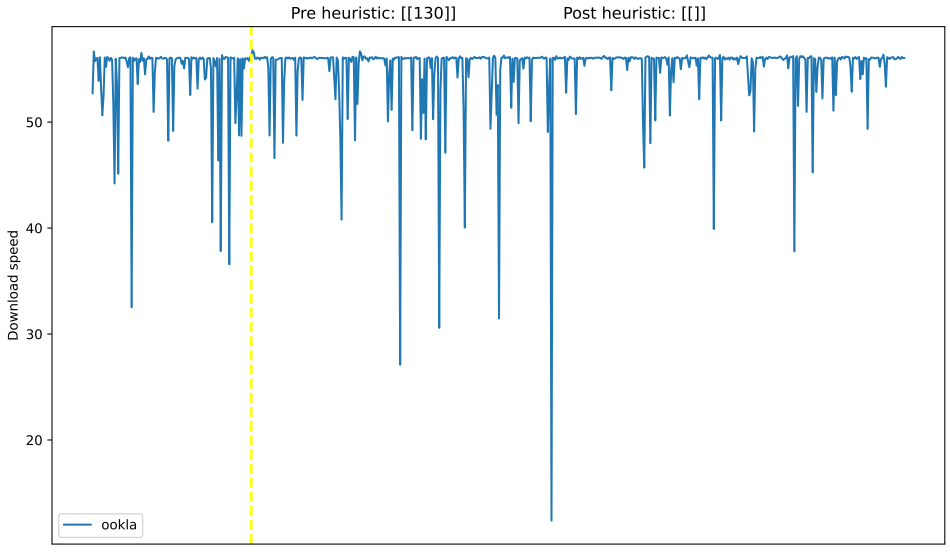




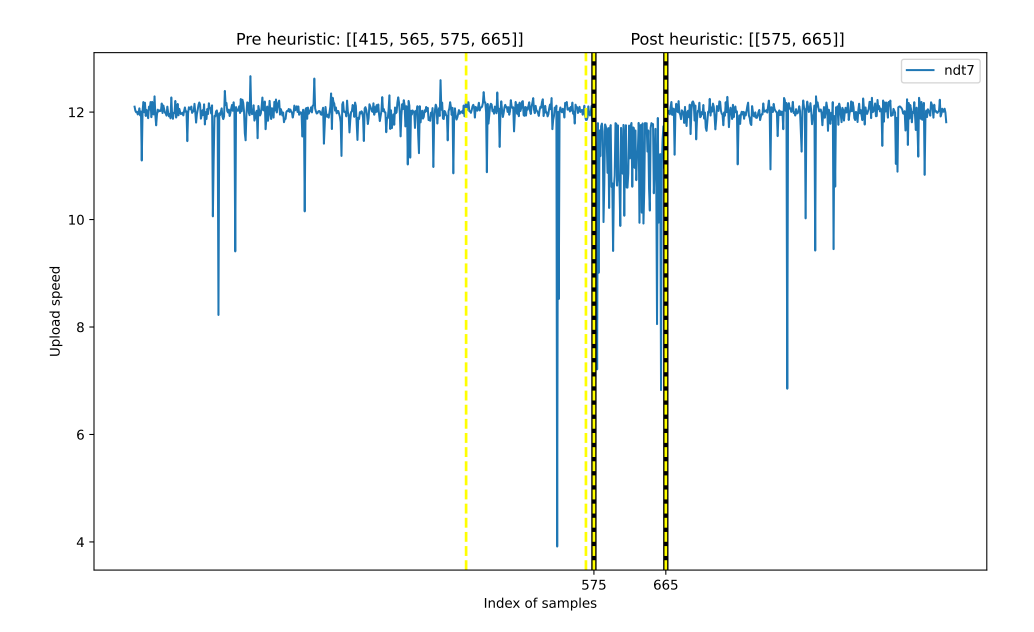


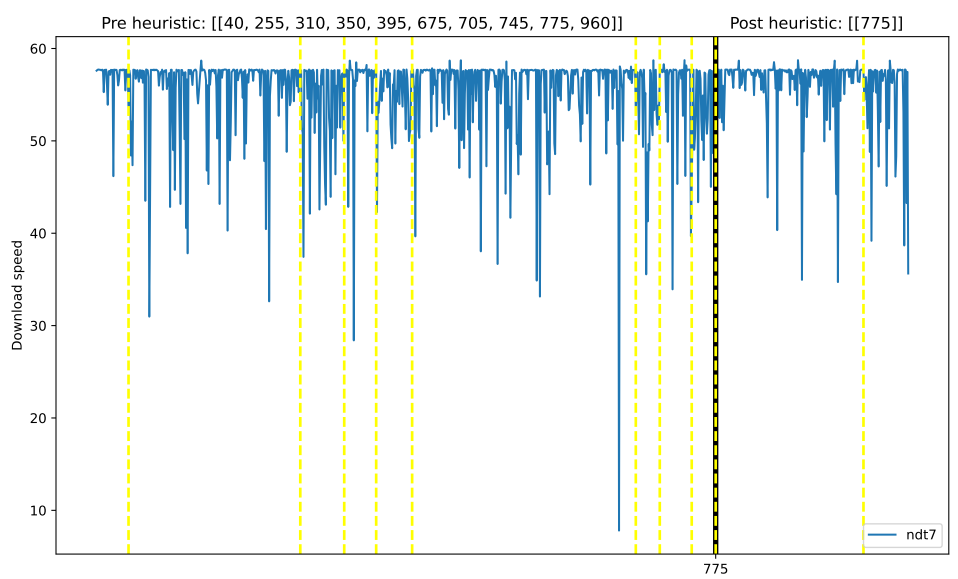


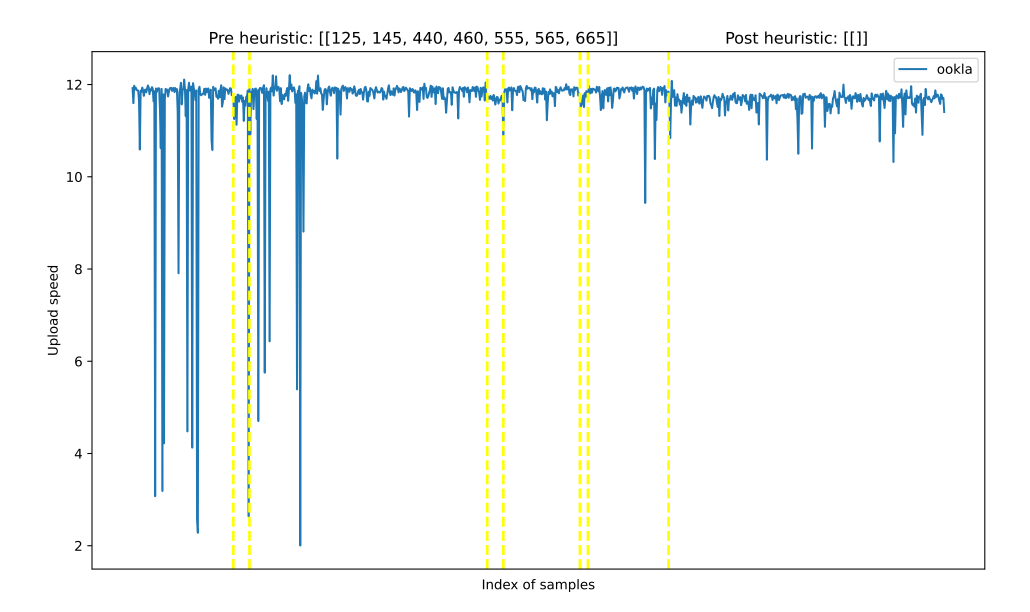


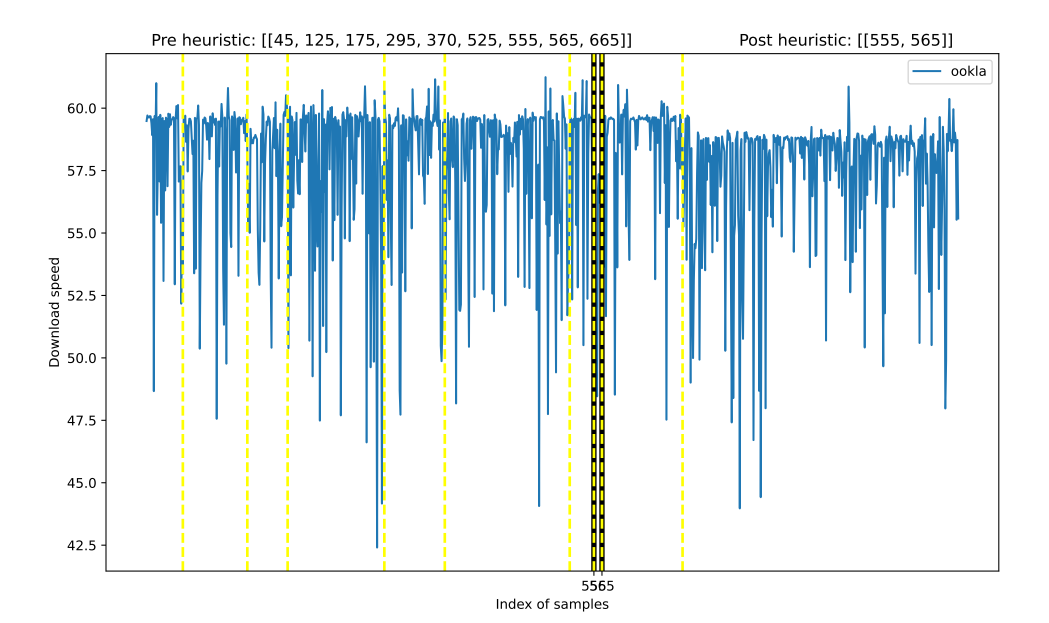


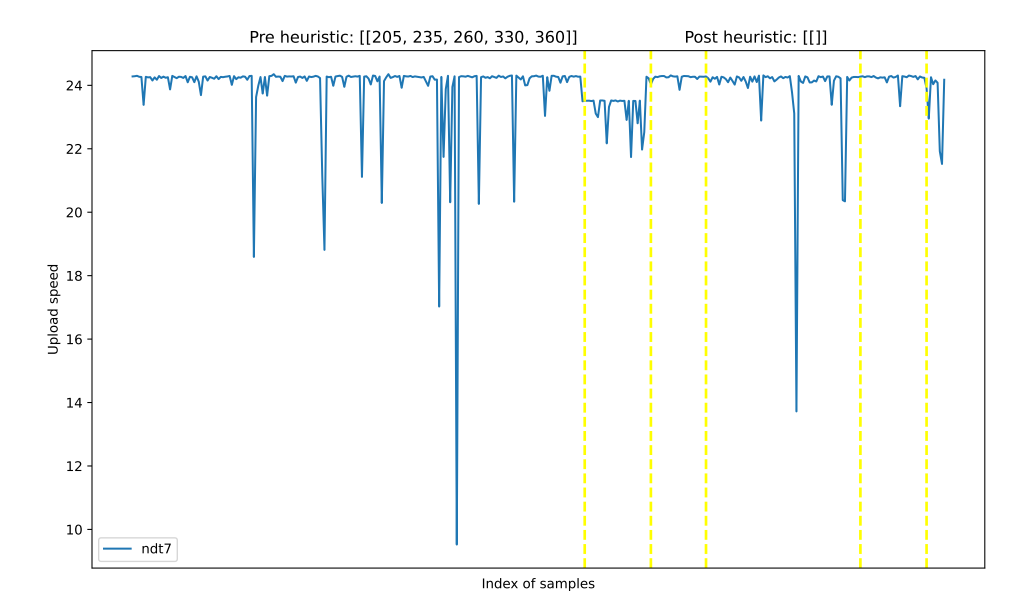
Index of samples

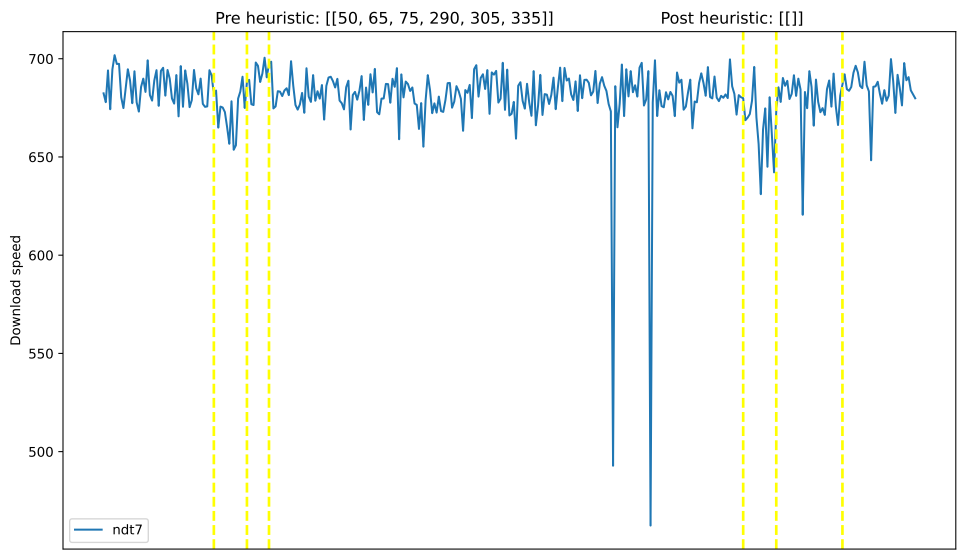




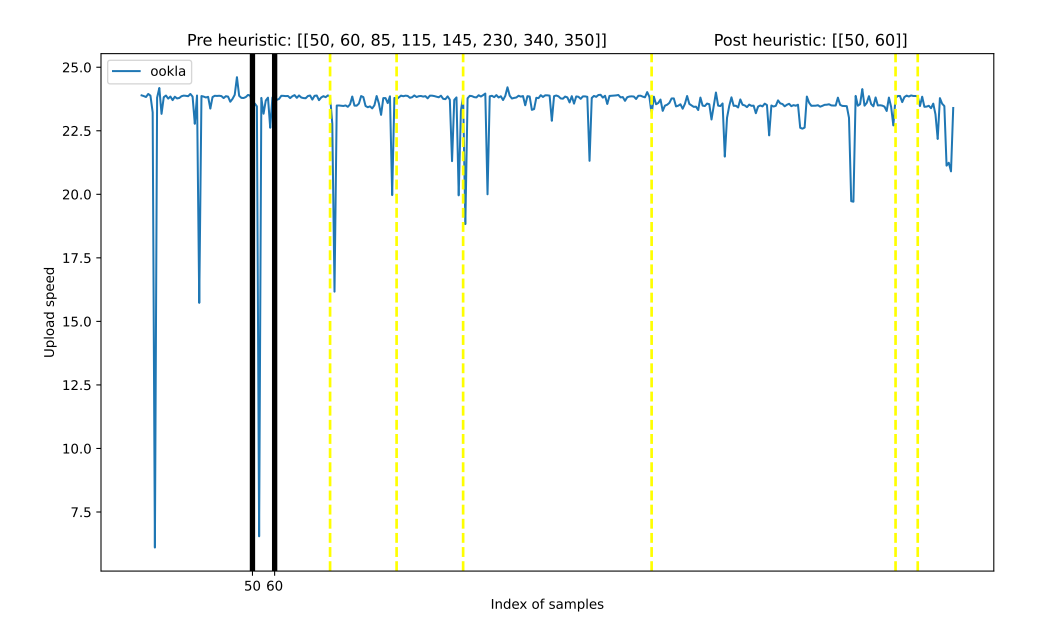


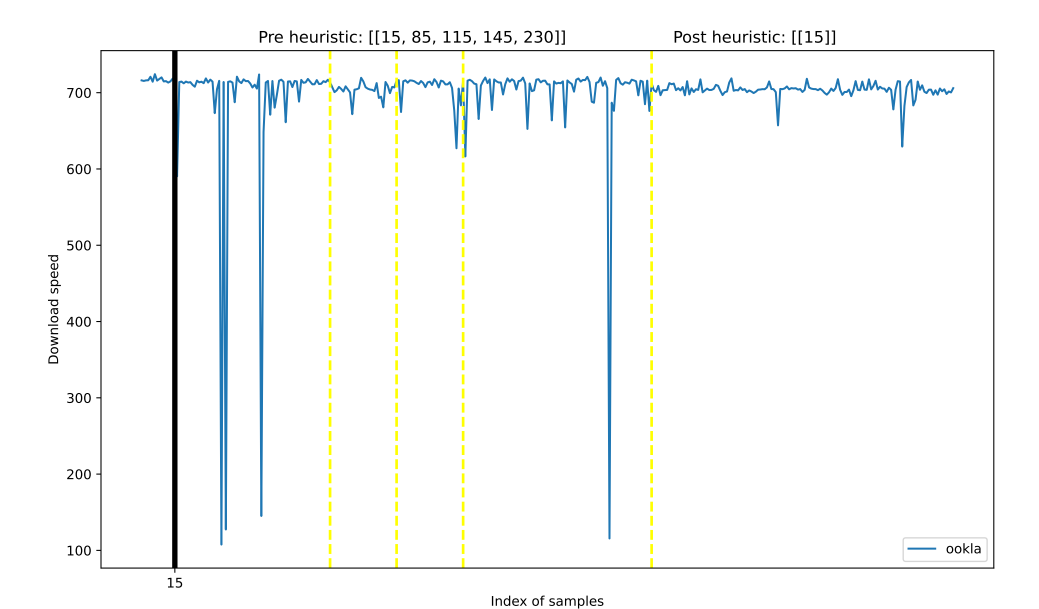


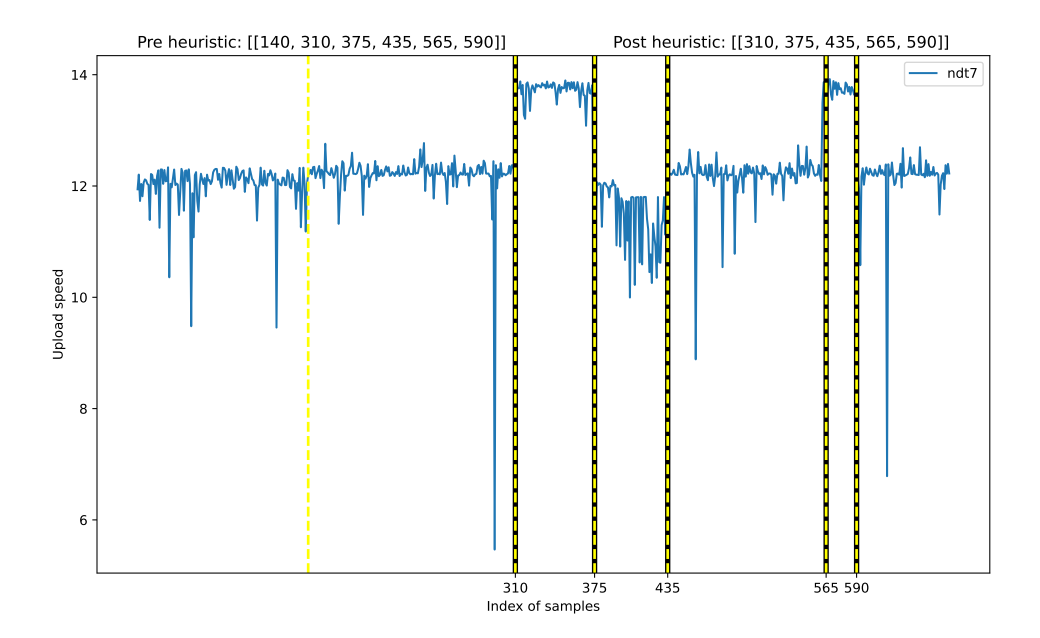


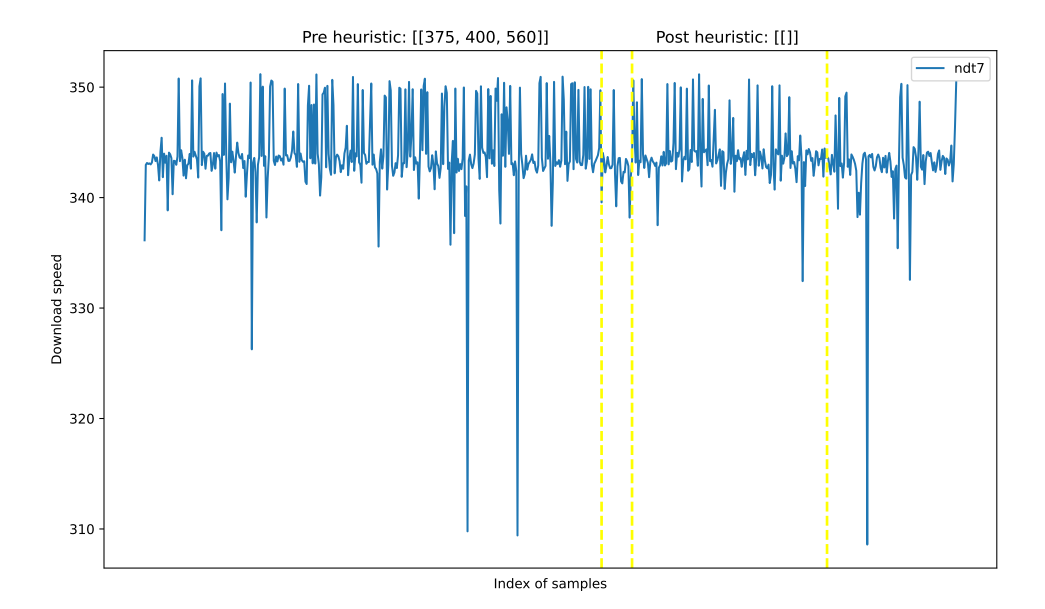


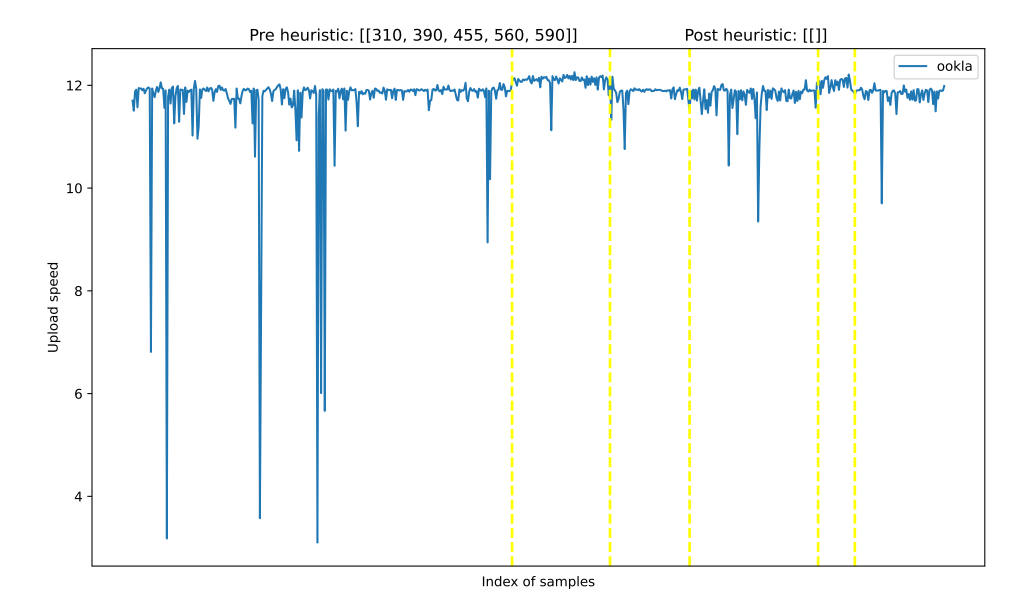
Index of samples

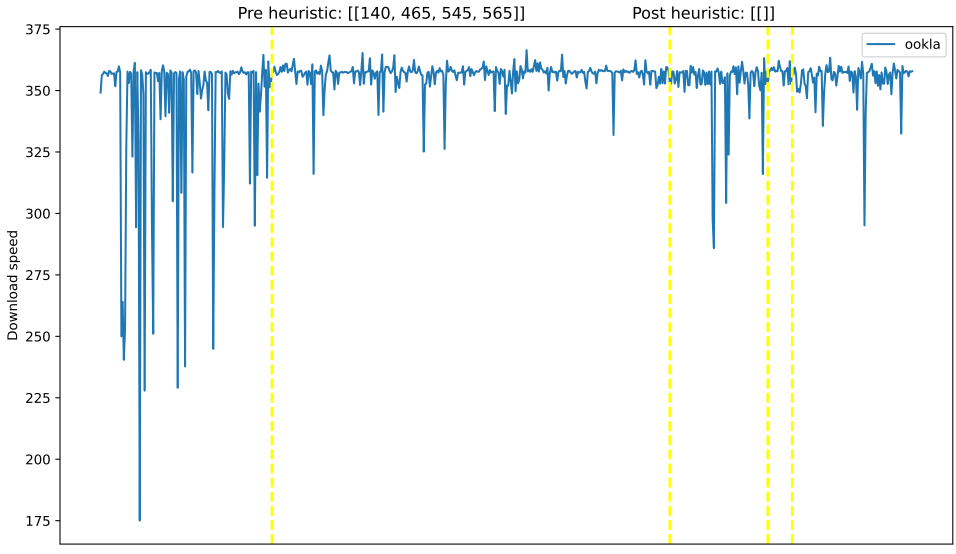




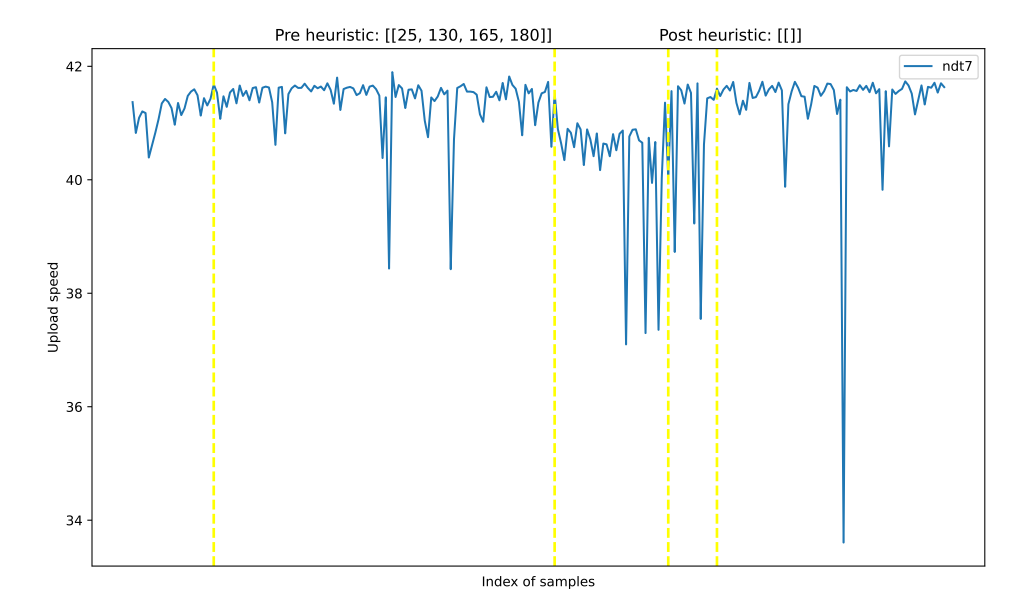


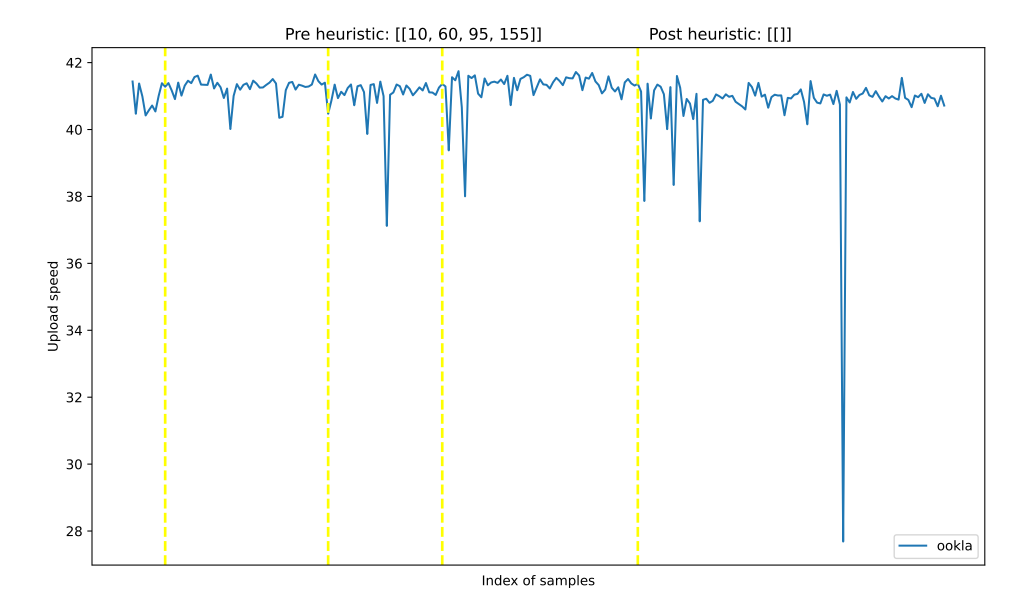


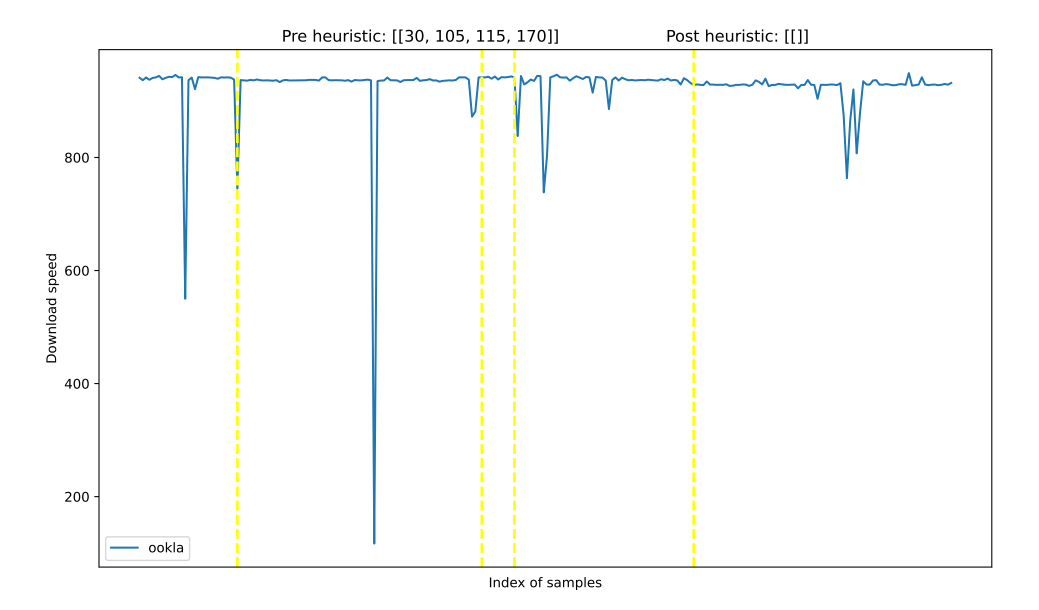


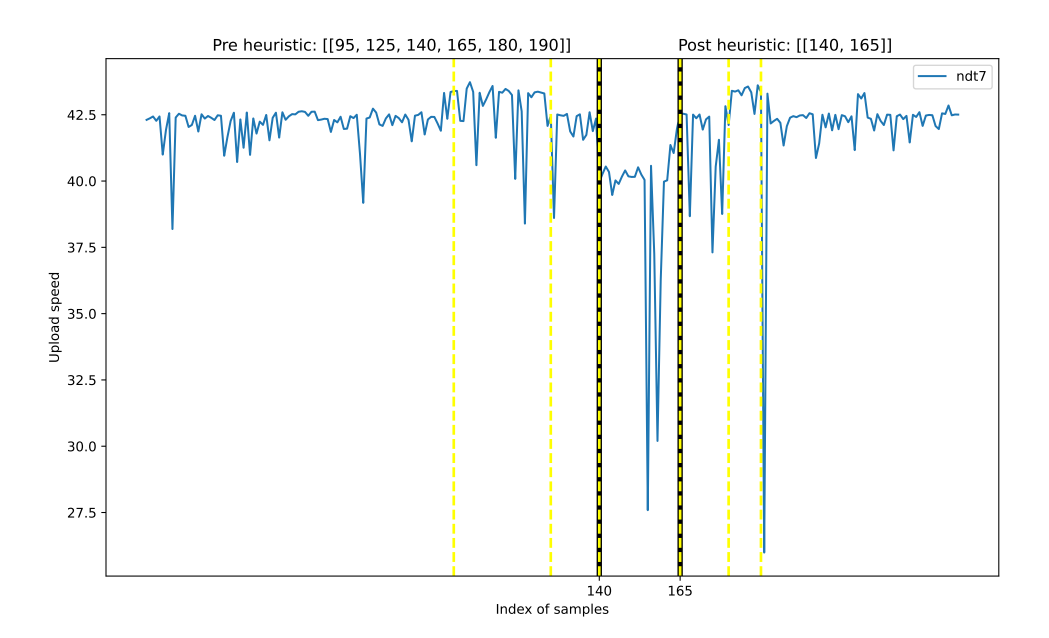


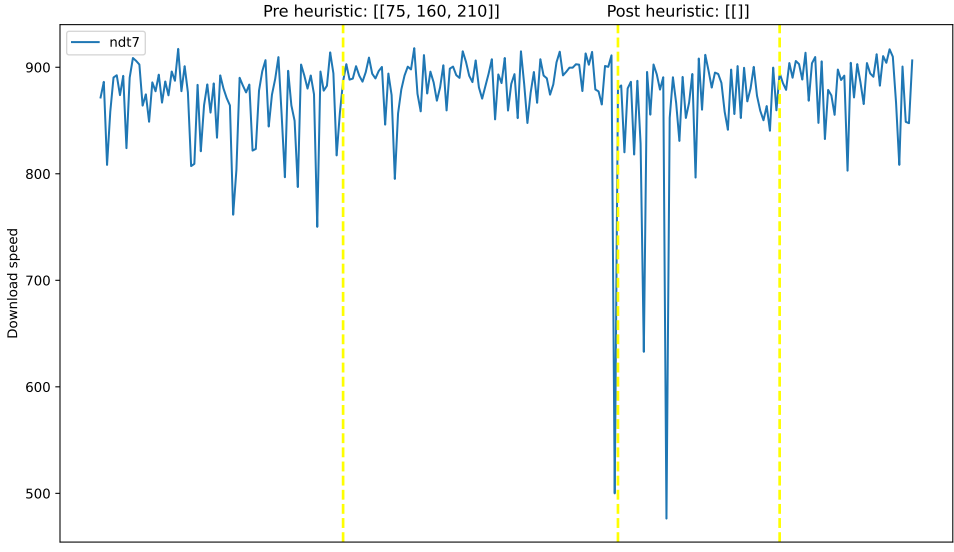
Index of samples



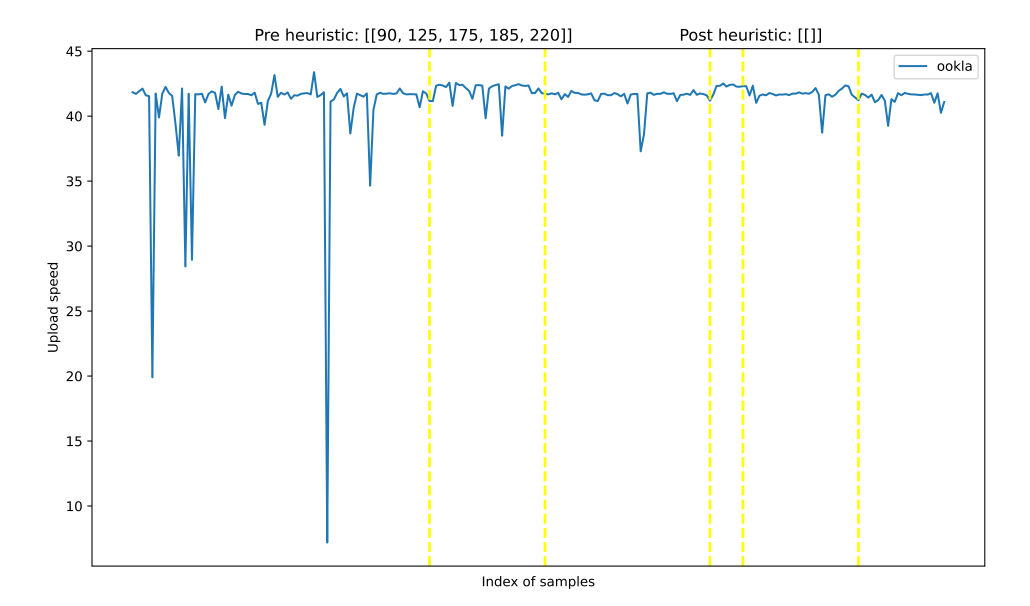


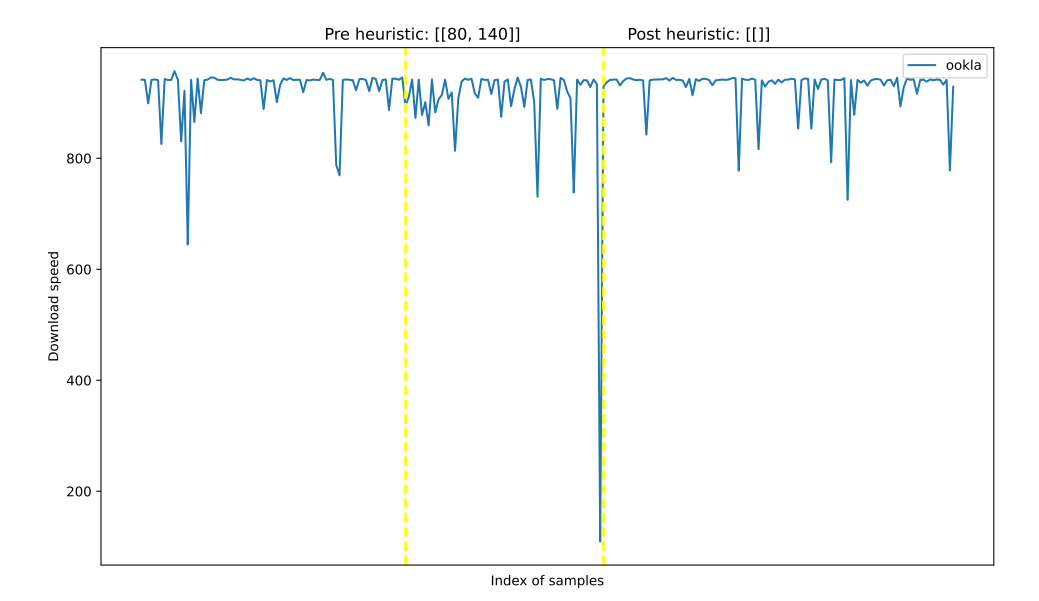


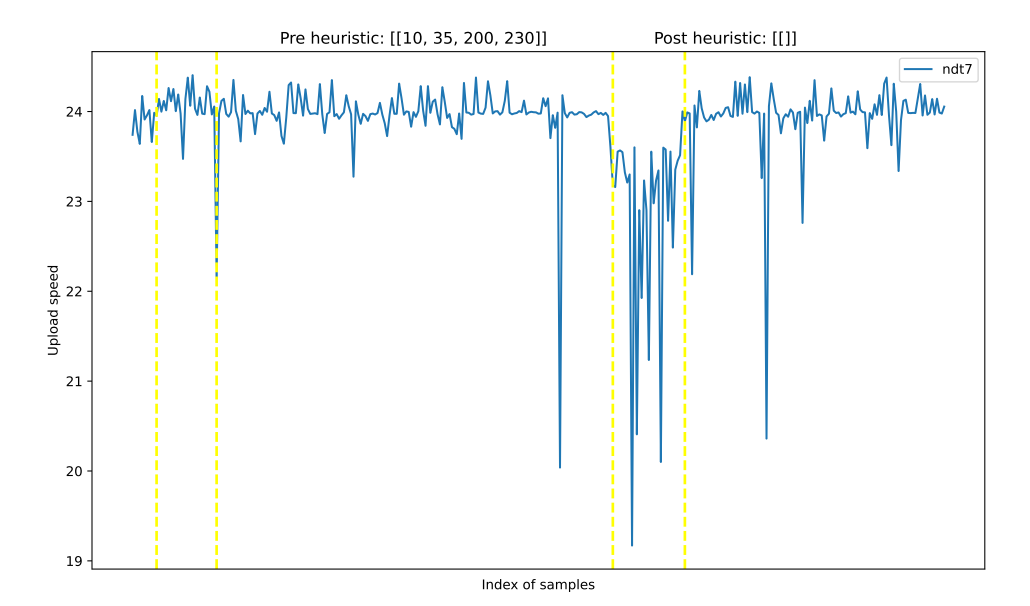


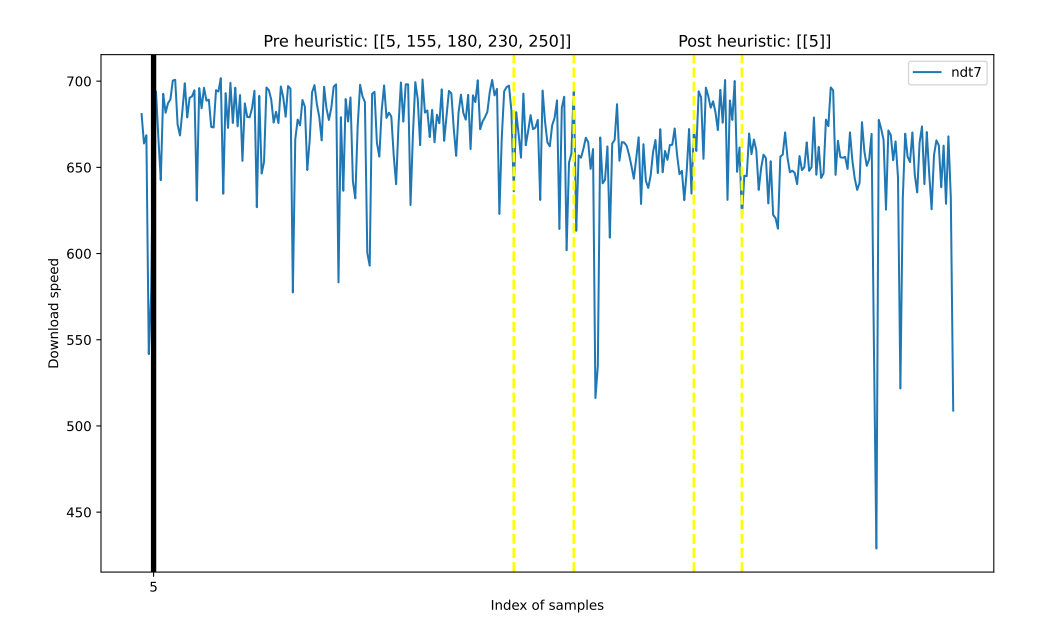


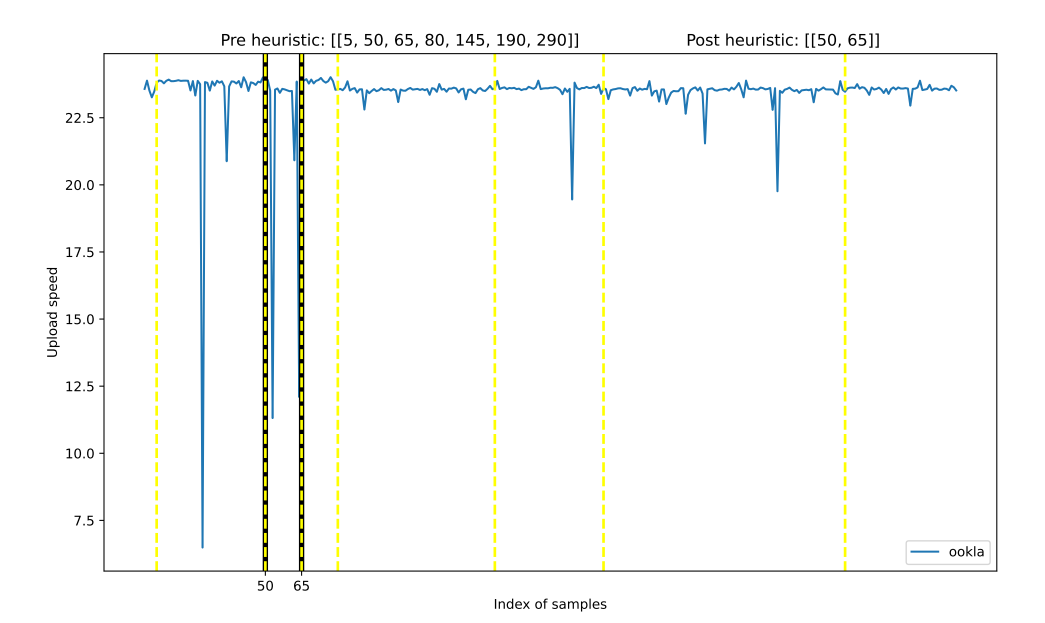
Index of samples

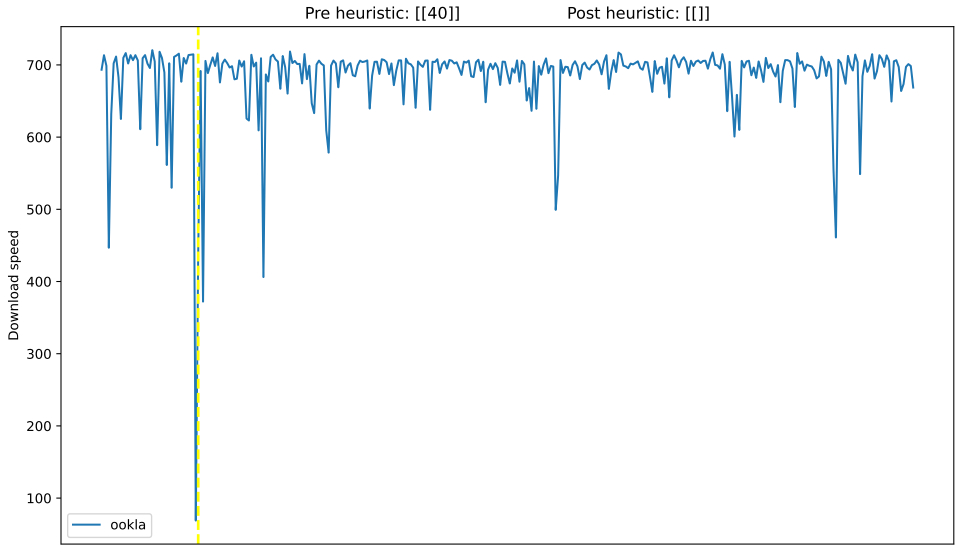




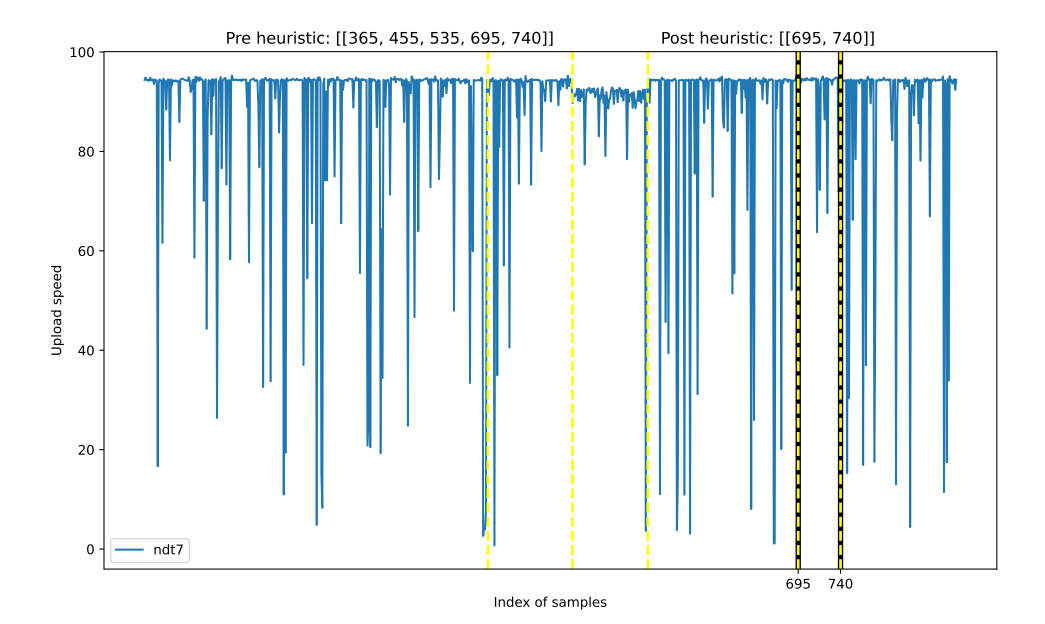


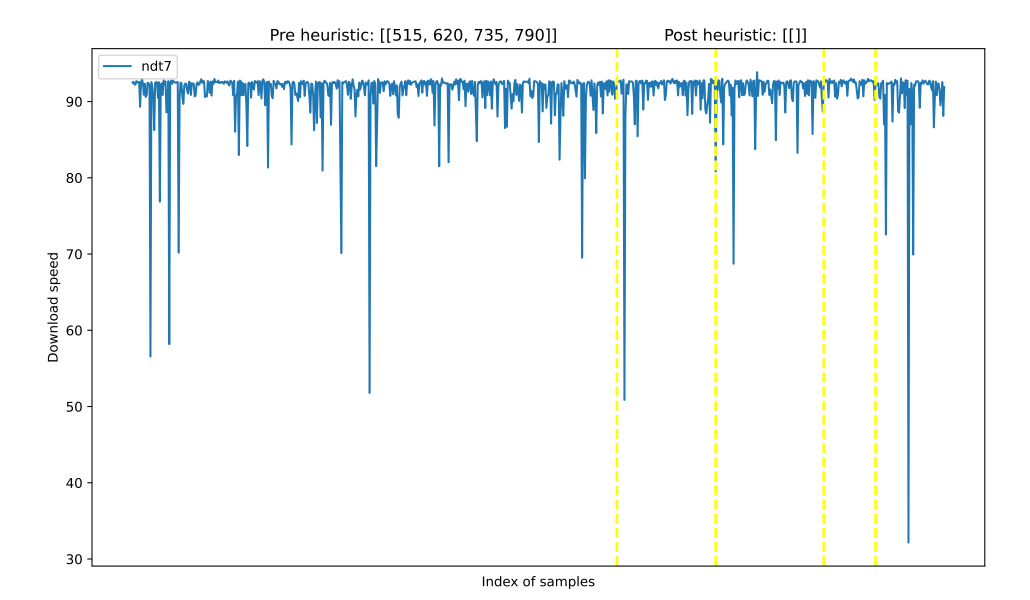


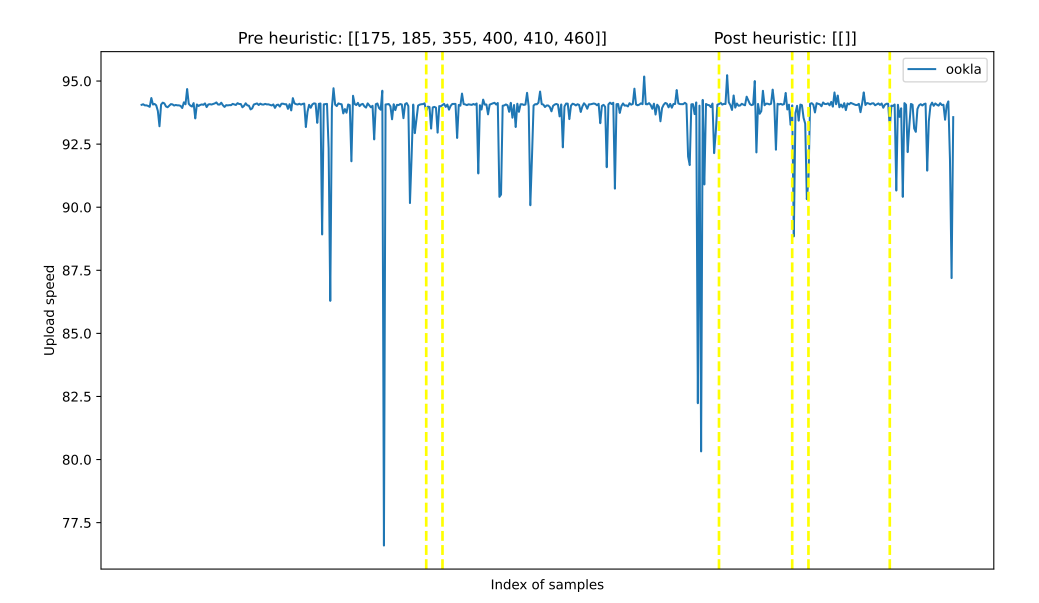


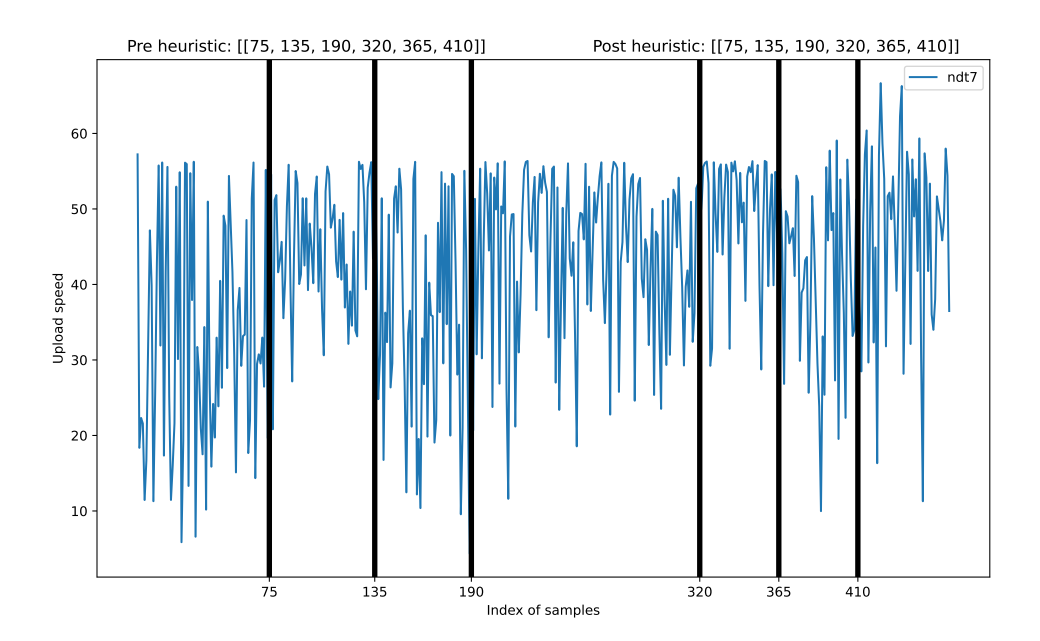


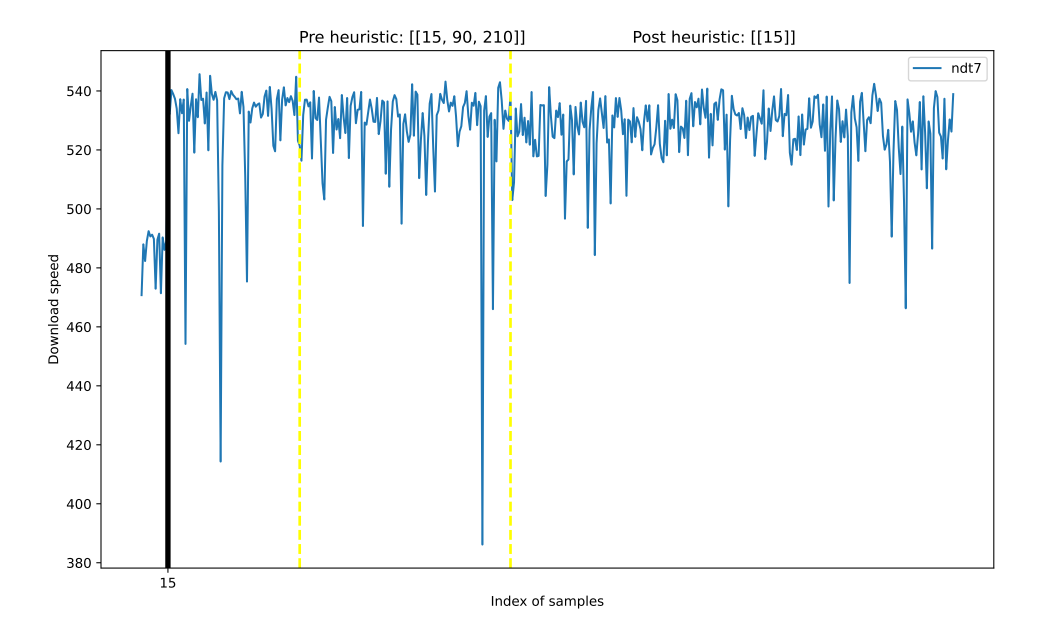
Index of samples

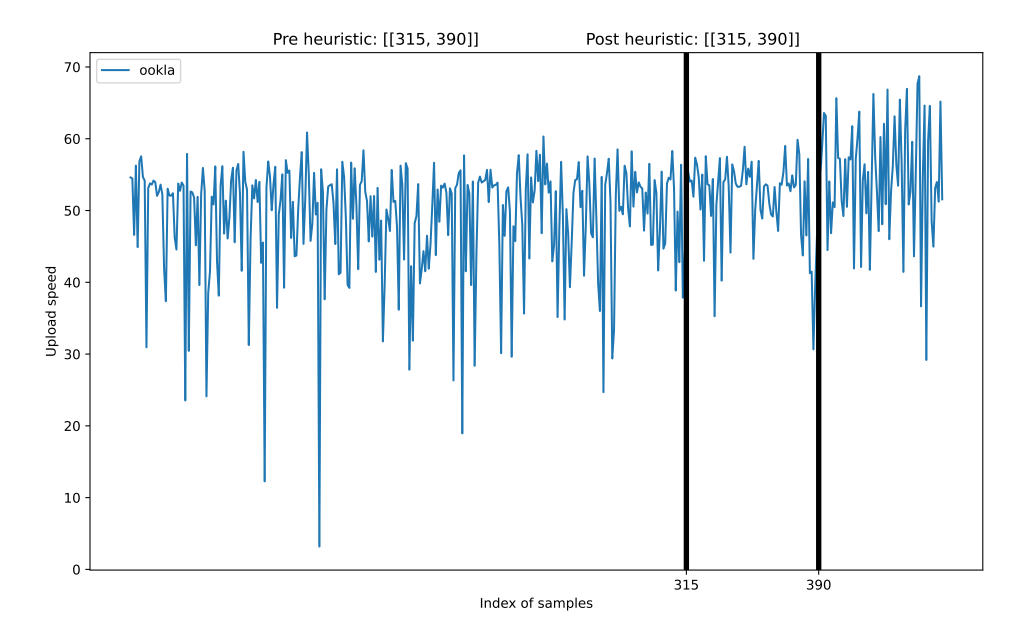


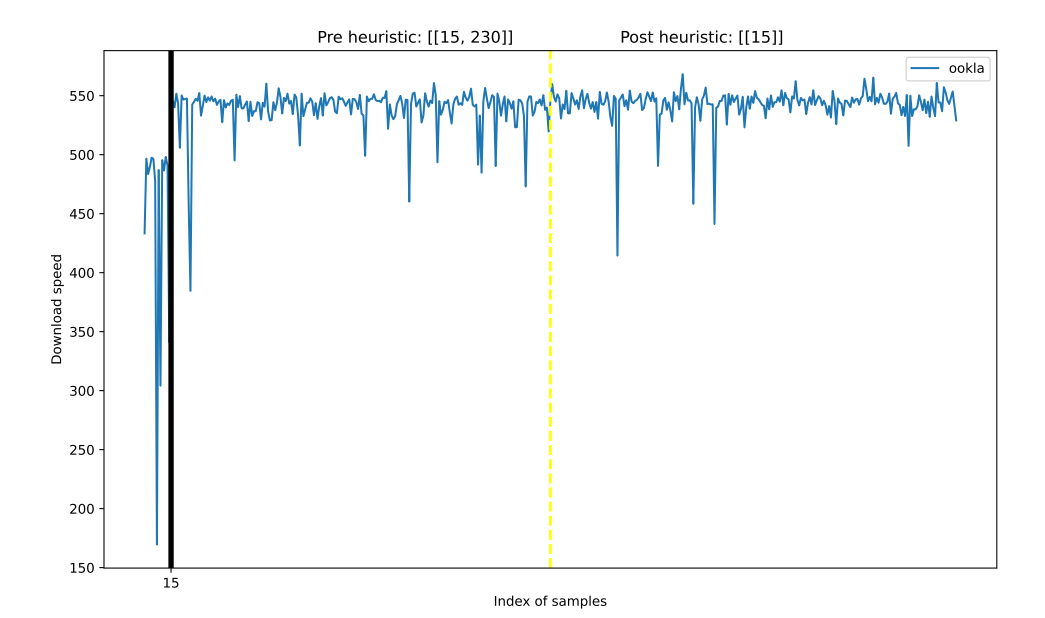


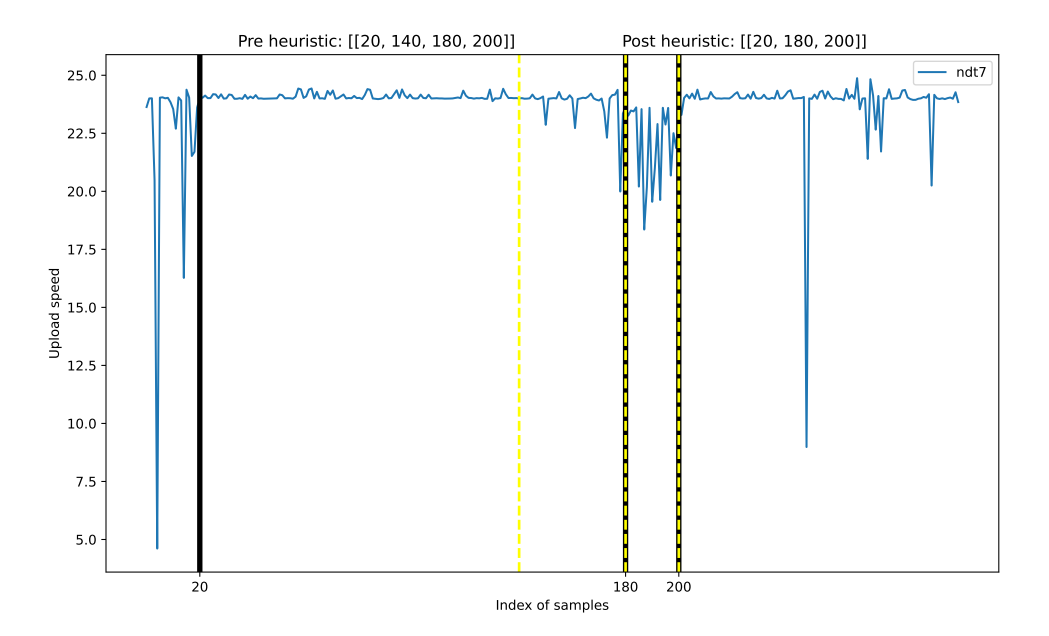


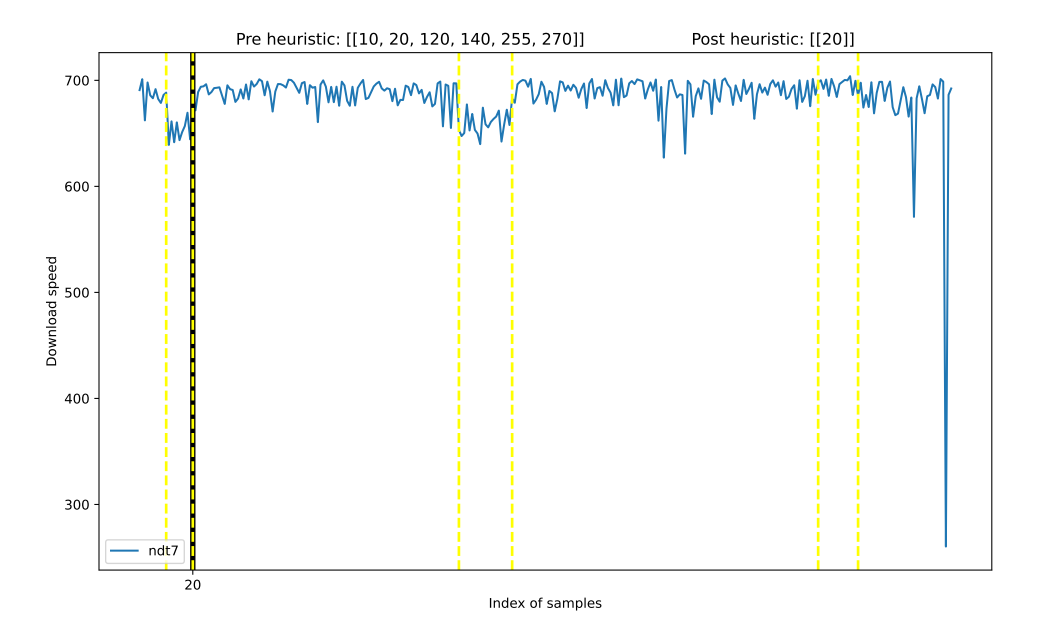


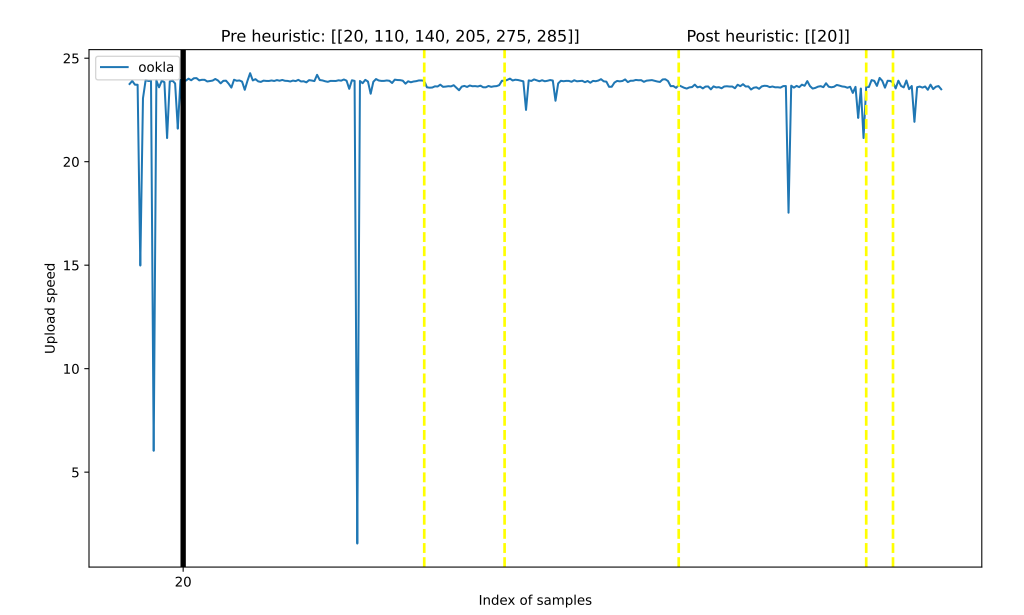


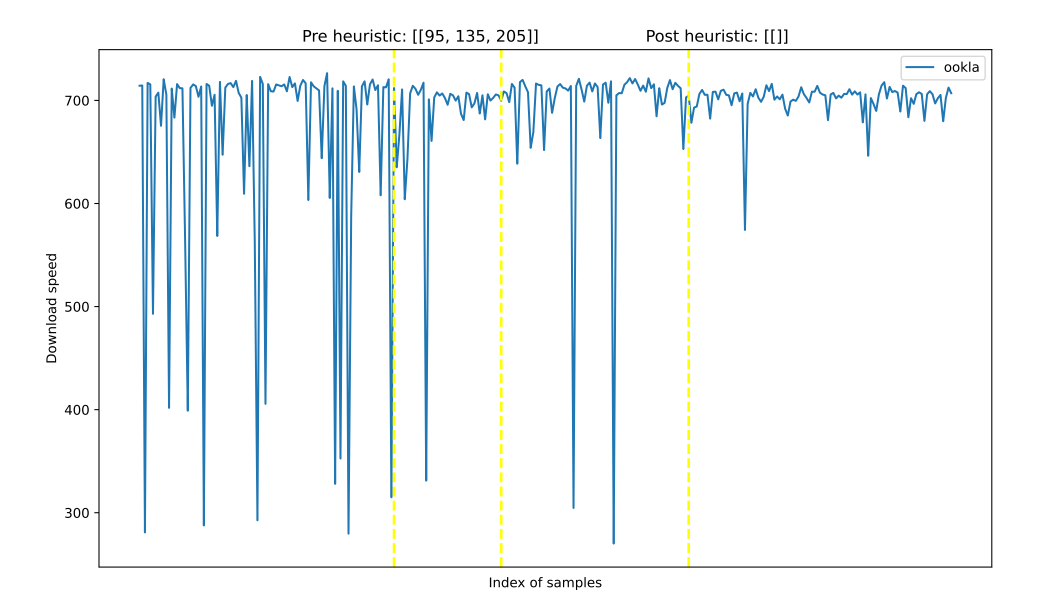


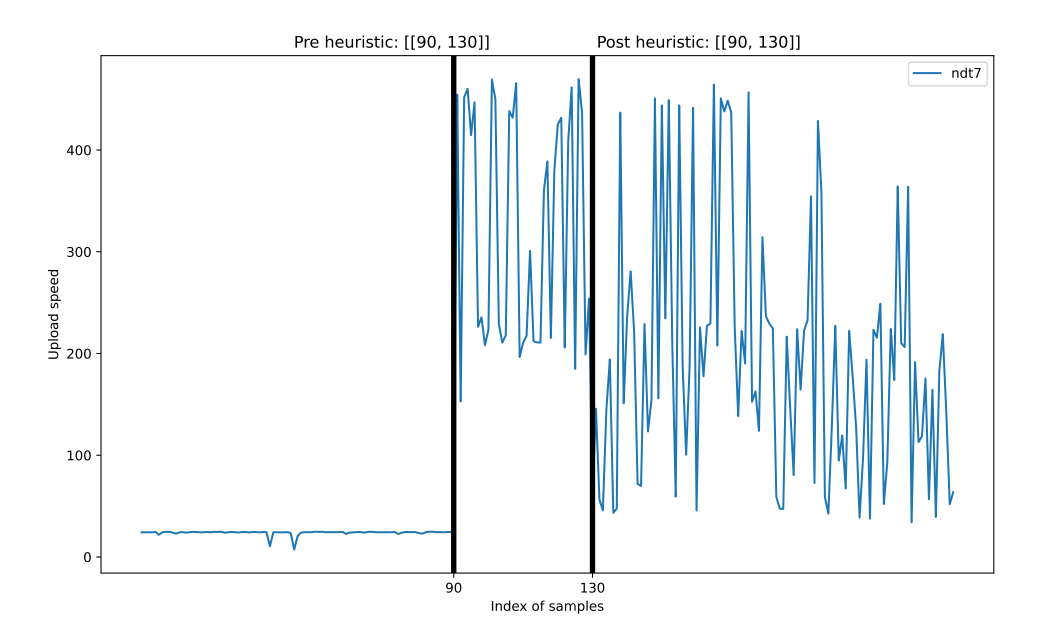


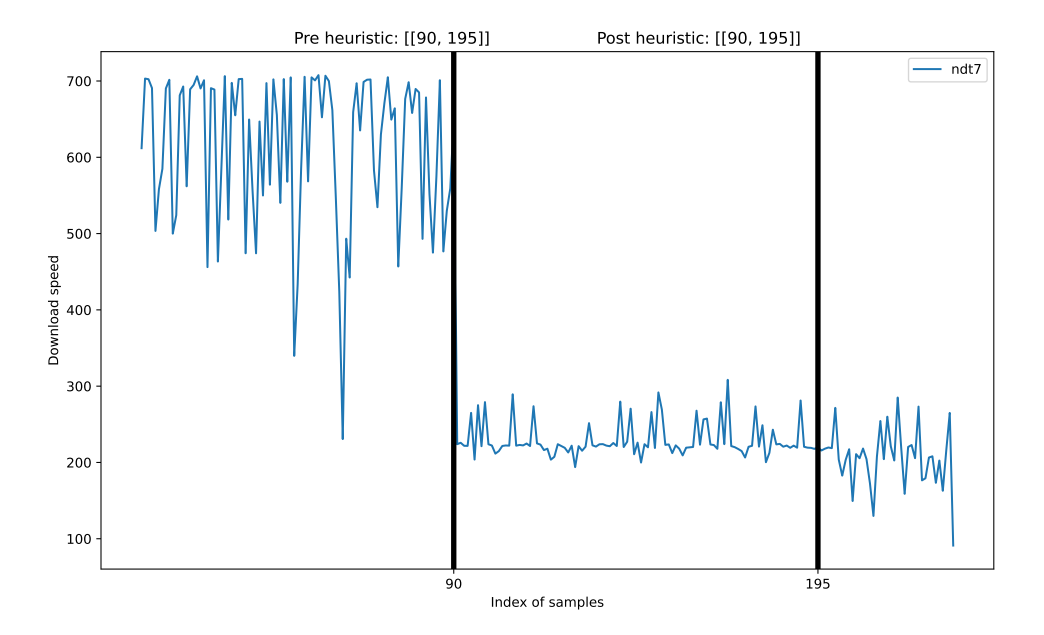


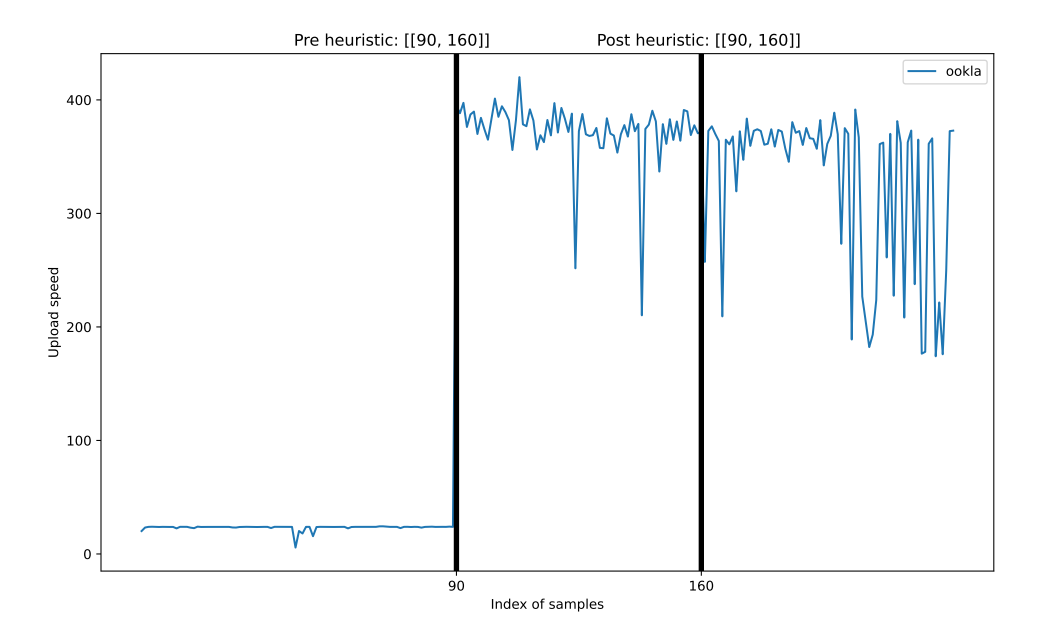


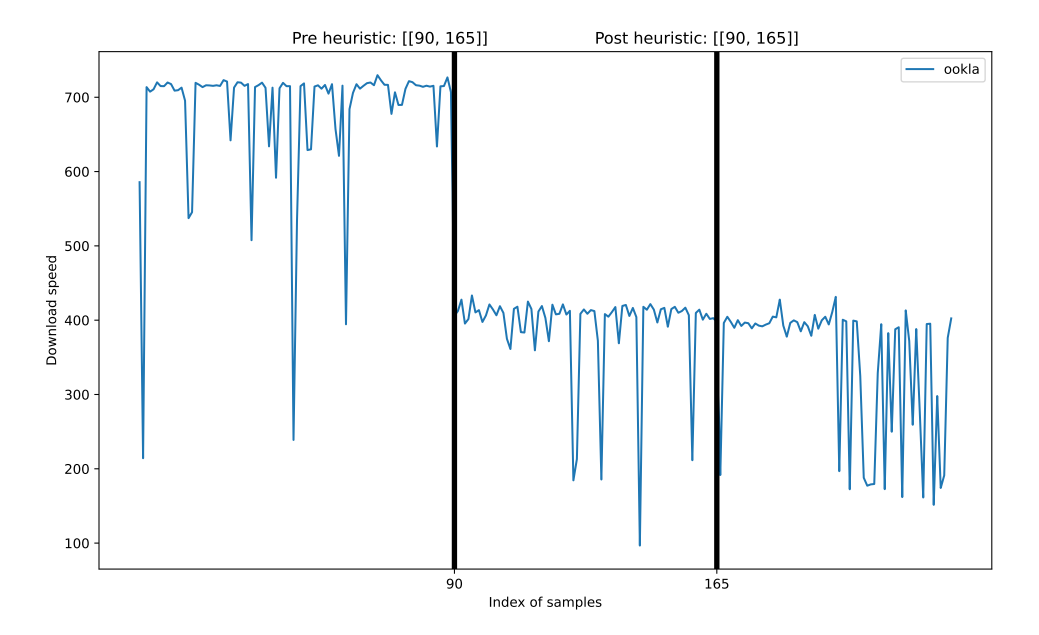


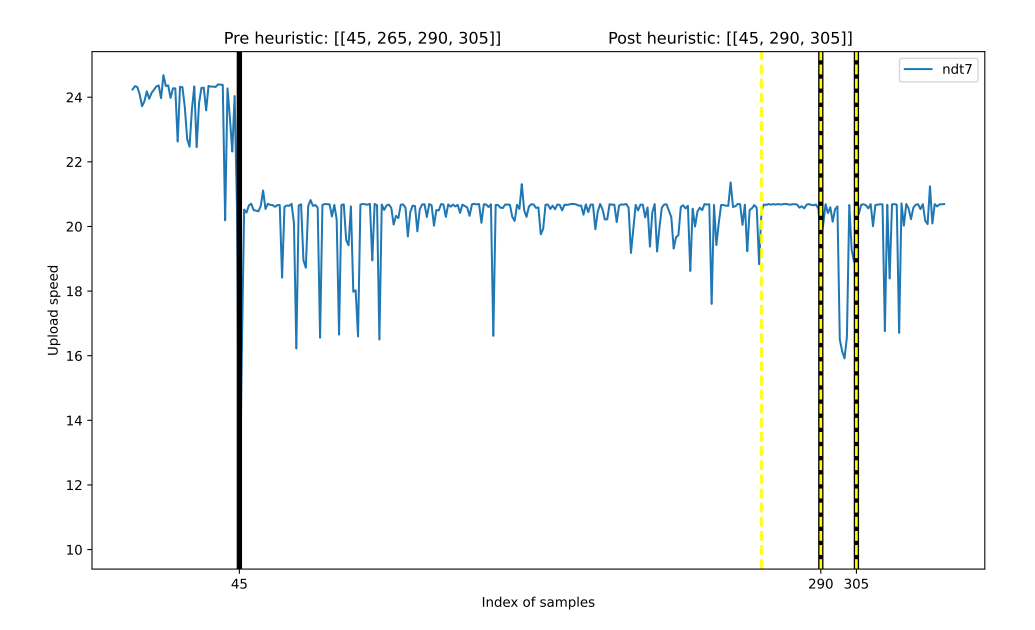


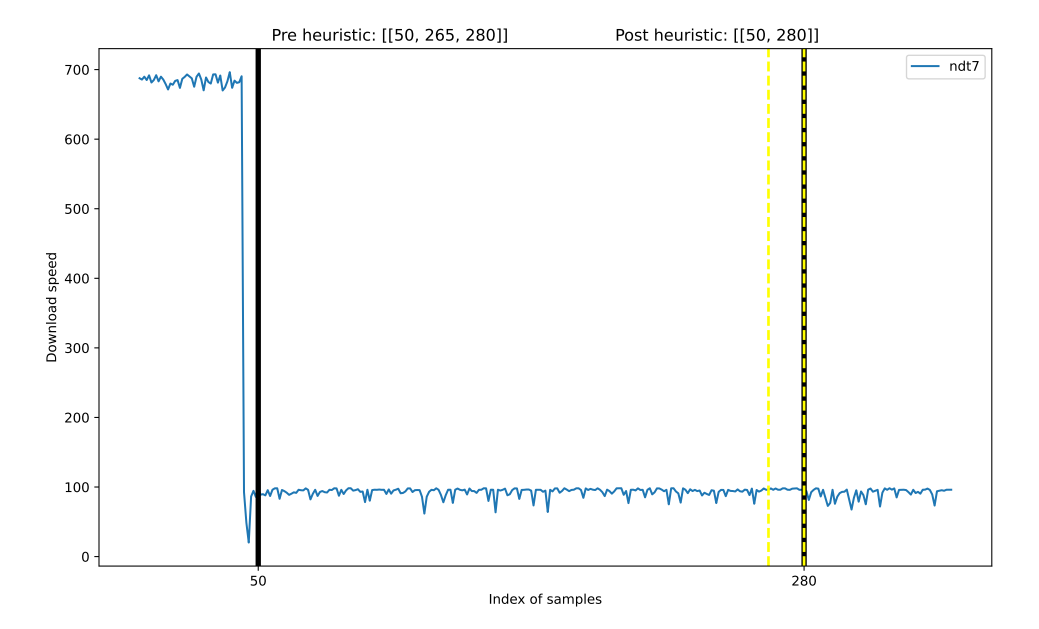


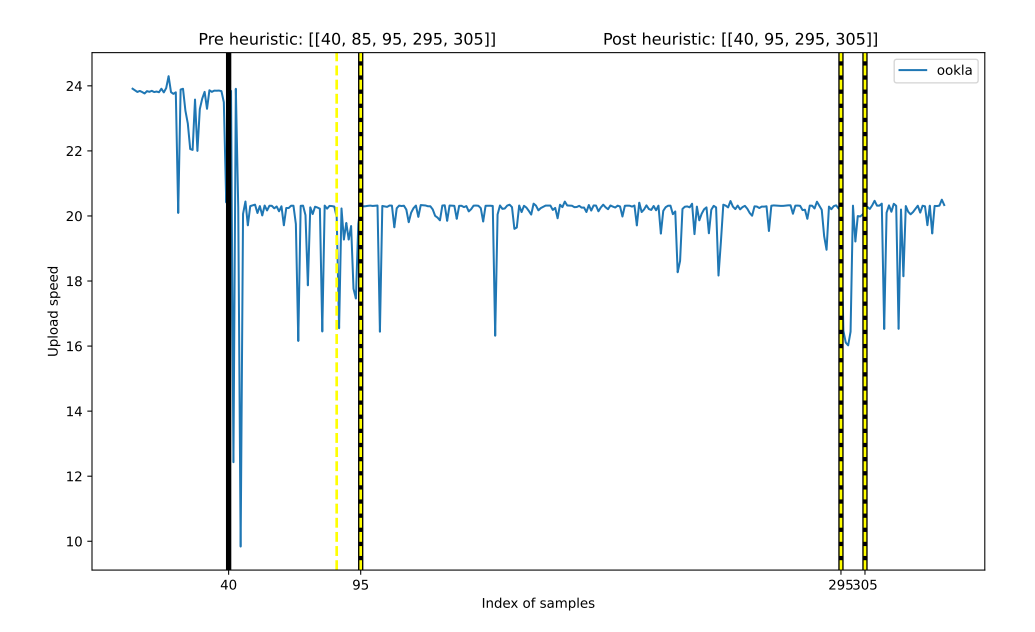


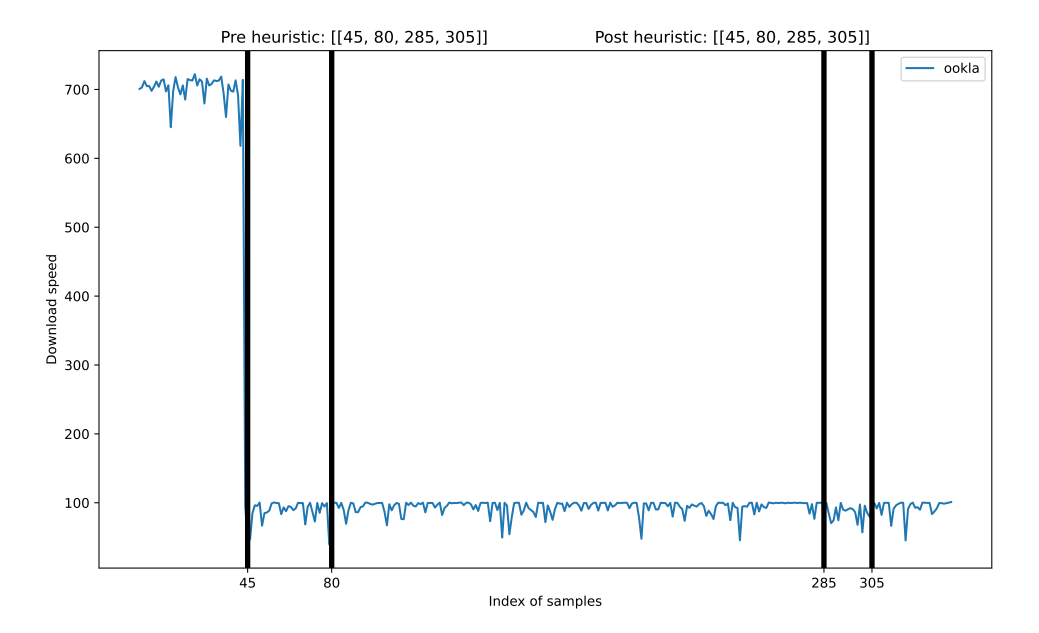


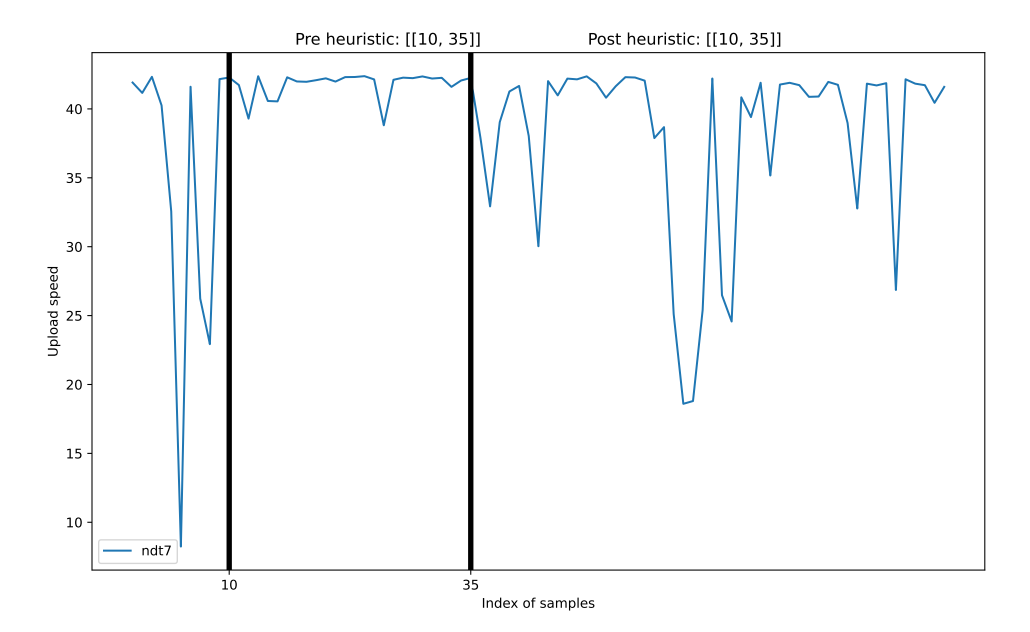


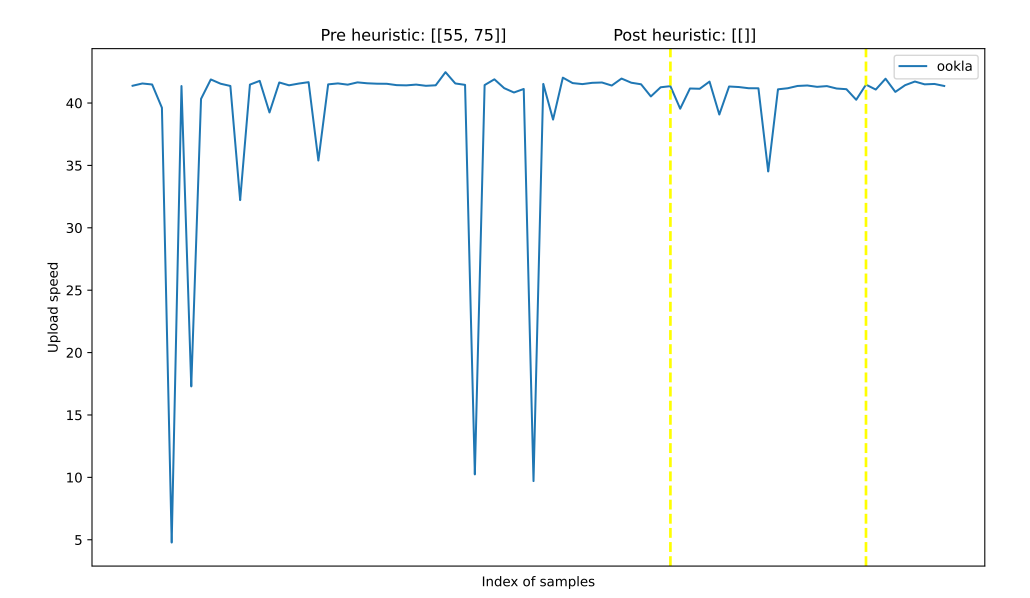


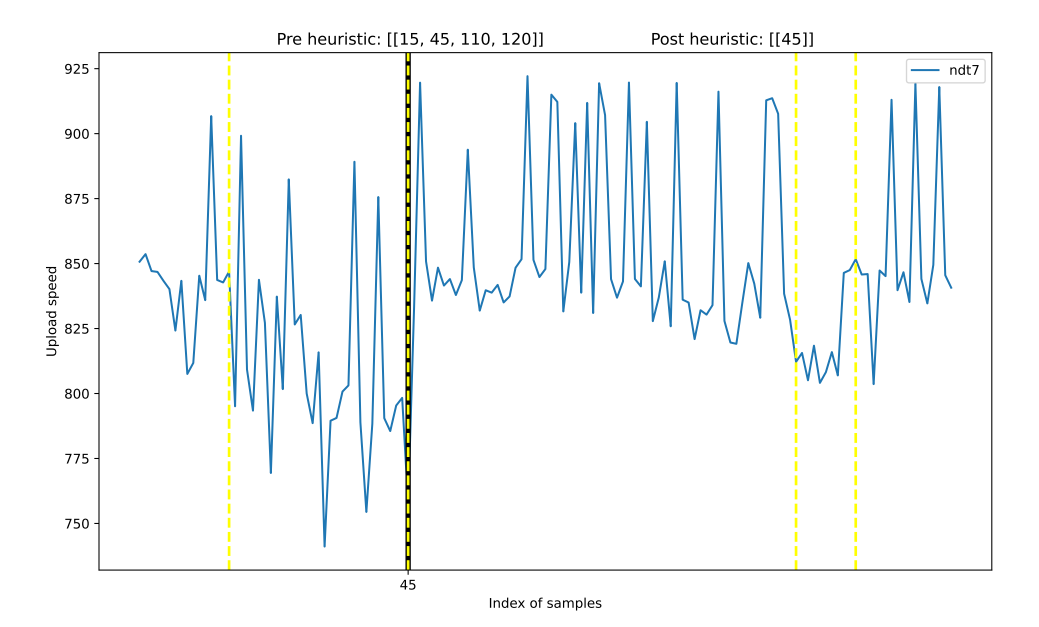


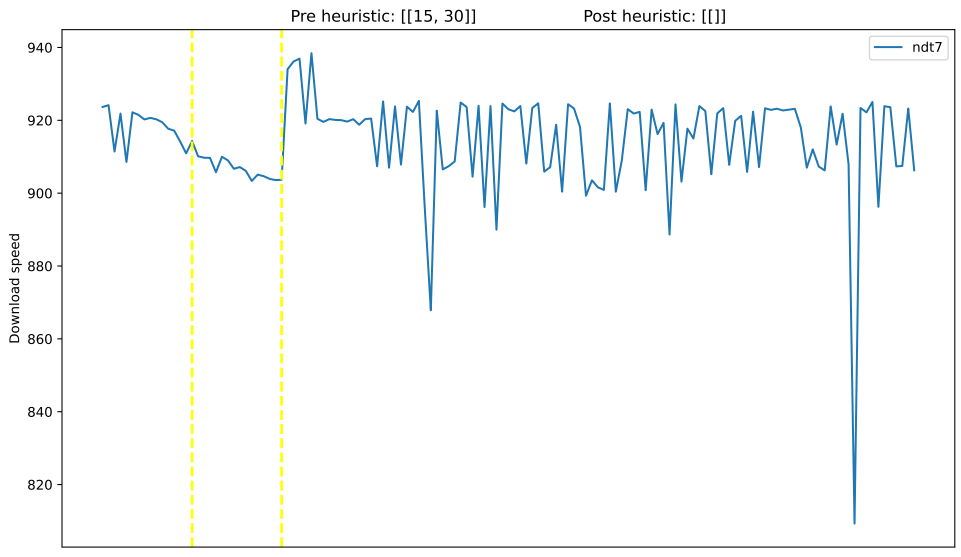




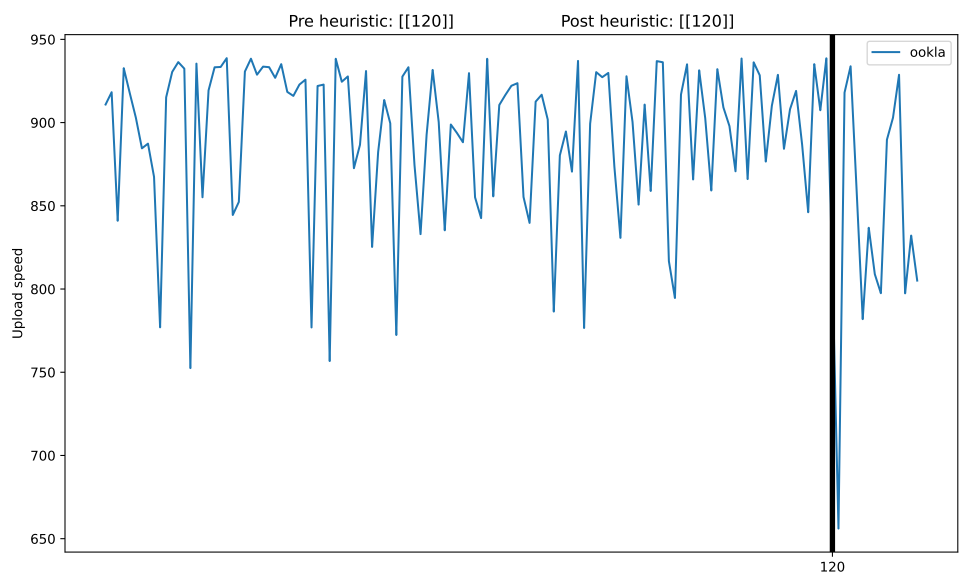


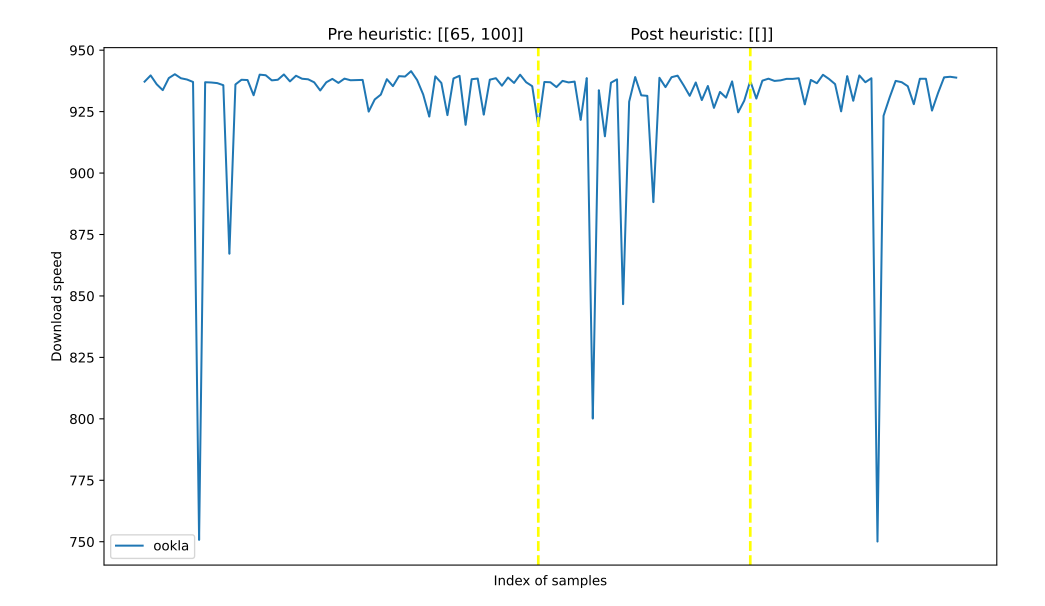


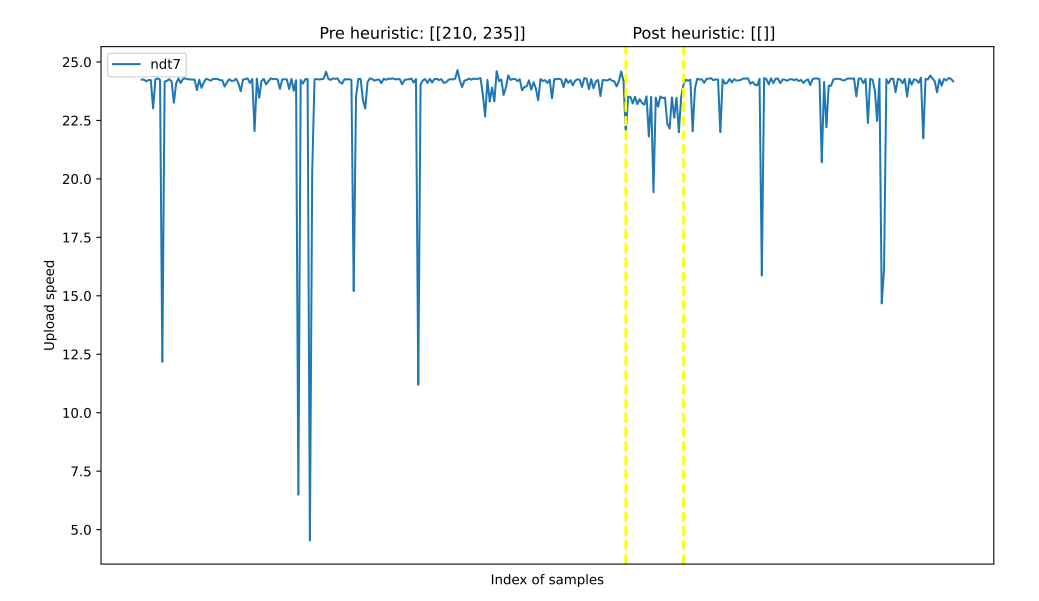


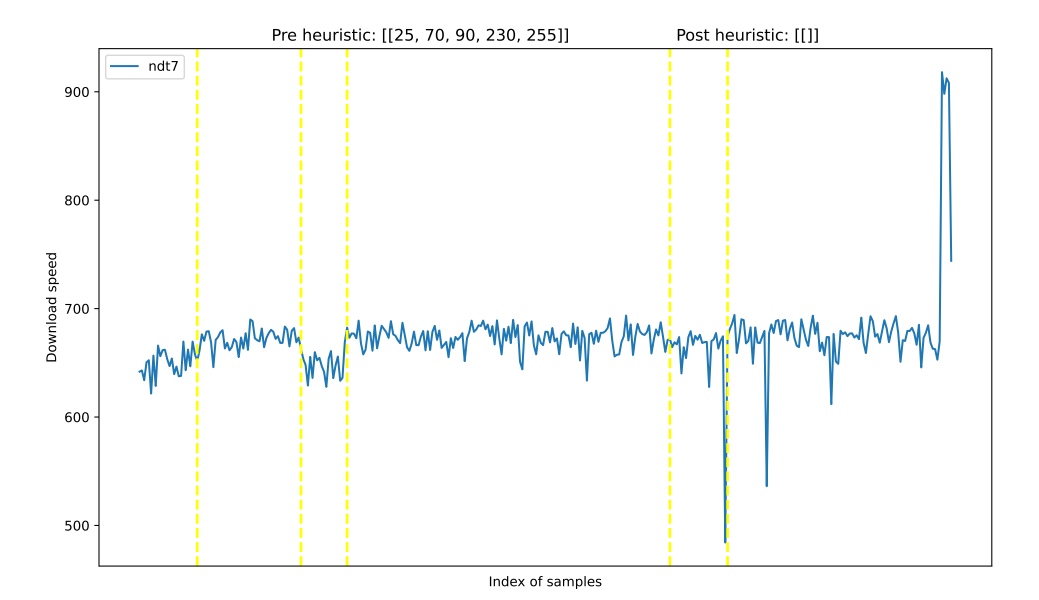


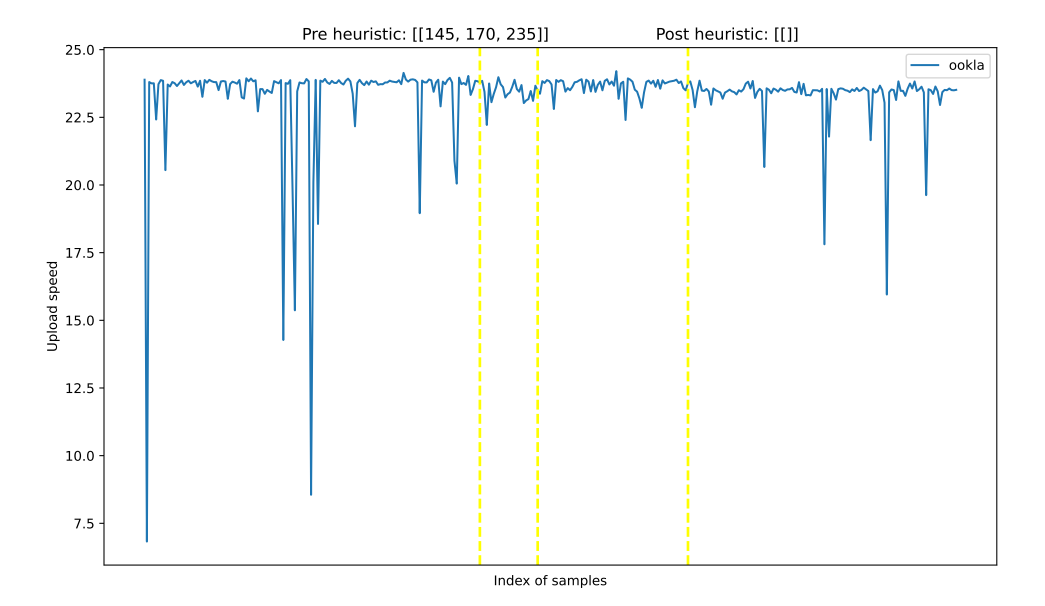
Index of samples

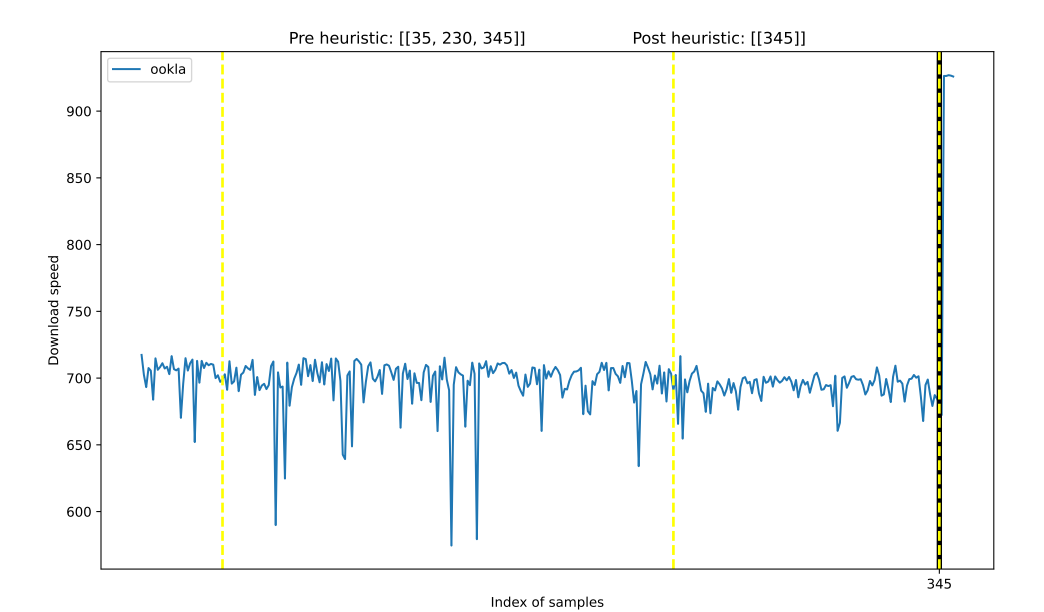


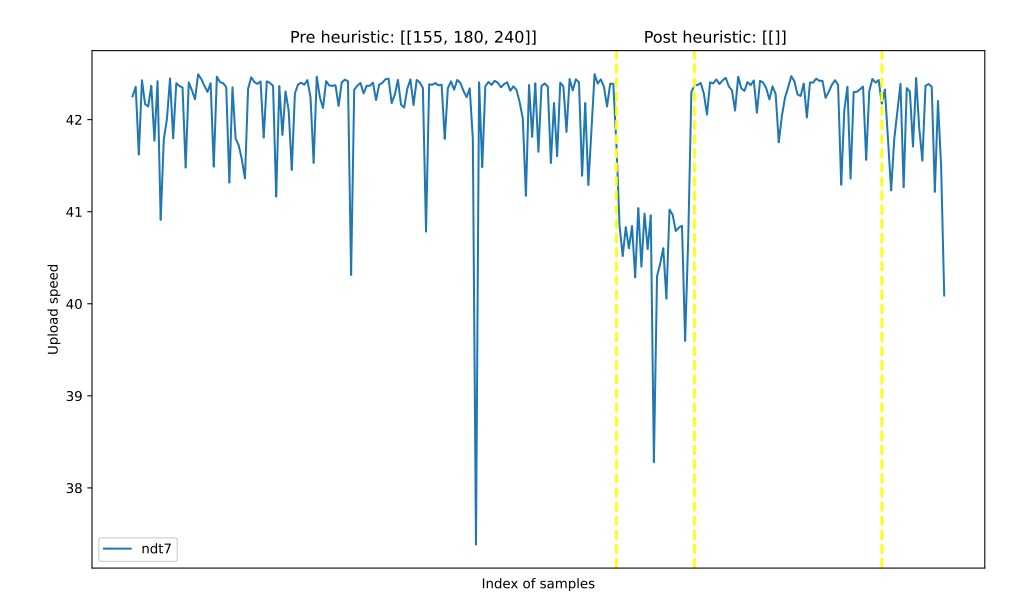


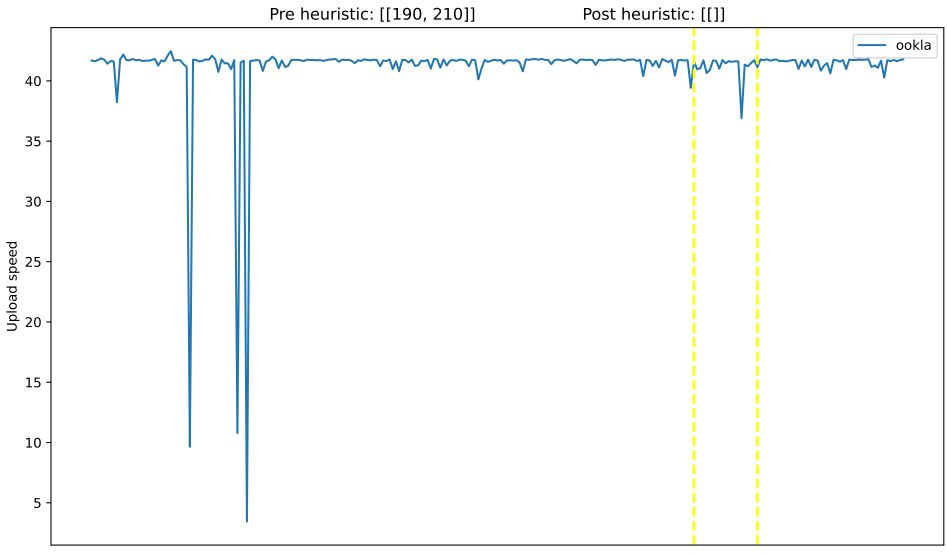




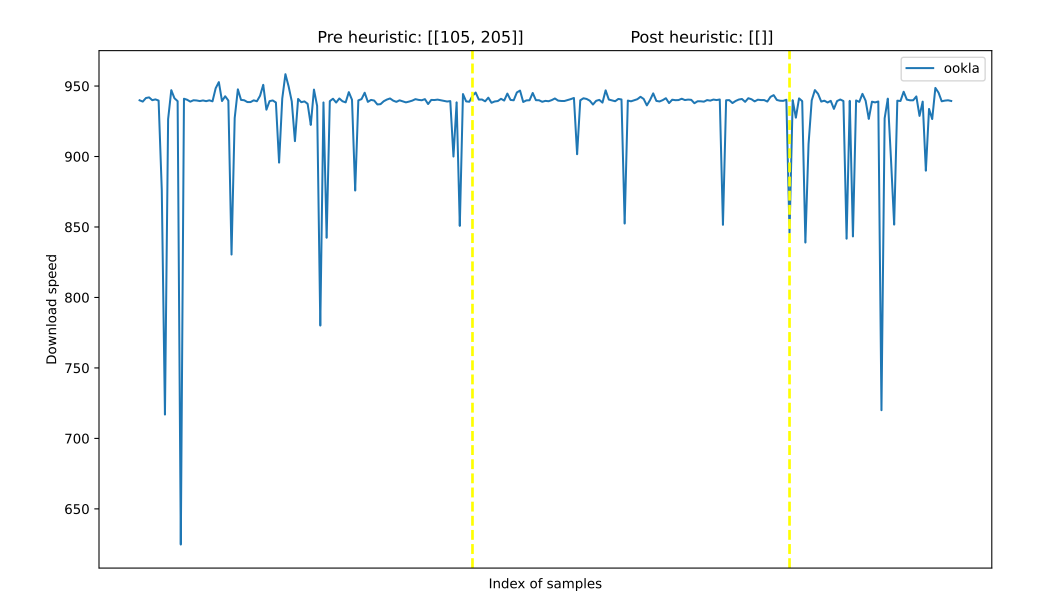


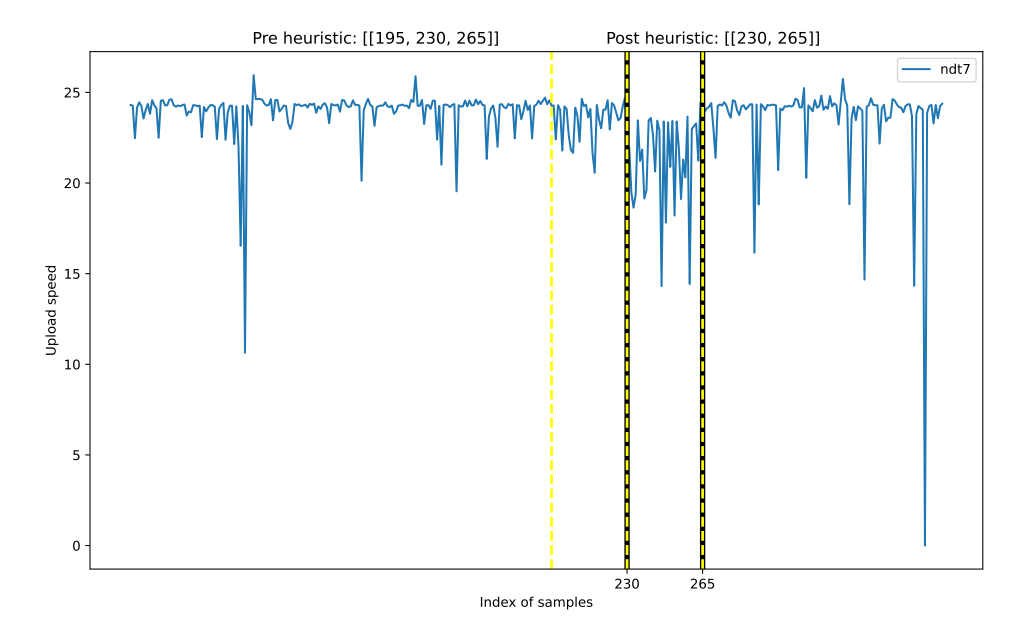


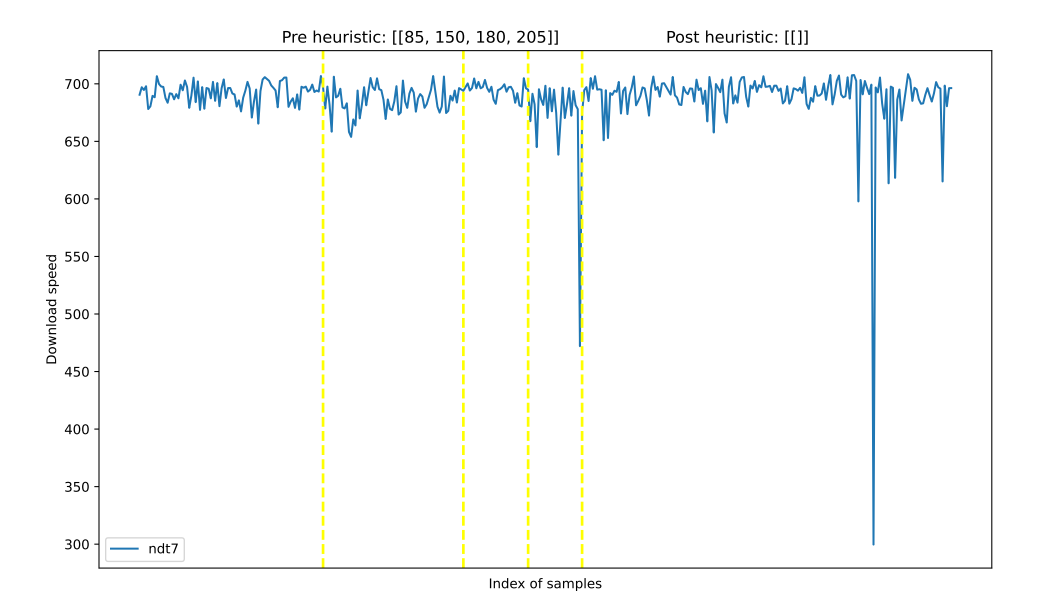


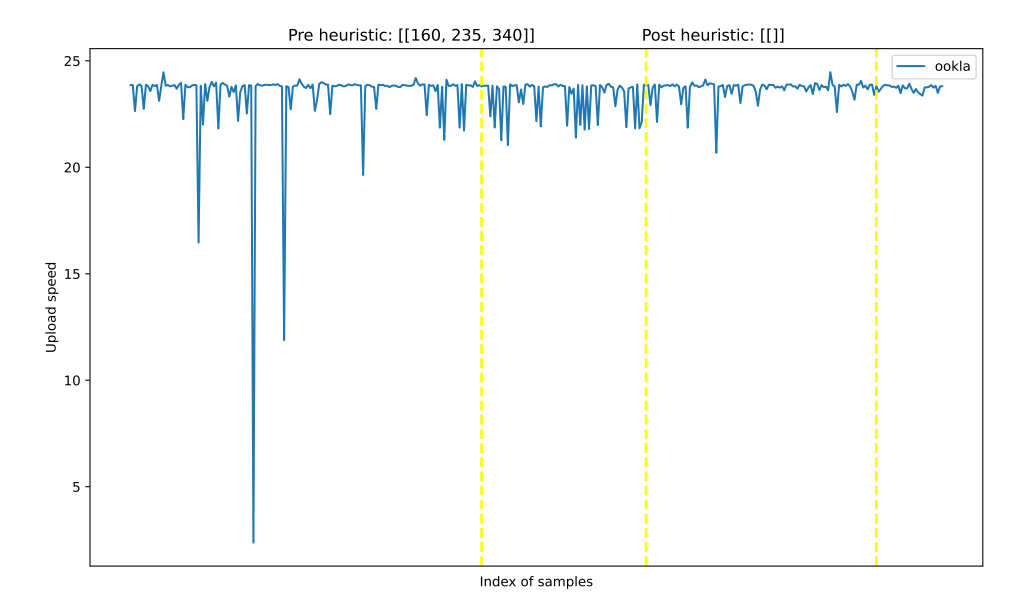


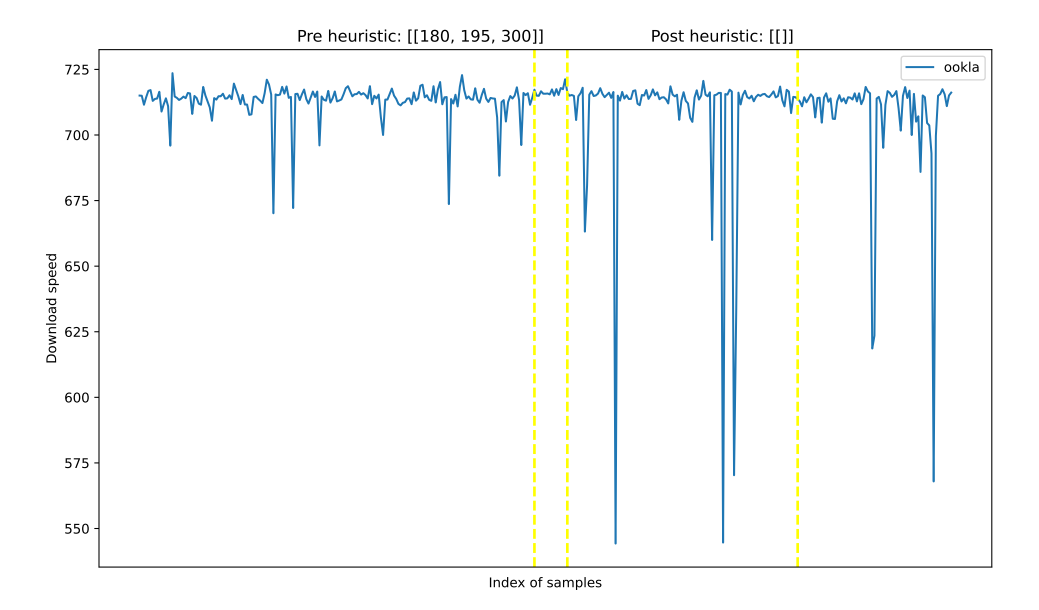
Index of samples

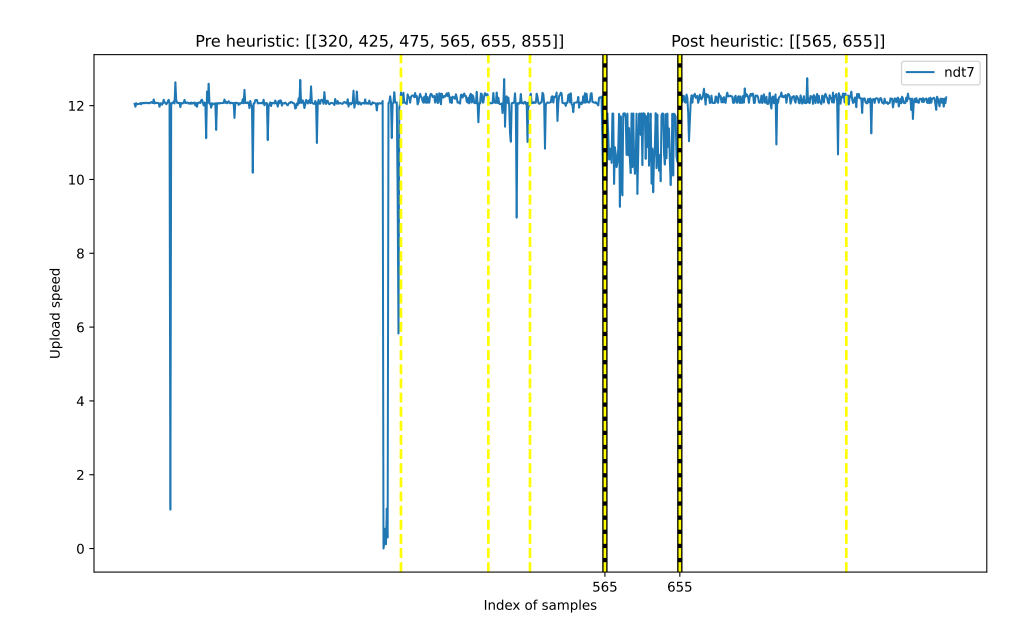


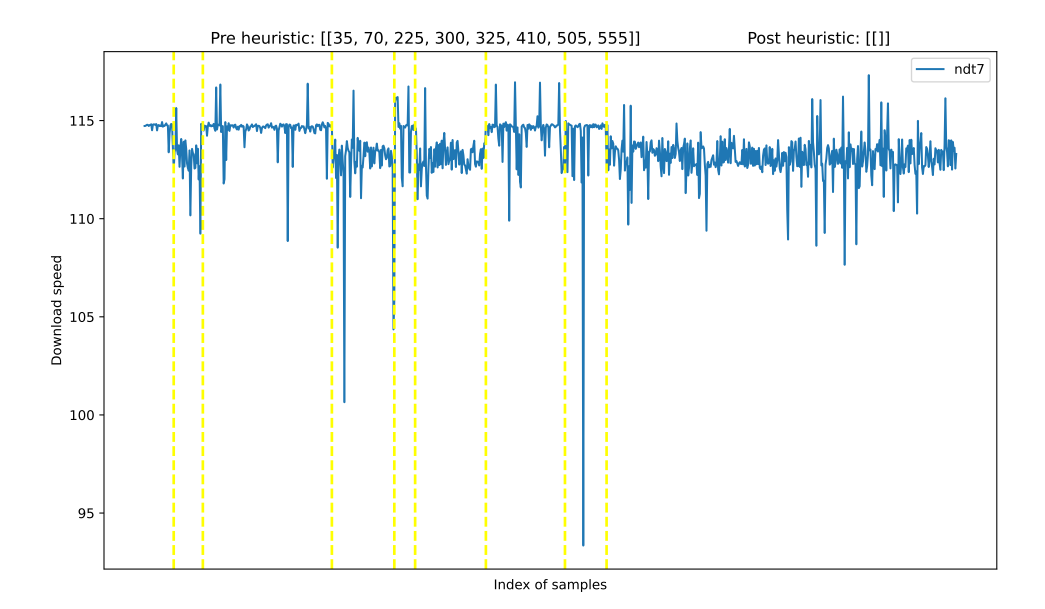


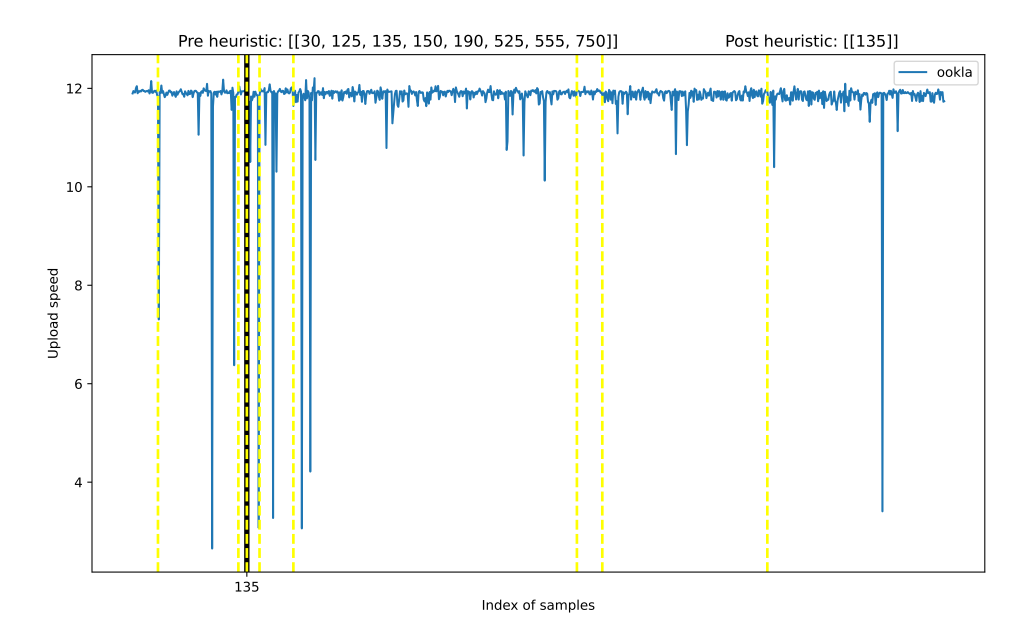


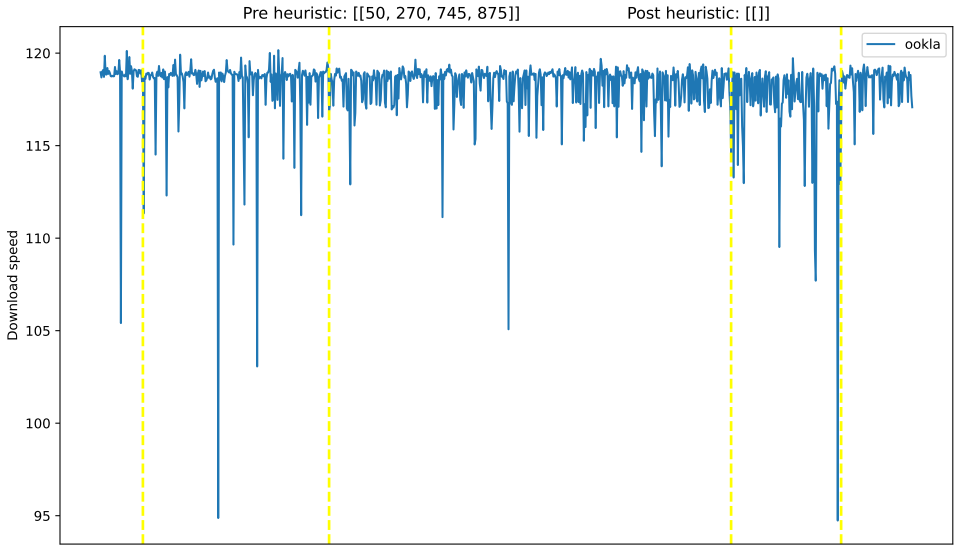




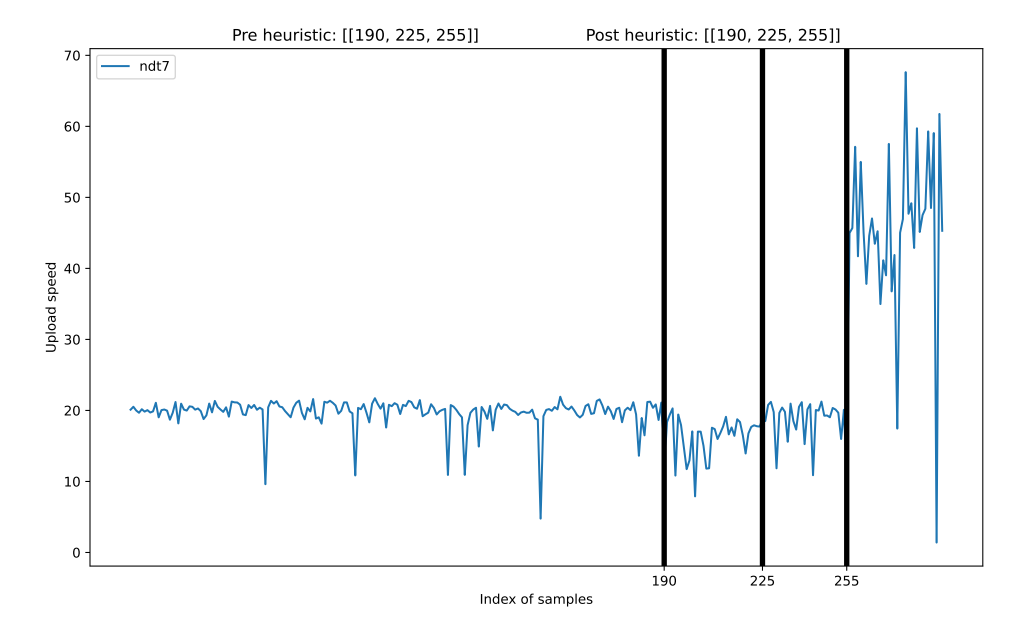


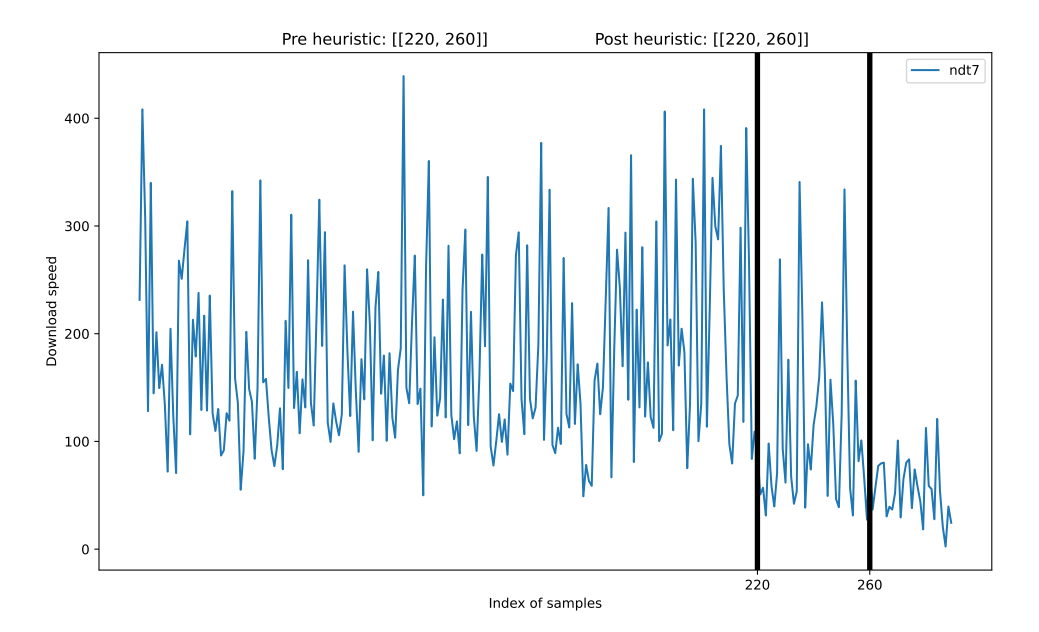


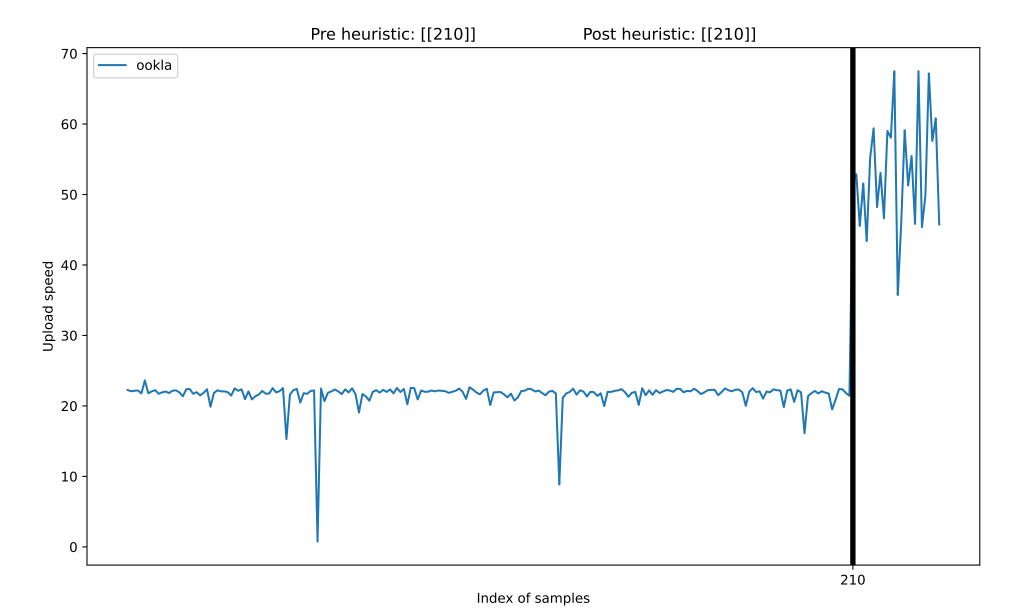


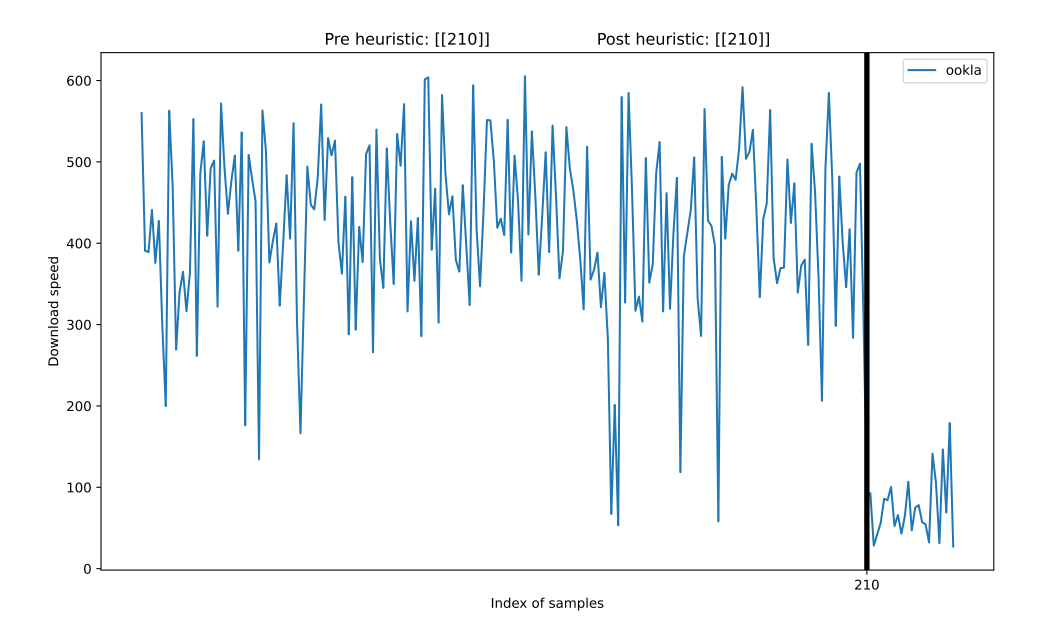


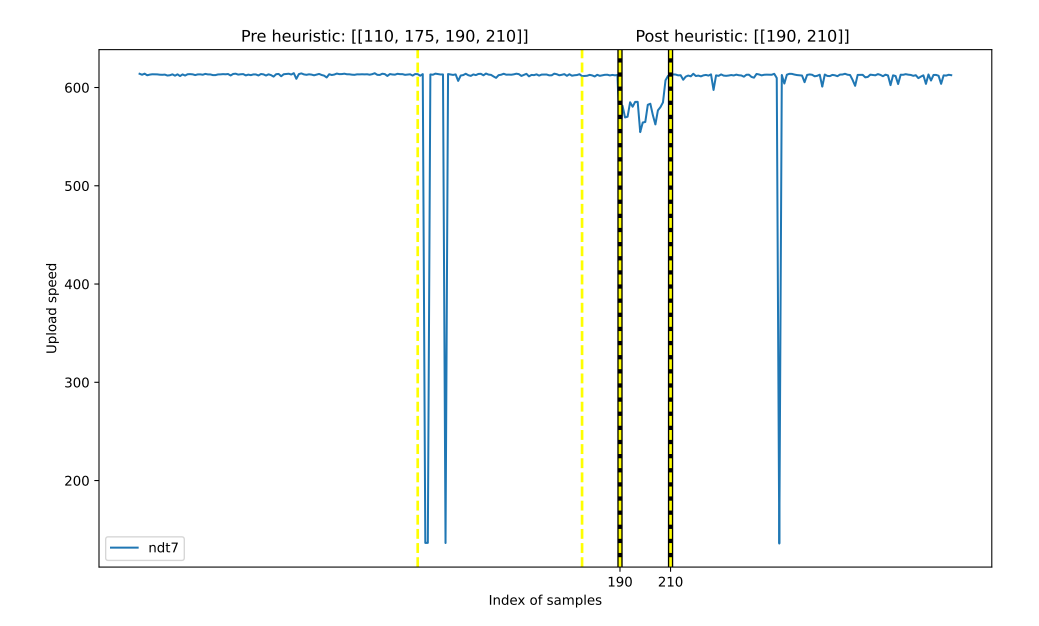
Index of samples

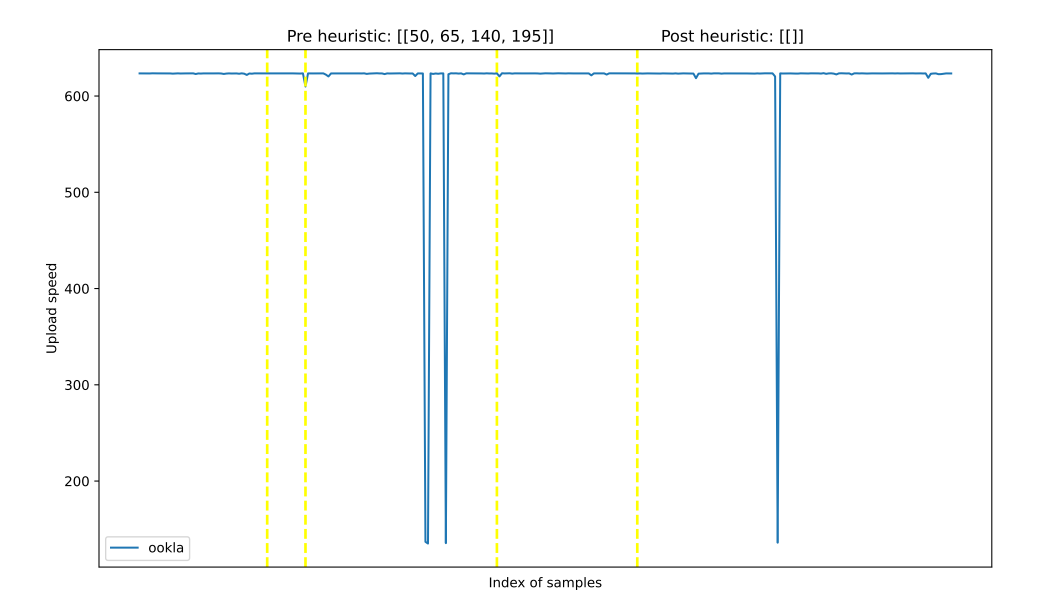


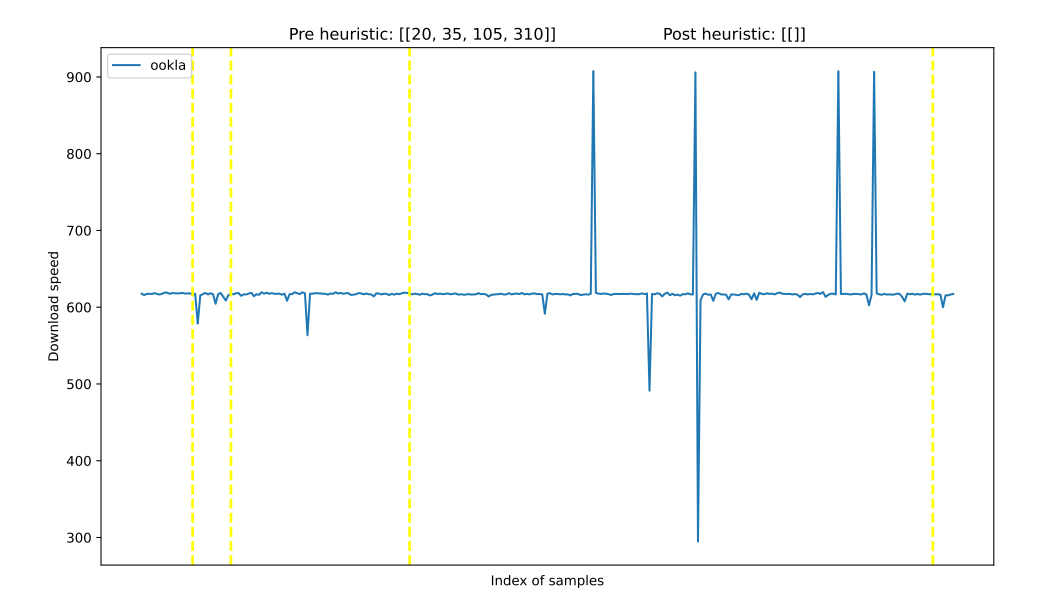


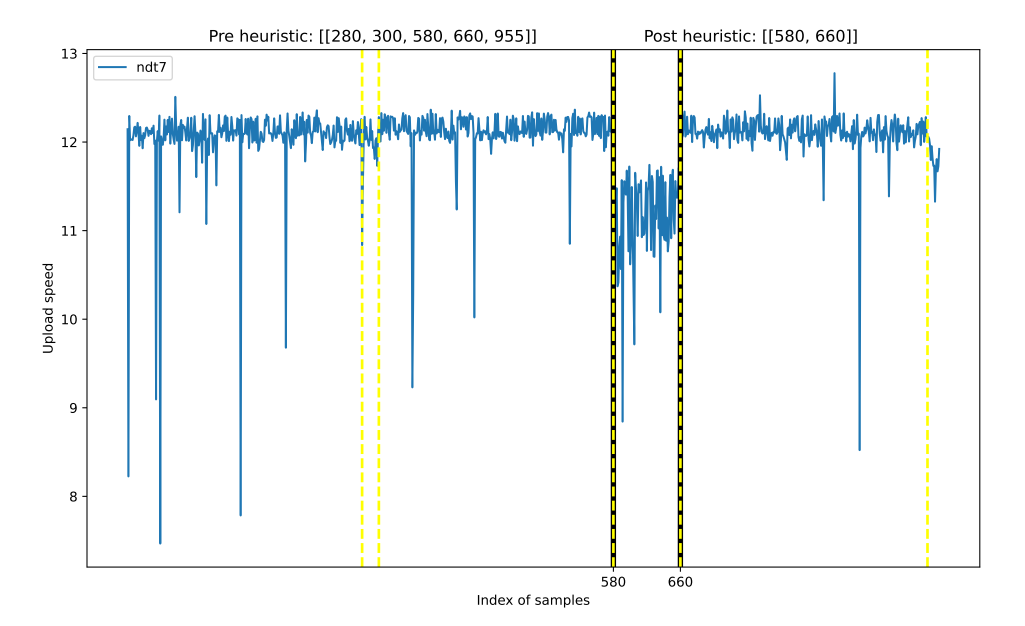


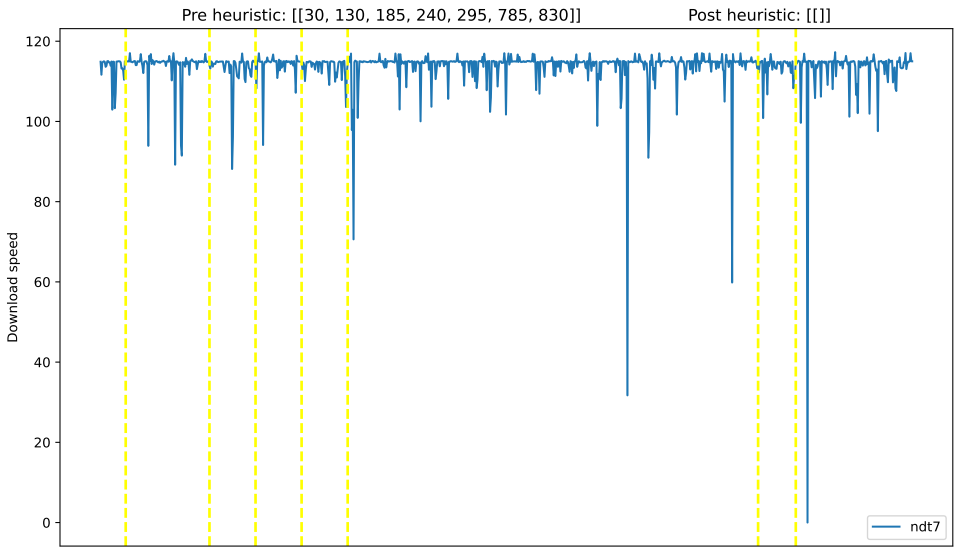




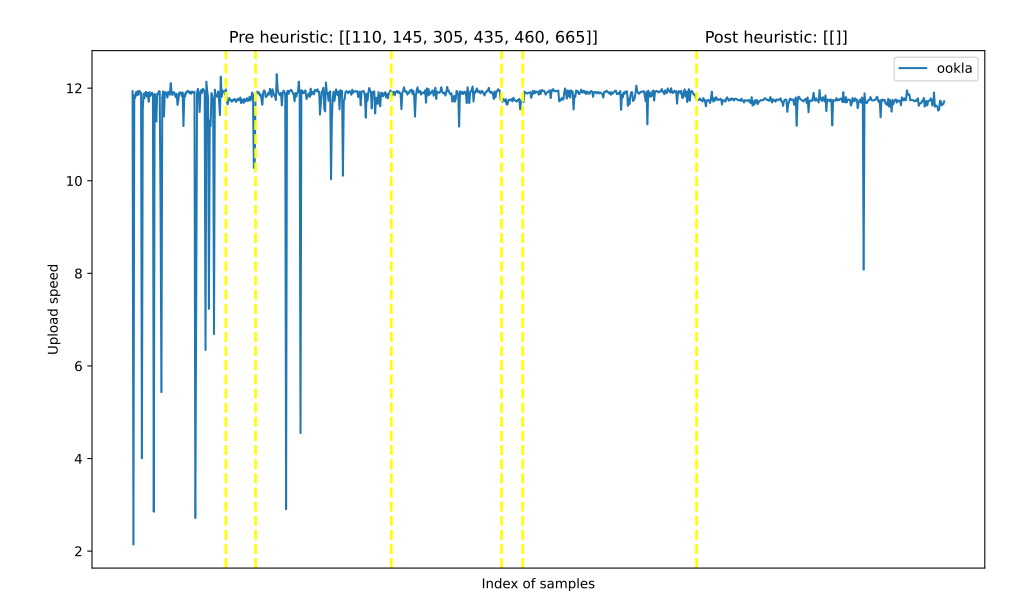


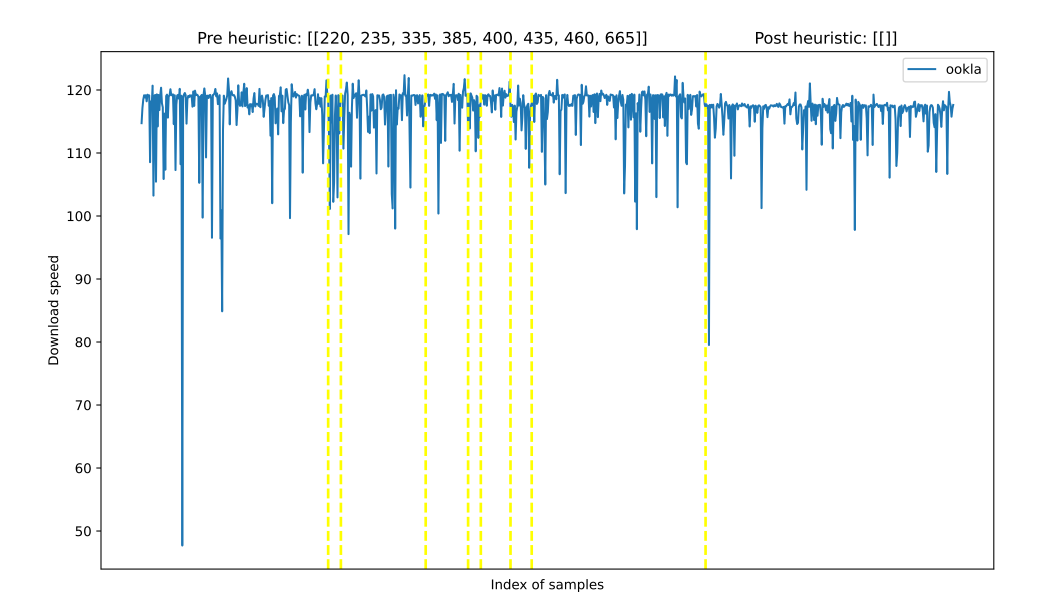


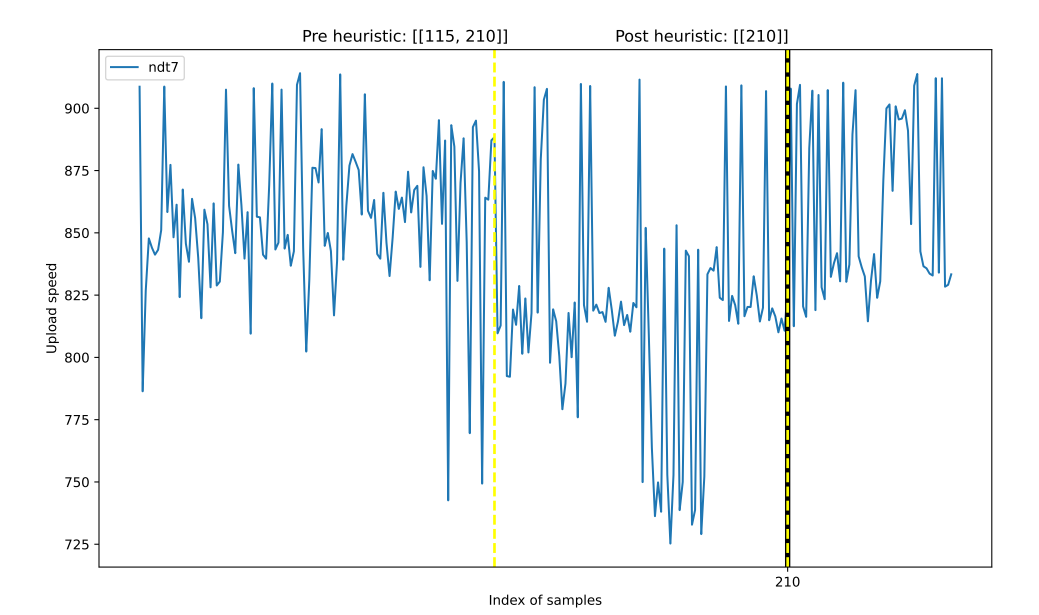


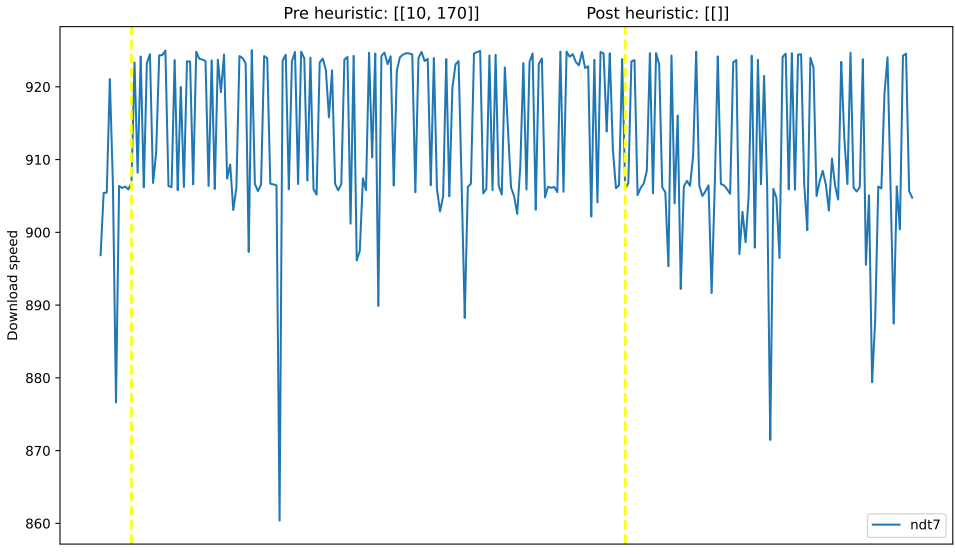


Index of samples

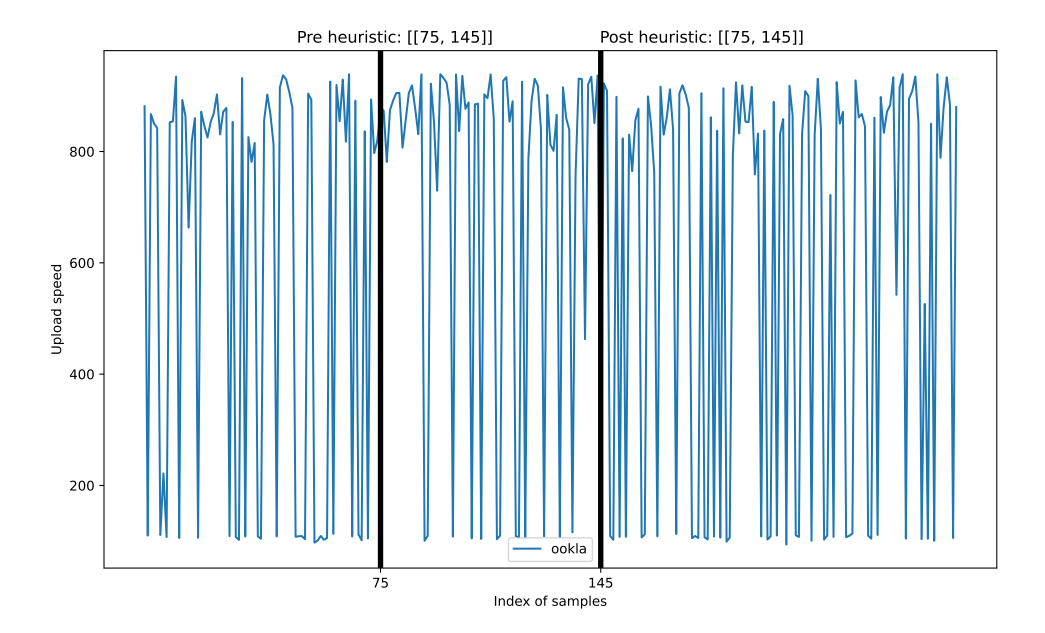


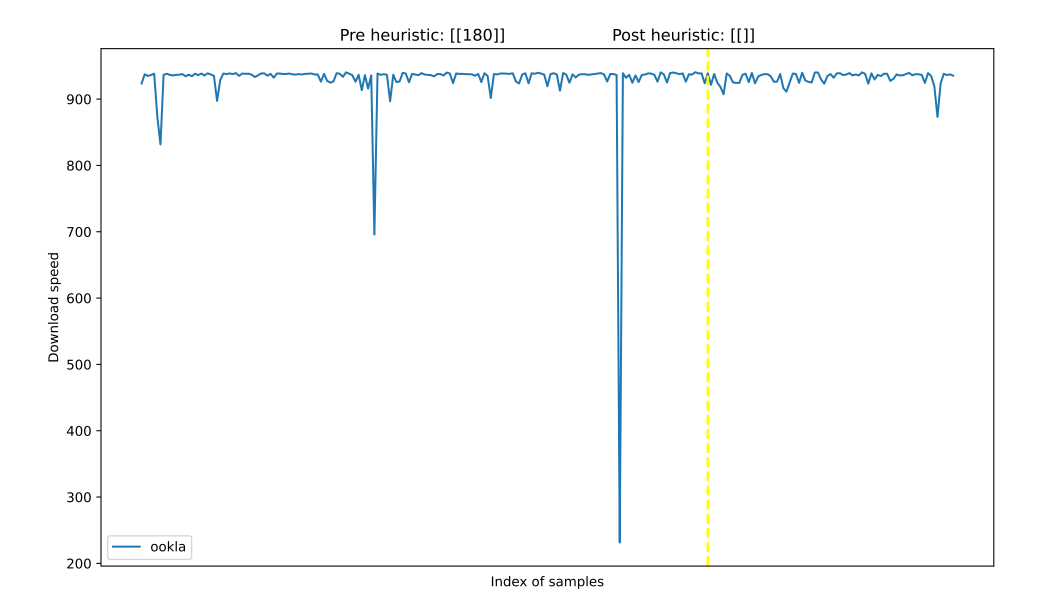


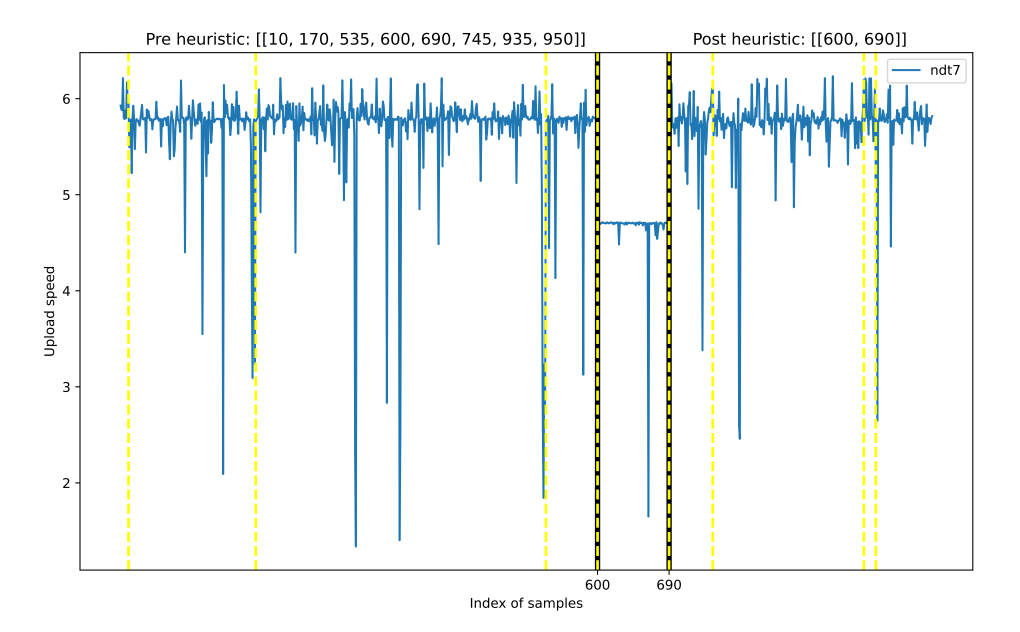


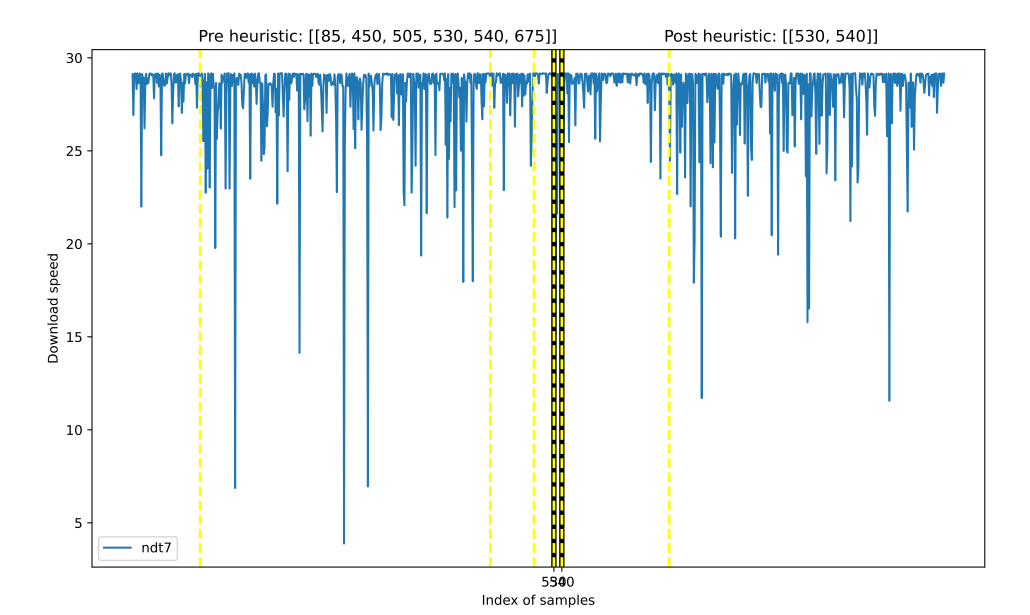


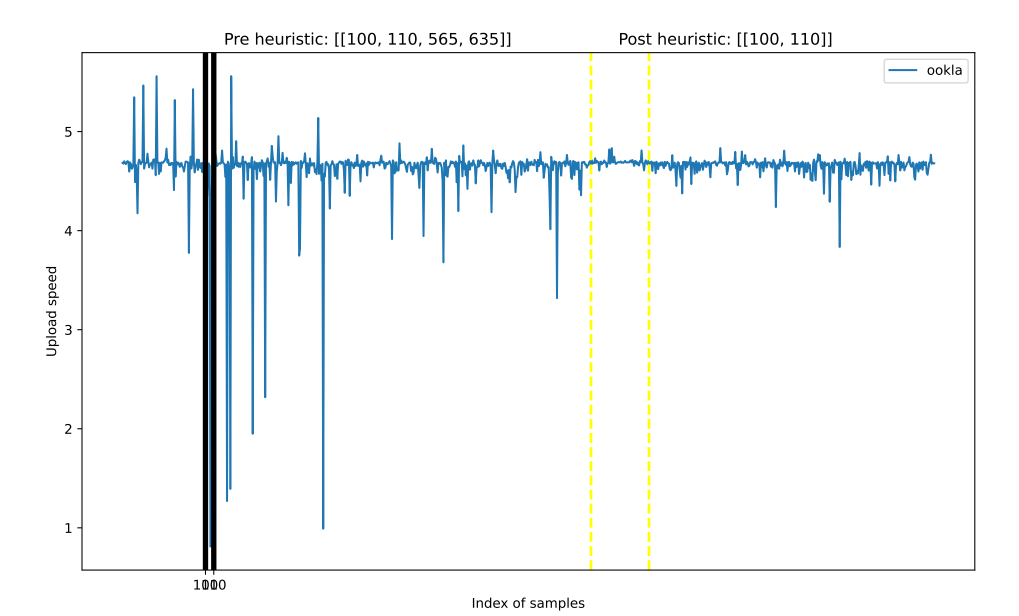
Index of samples

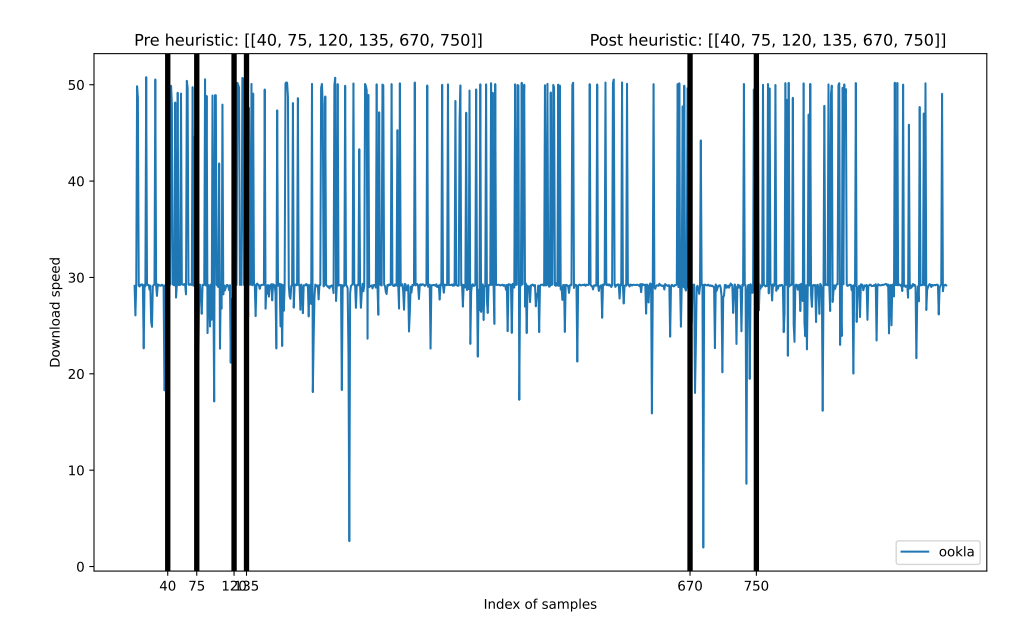


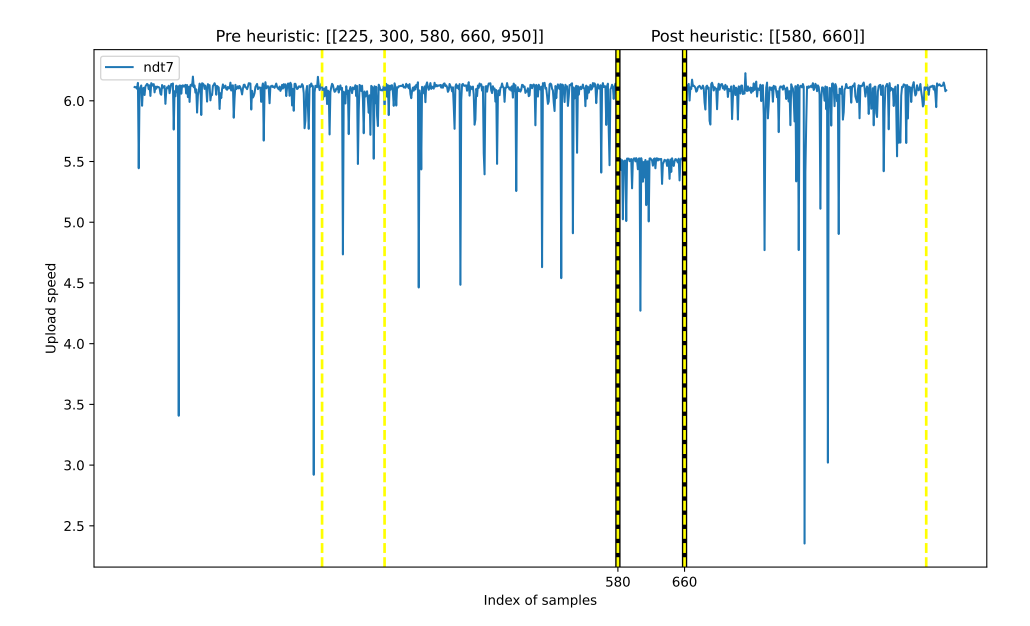


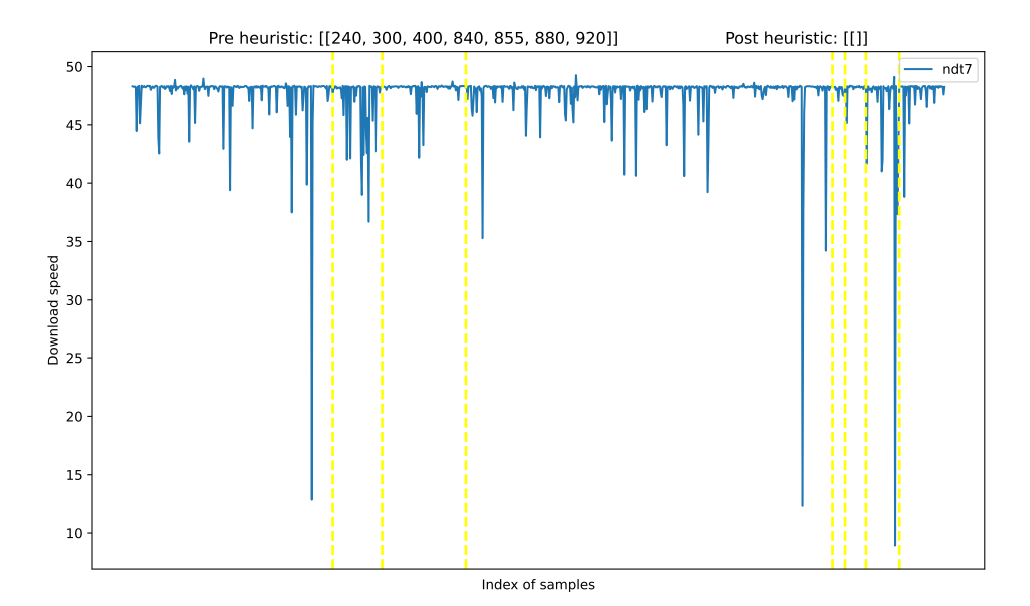


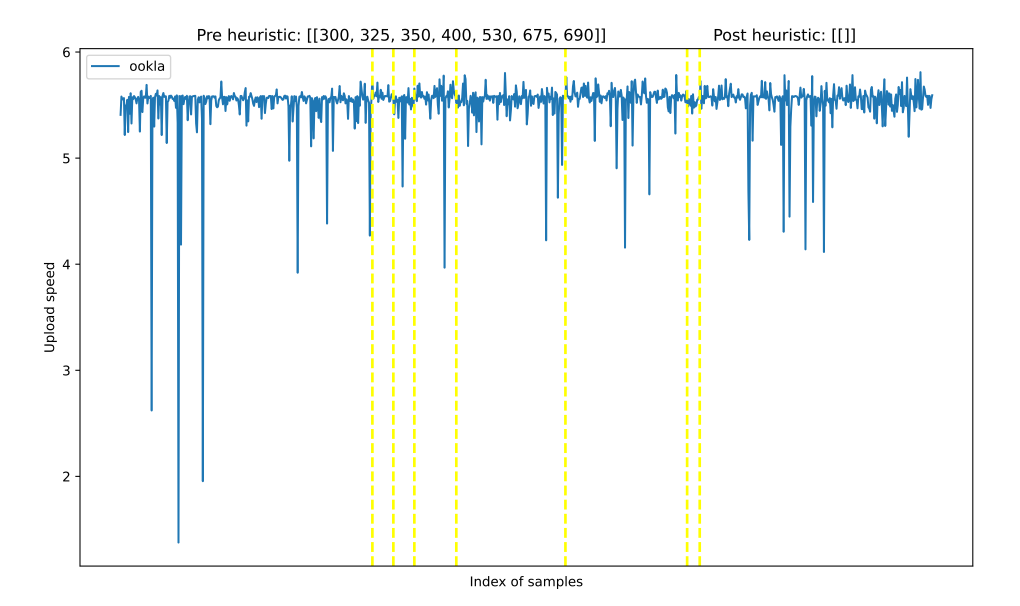


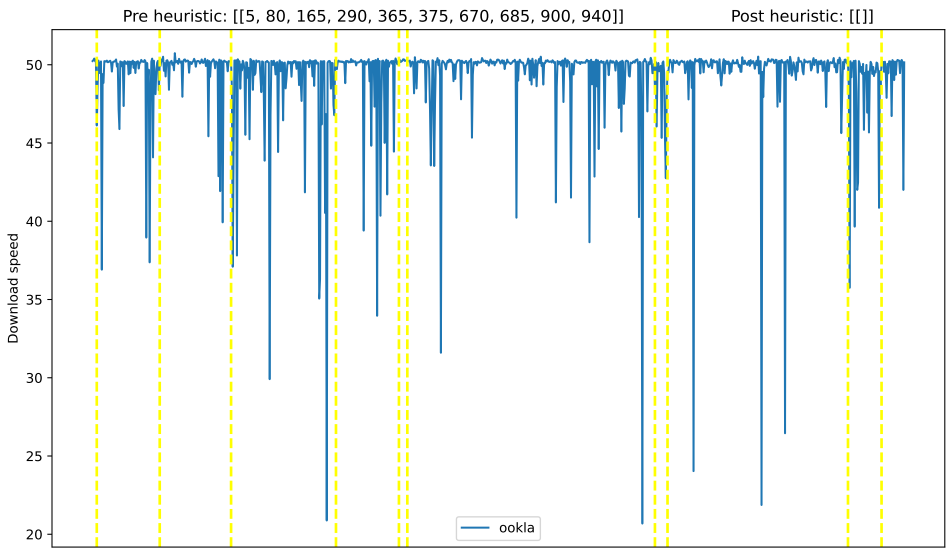




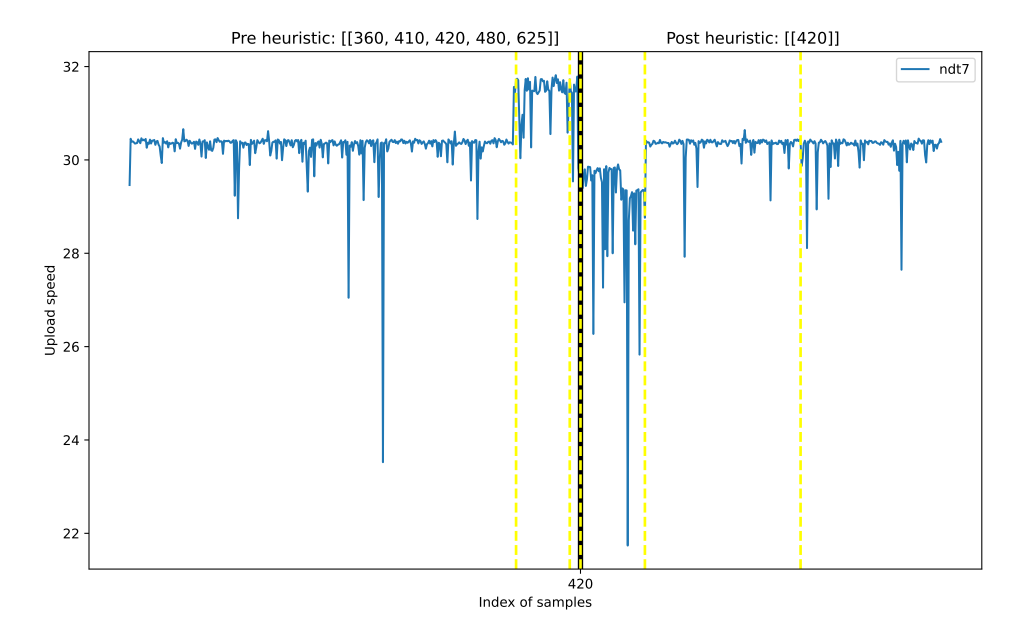


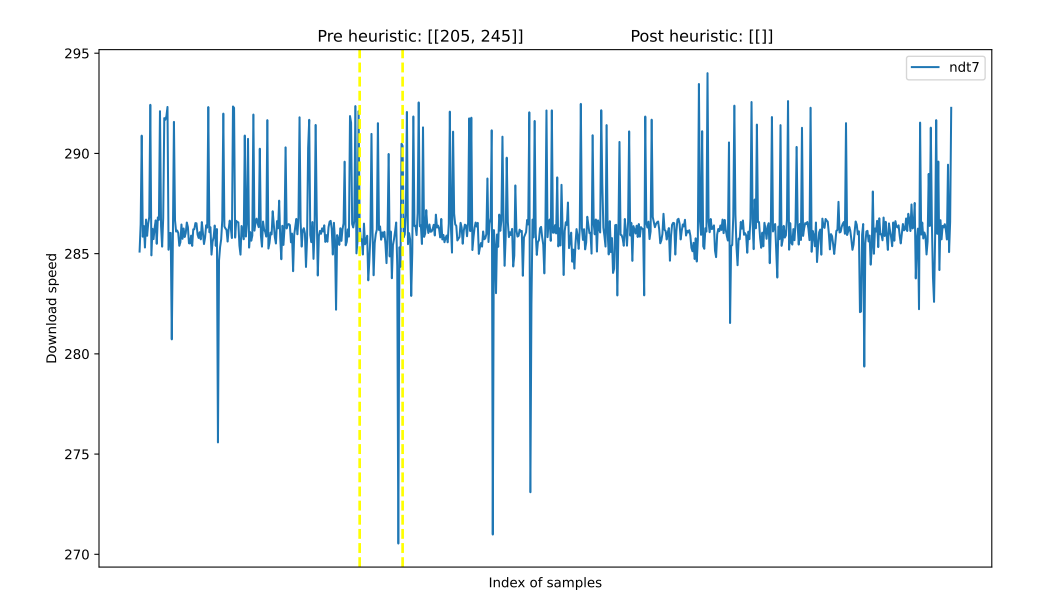


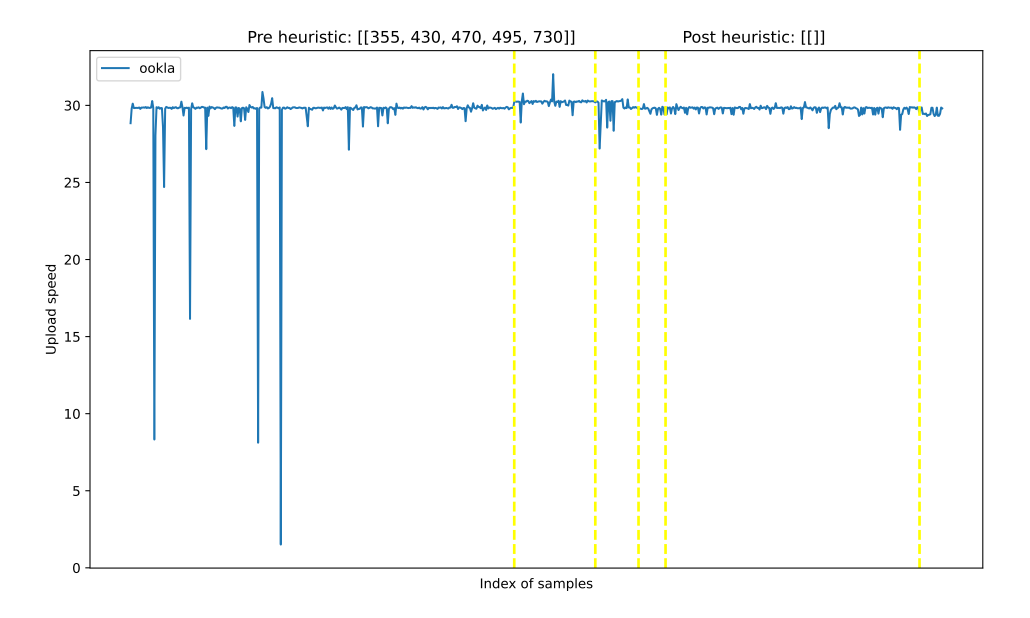


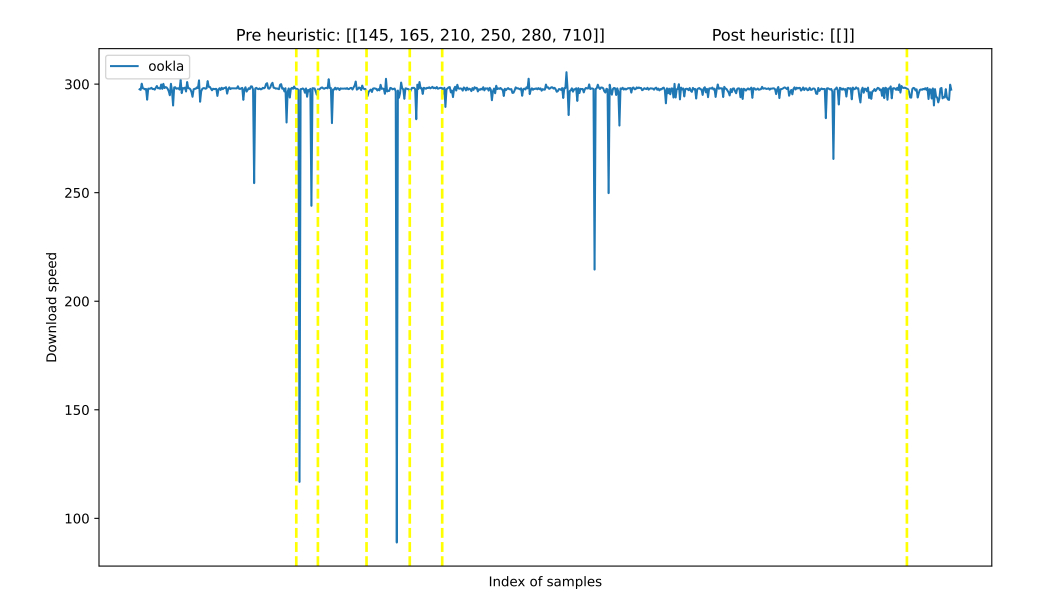


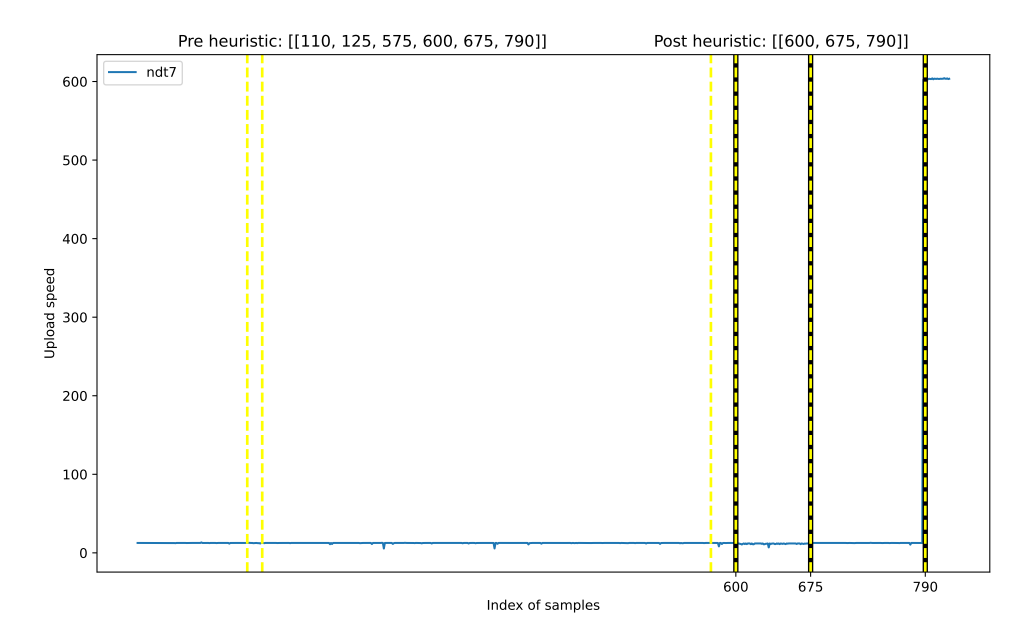
Index of samples

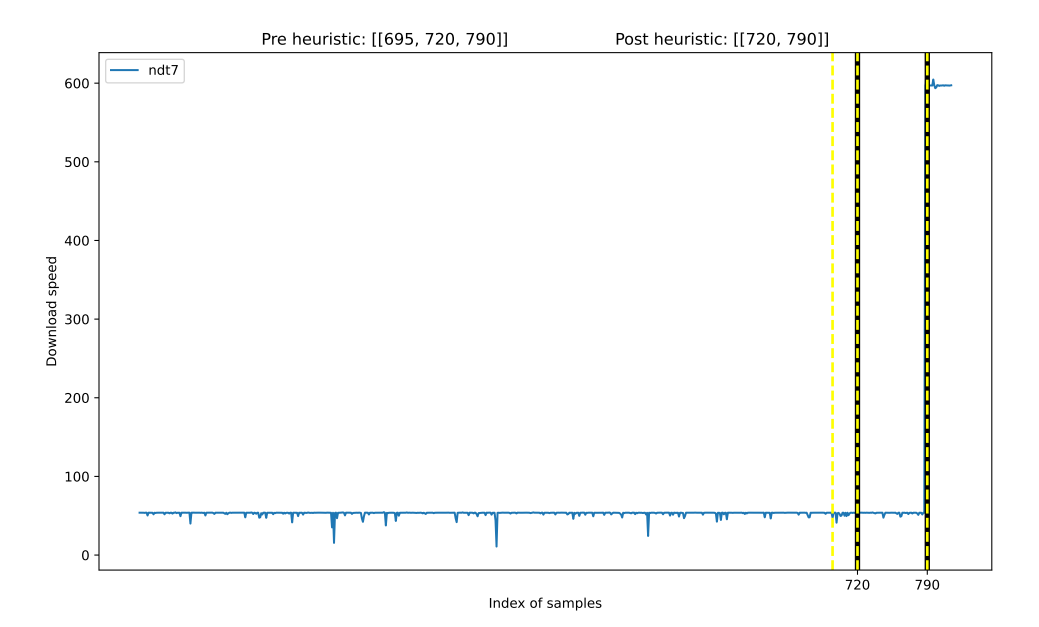


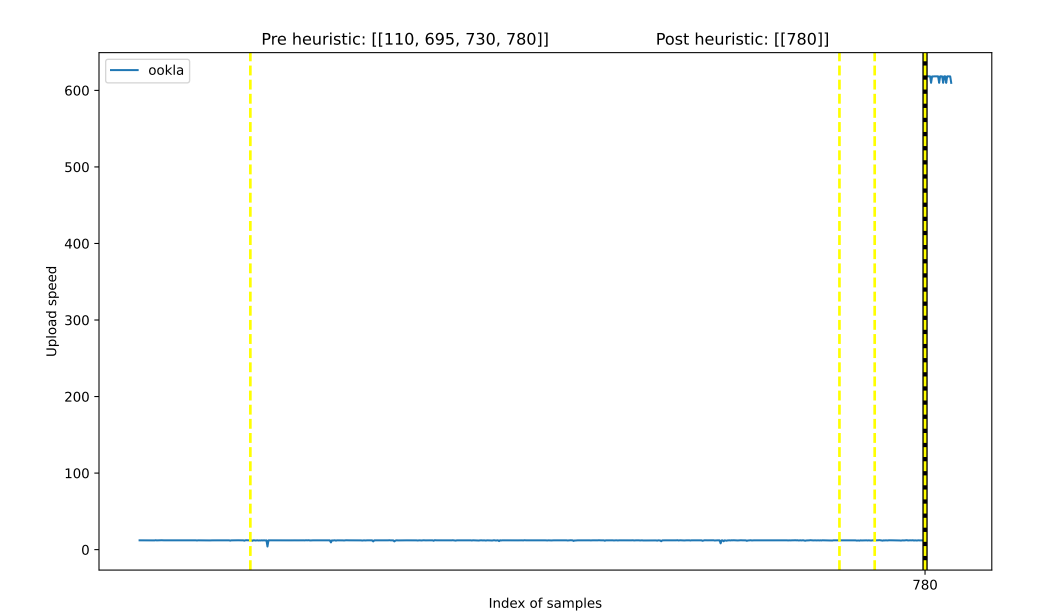


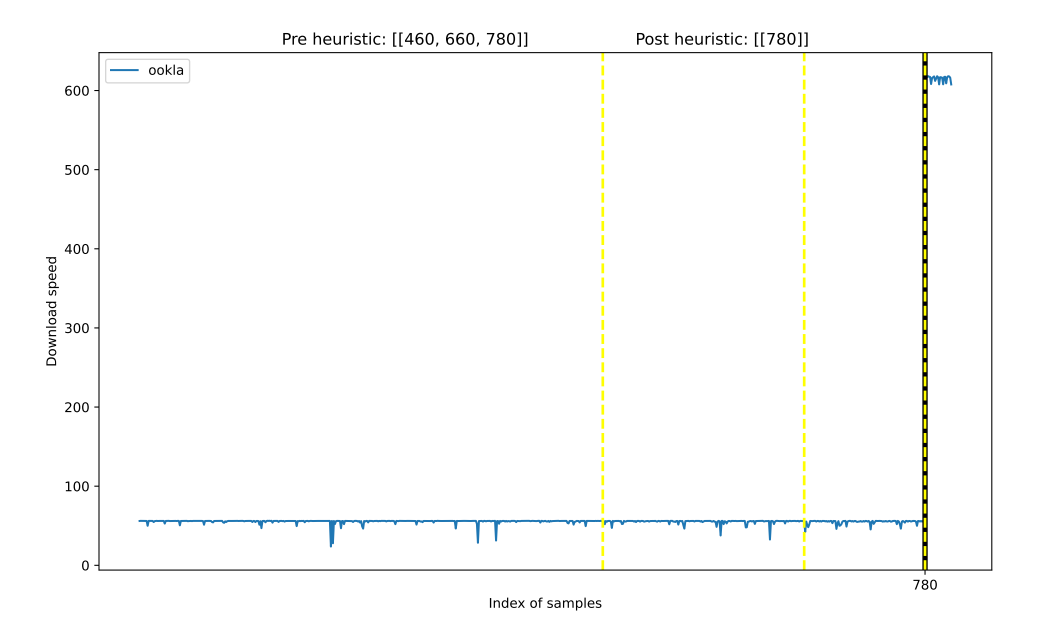


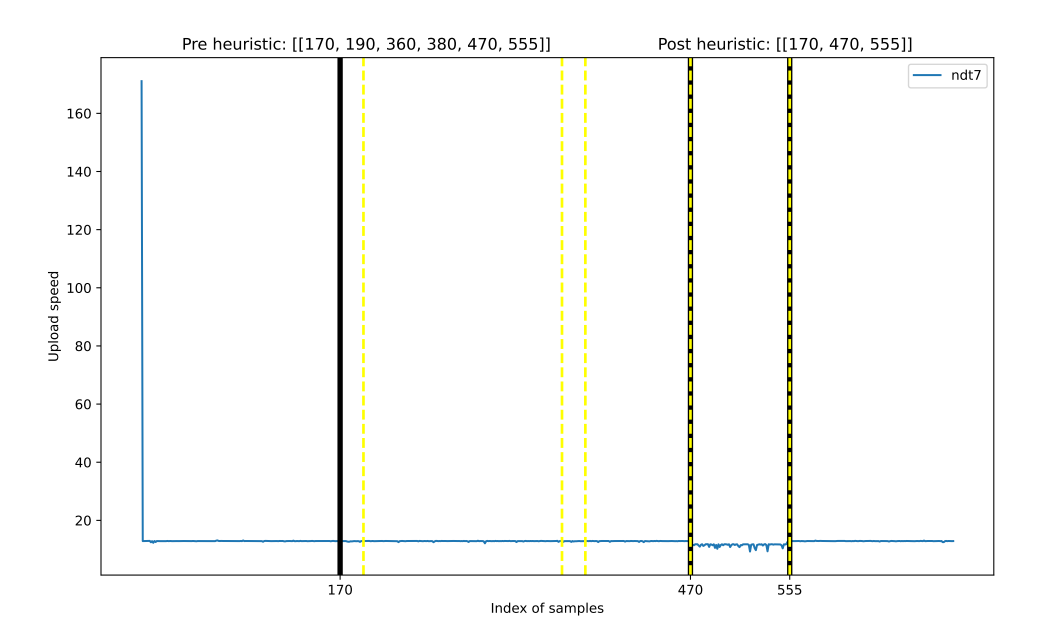


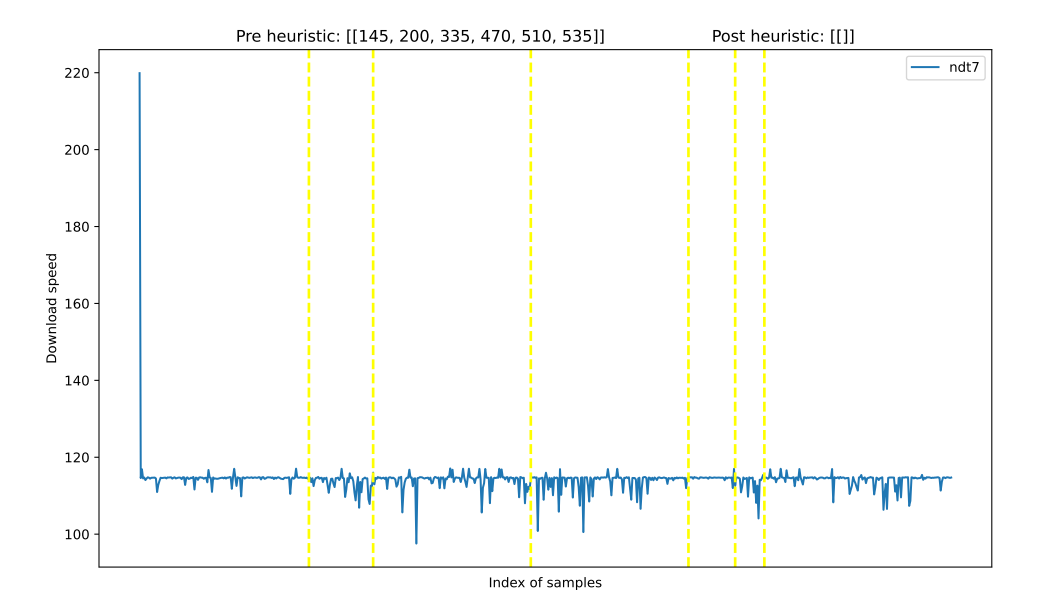


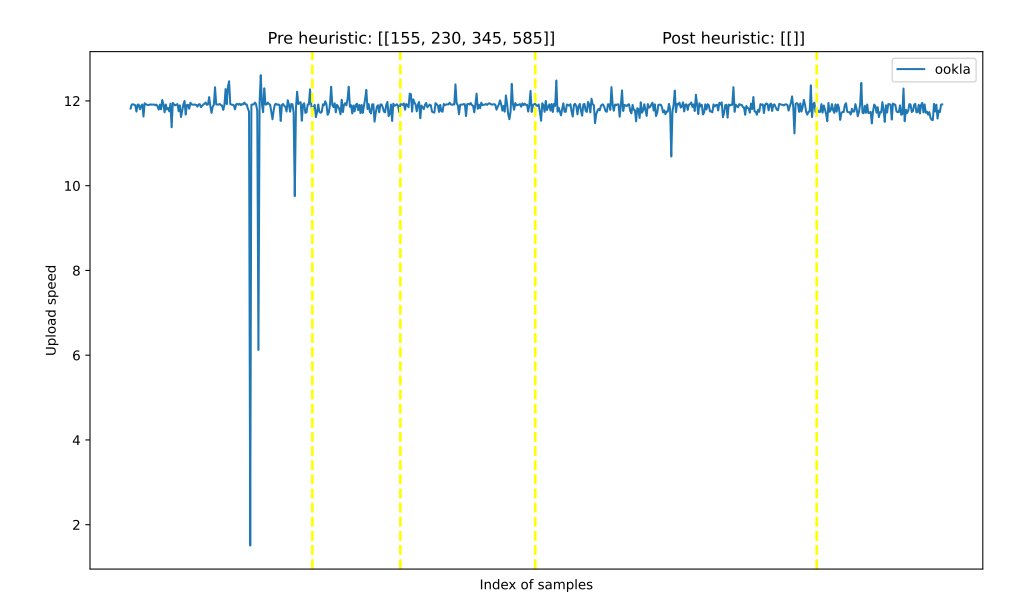


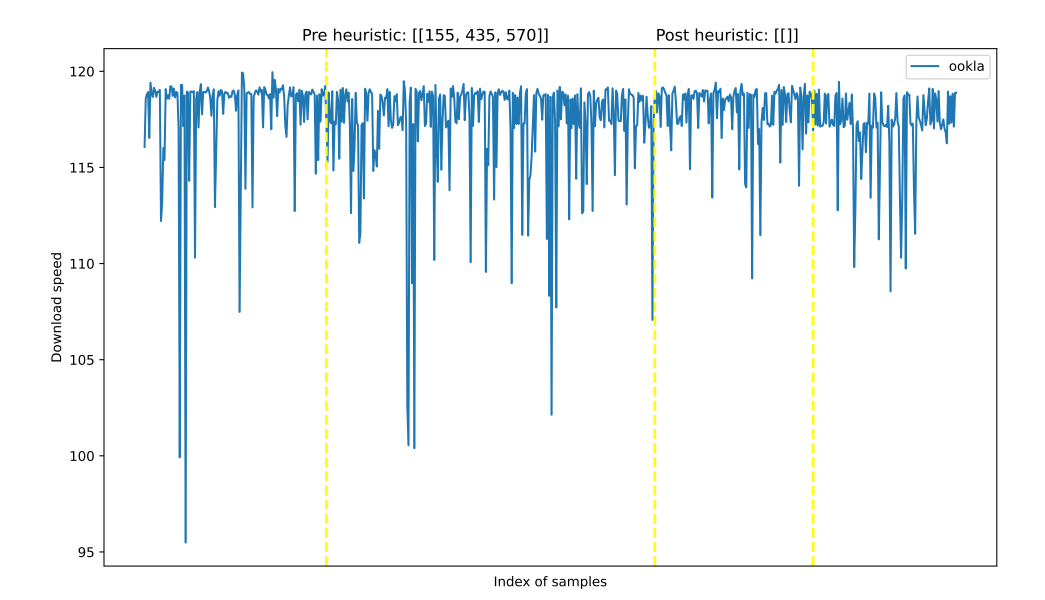


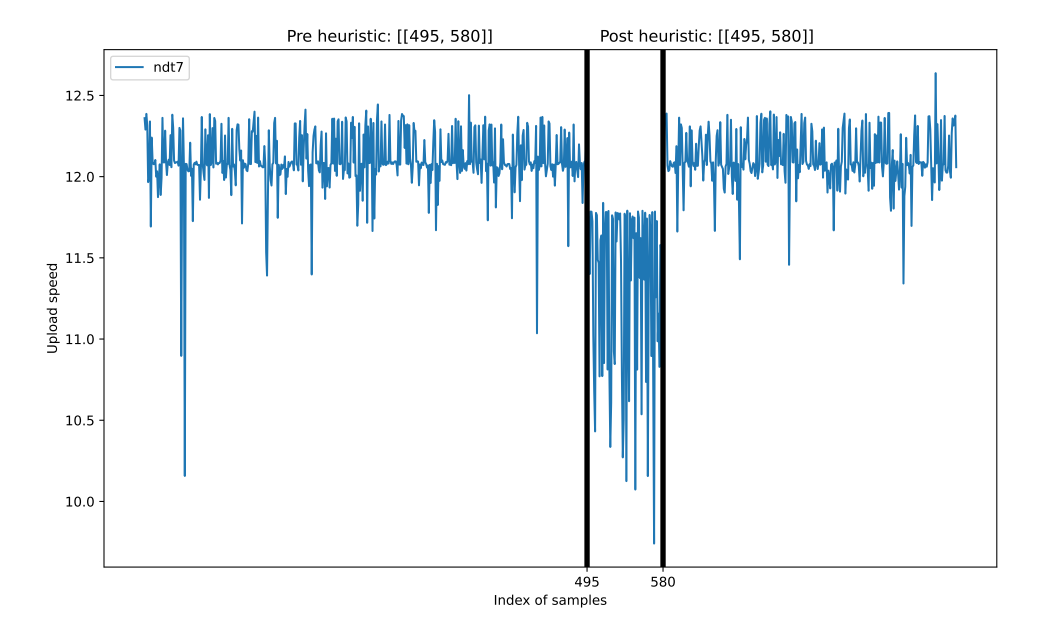


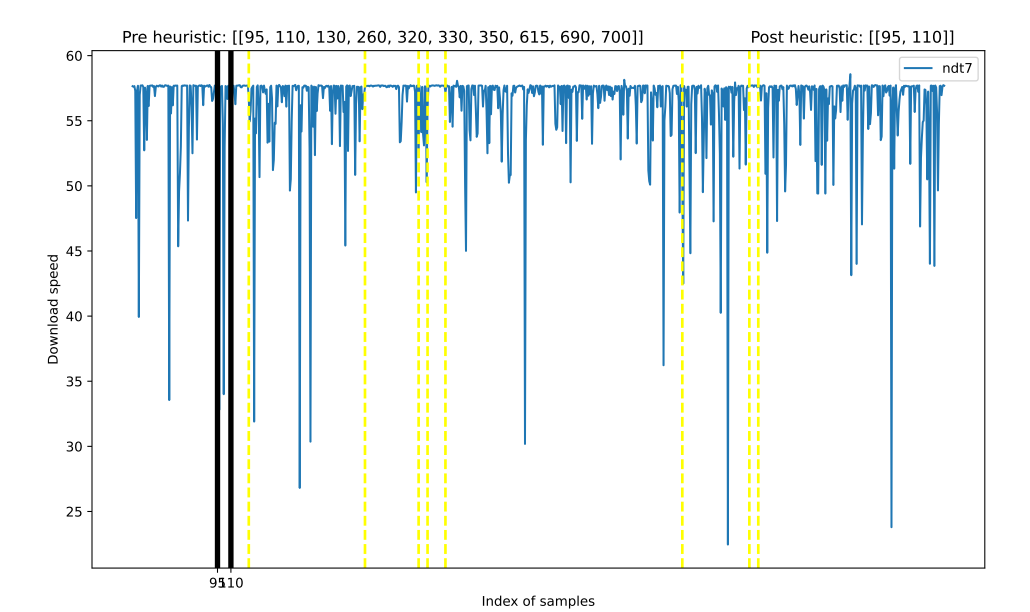


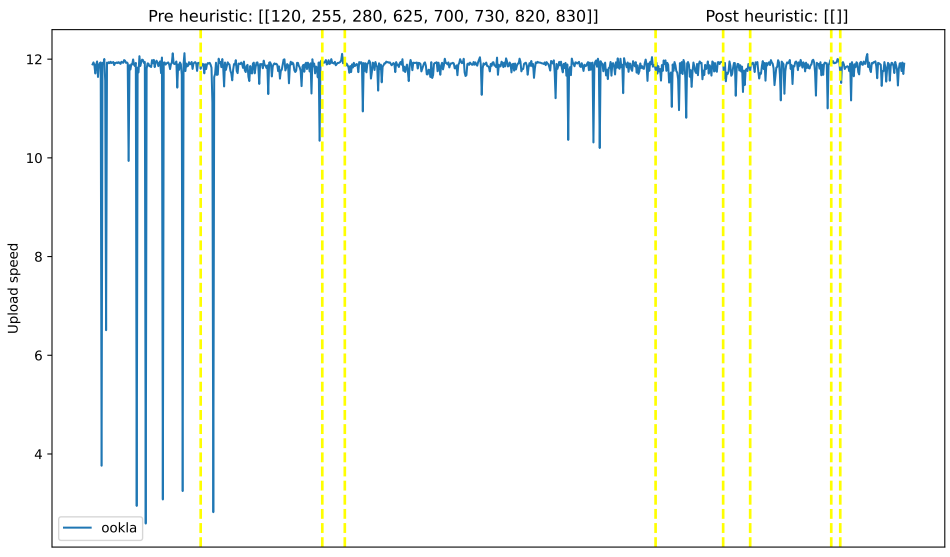




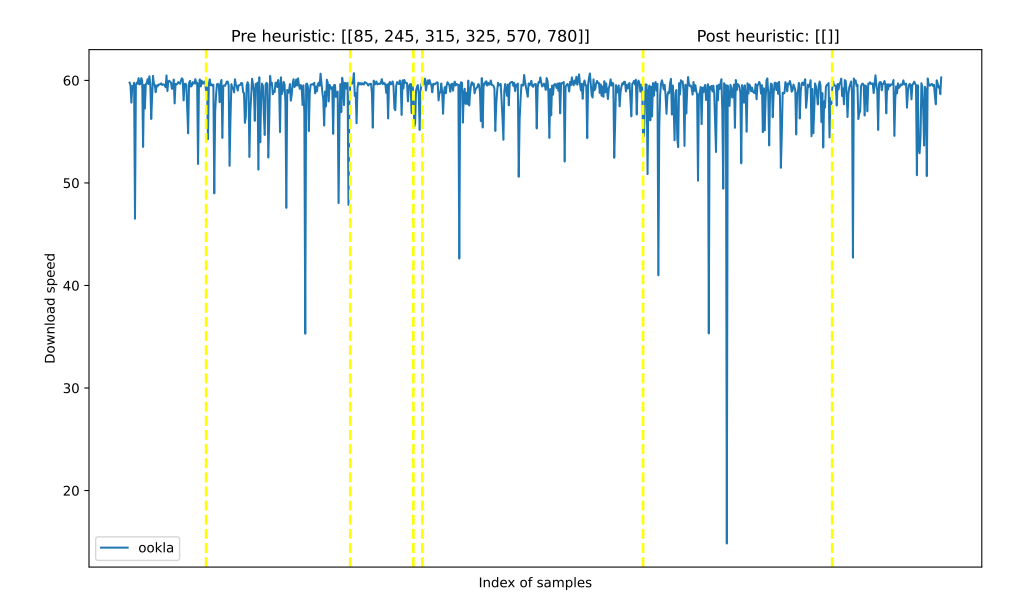








Index of samples



360

Index of samples

525

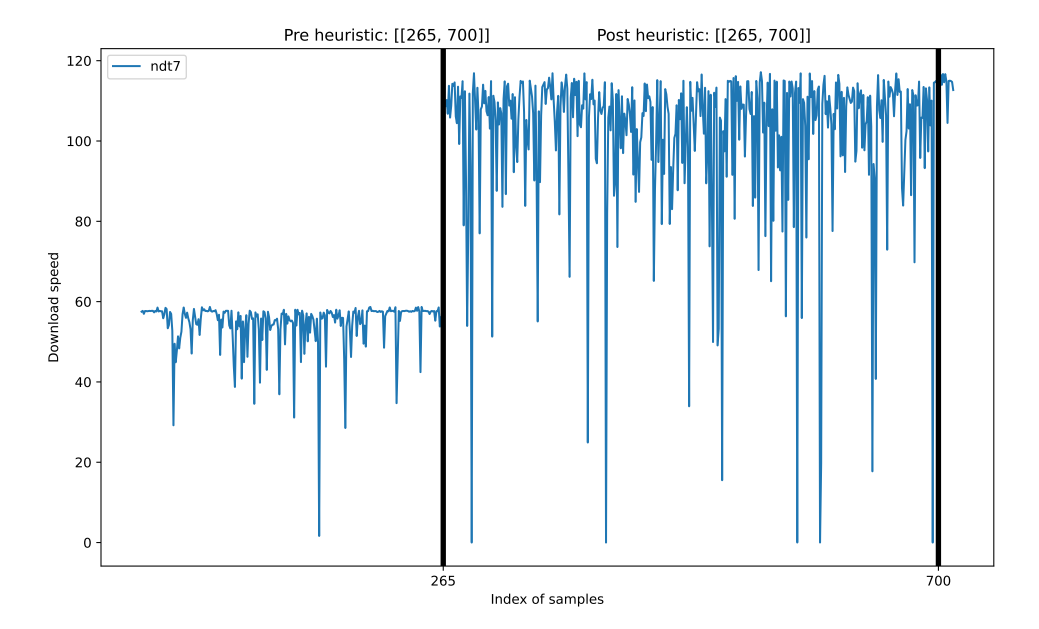
455

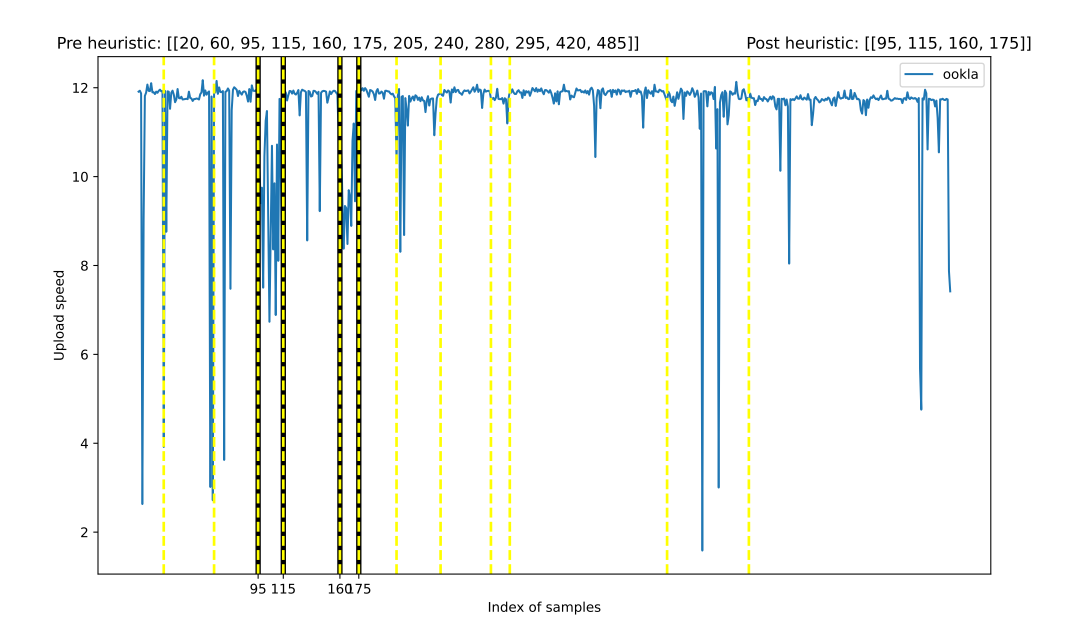
685

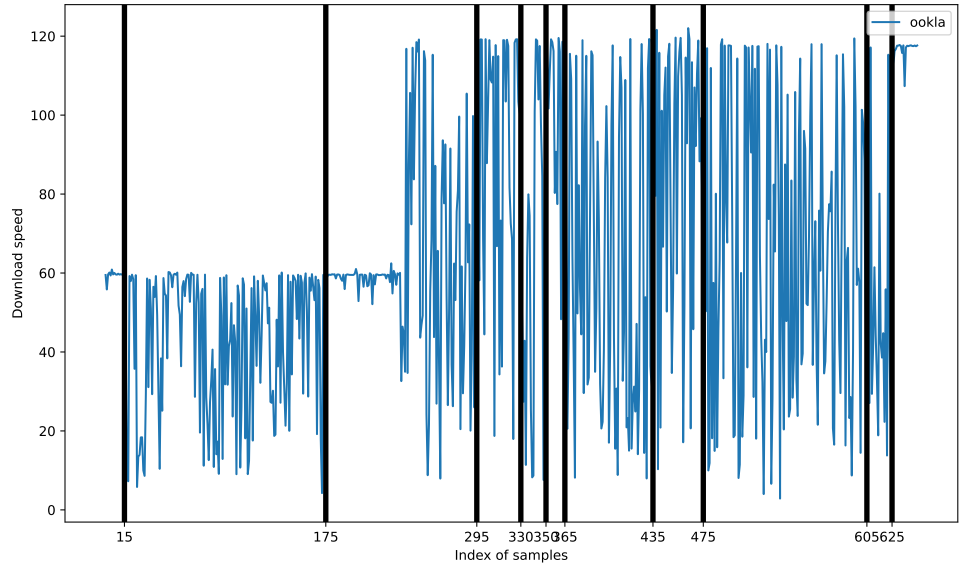
0

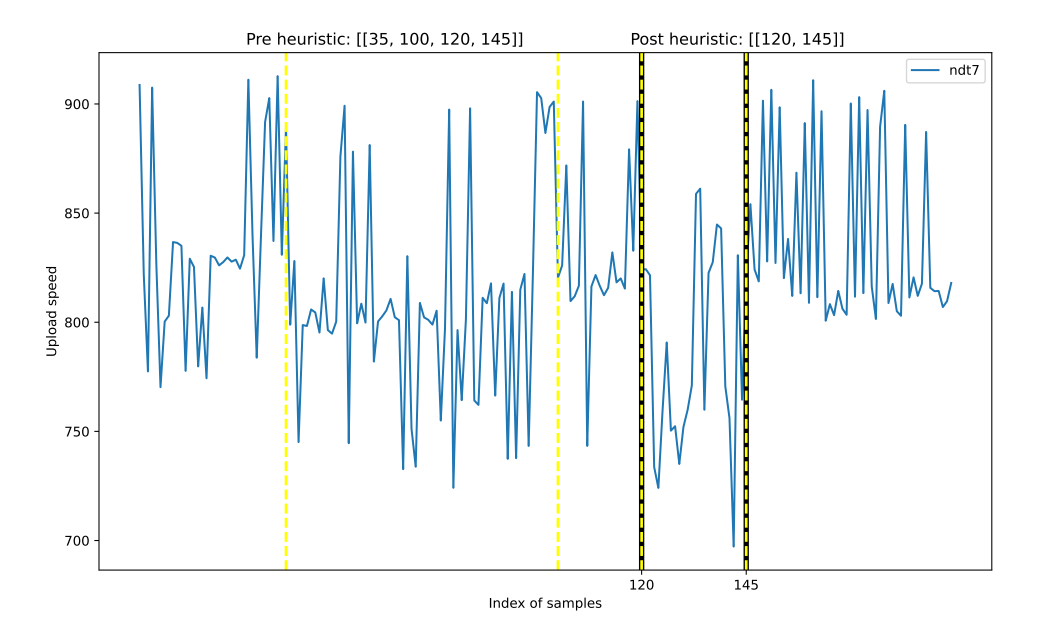
105 135

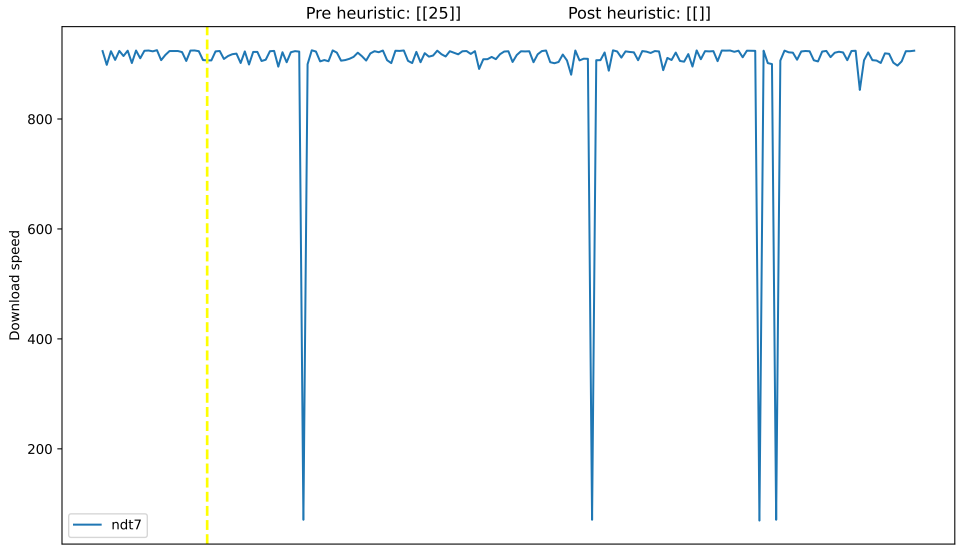
180200 230 265



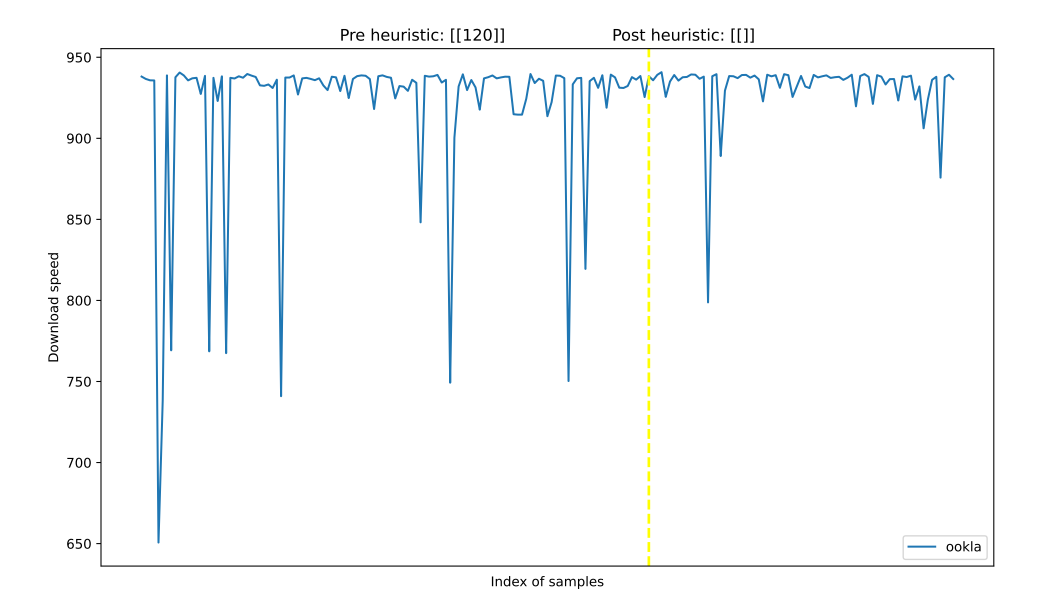


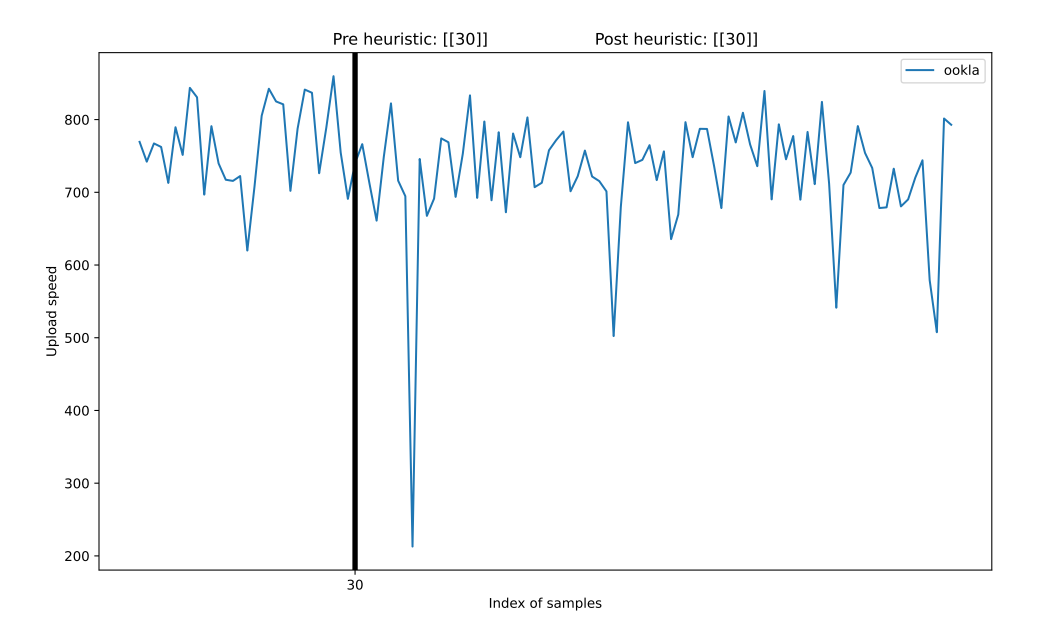


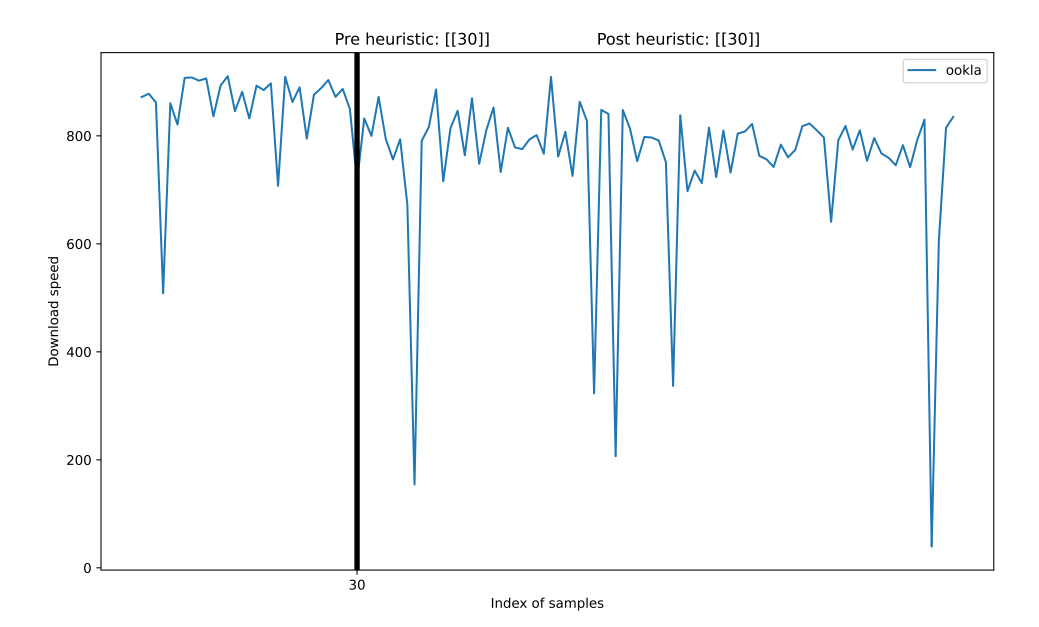


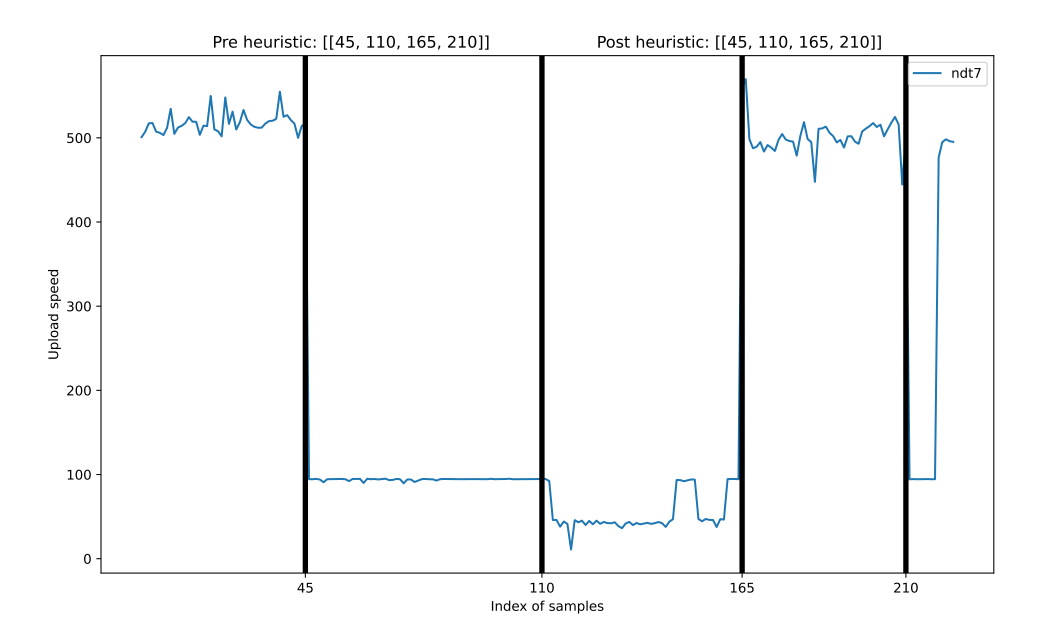


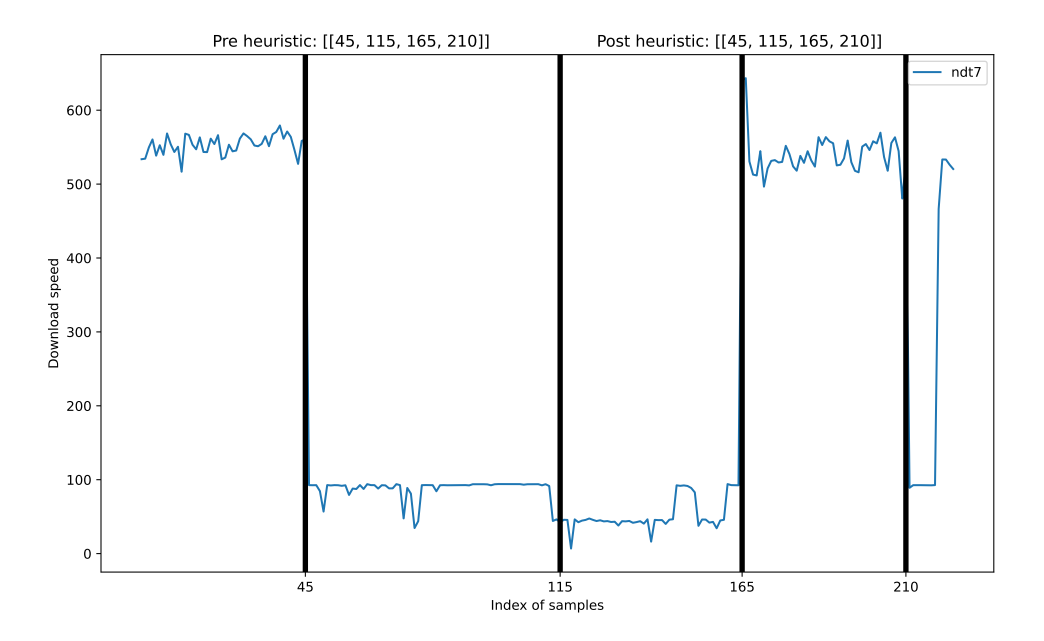
Index of samples

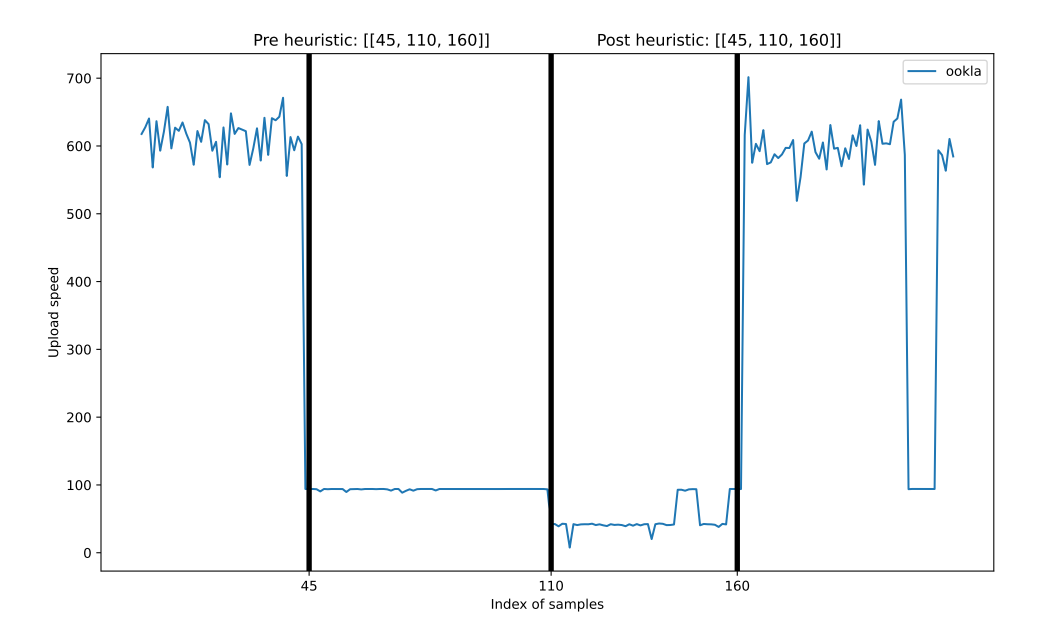


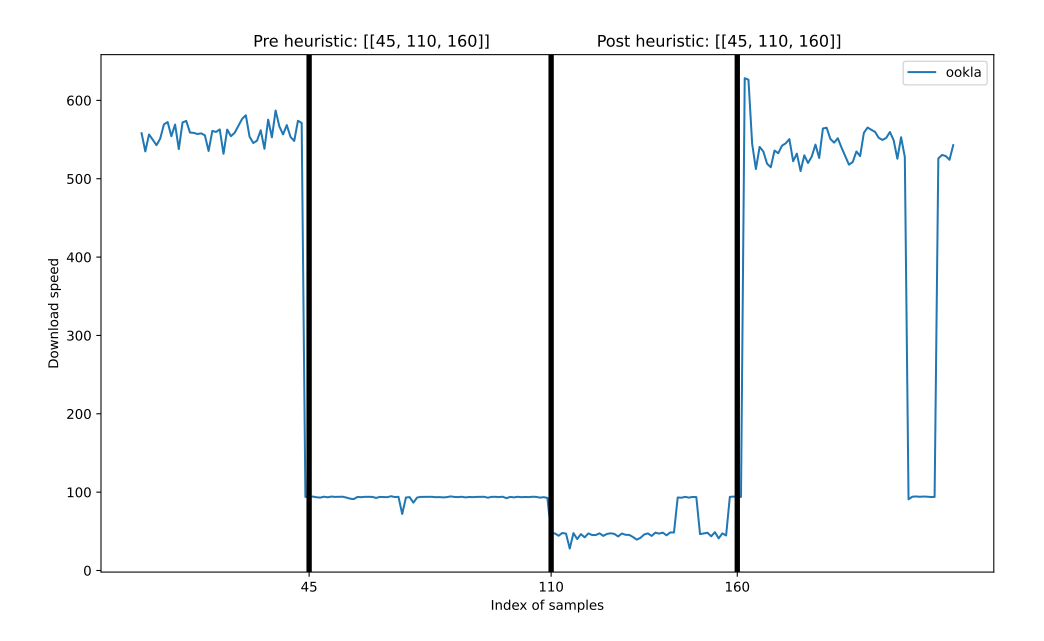


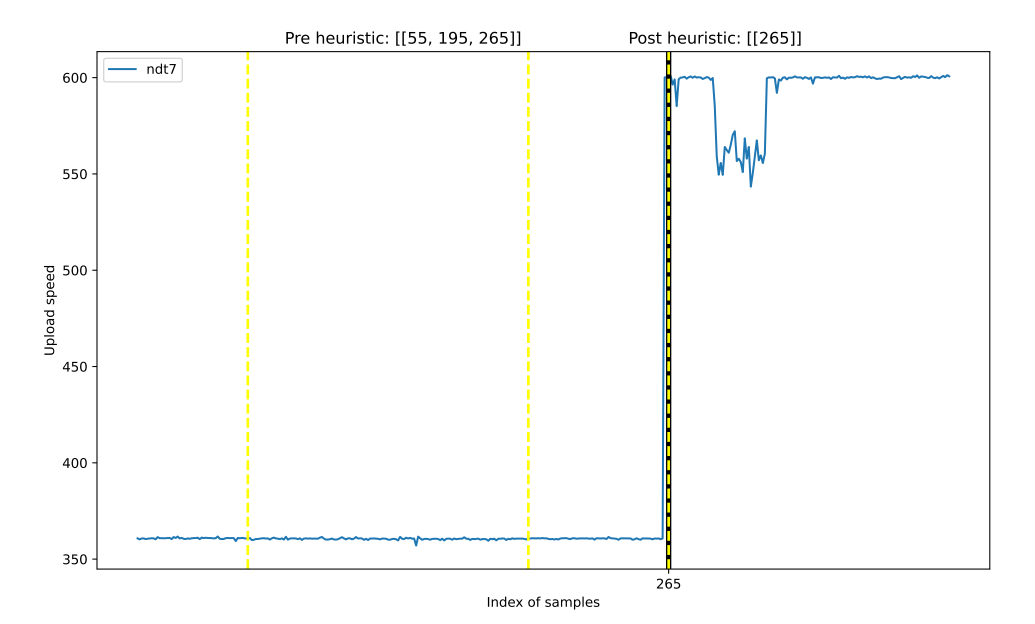


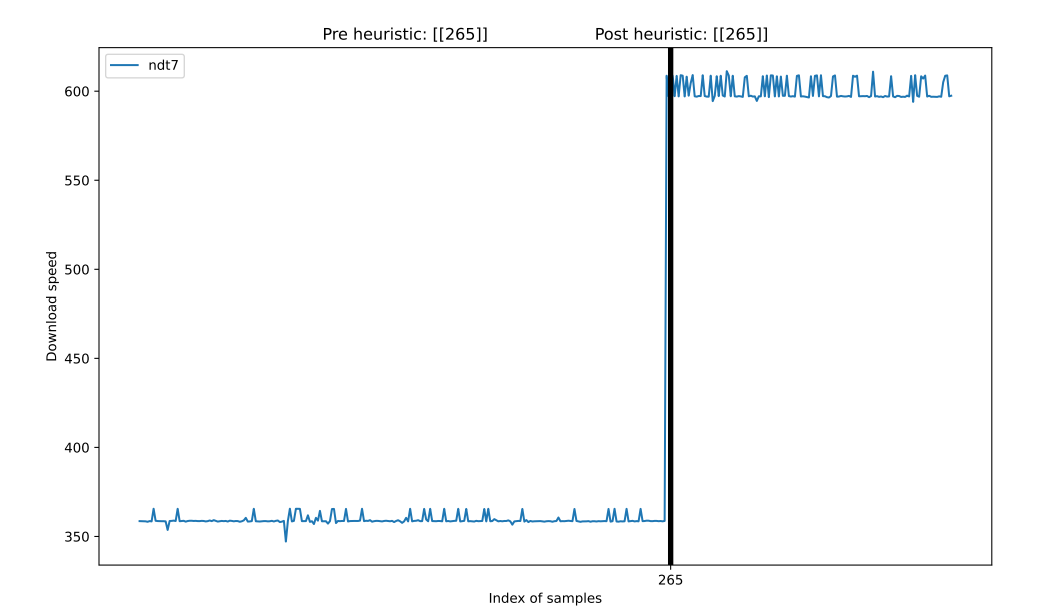


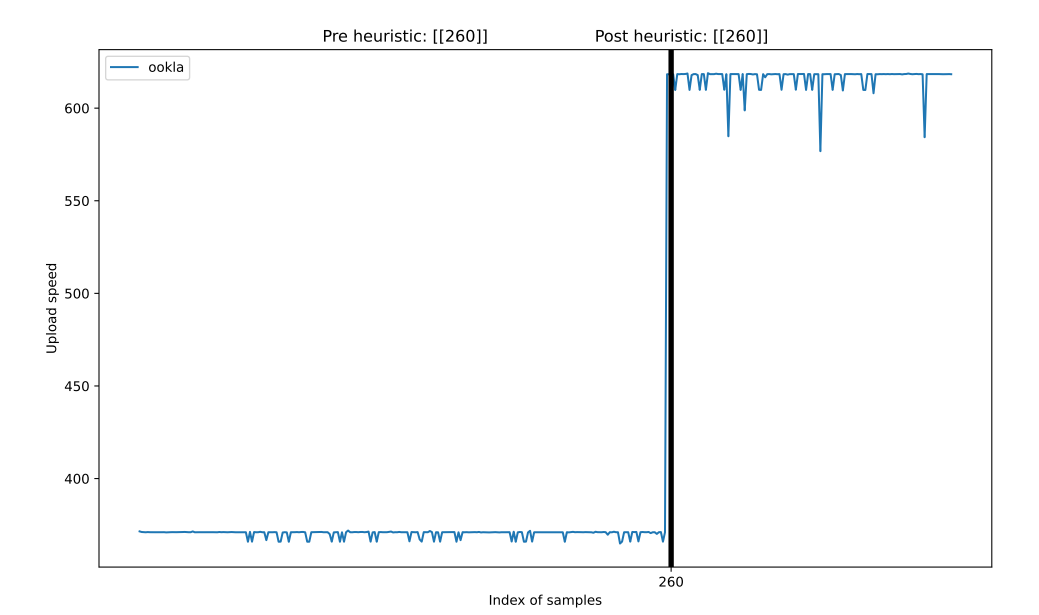


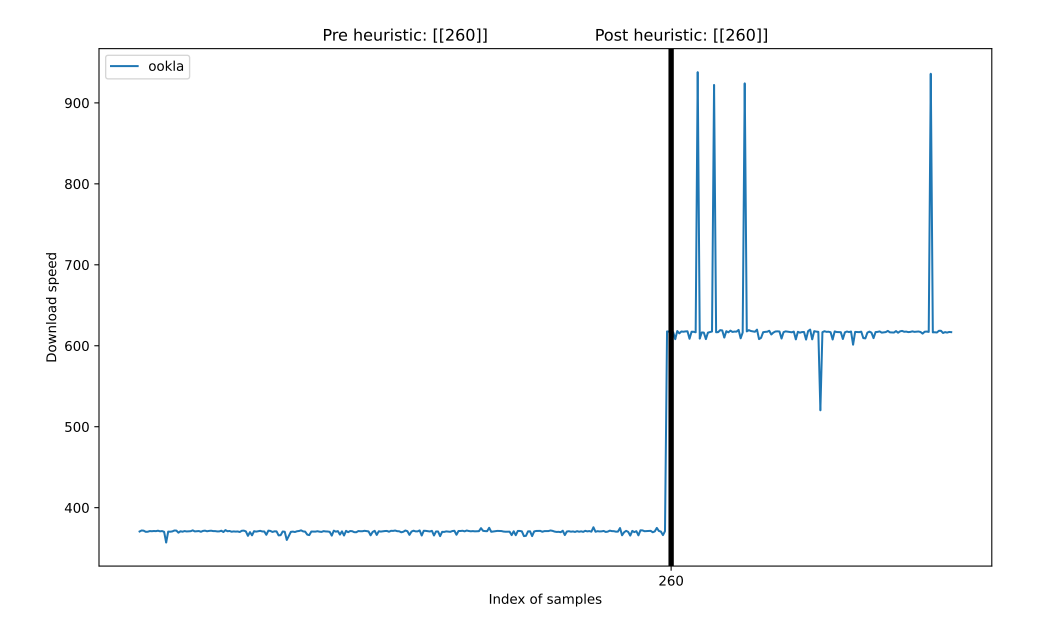


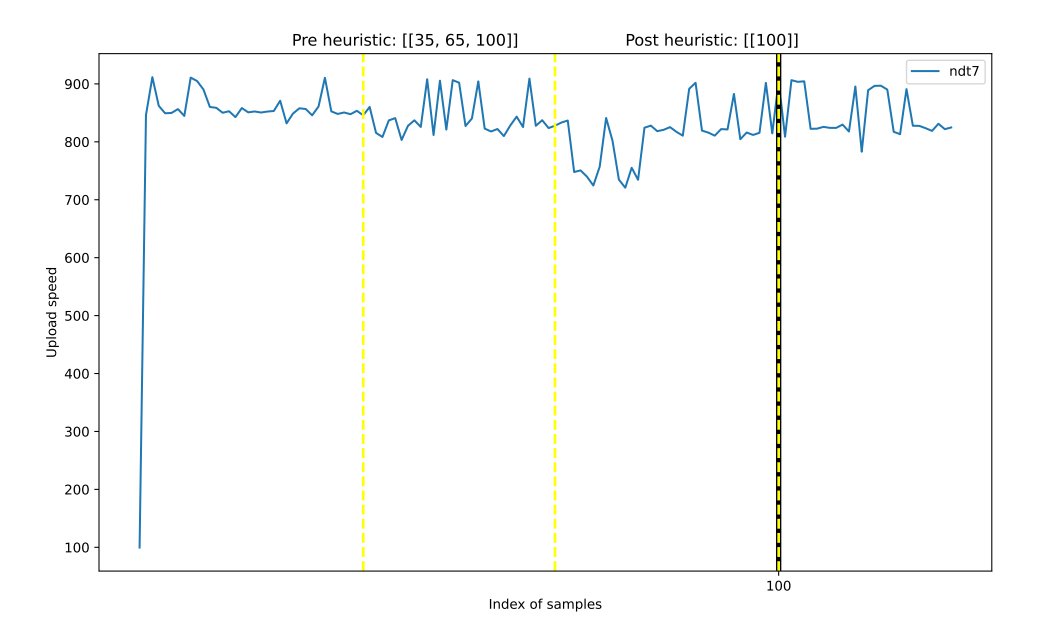


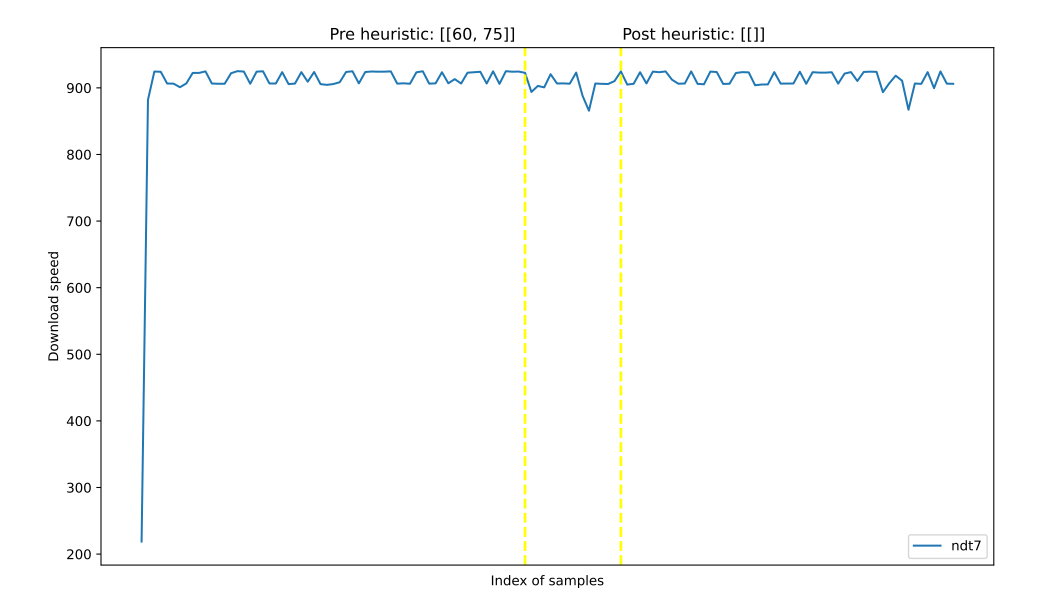


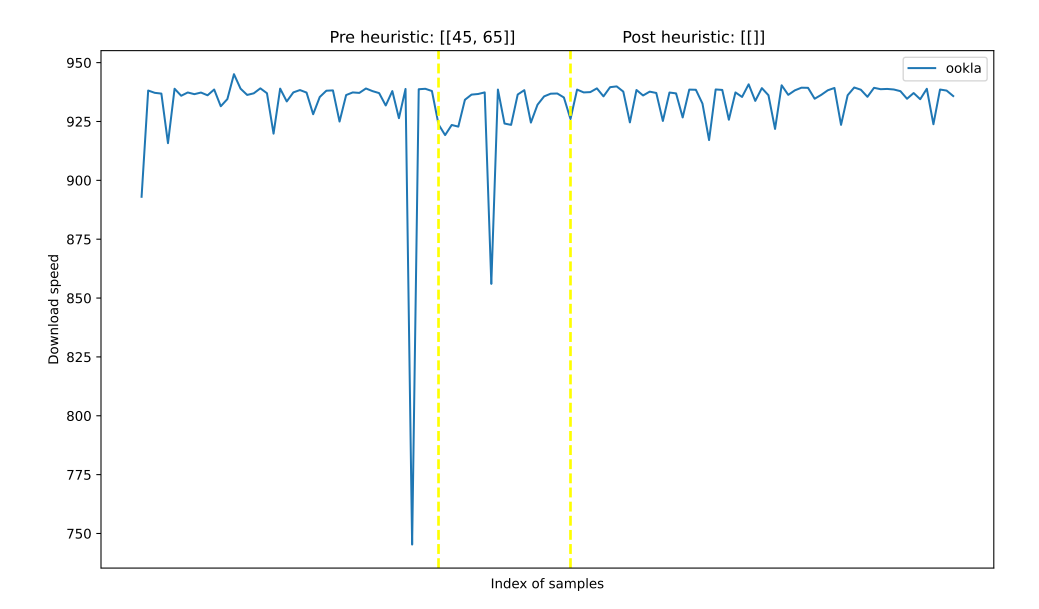


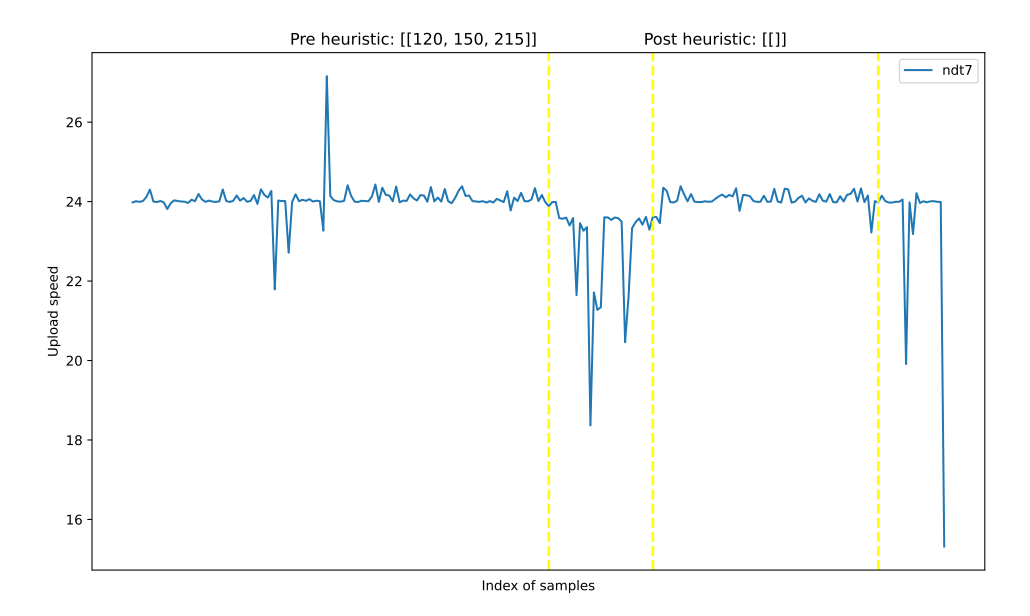


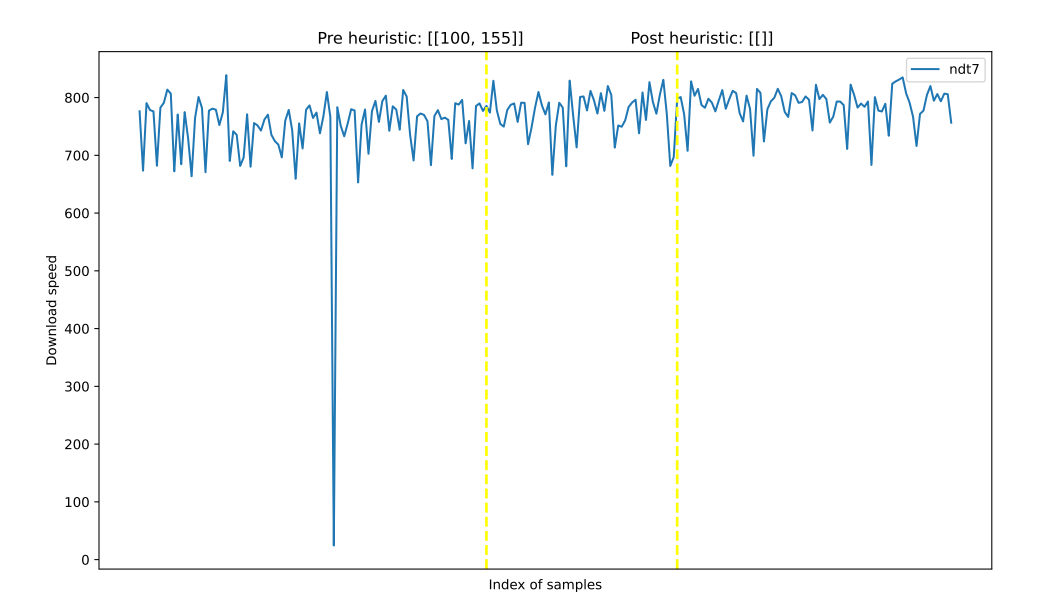


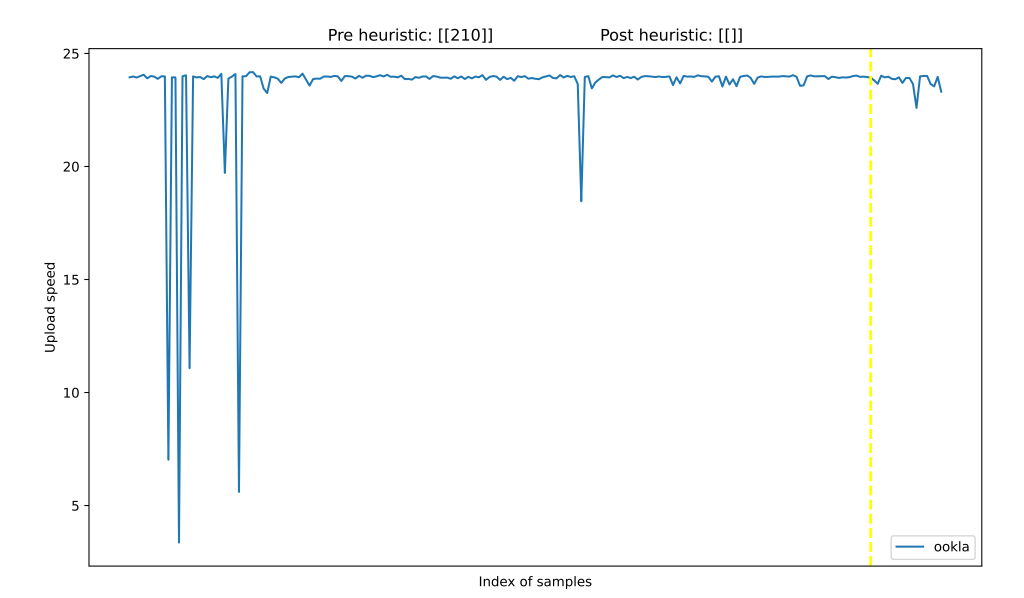


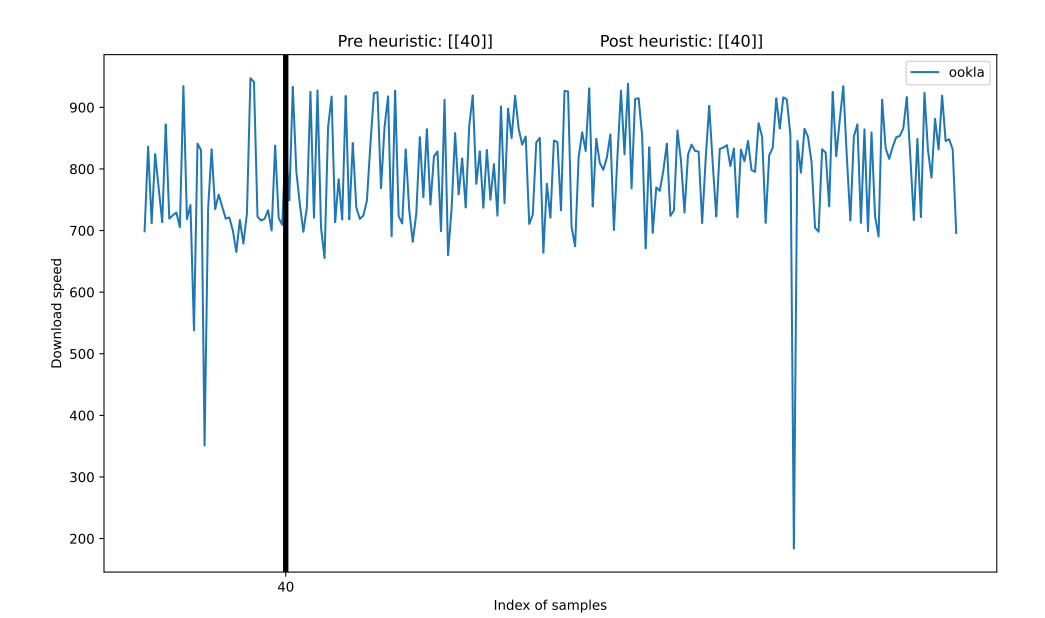


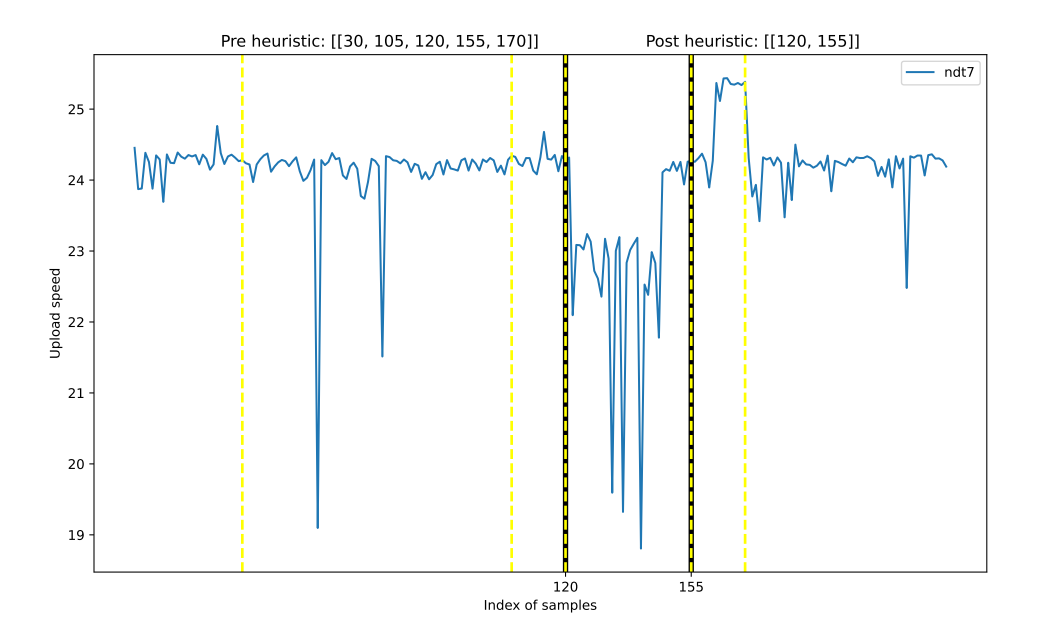


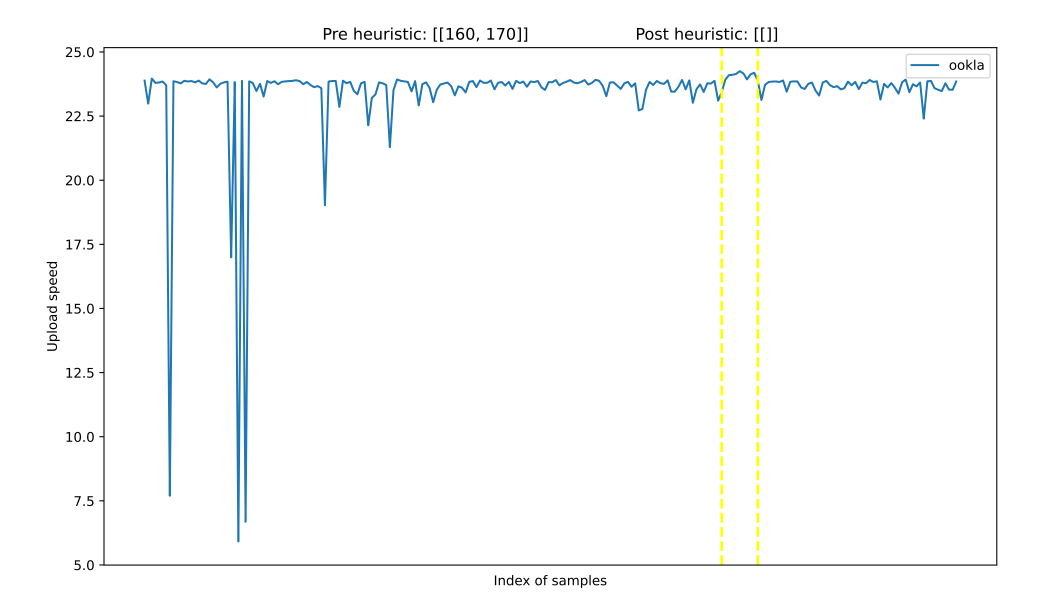


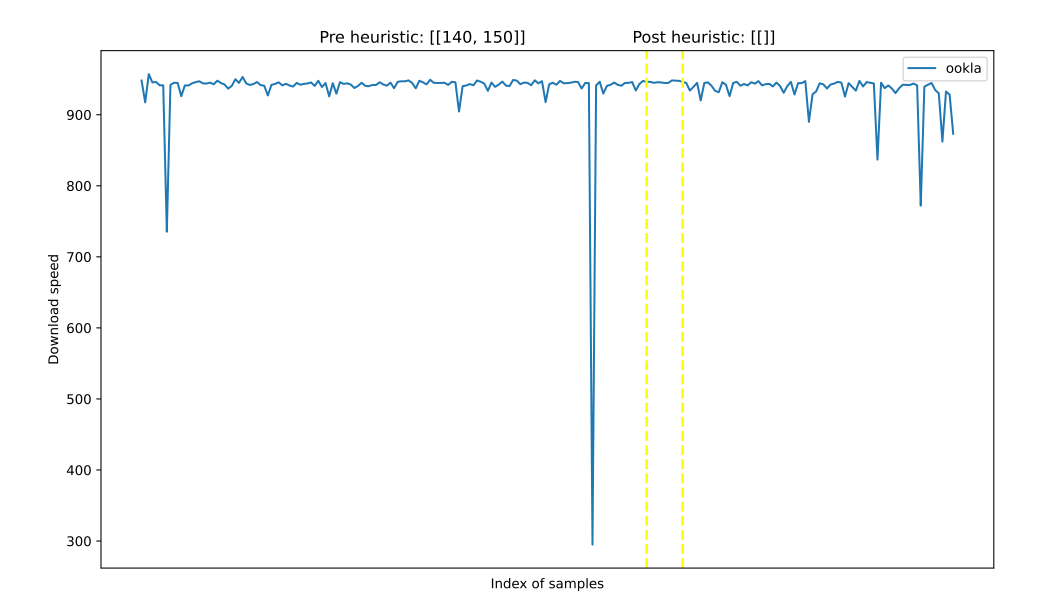


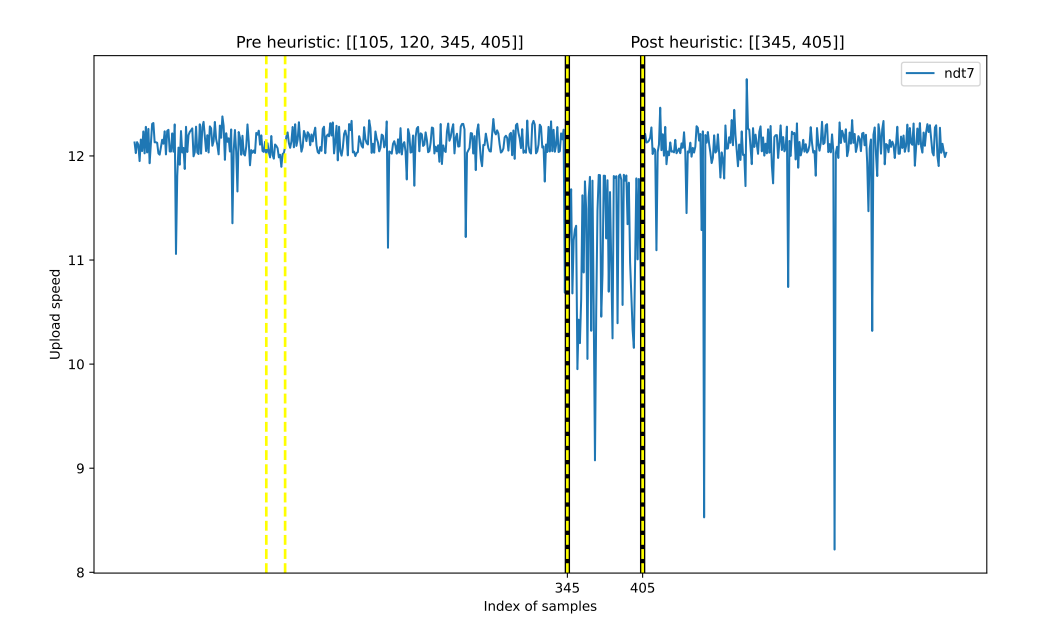


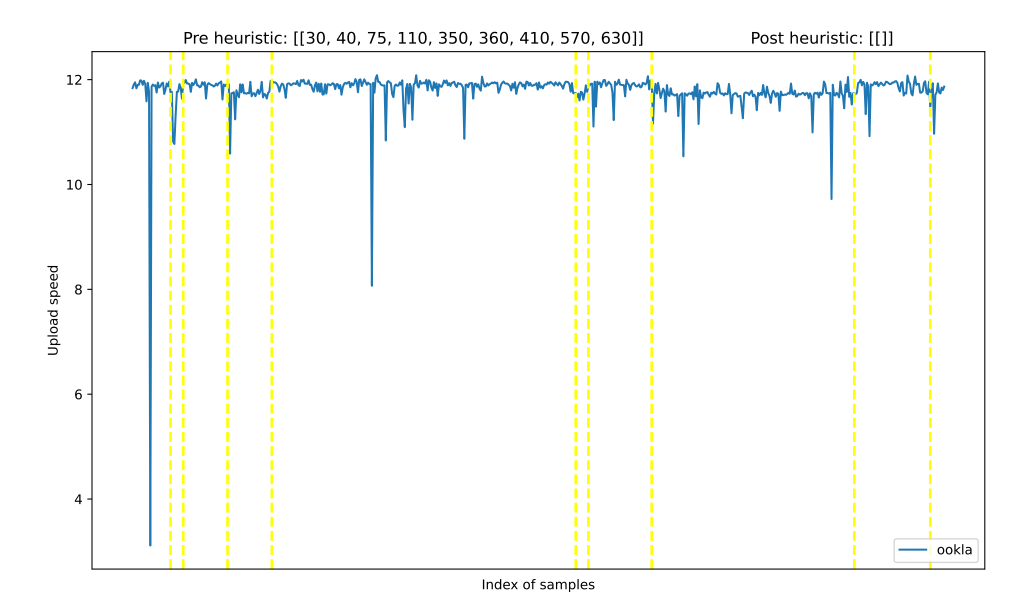


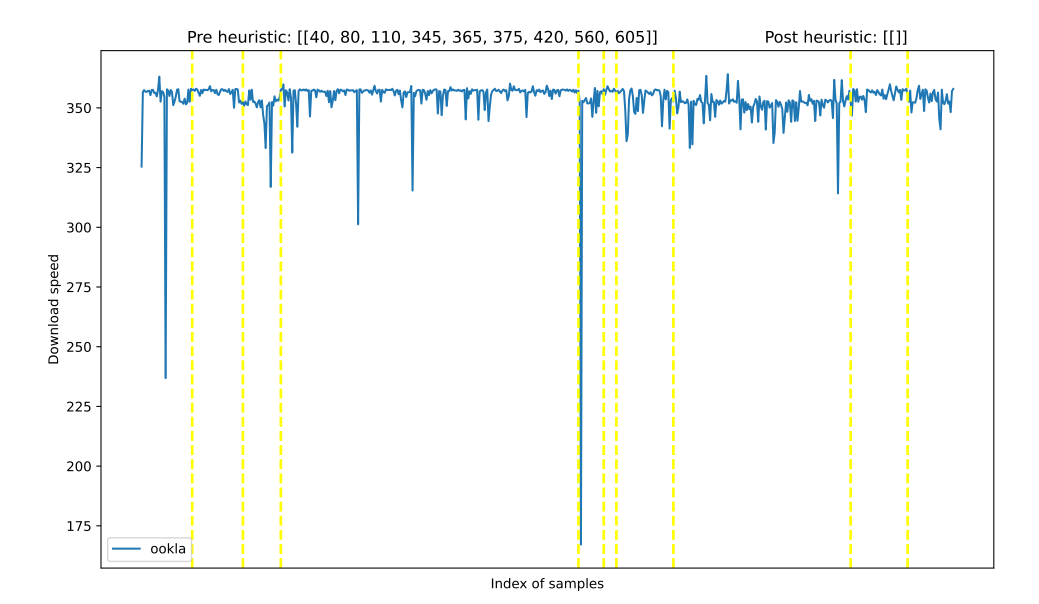


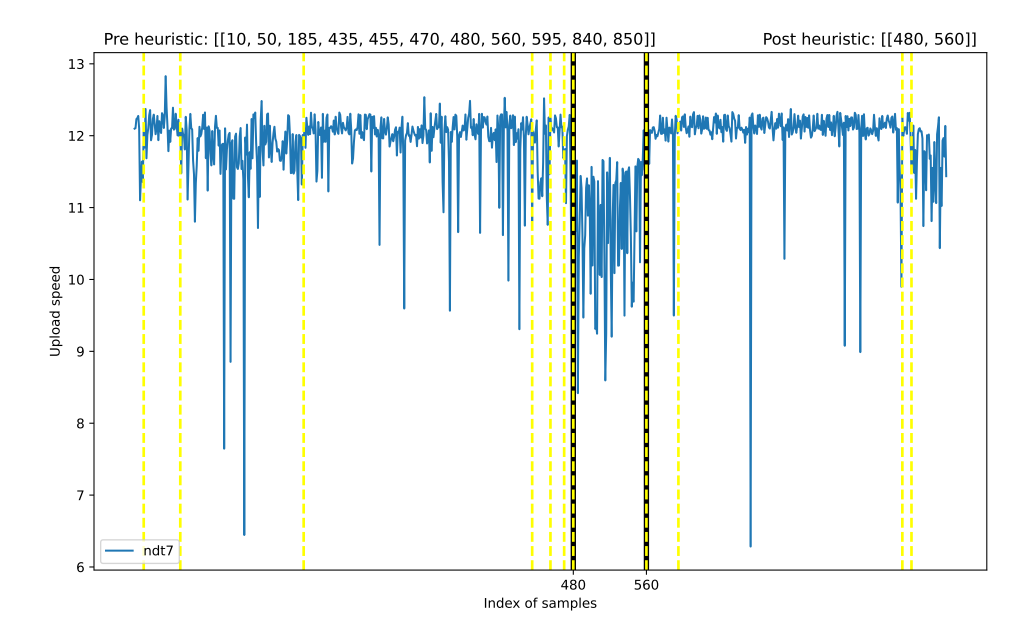


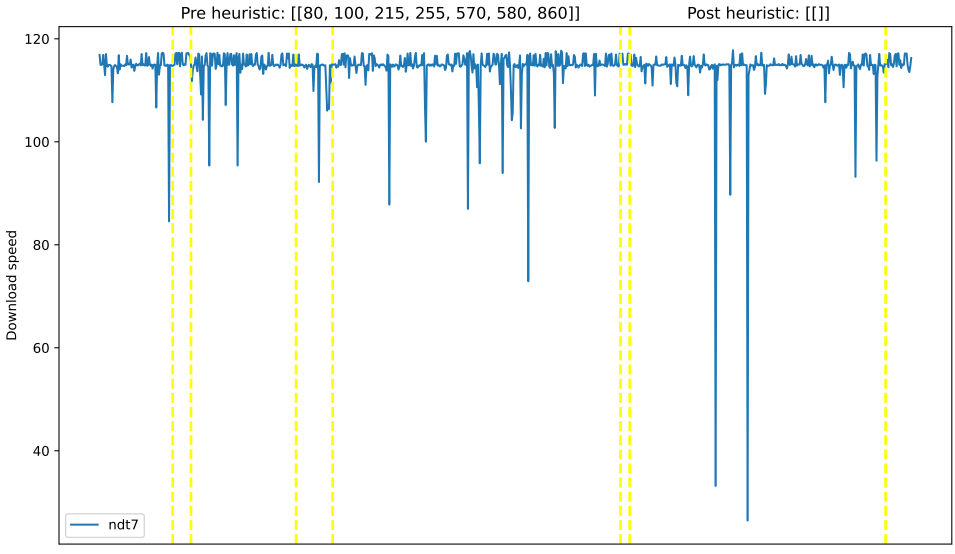






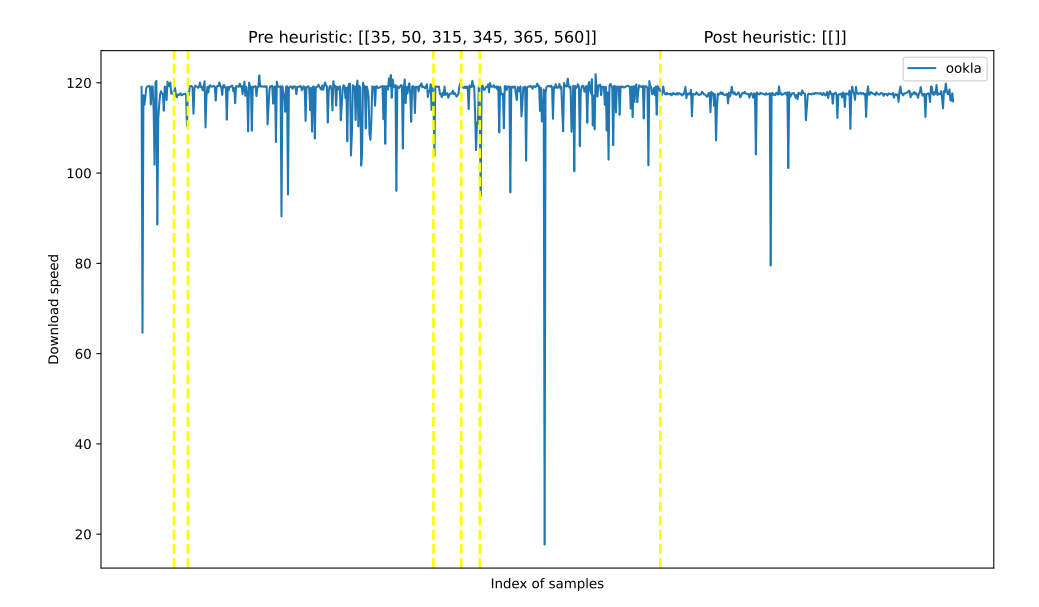


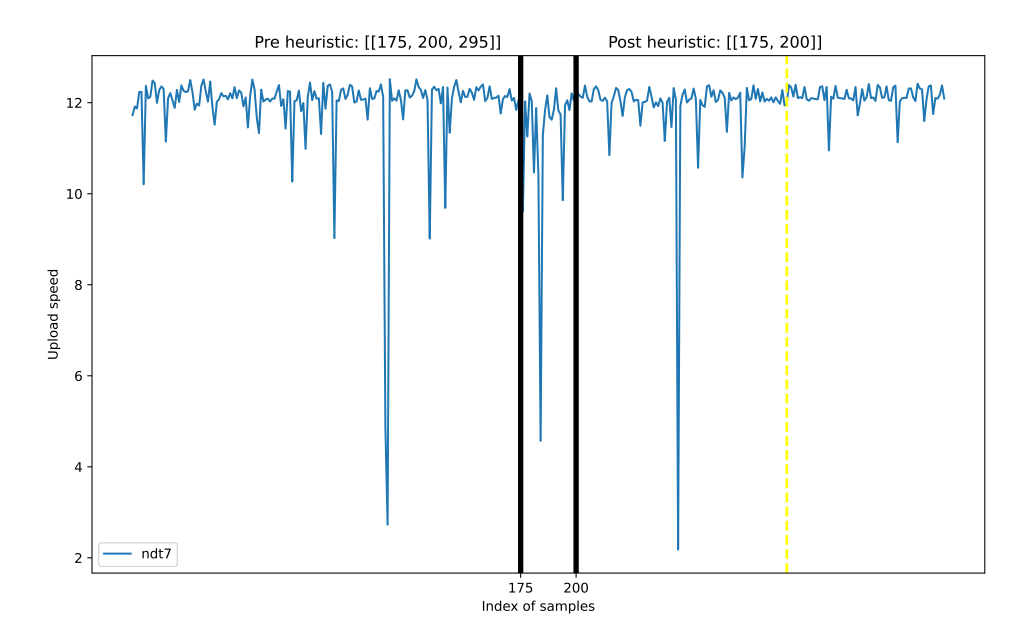


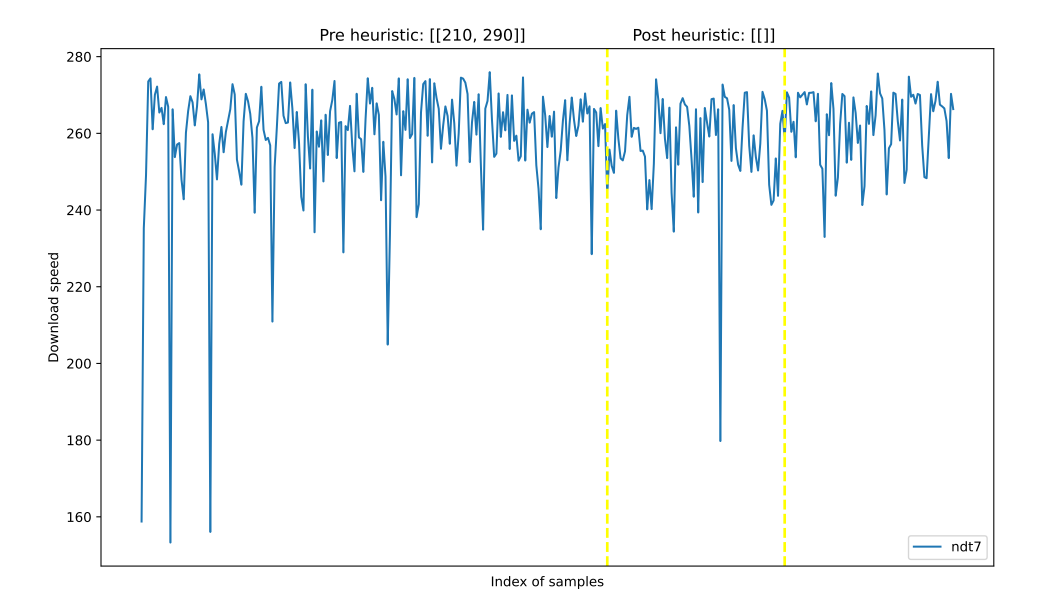


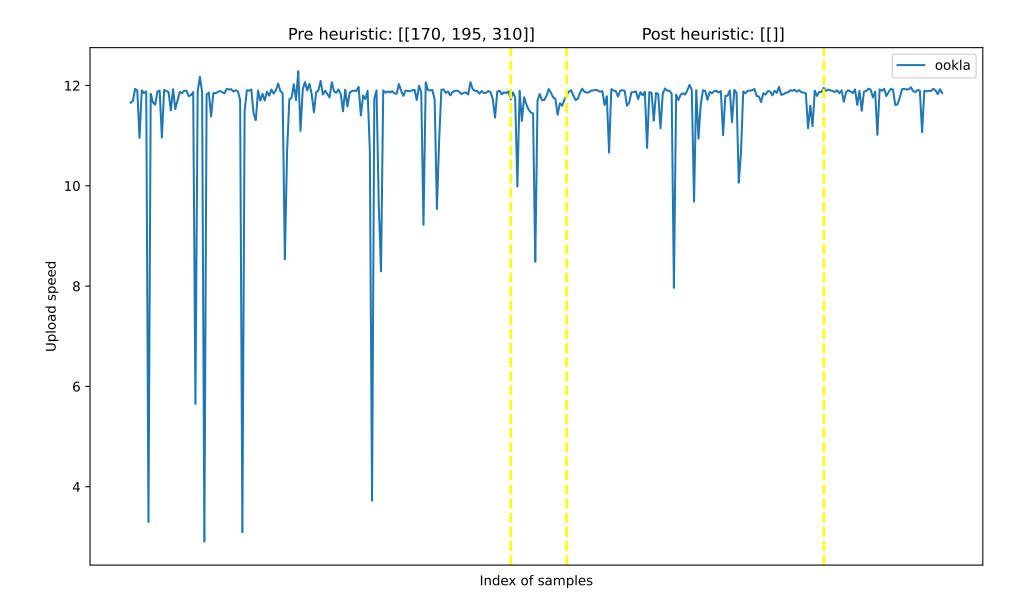
Index of samples

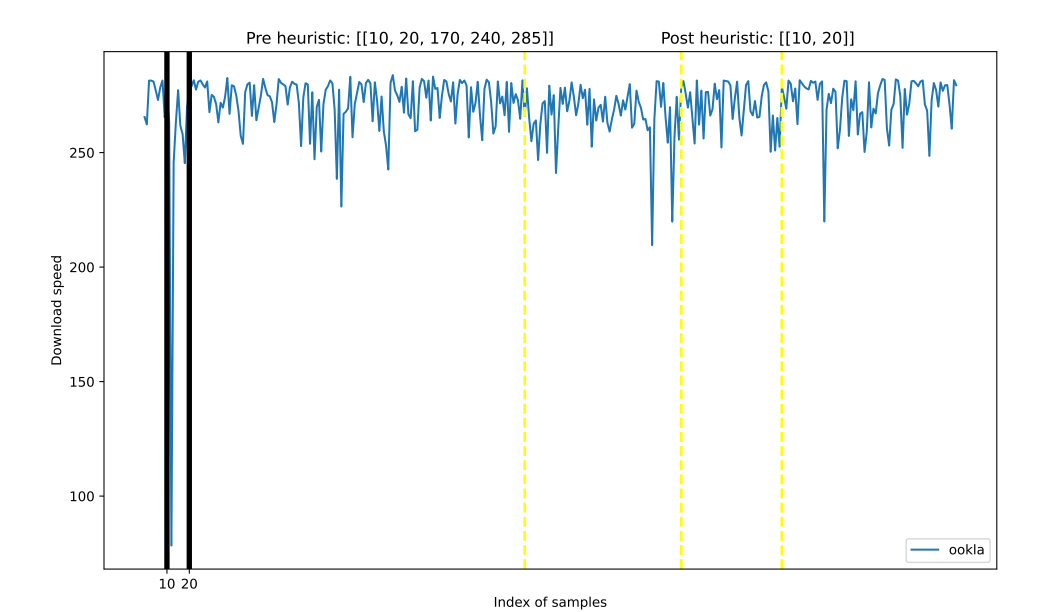
Index of samples

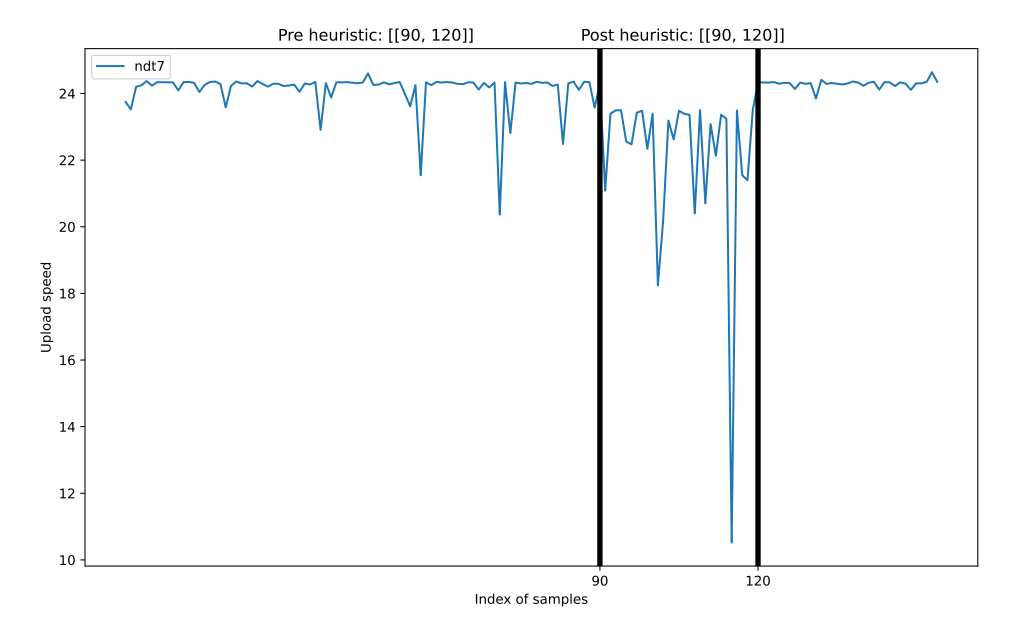


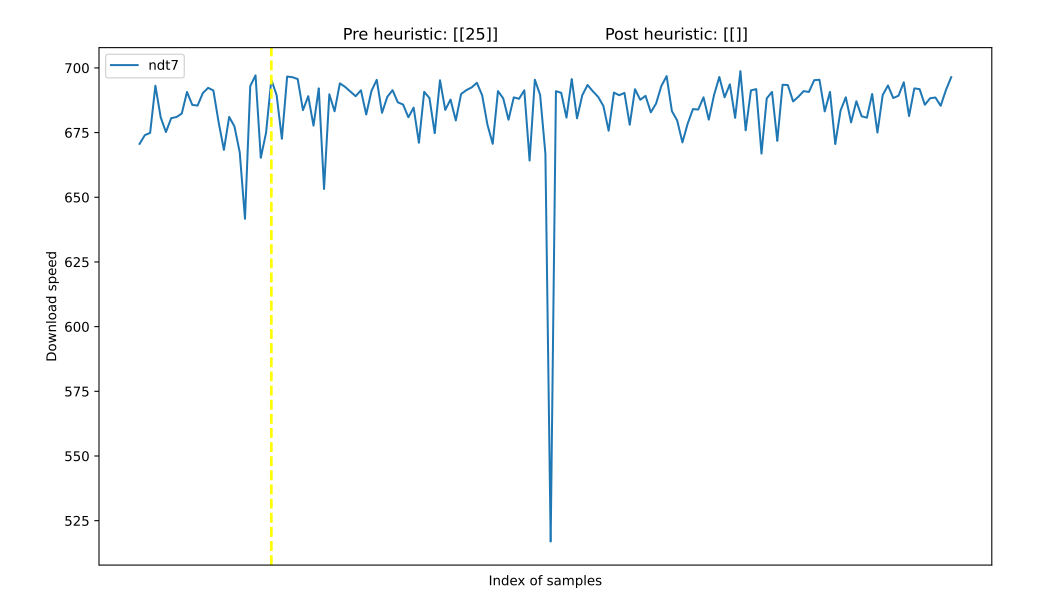


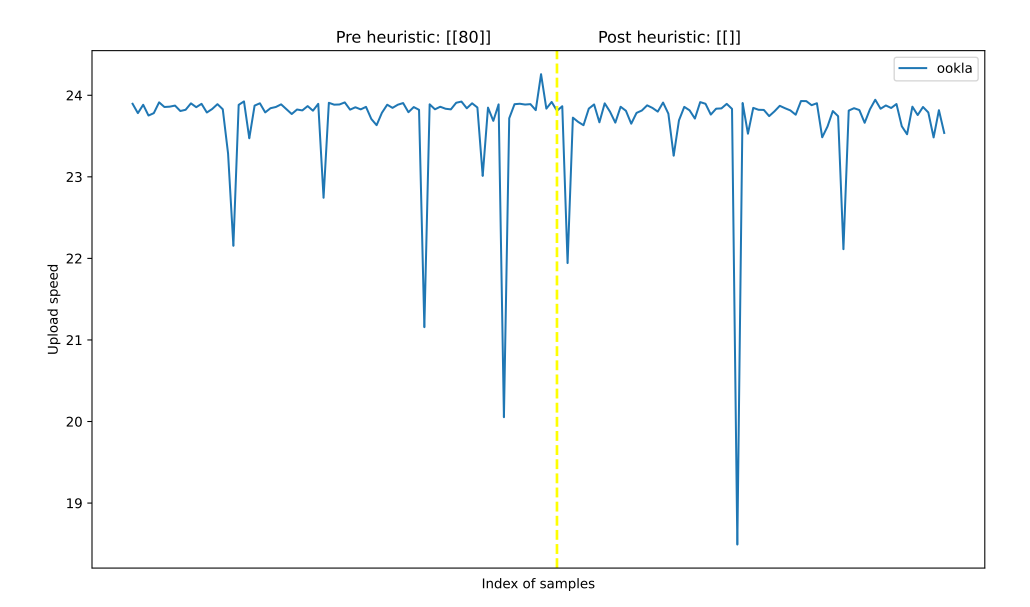


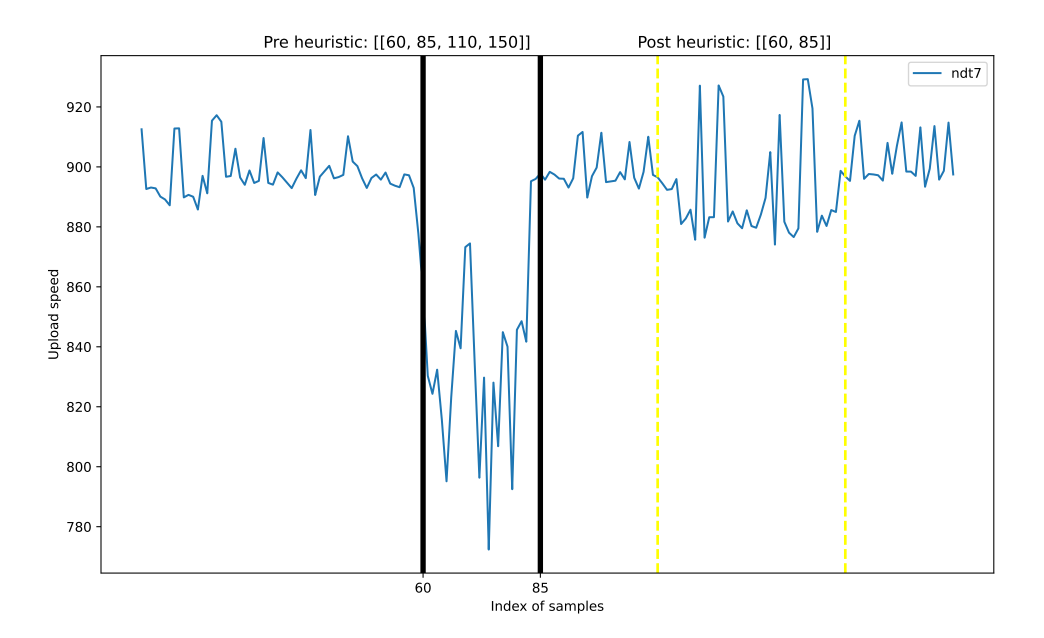


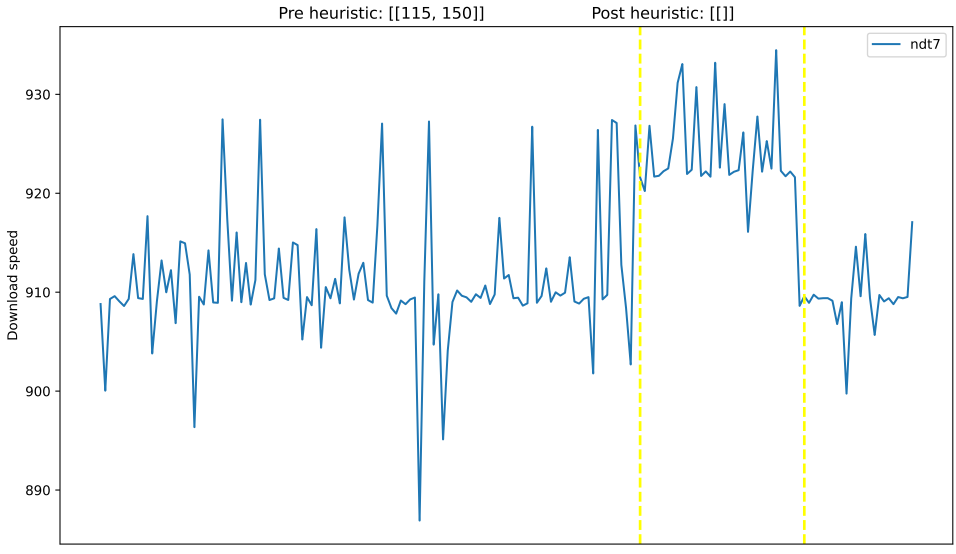




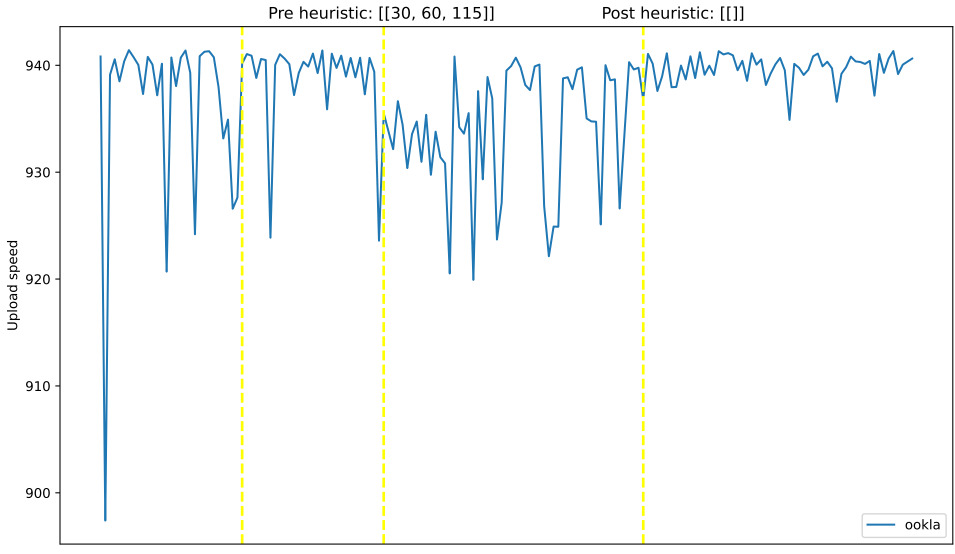




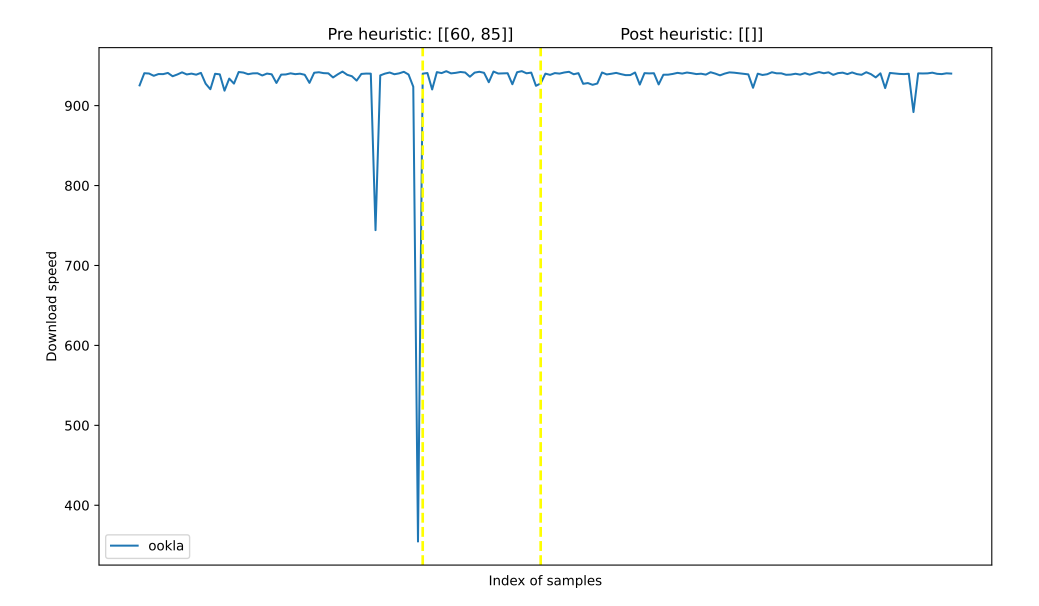


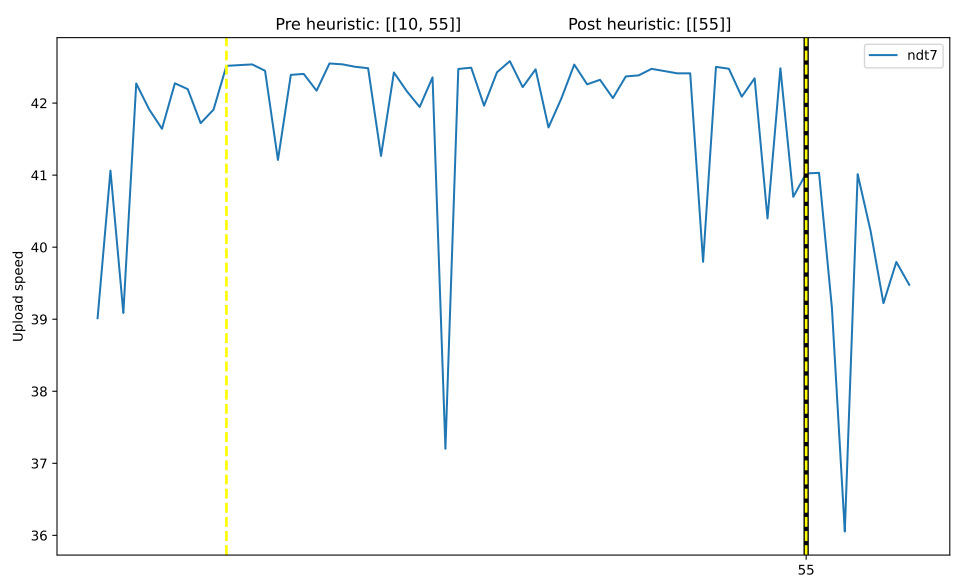


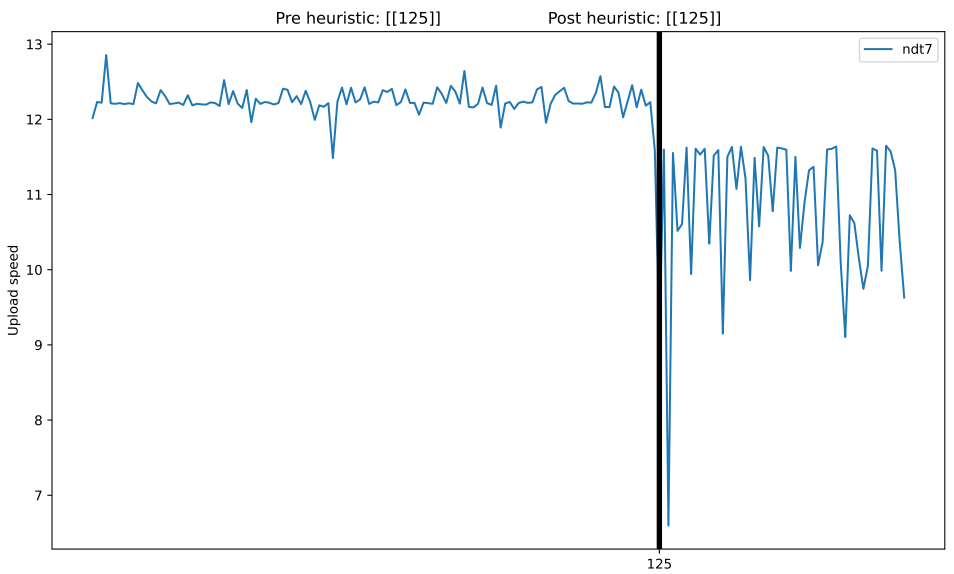
Index of samples

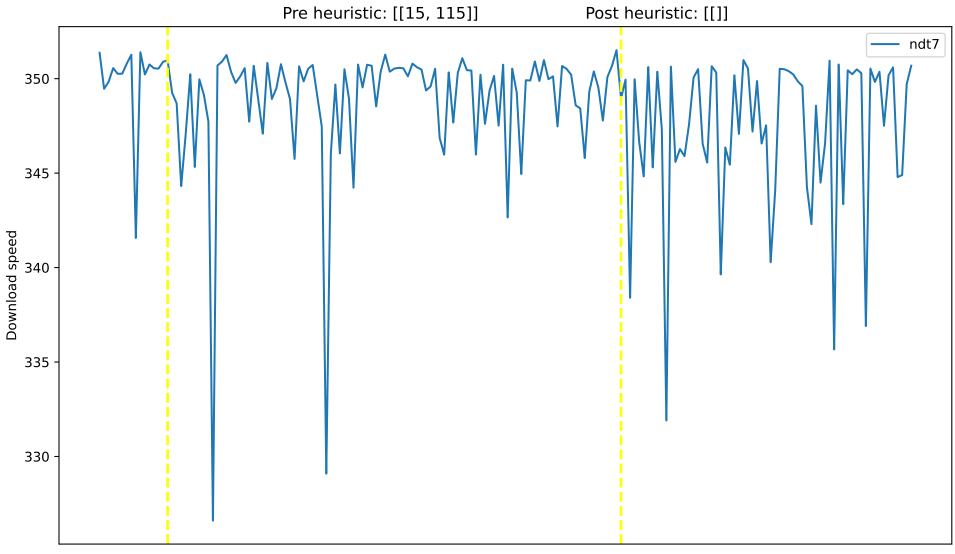


Index of samples

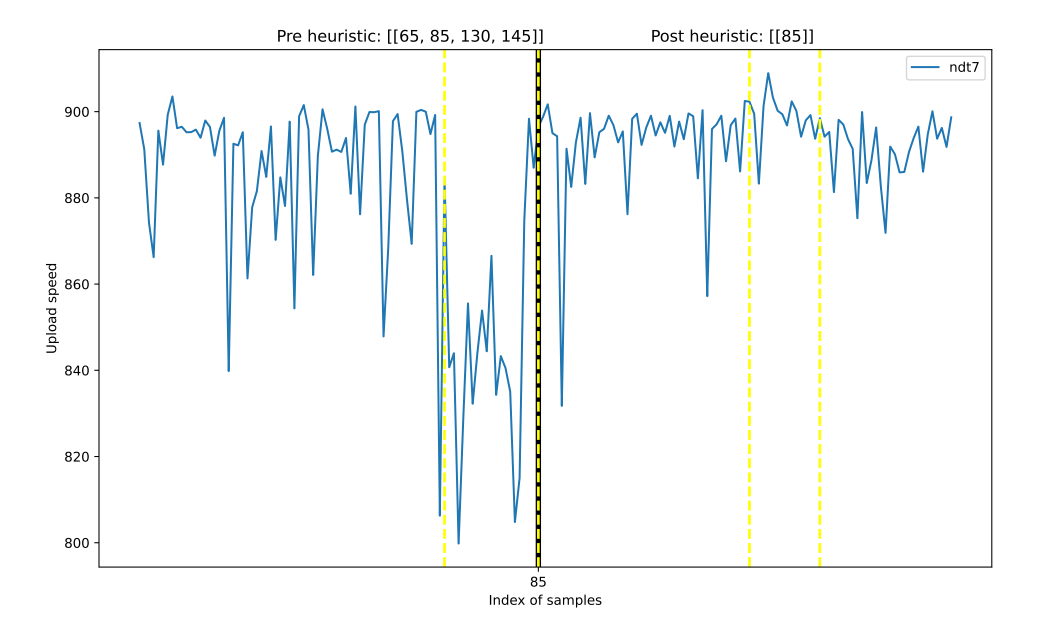


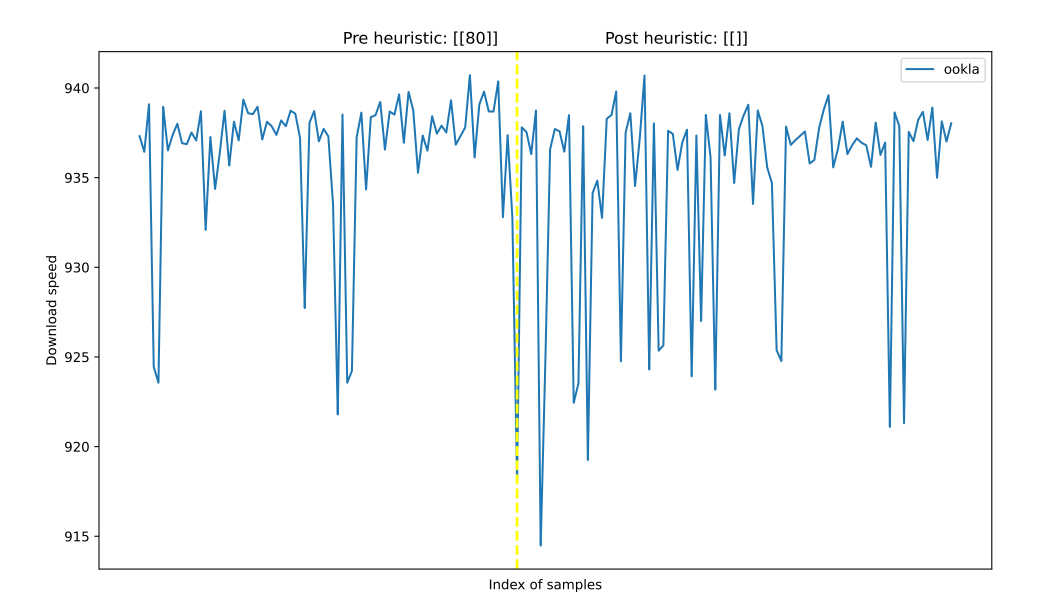


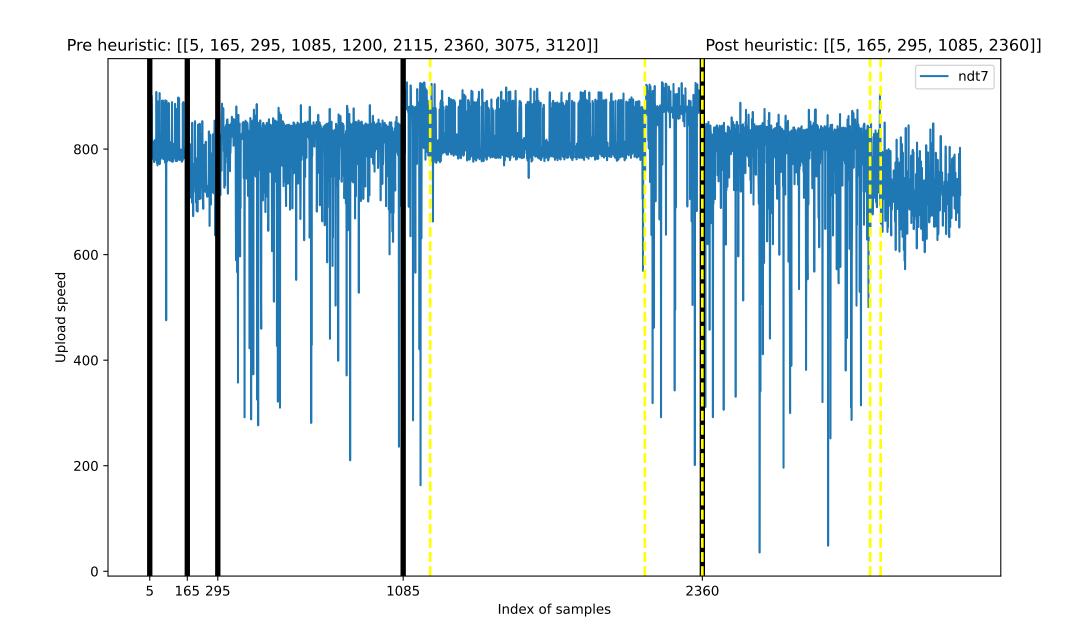


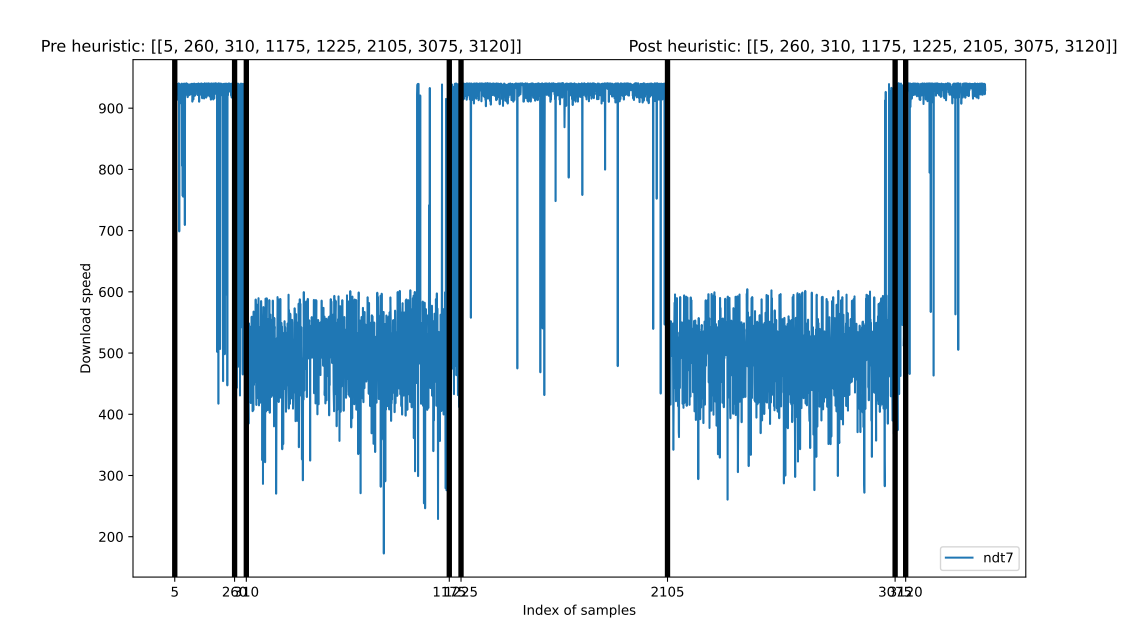


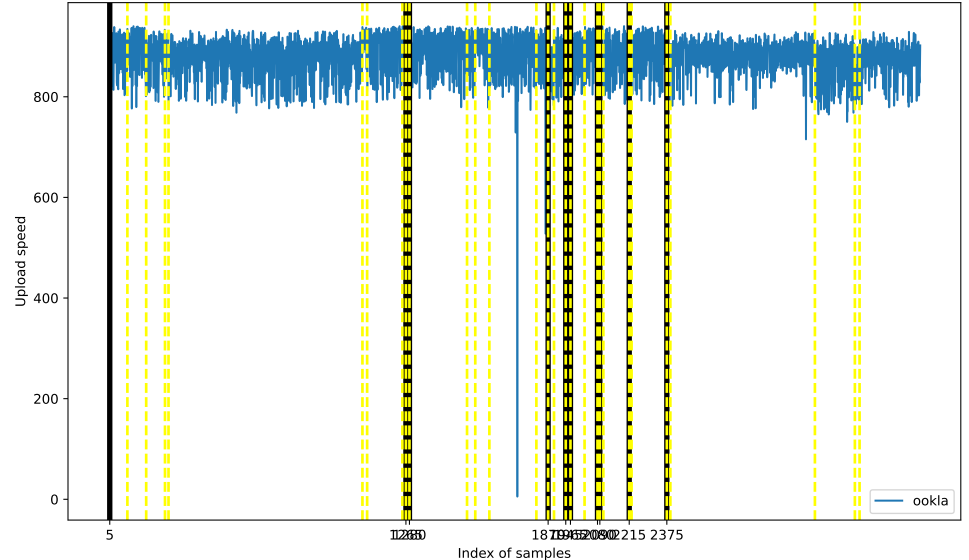
Index of samples

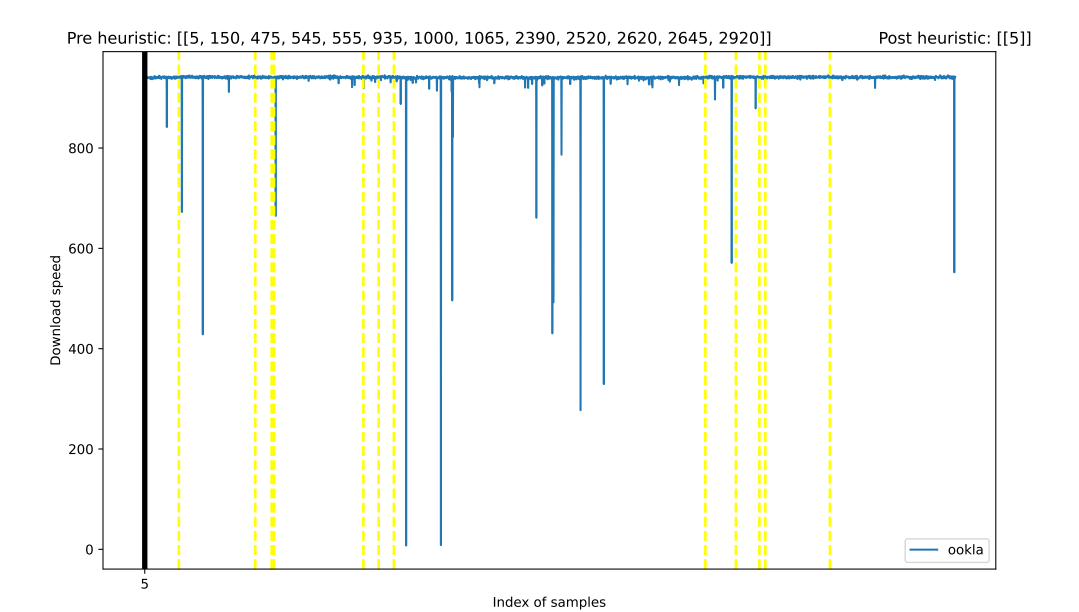


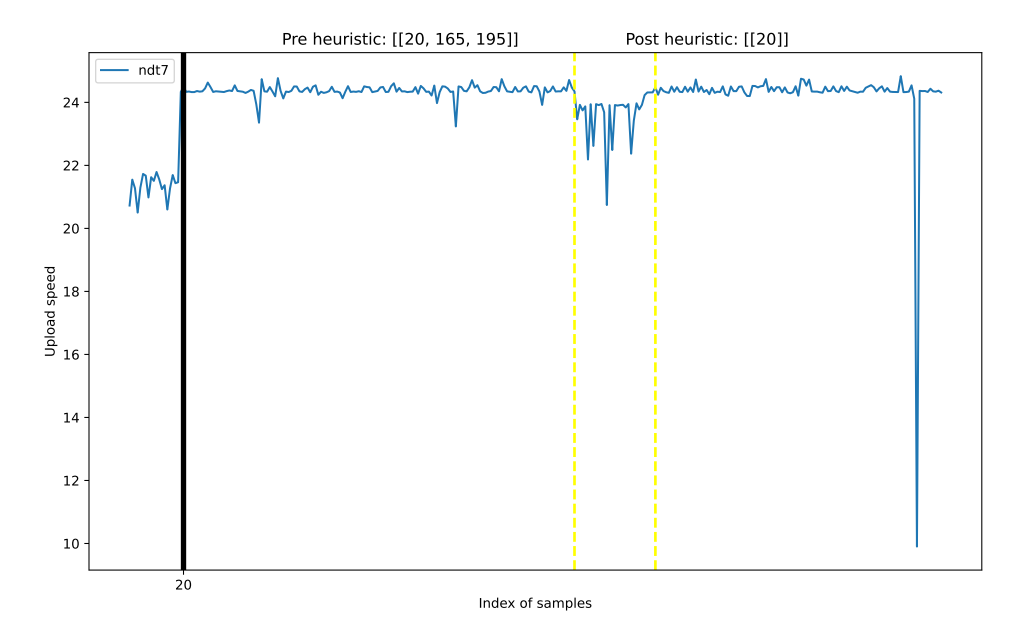


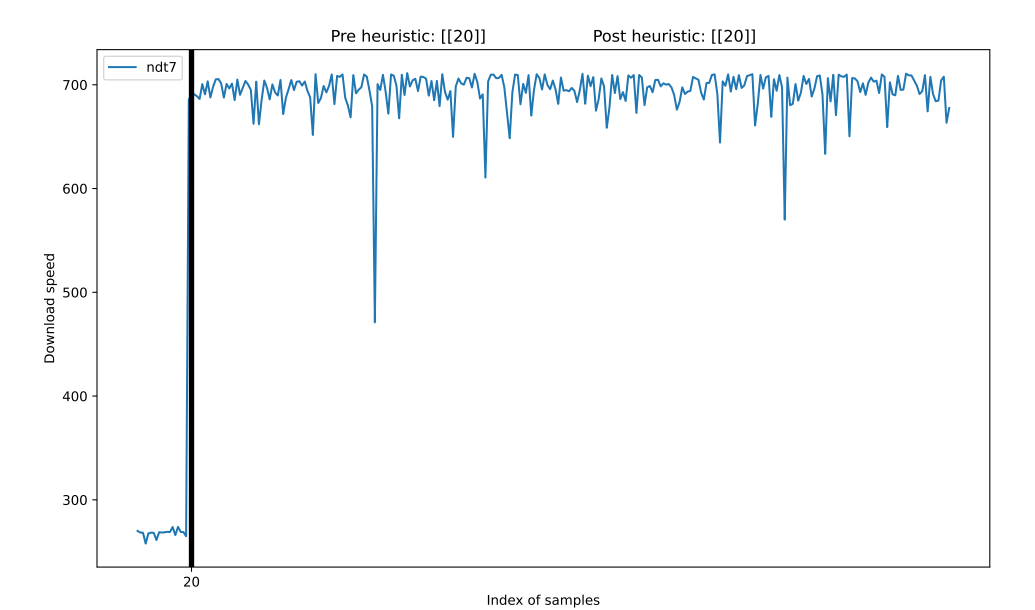


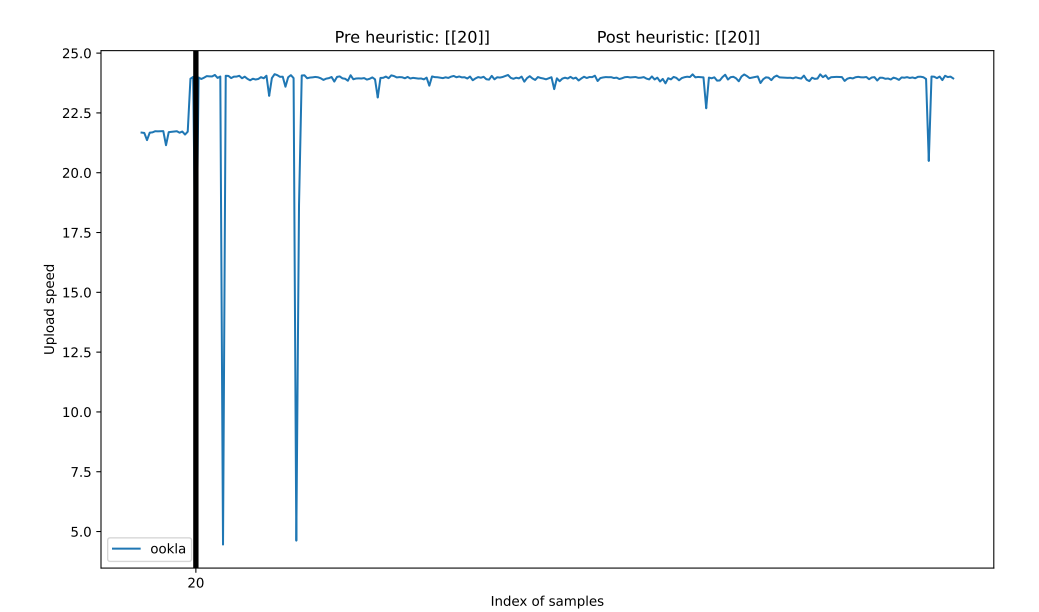


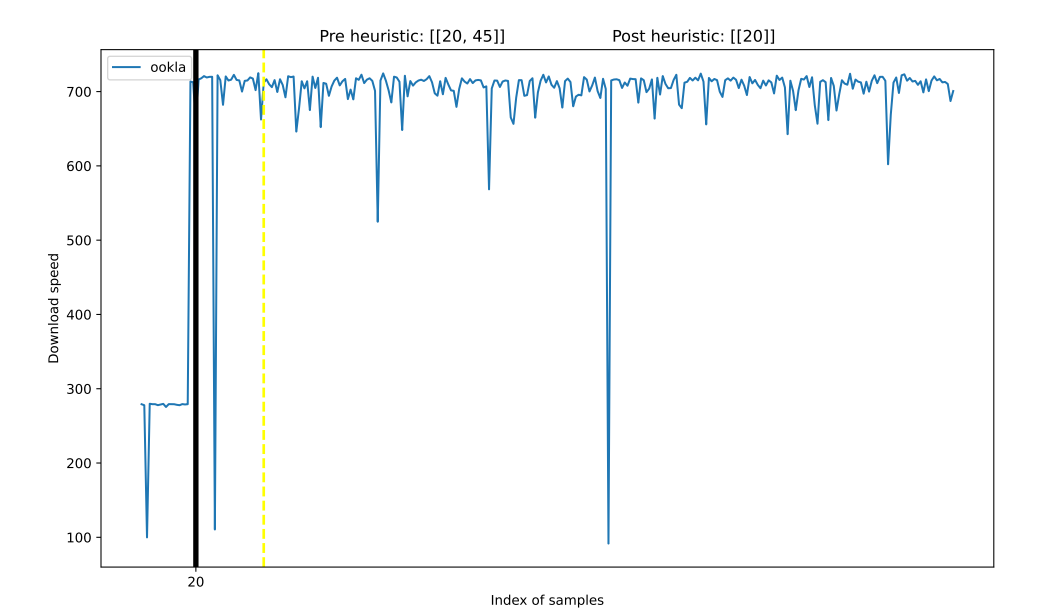


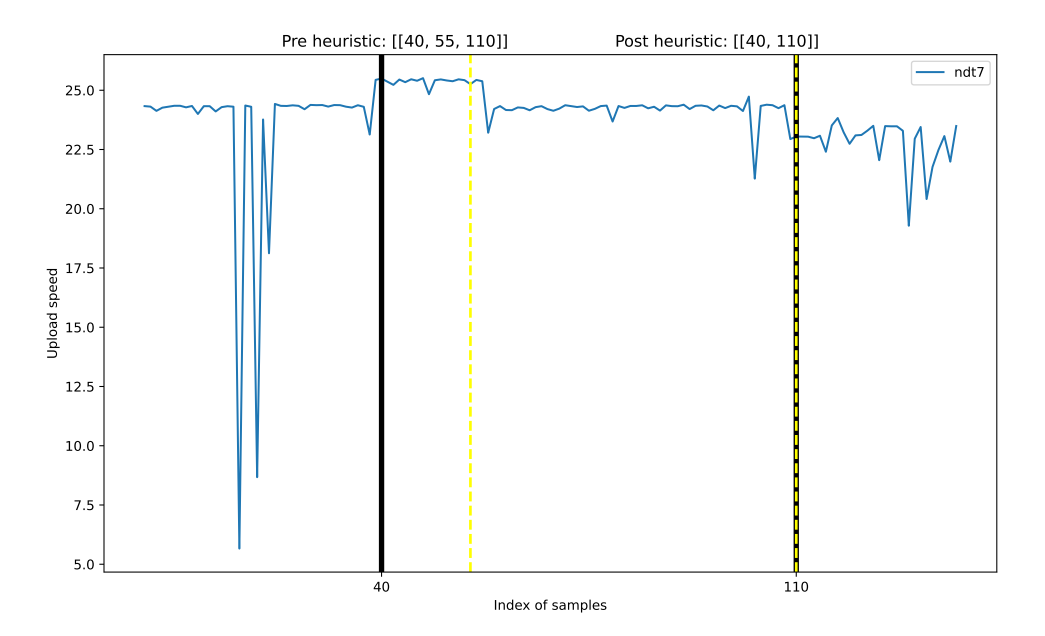


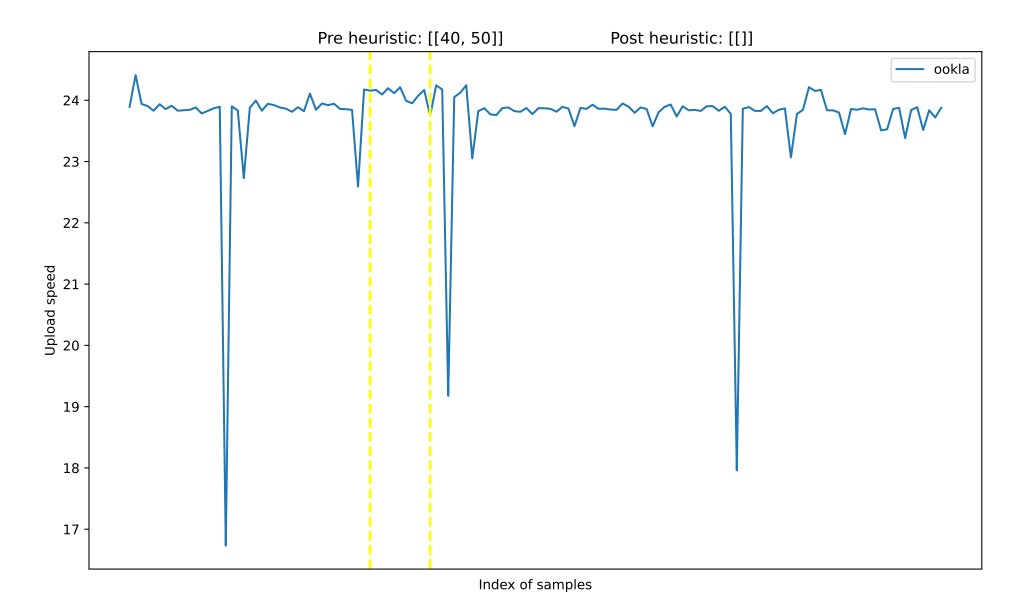


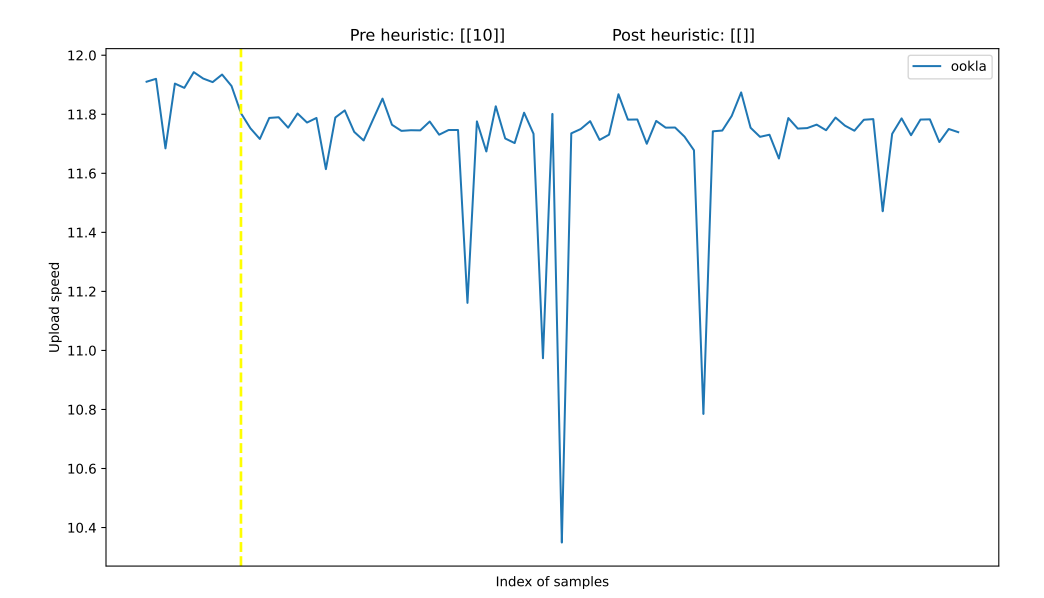


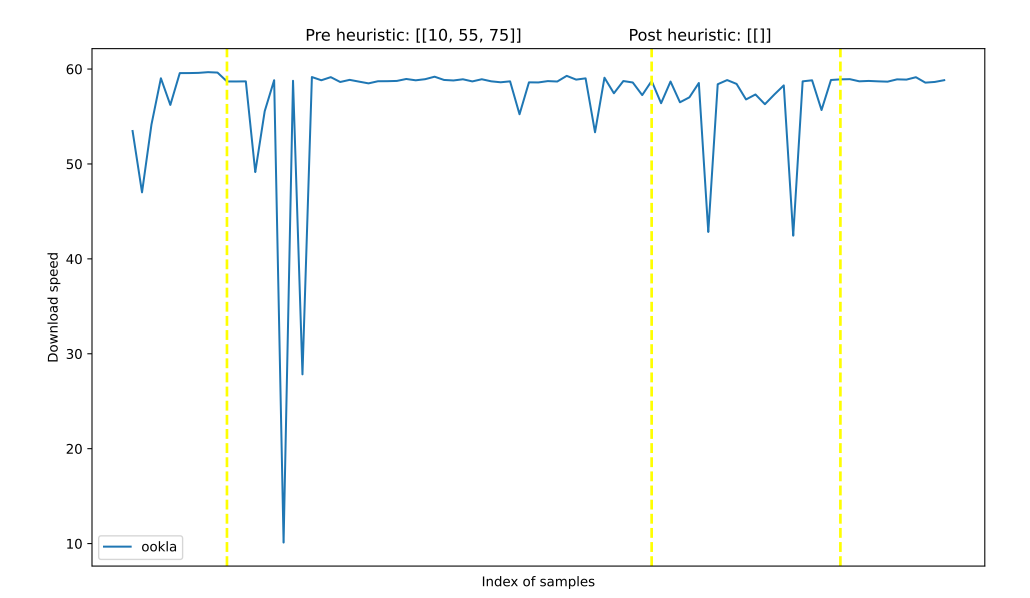


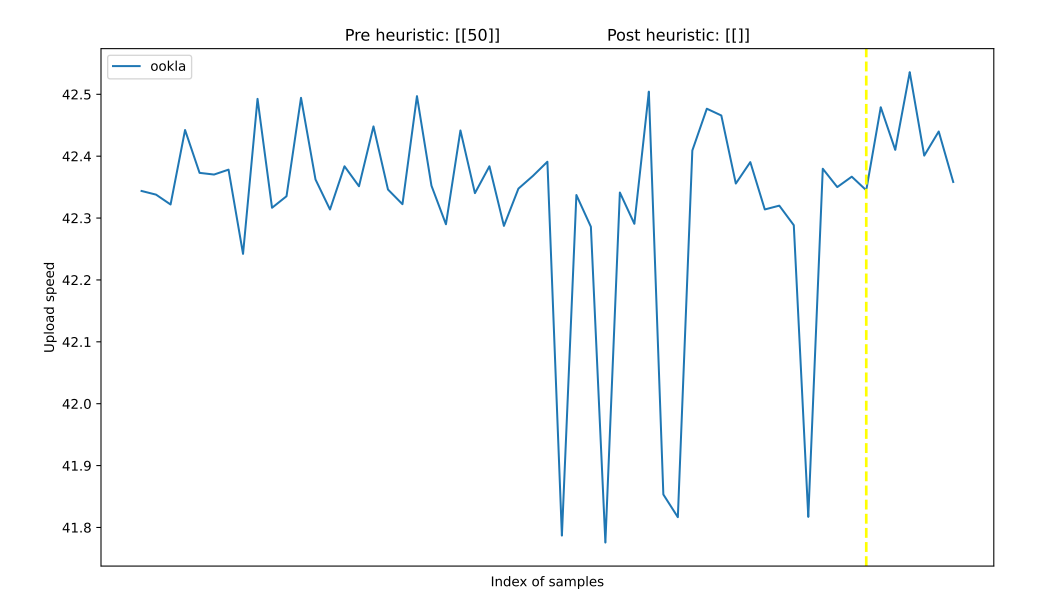


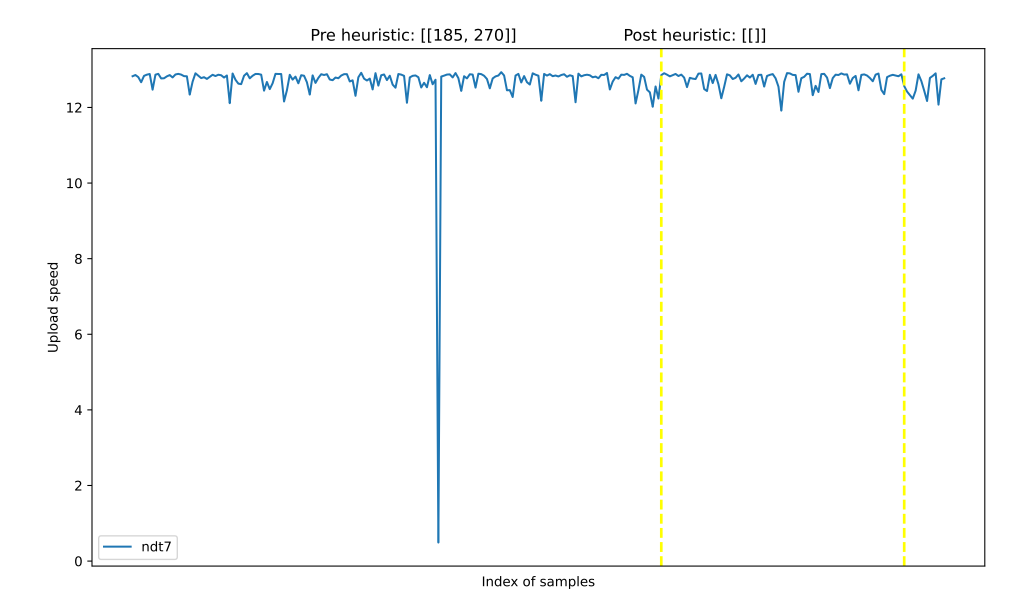


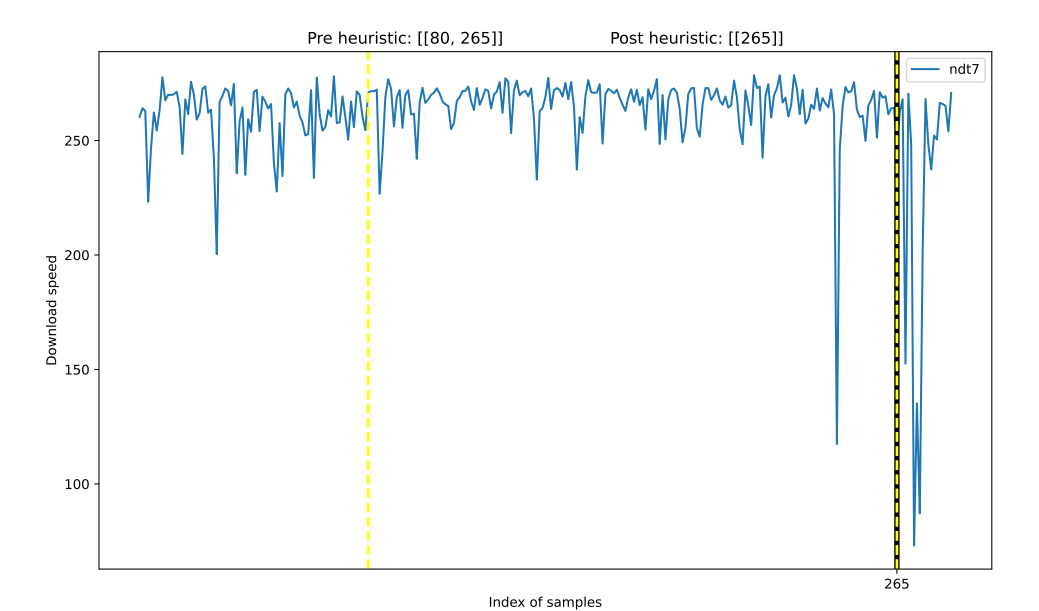


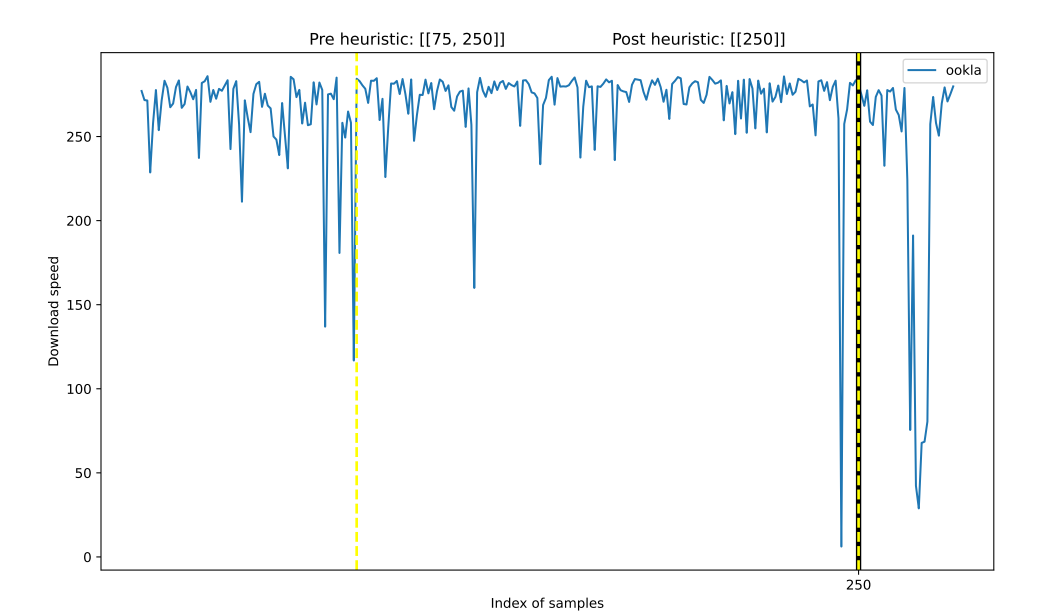


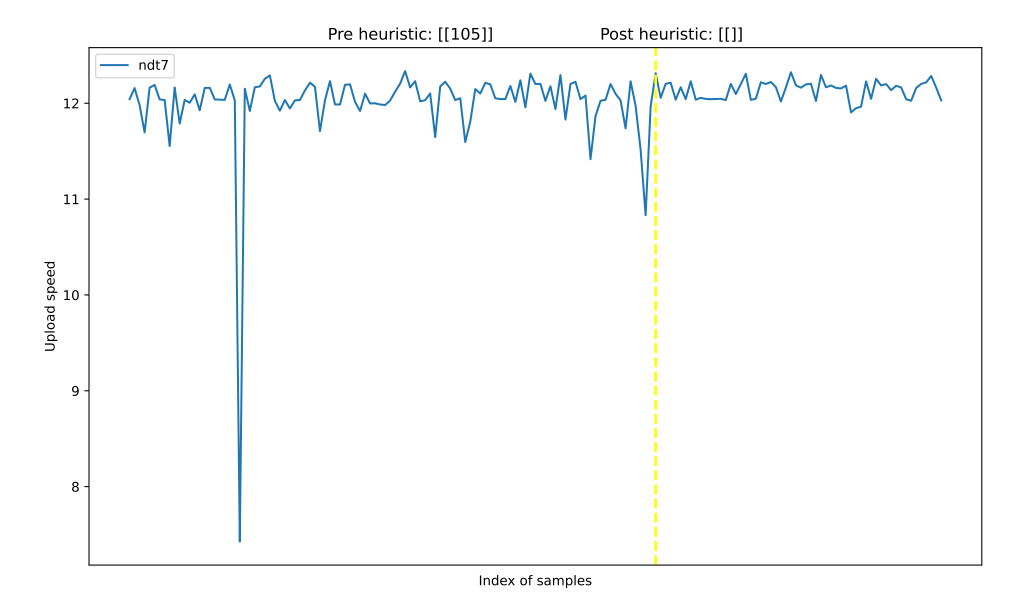


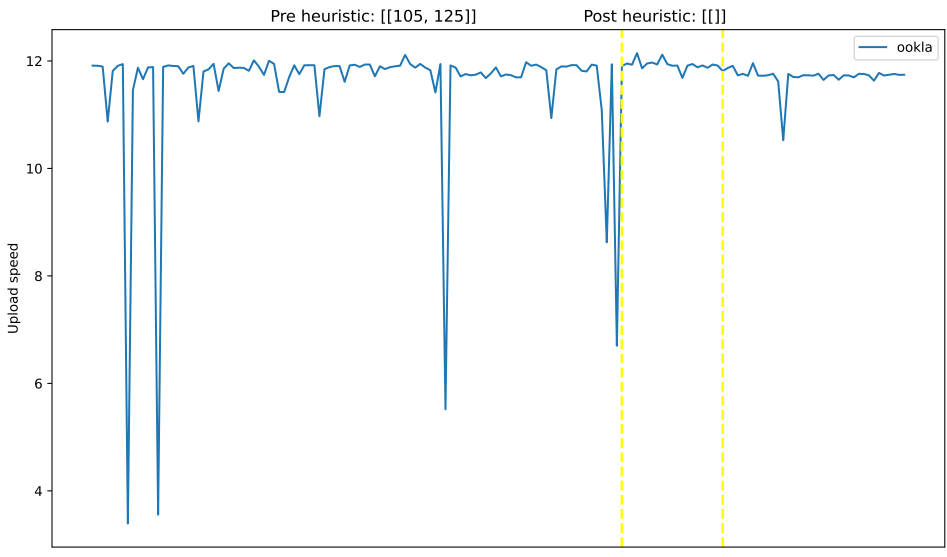




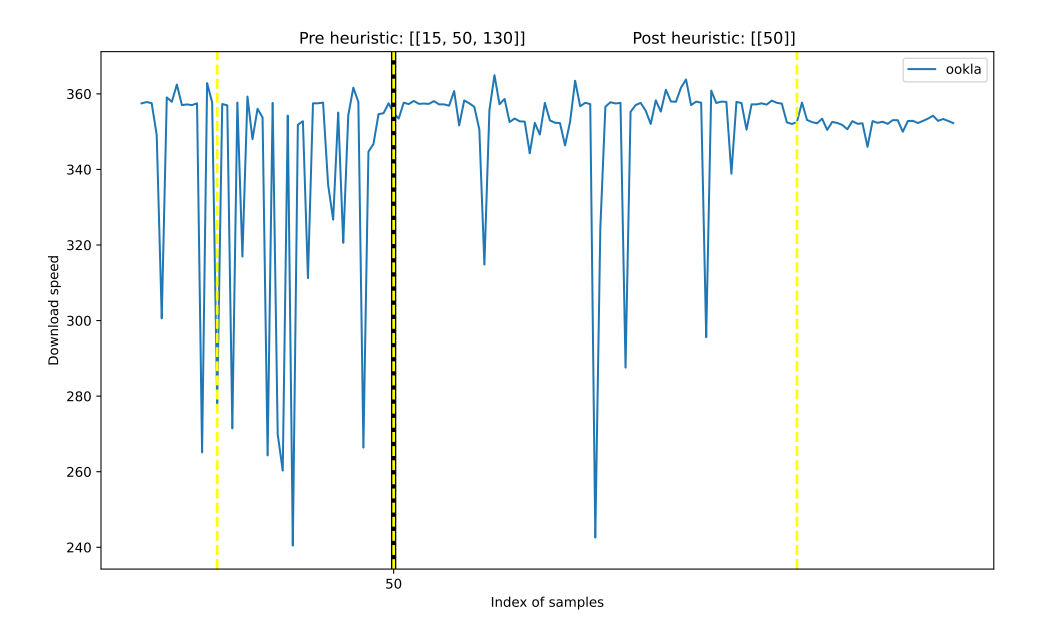


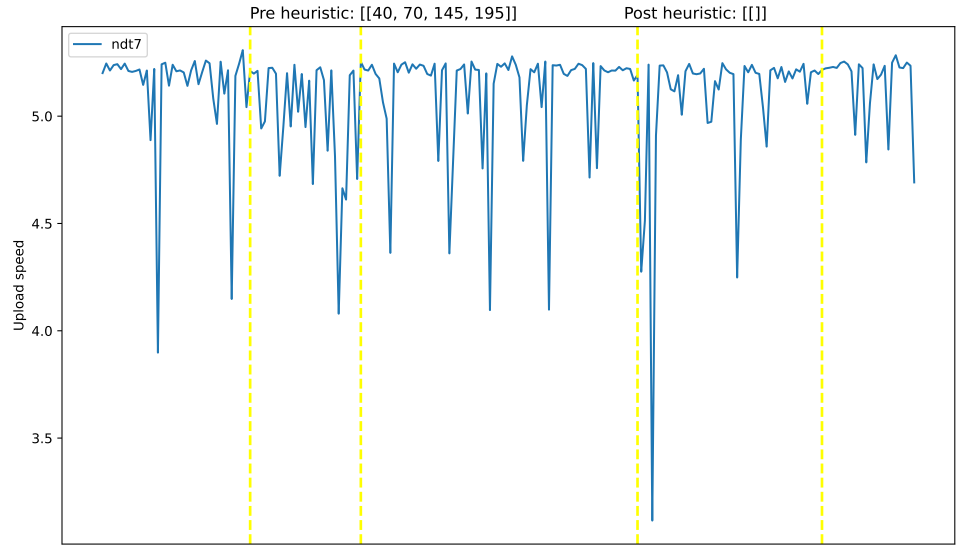




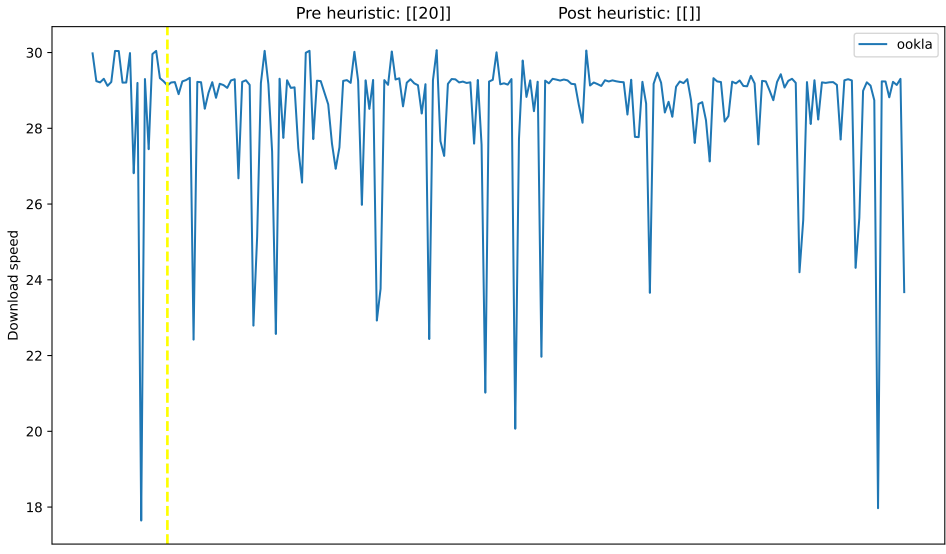


Index of samples

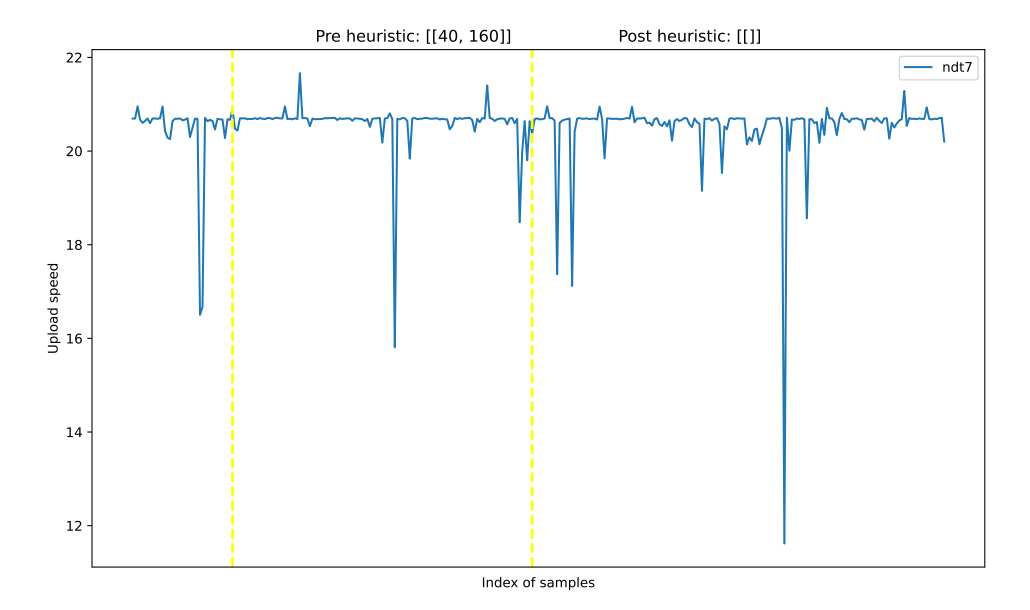


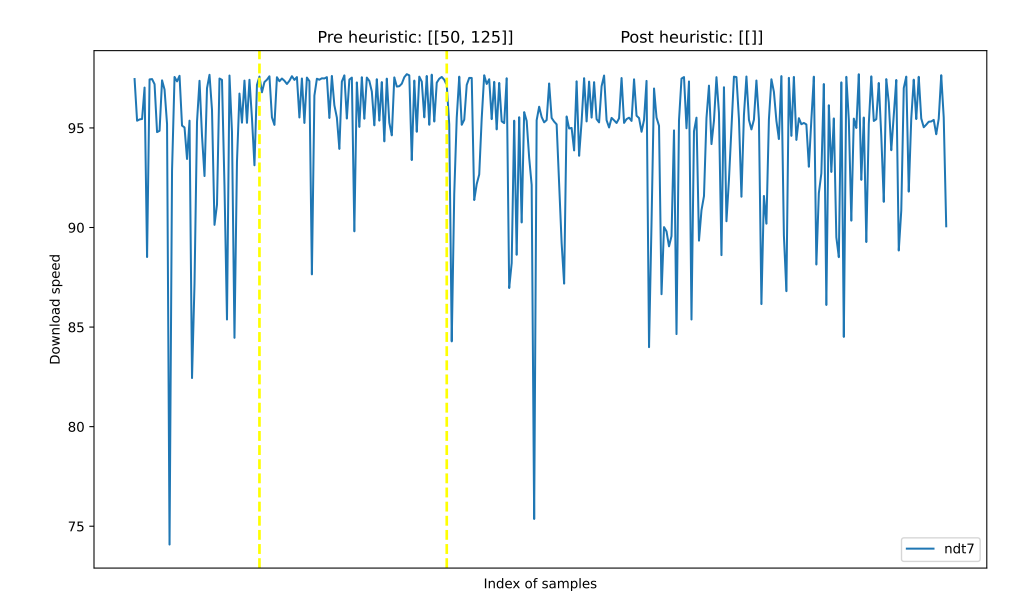


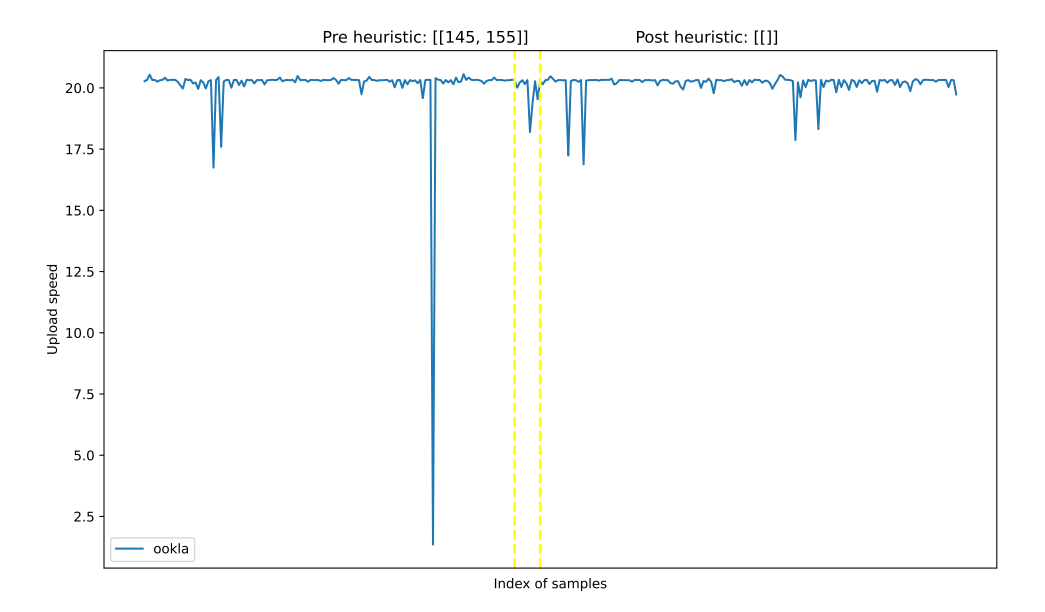
Index of samples

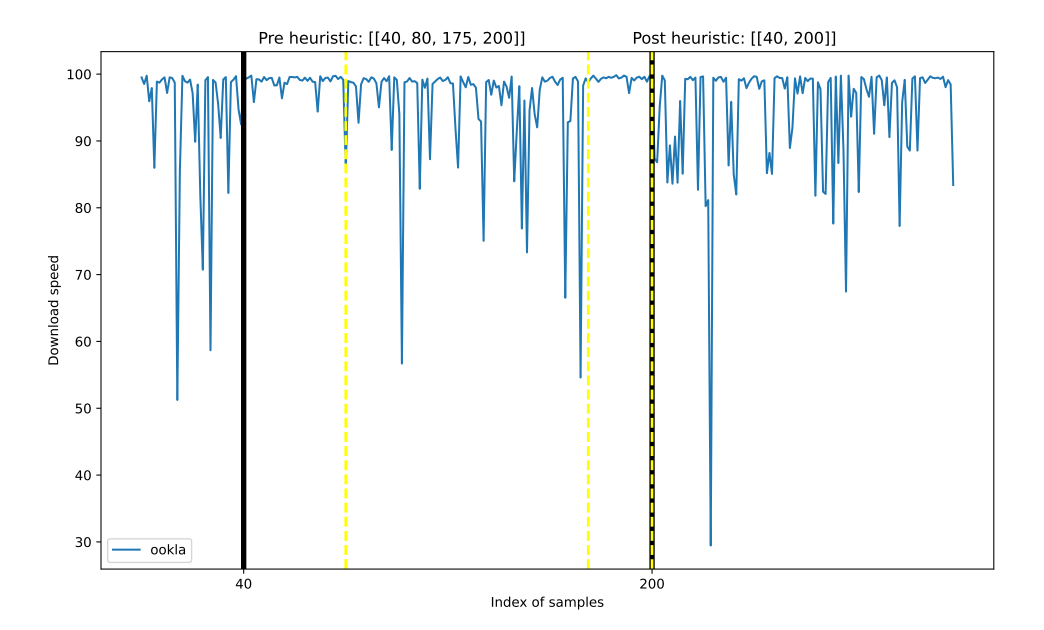


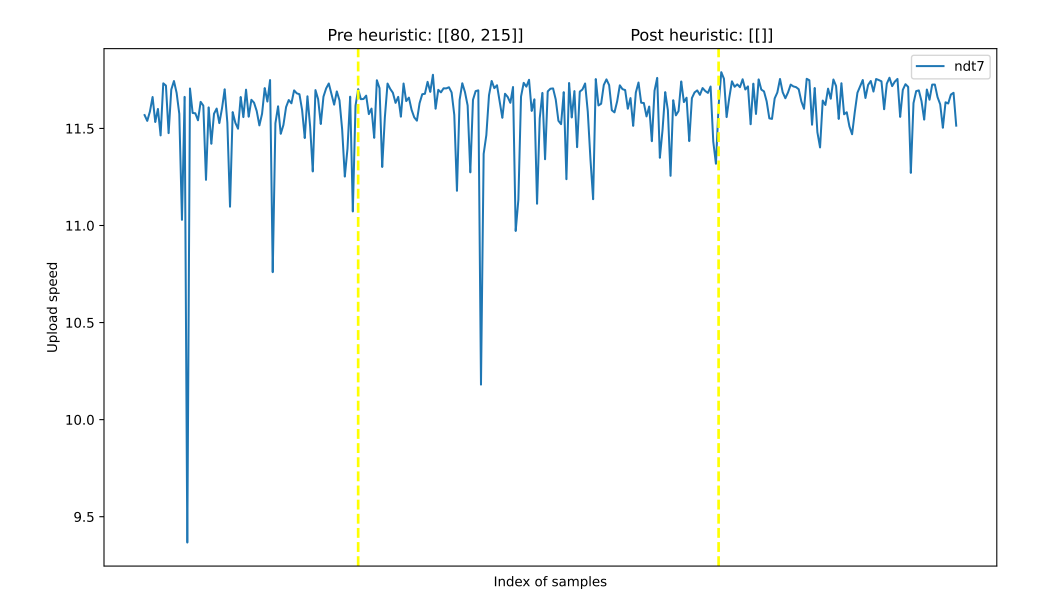
Index of samples

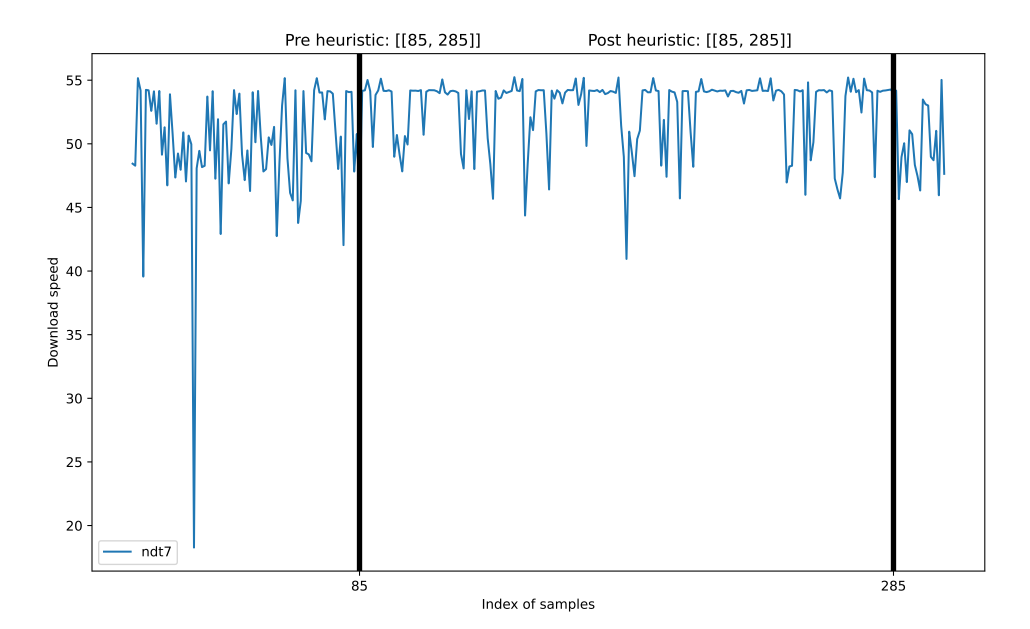


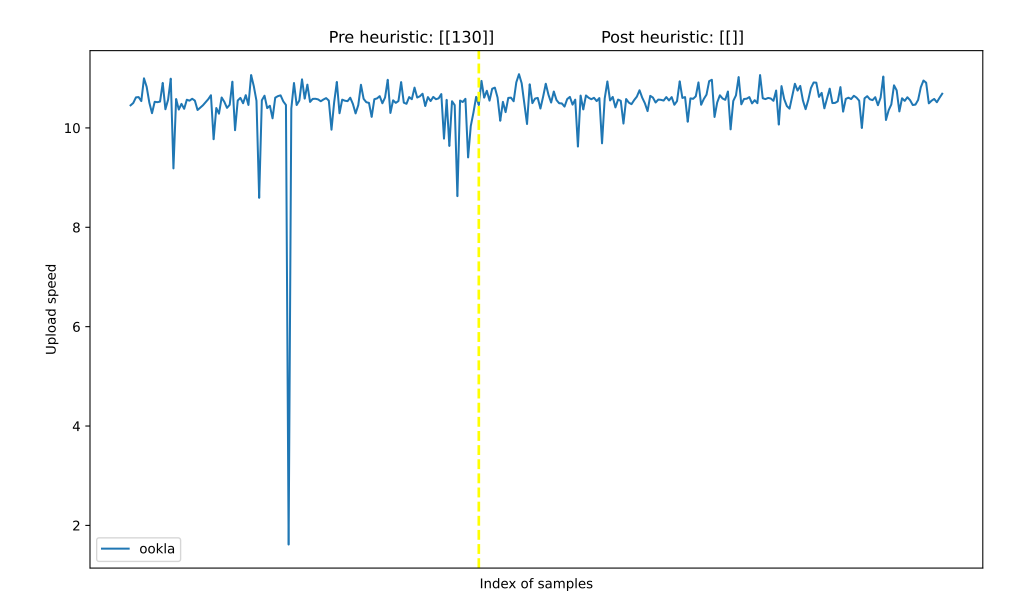


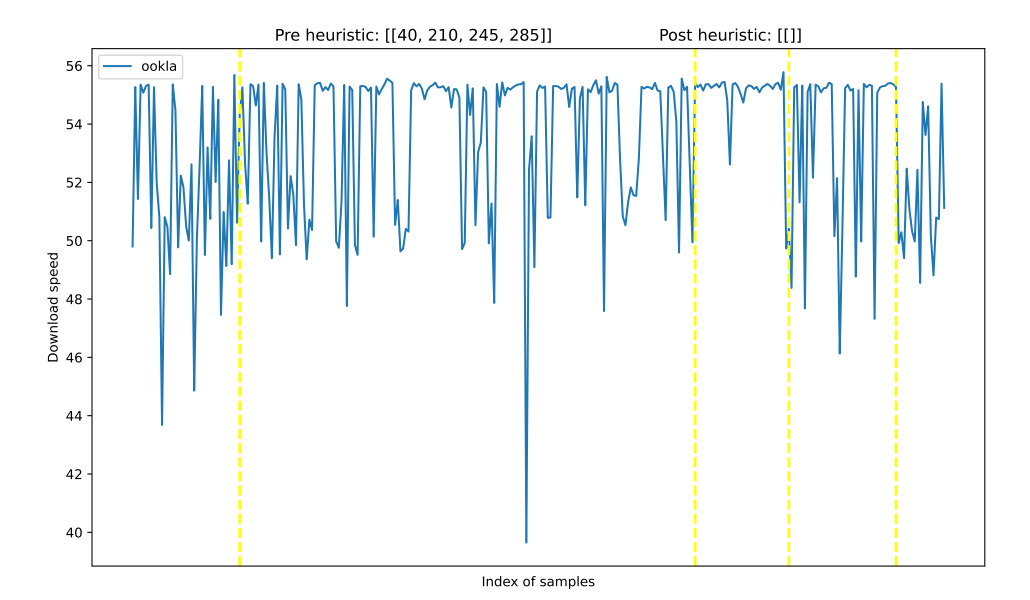


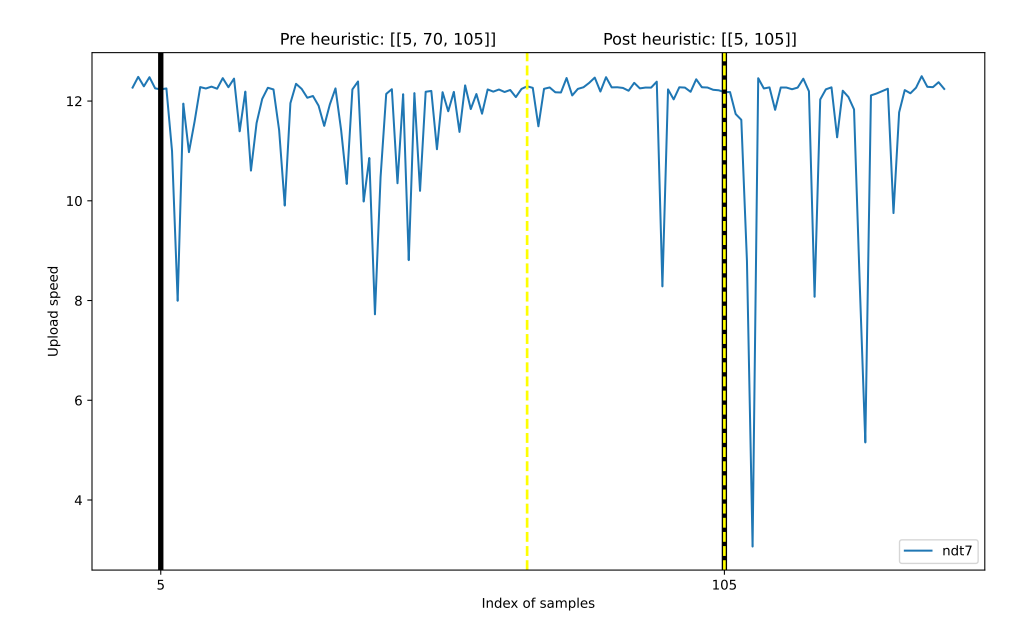


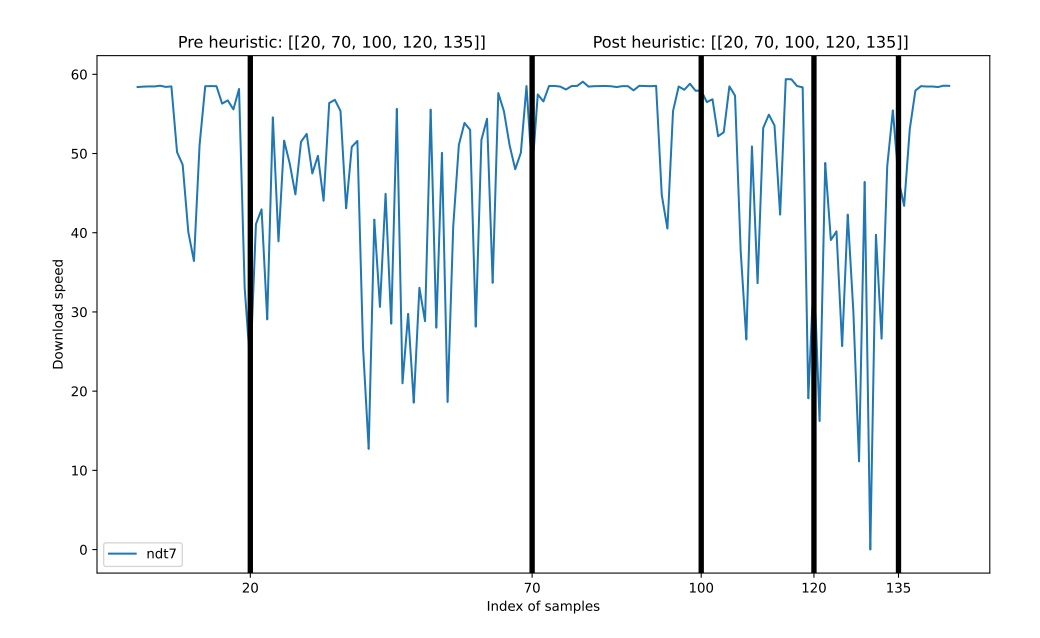


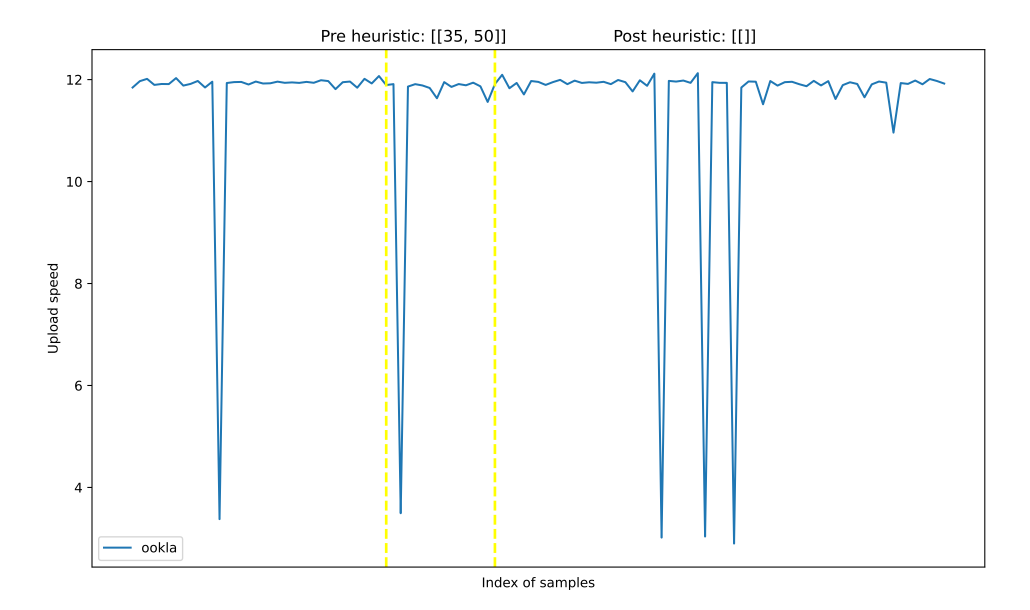


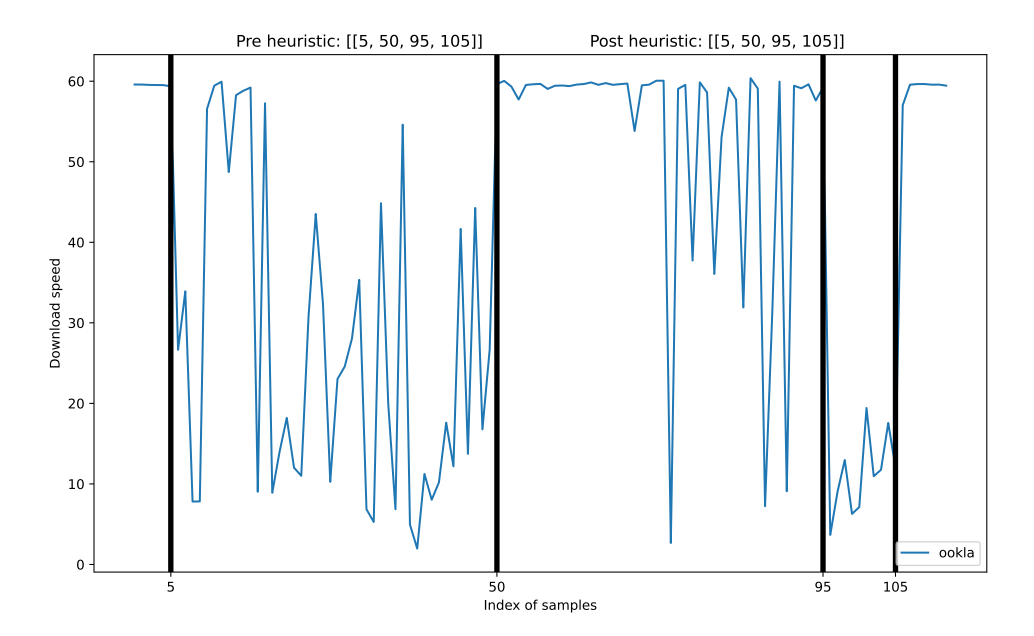


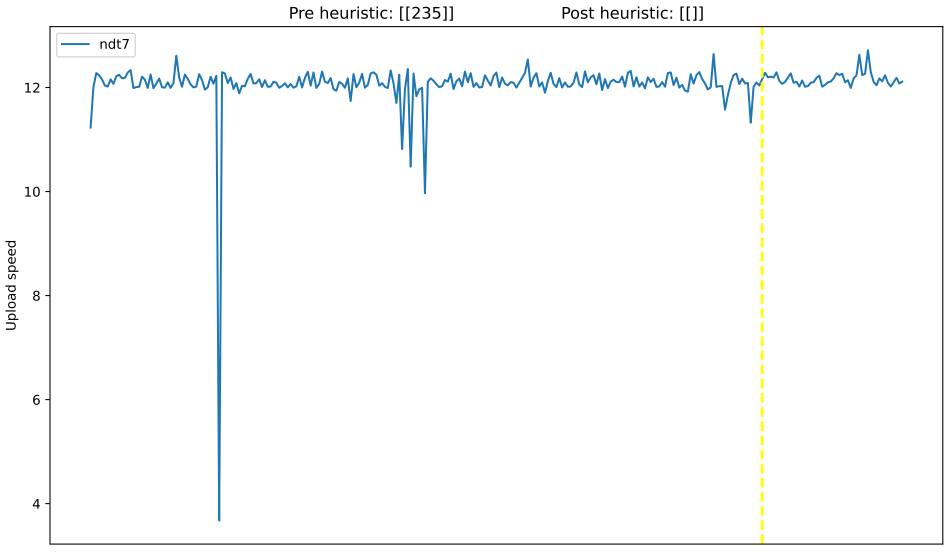












Index of samples

