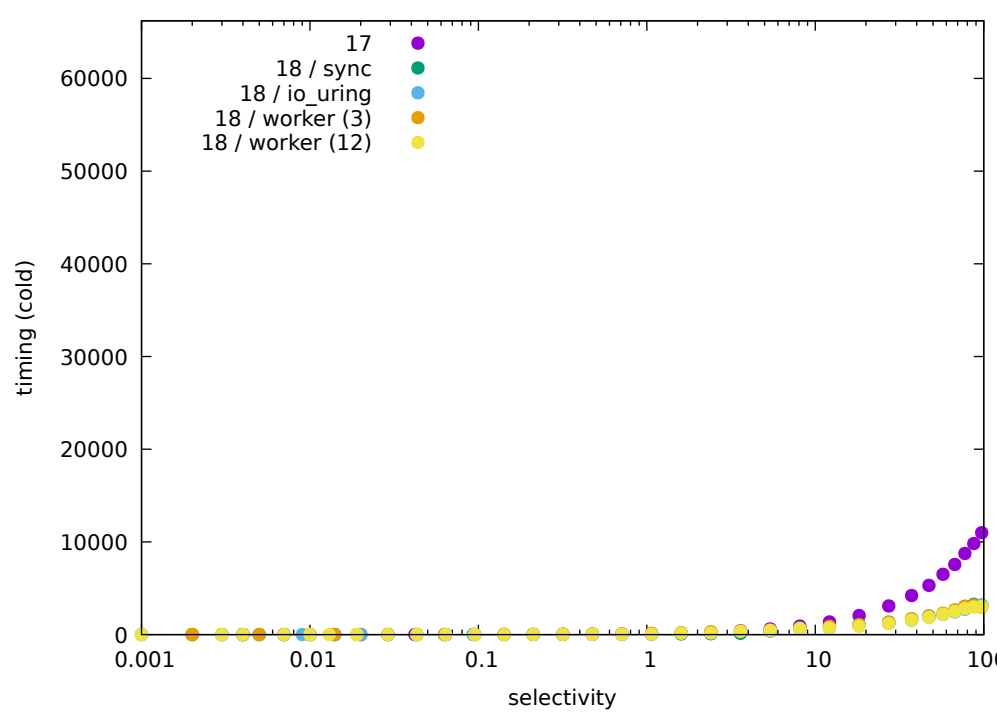
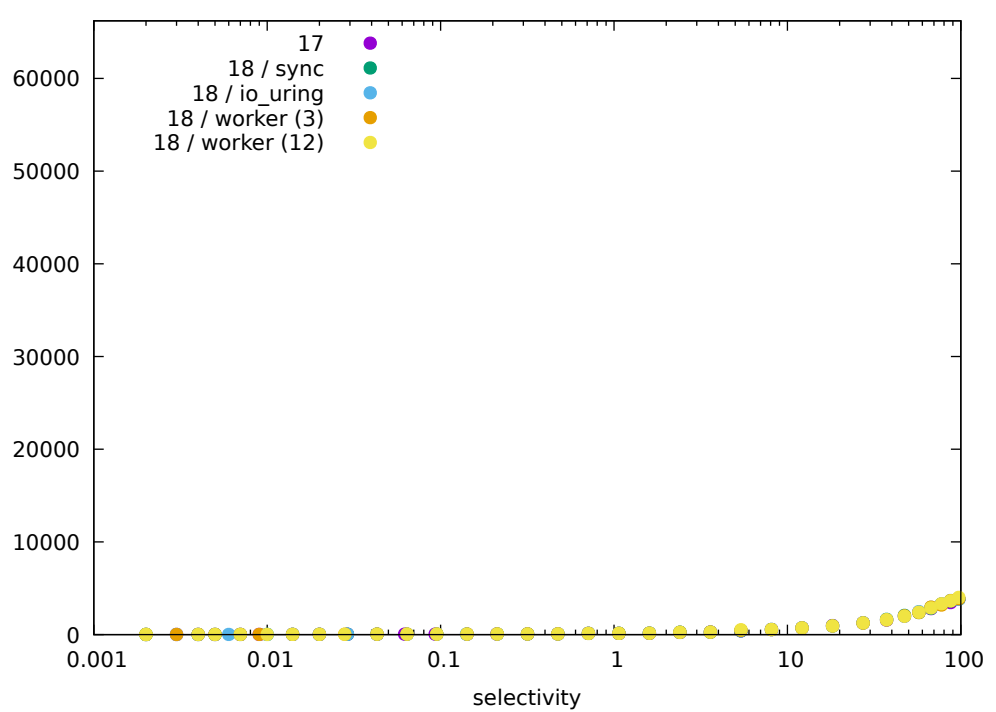


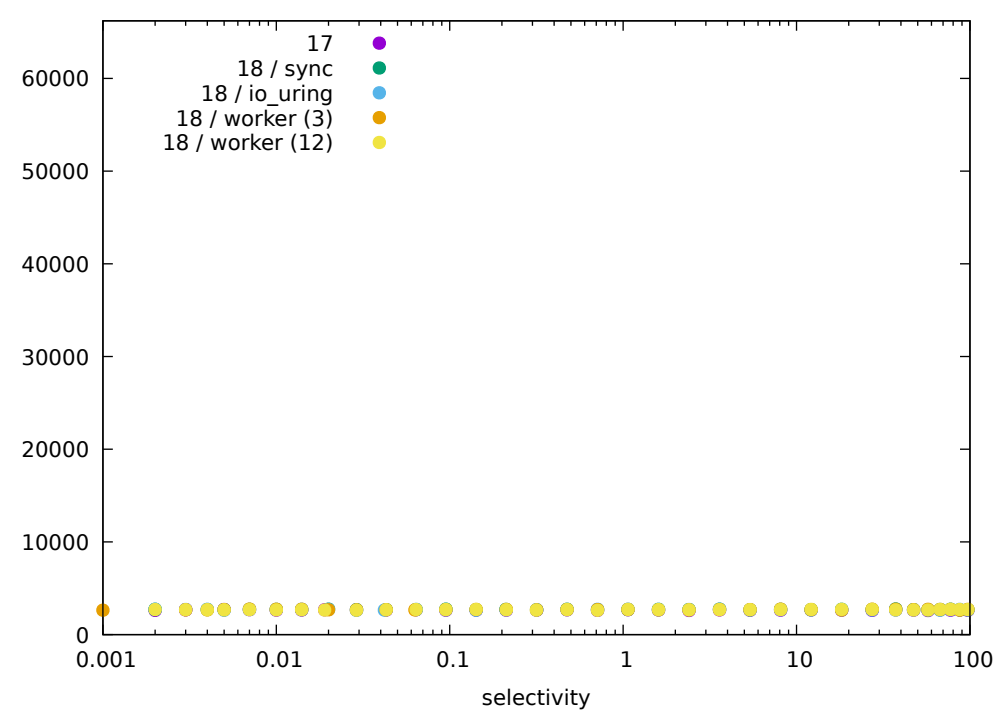
**cyclic / 16 / bitmapscan**



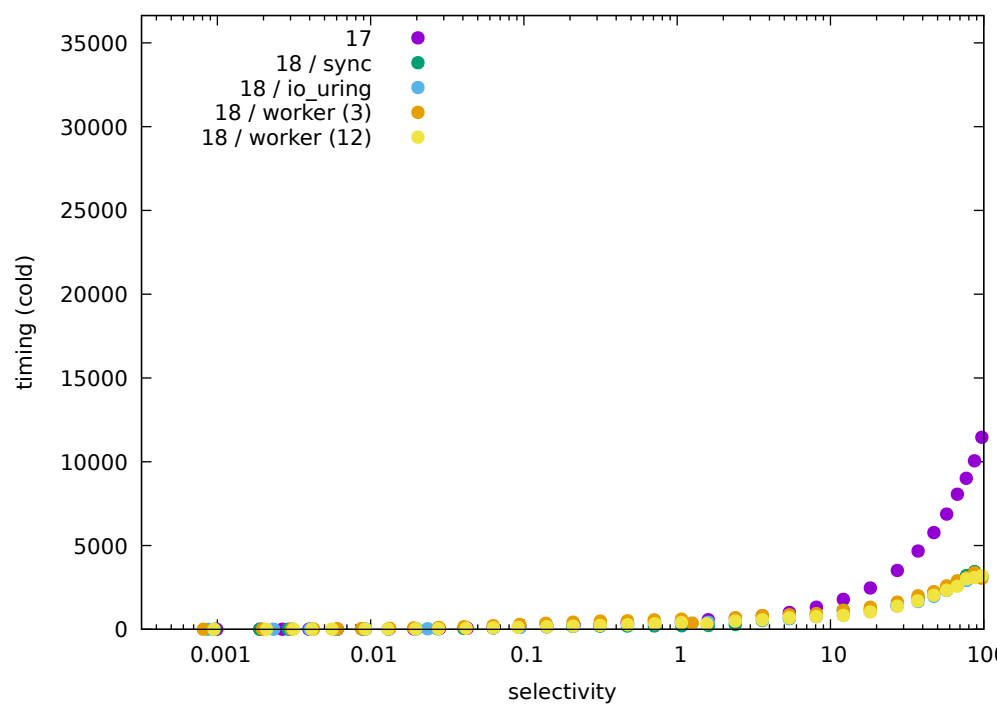
**cyclic / indexscan / eic=16**



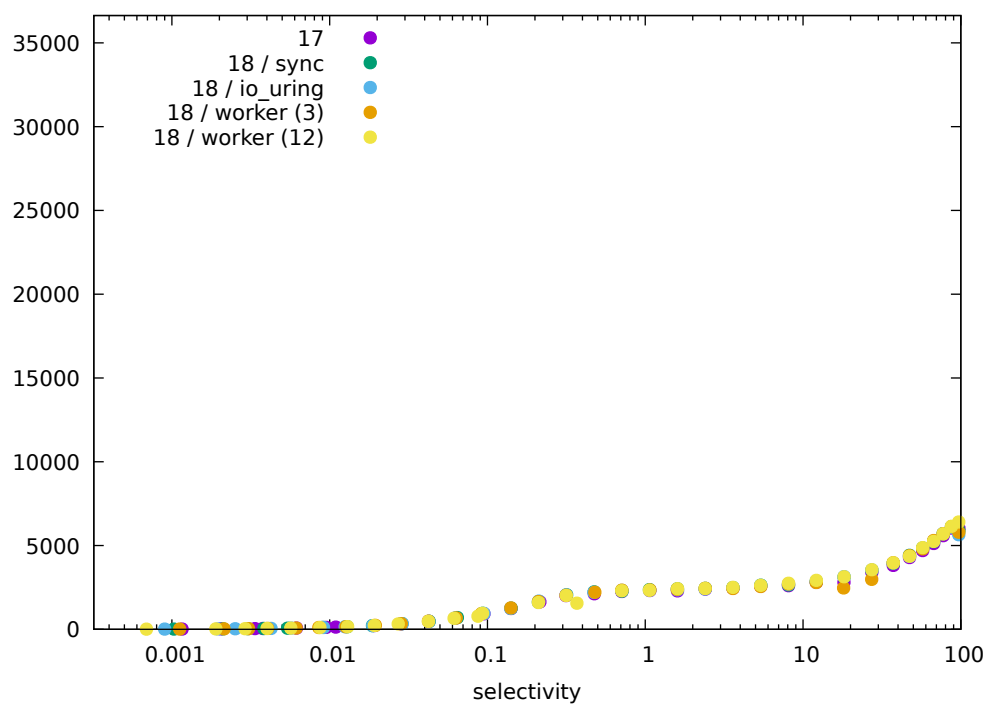
**cyclic / seqscan / eic=16**



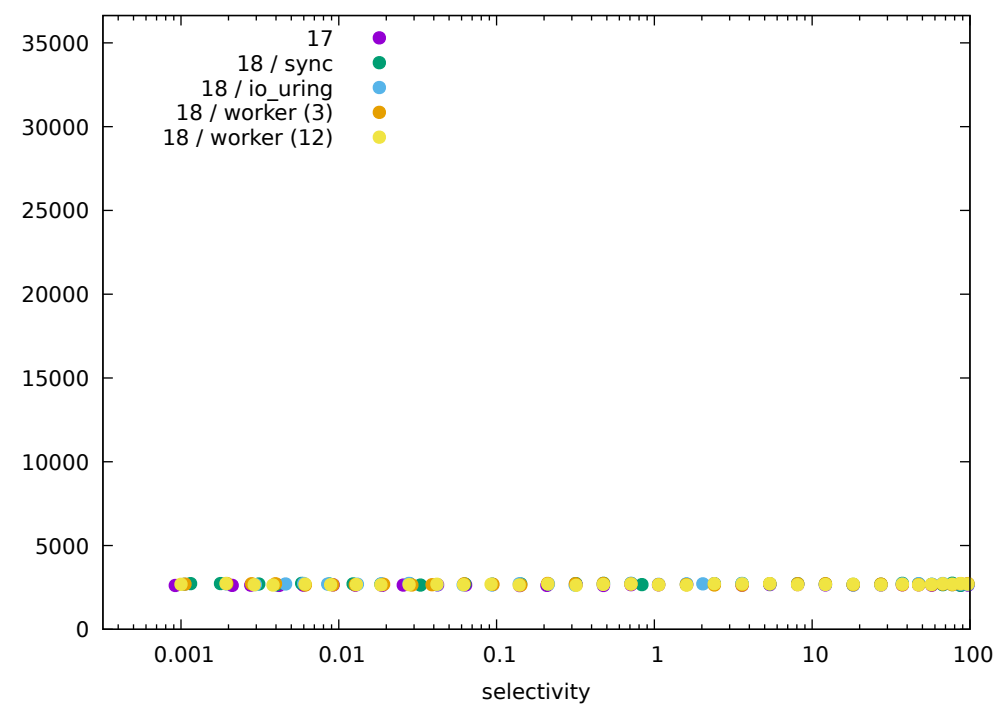
**cyclic\_1 / 16 / bitmapscan**



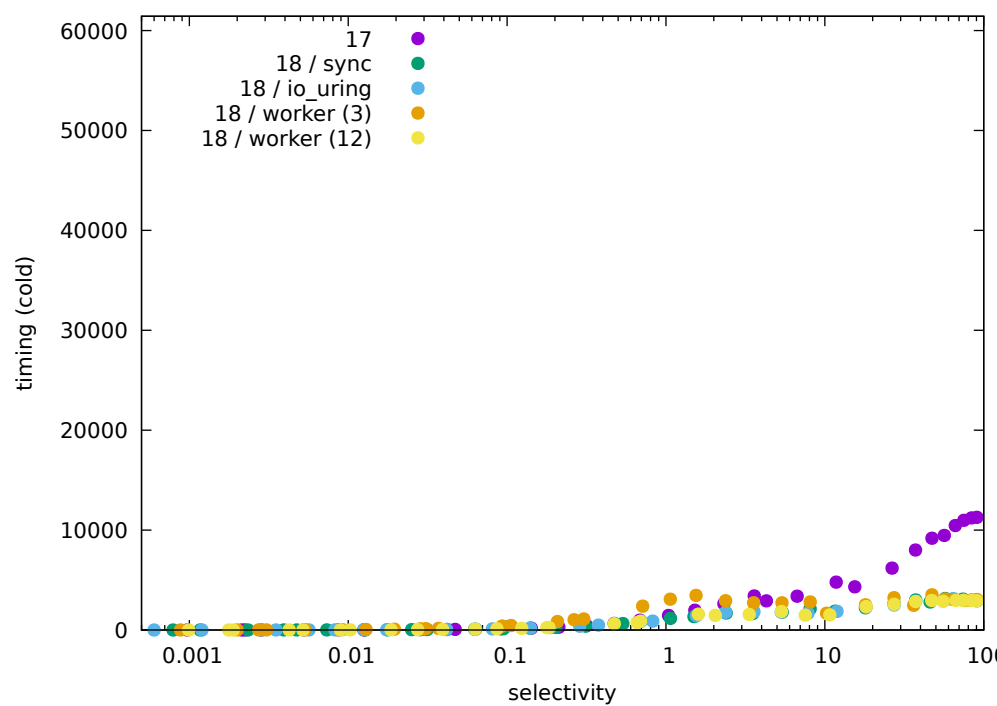
**cyclic\_1 / indexscan / eic=1**



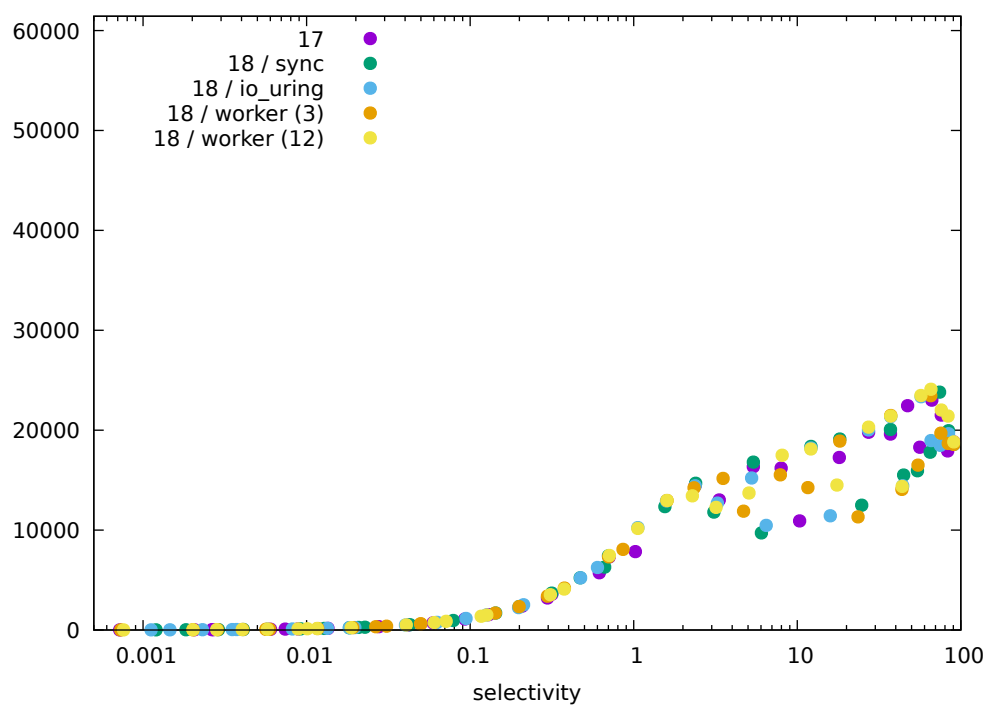
**cyclic\_1 / seqscan / eic=10**



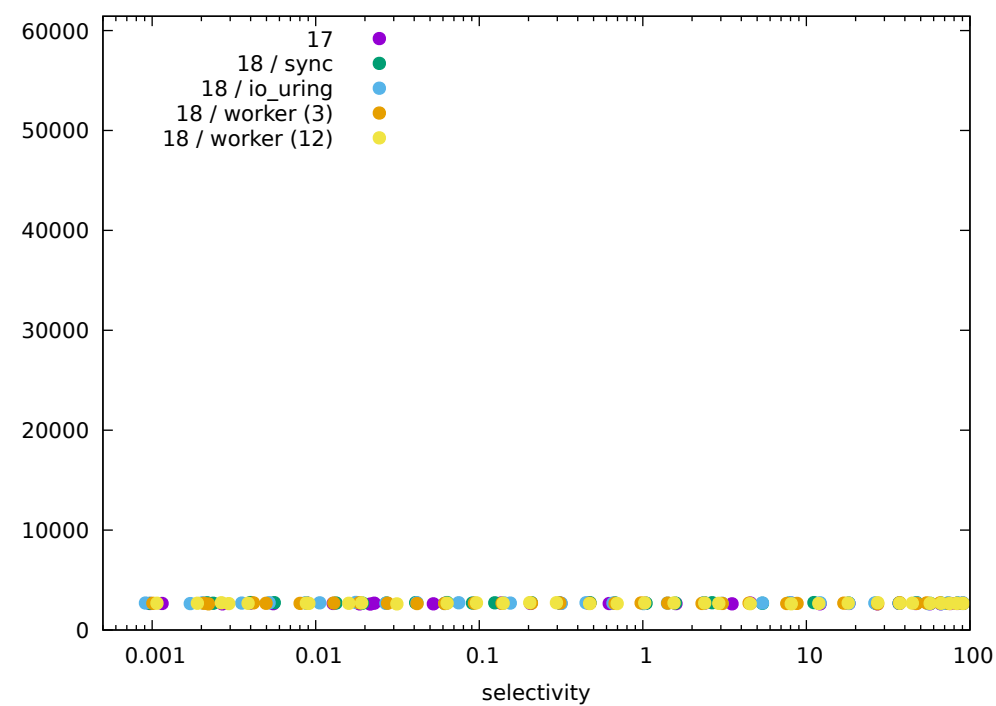
cyclic\_10 / 16 / bitmapscan



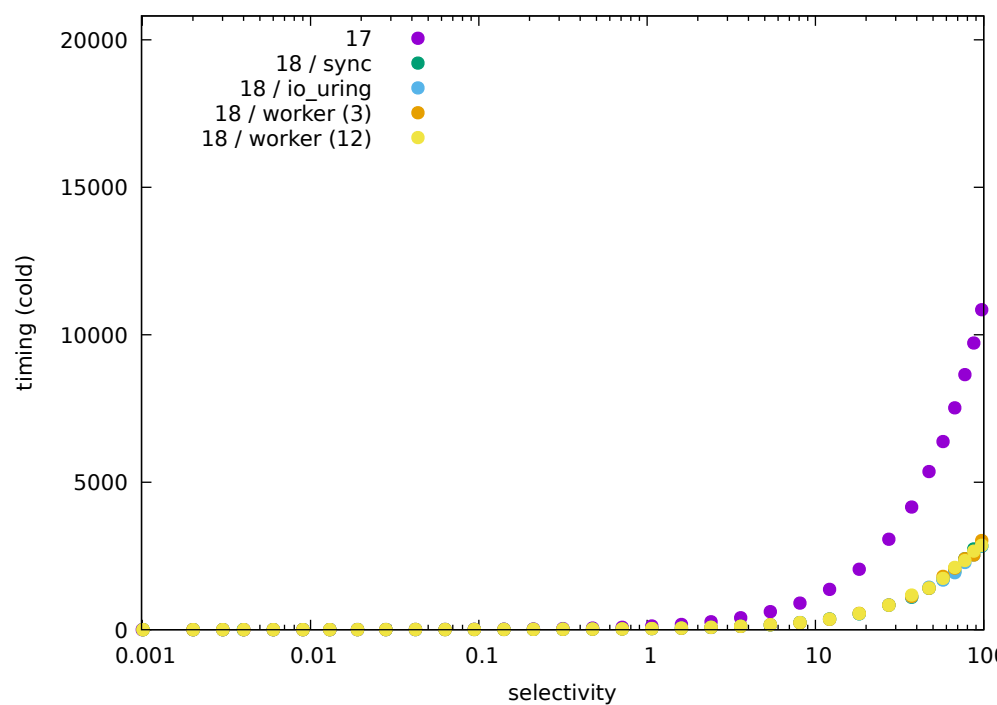
**cyclic\_10 / indexscan / eic=1**



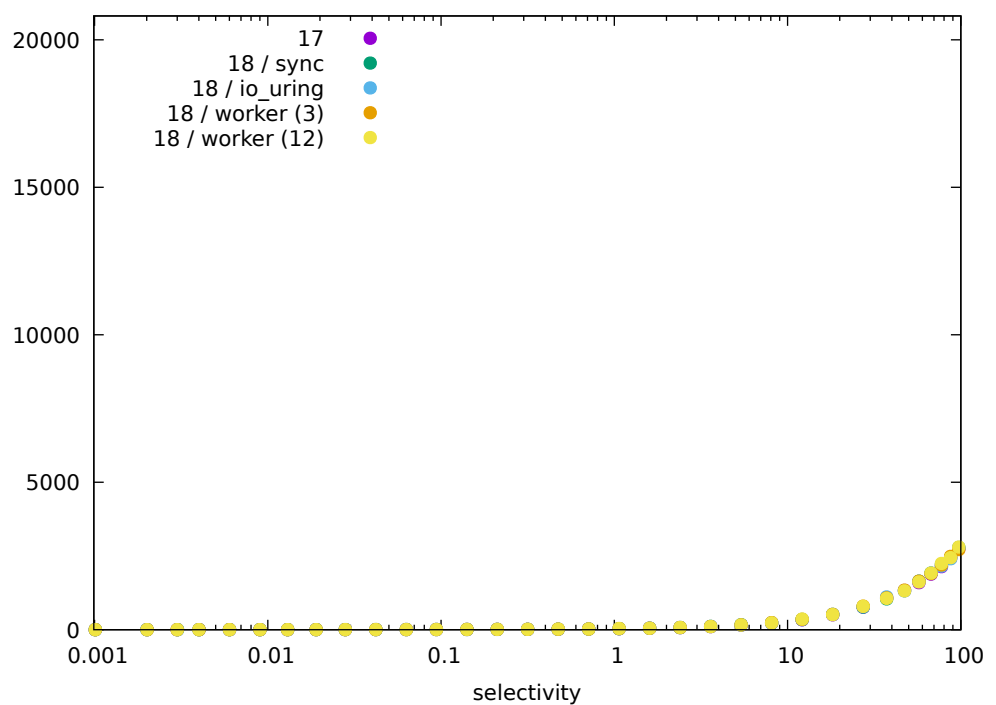
**cyclic\_10 / seqscan / eic=1**



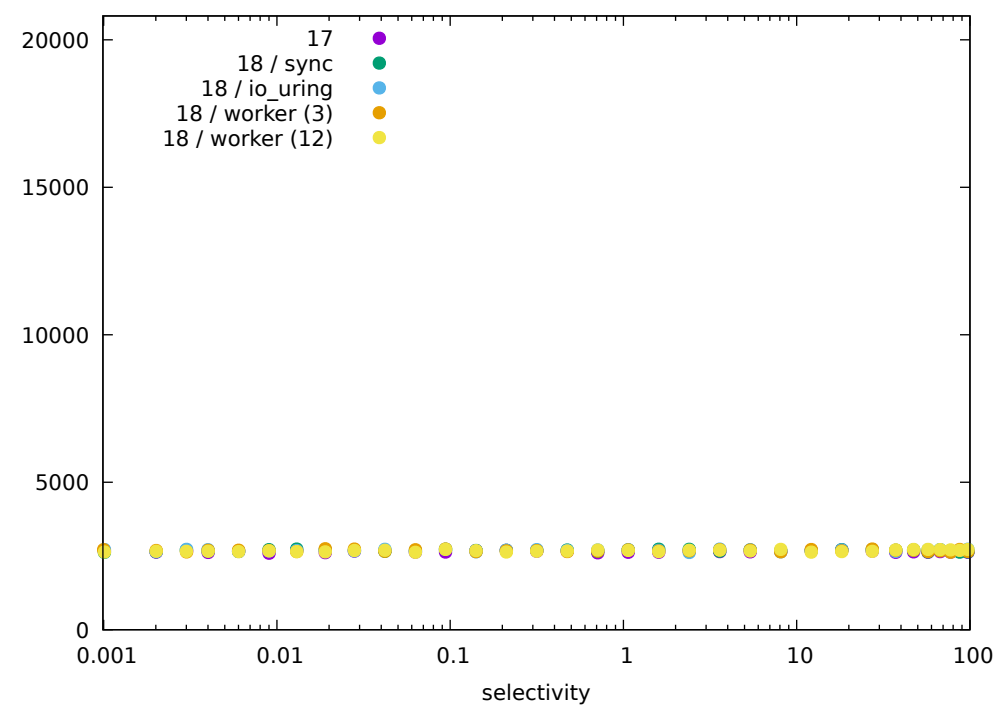
**linear / 16 / bitmaps**



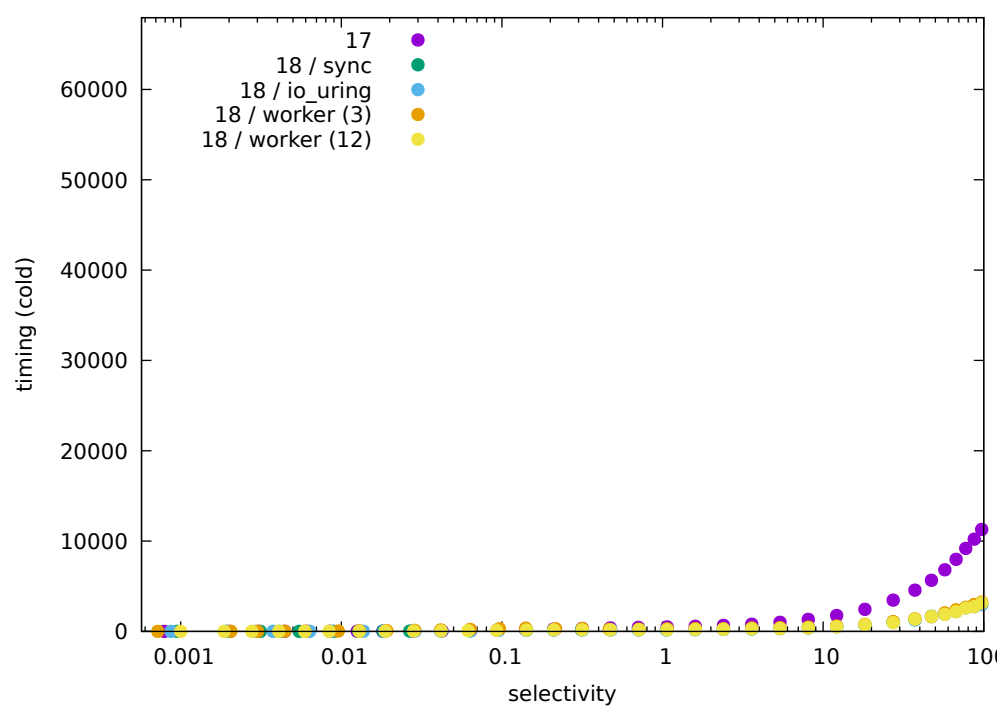
**linear / indexscan / eic=16**



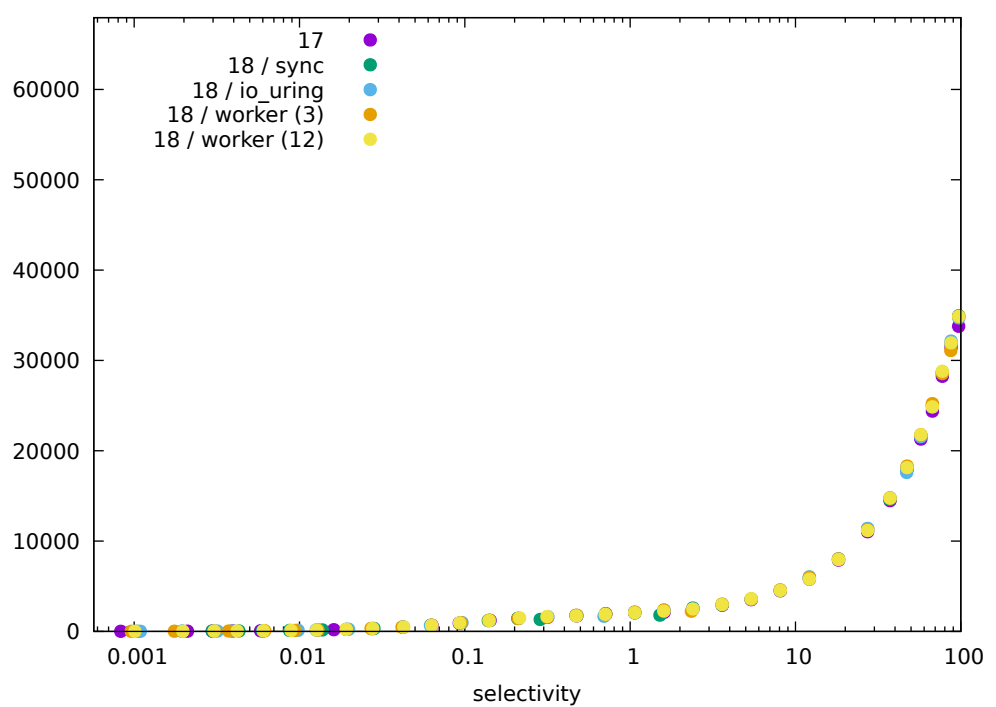
**linear / seqscan / eic=16**



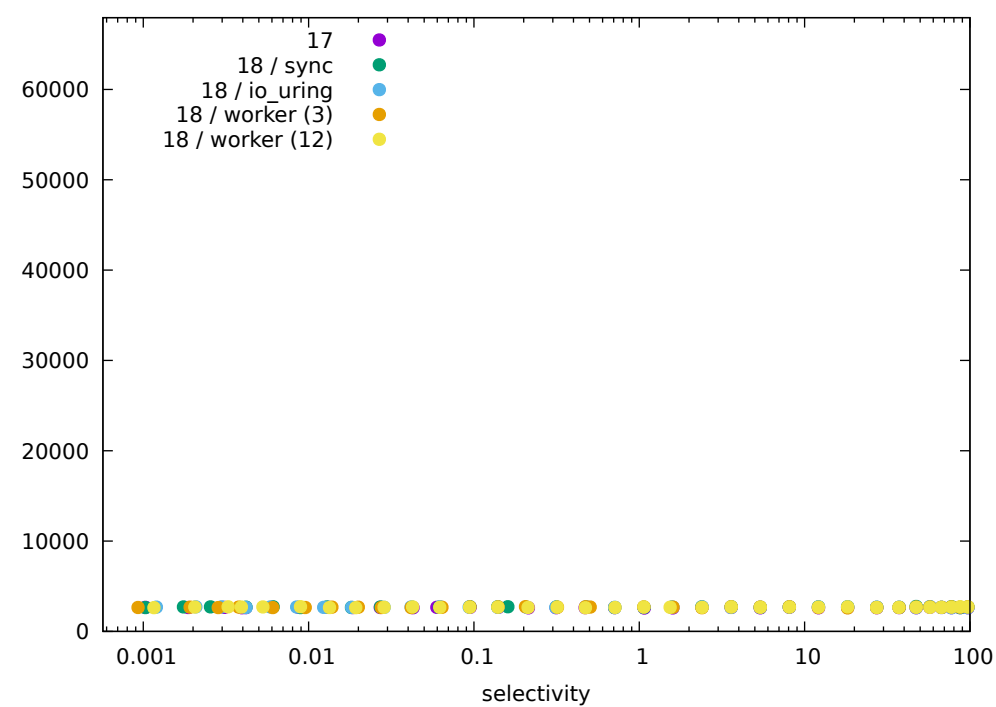
**linear\_1 / 16 / bitmapscan**



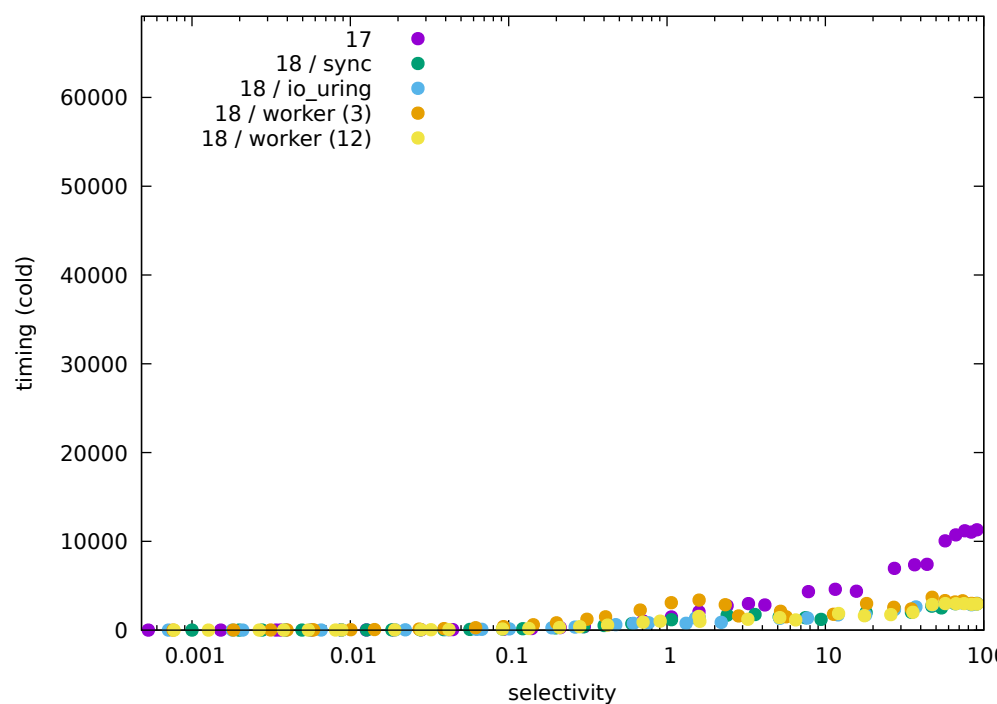
**linear\_1 / indexscan / eic=1**



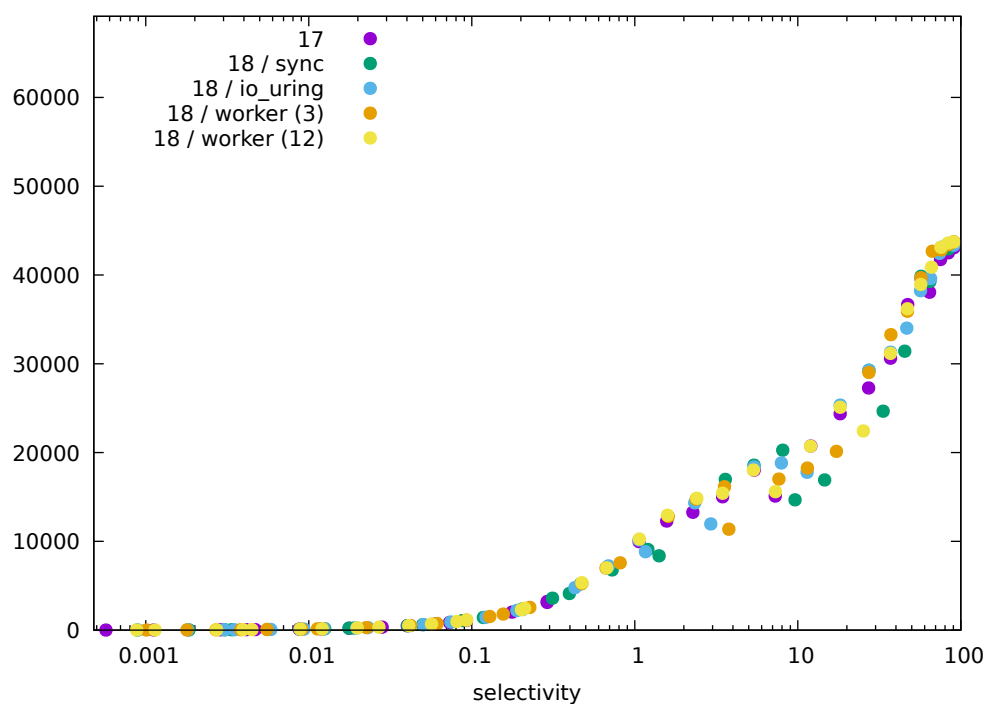
linear\_1 / seqscan / eic=10



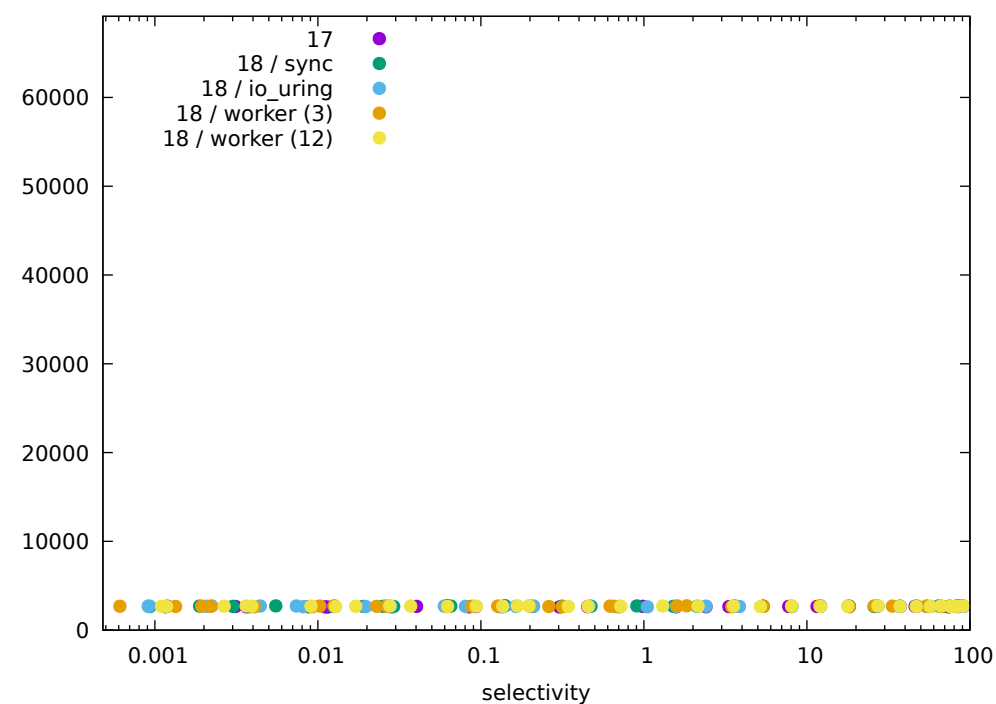
linear\_10 / 16 / bitmapsca



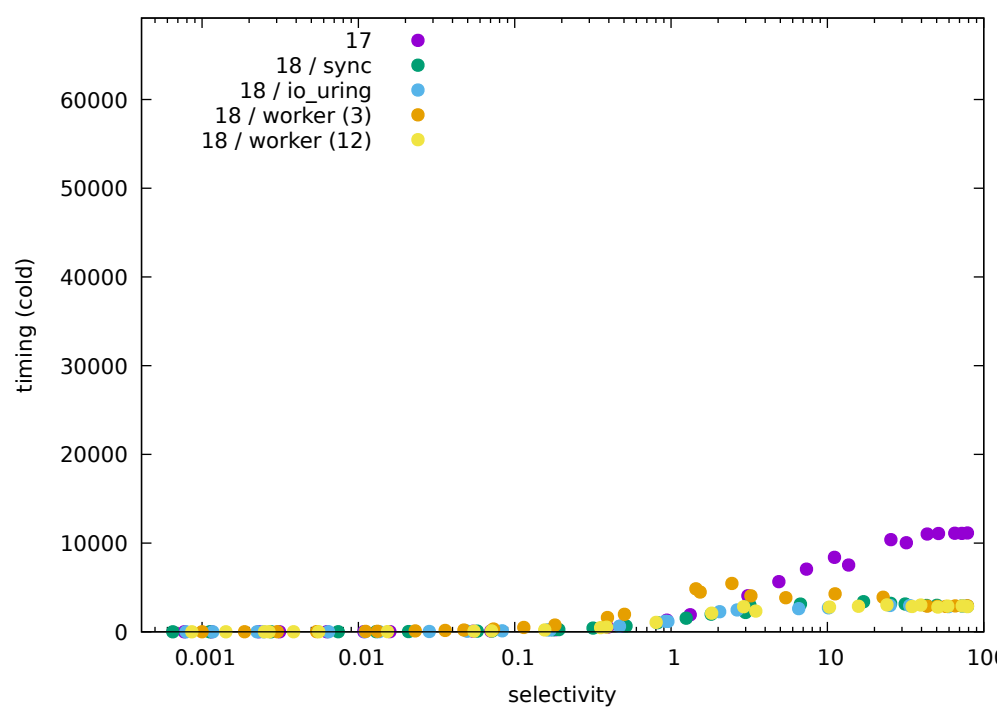
**linear\_10 / indexscan / eic=1**



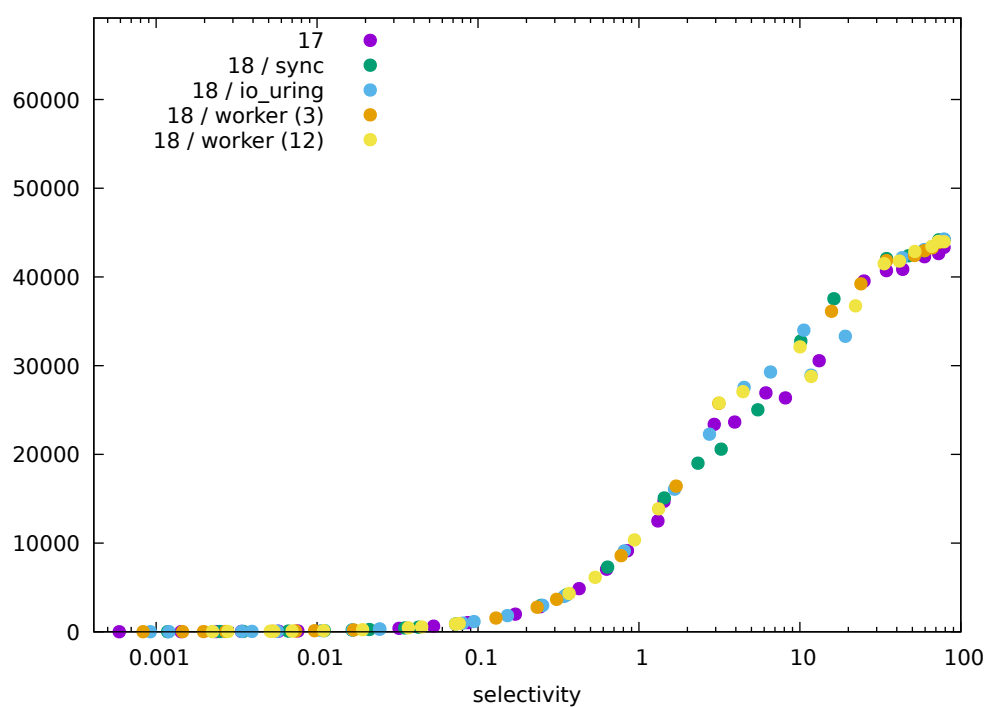
**linear\_10 / seqscan / eic=1**



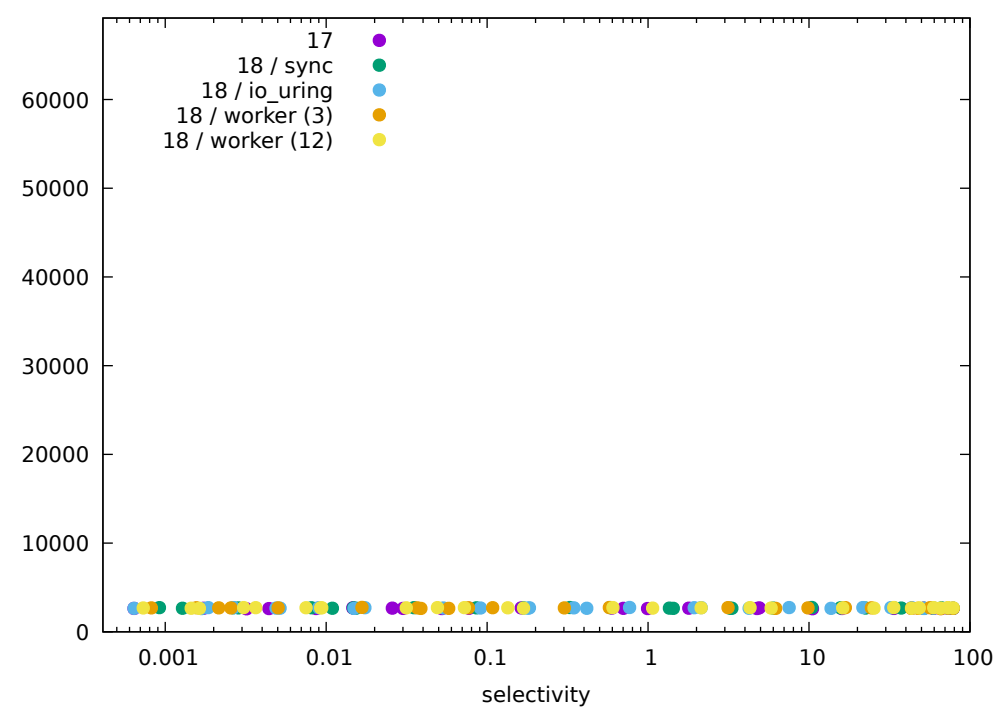
linear\_25 / 16 / bitmapsca



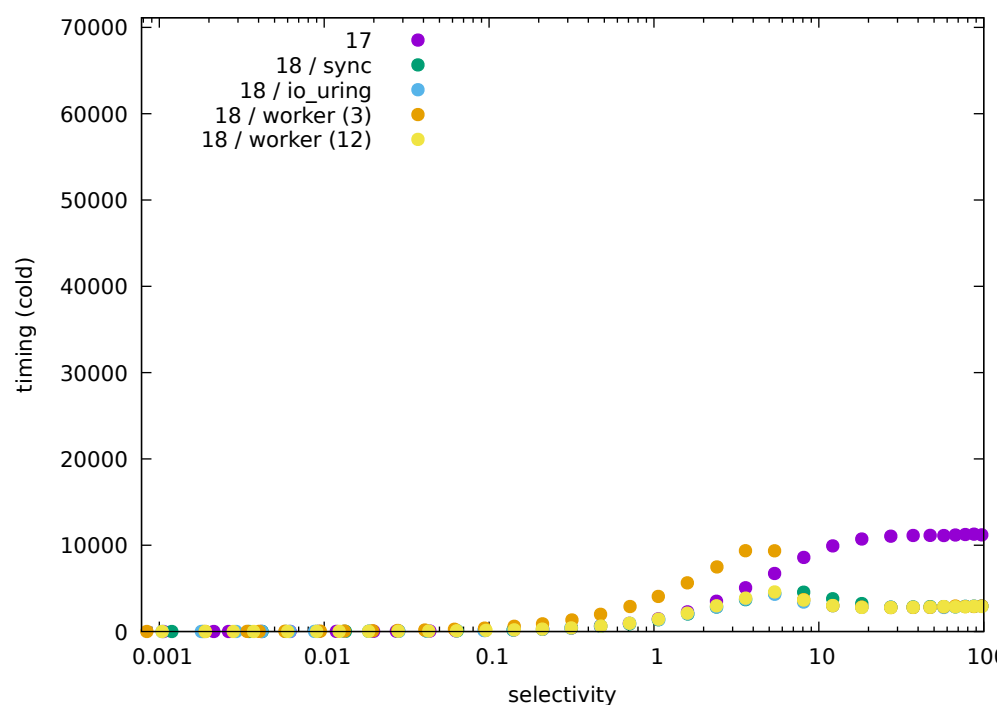
**linear\_25 / indexscan / eic=1**



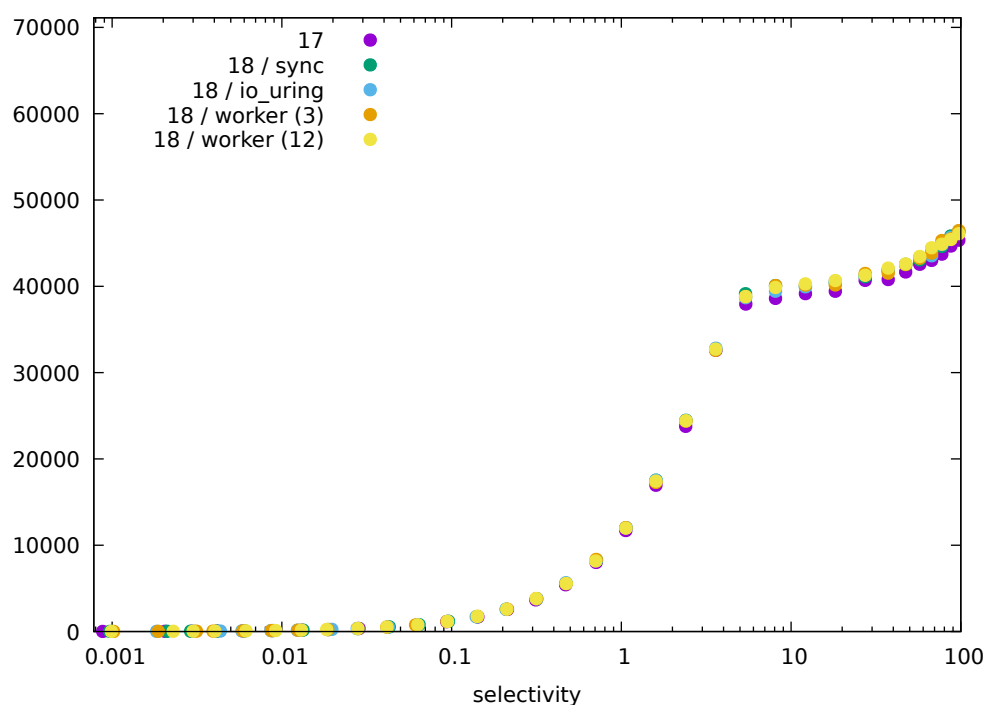
linear\_25 / seqscan / eic=1



uniform / 16 / bitmaps can



**uniform / indexscan / eic=1**



uniform / seqscan / eic=10

