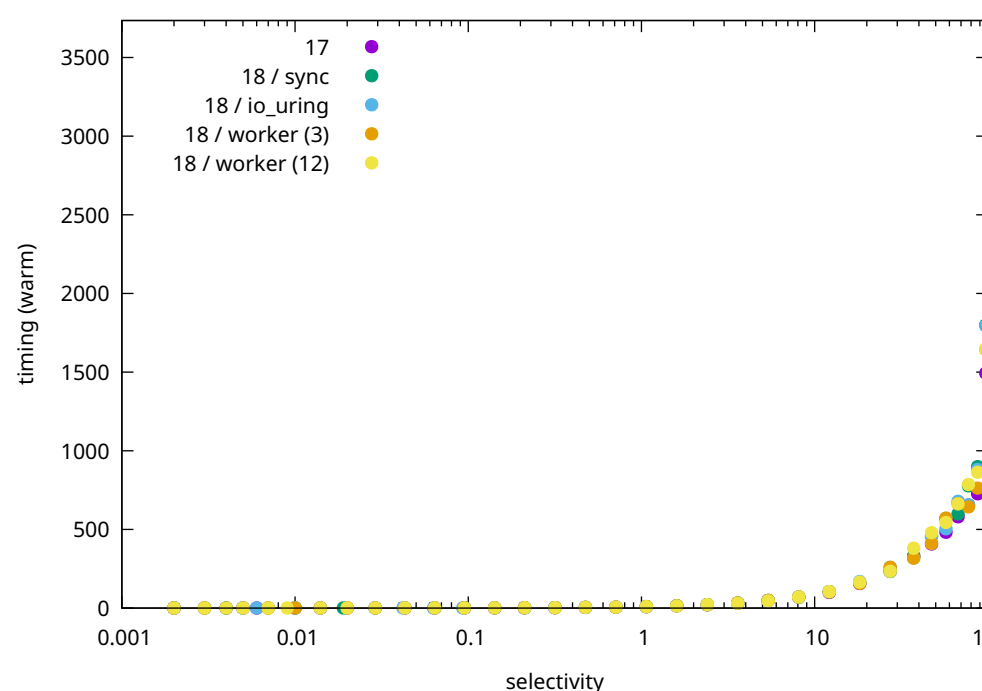
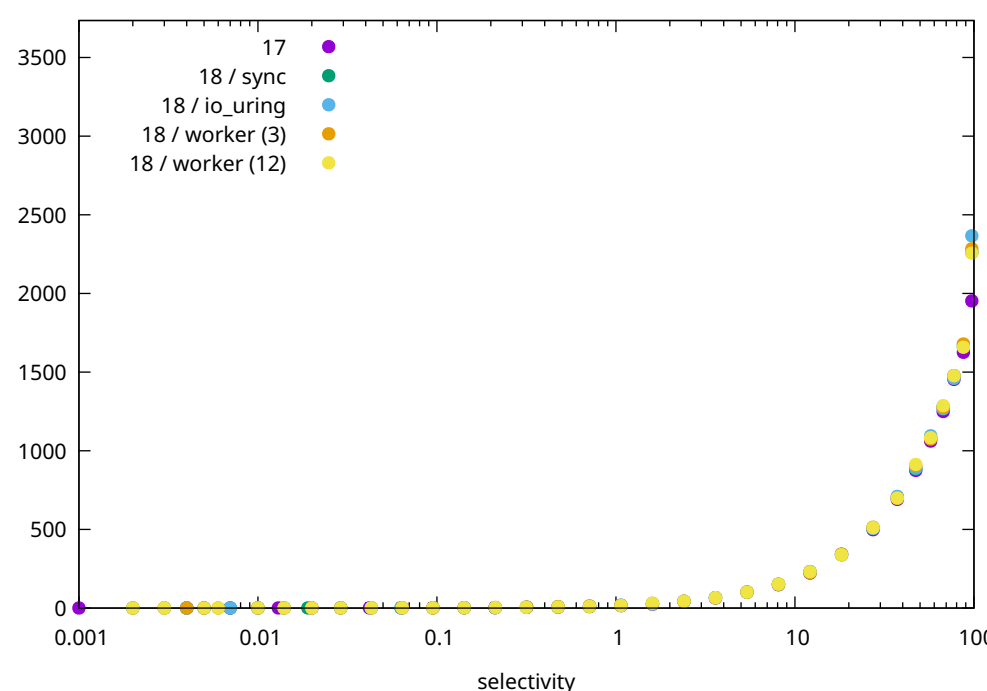


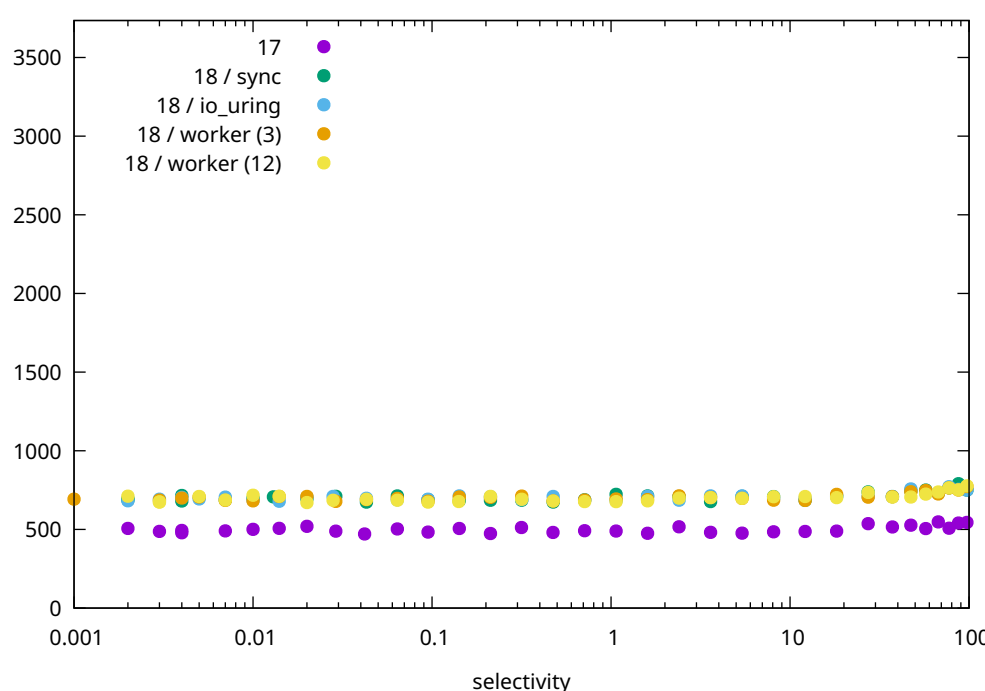
cyclic / 0 / bitmaps



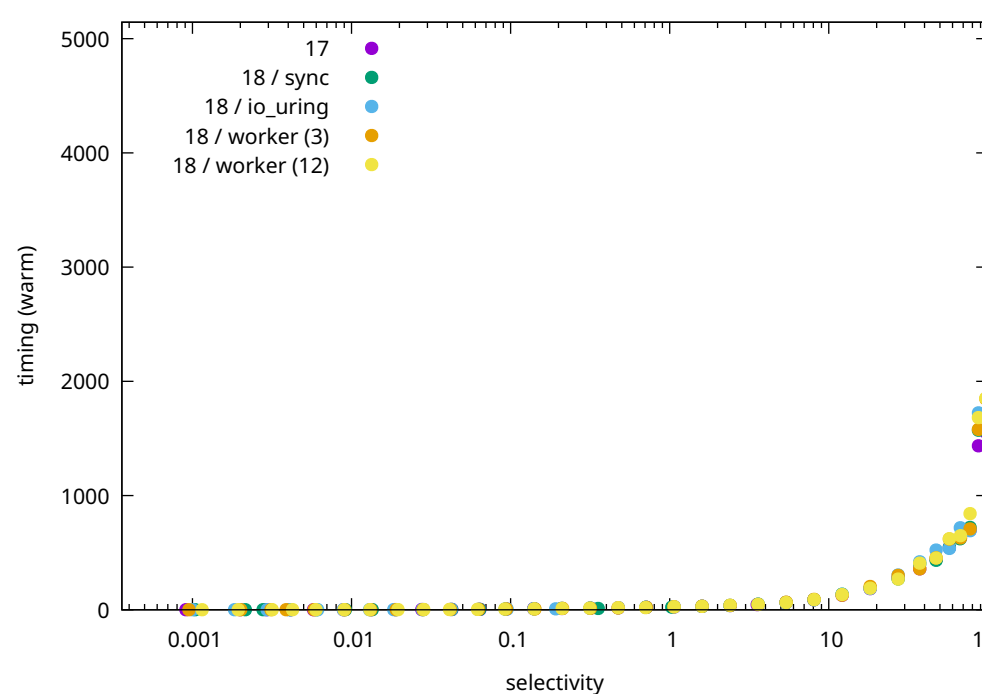
cyclic / indexscan / eic=0



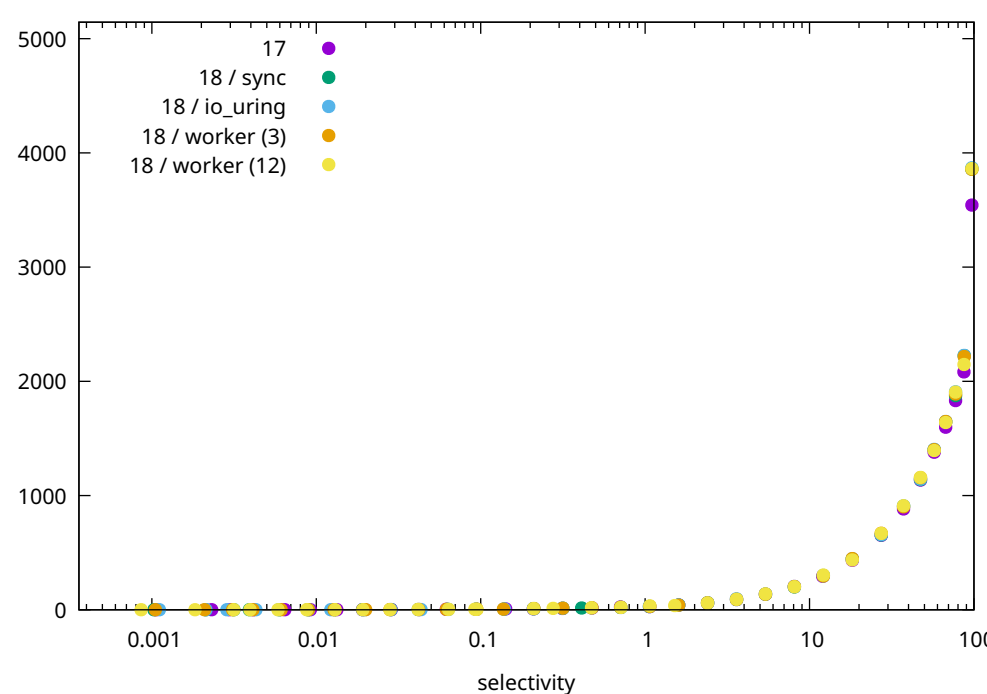
cyclic / seqscan / eic=0



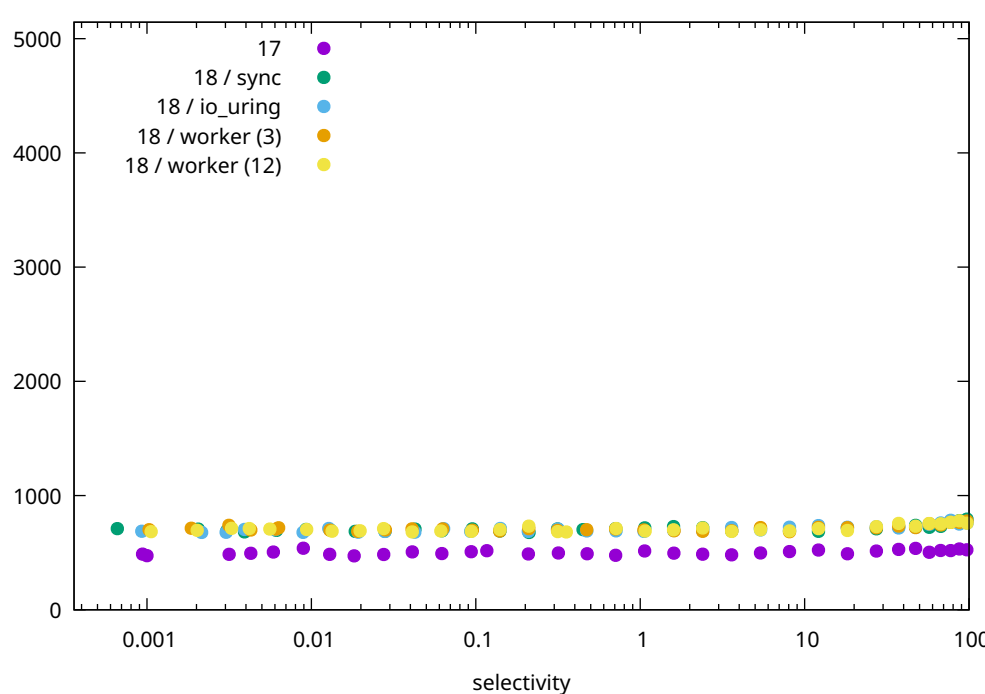
cyclic 1 / 0 / bitmapscan



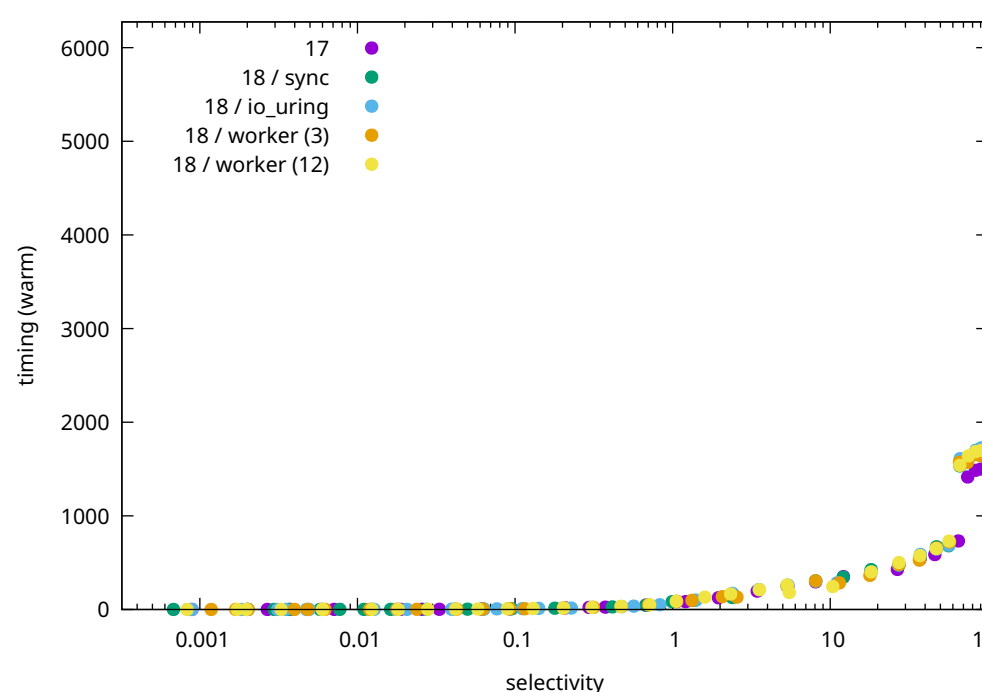
cyclic 1 / indexscan / eic=0



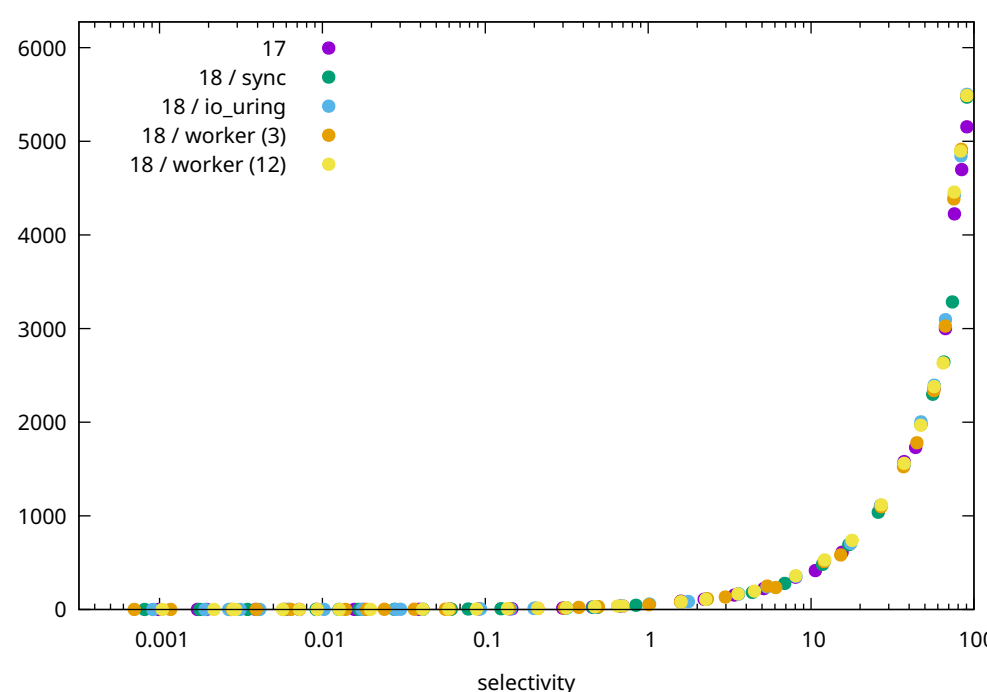
cyclic 1 / segscan / eic=0



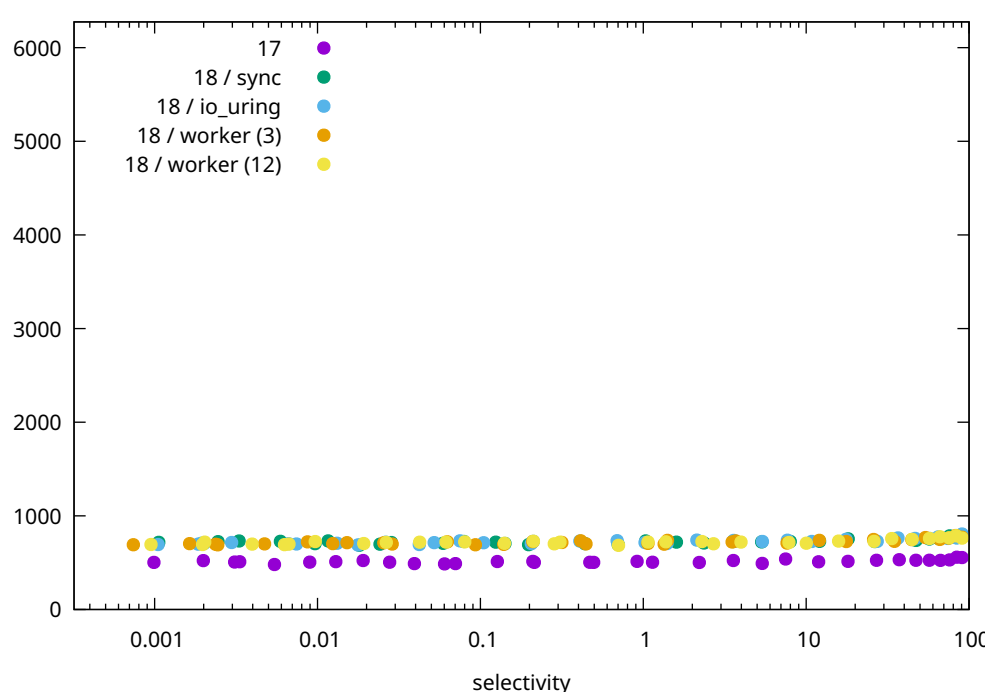
cyclic 10 / 0 / bitmaps can



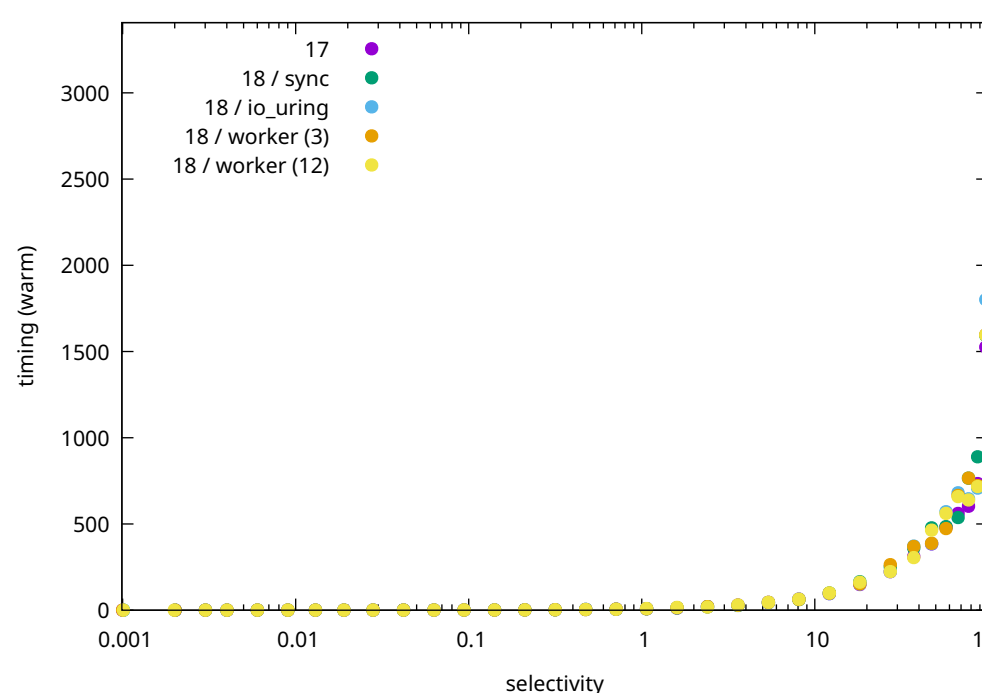
cyclic 10 / indexscan / eic=0



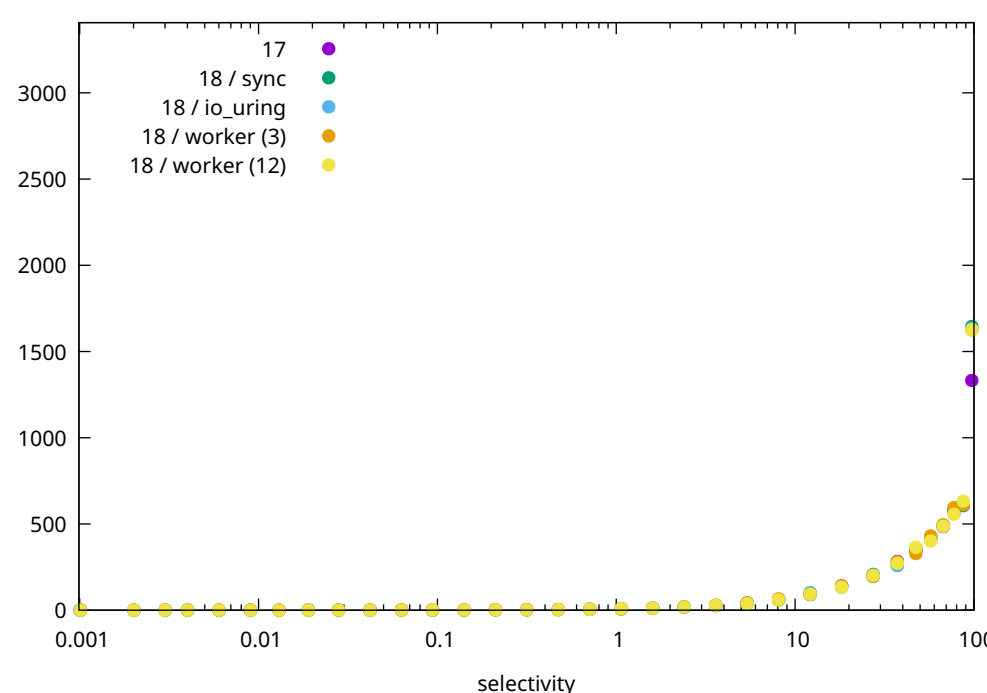
cyclic 10 / seqscan / eic=0



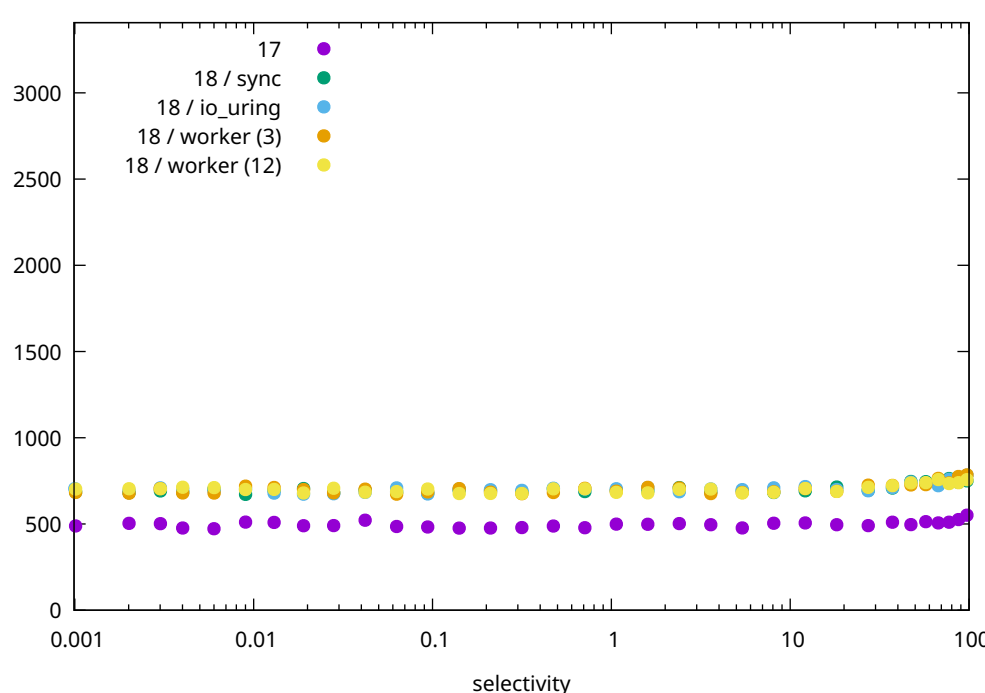
linear / 0 / bitmapscan



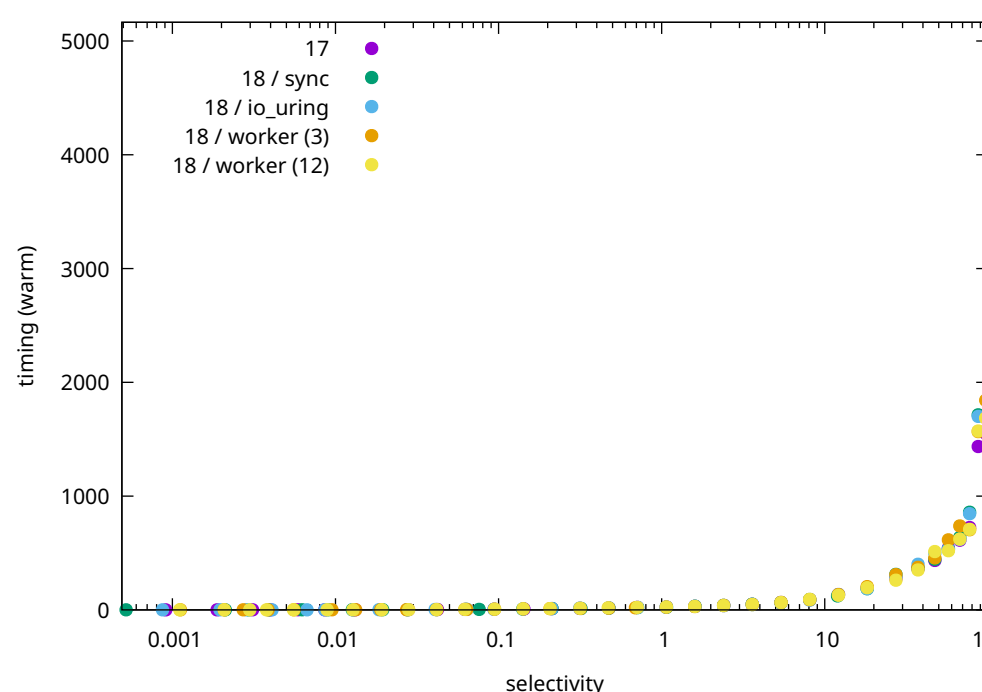
linear / indexscan / eic=0



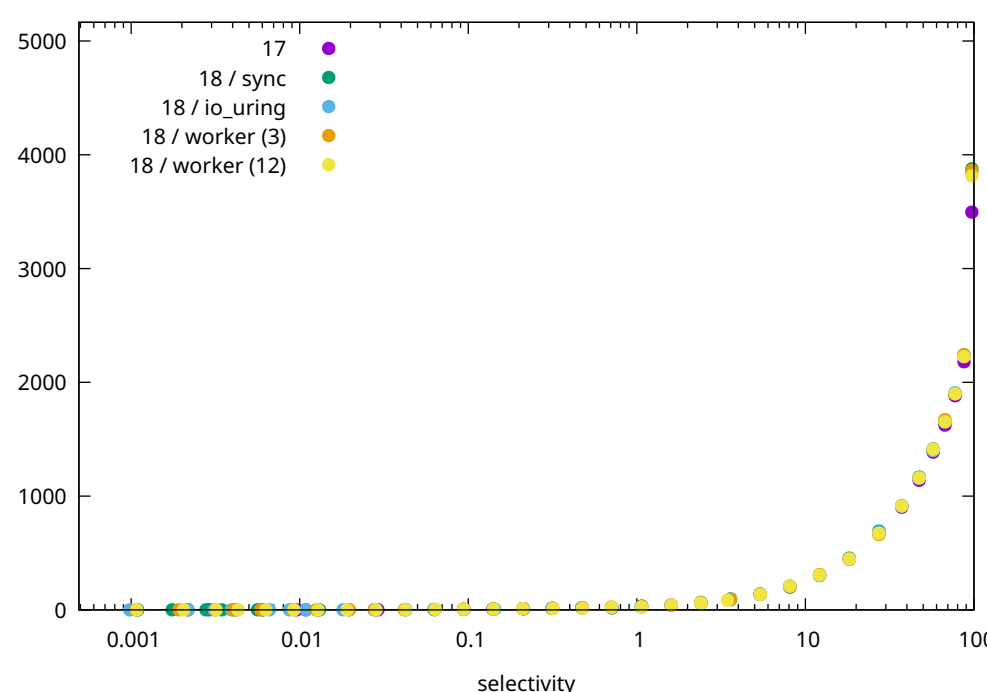
linear / seqscan / eic=0



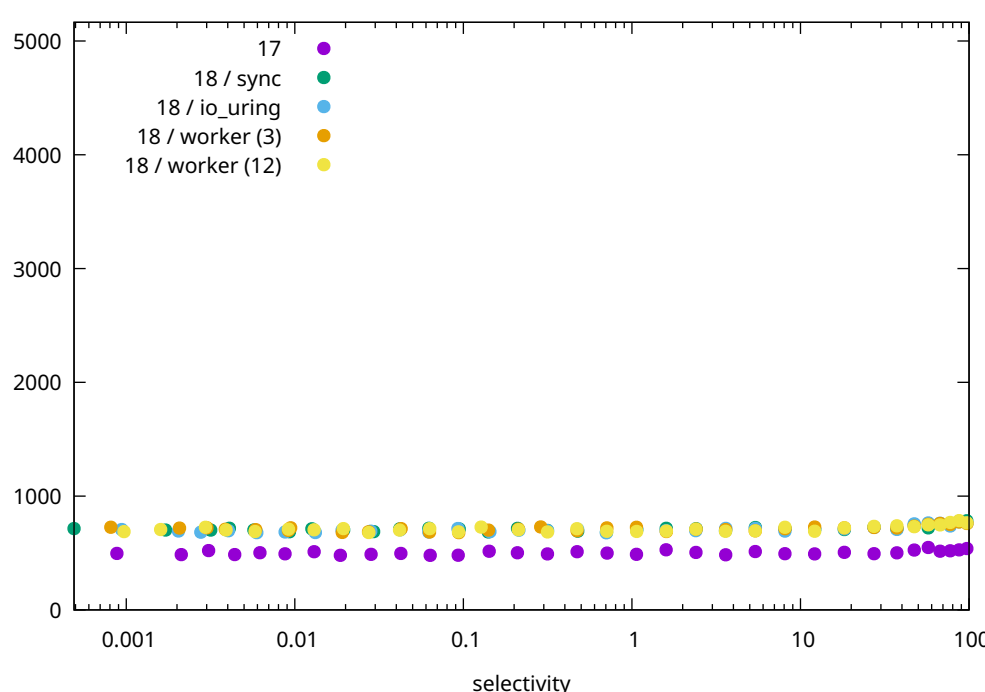
linear 1 / 0 / bitmaps can



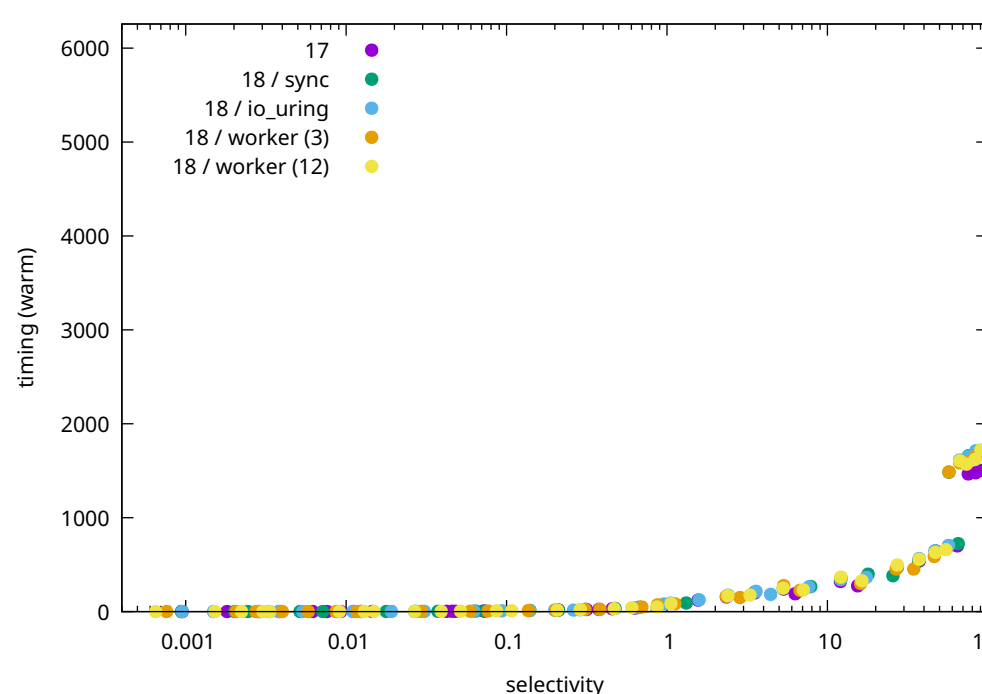
linear 1 / indexscan / eic=0



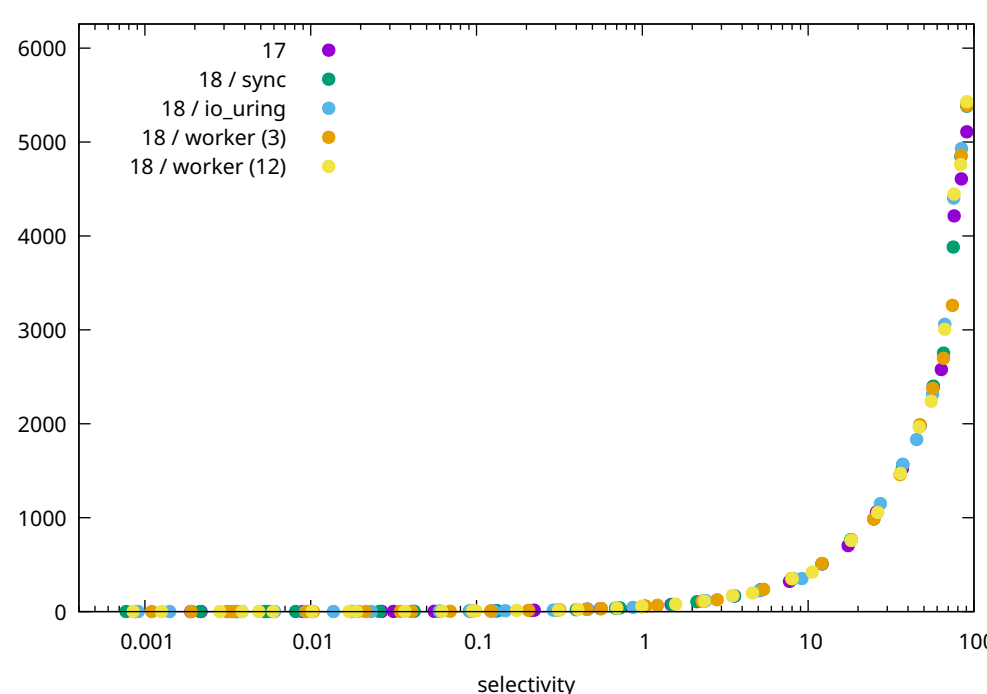
linear 1 / segscan / eic=0



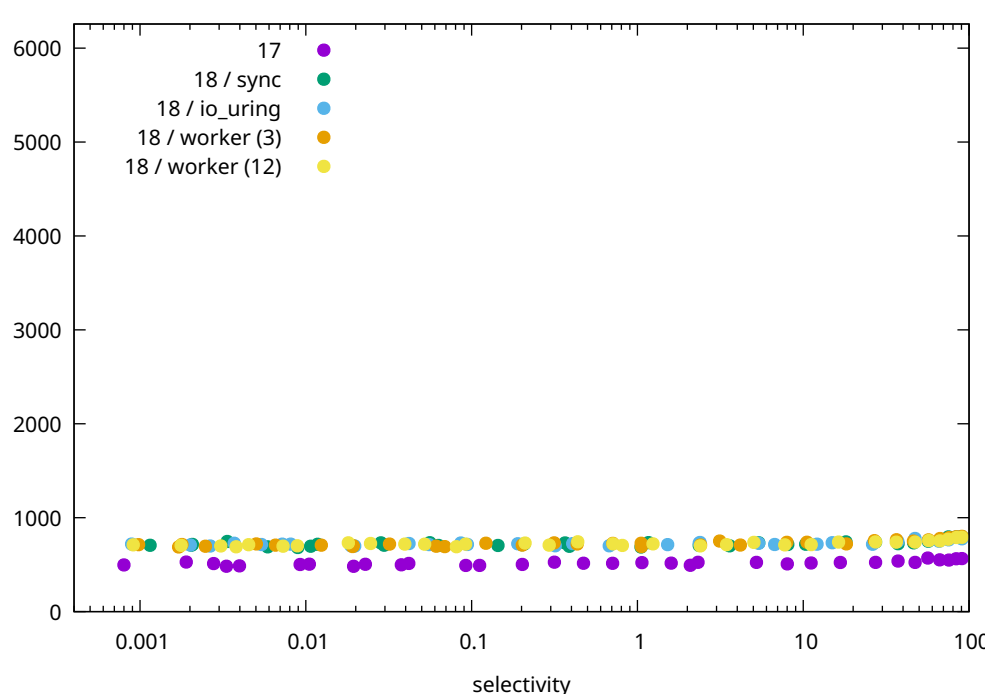
linear 10 / 0 / bitmaps can



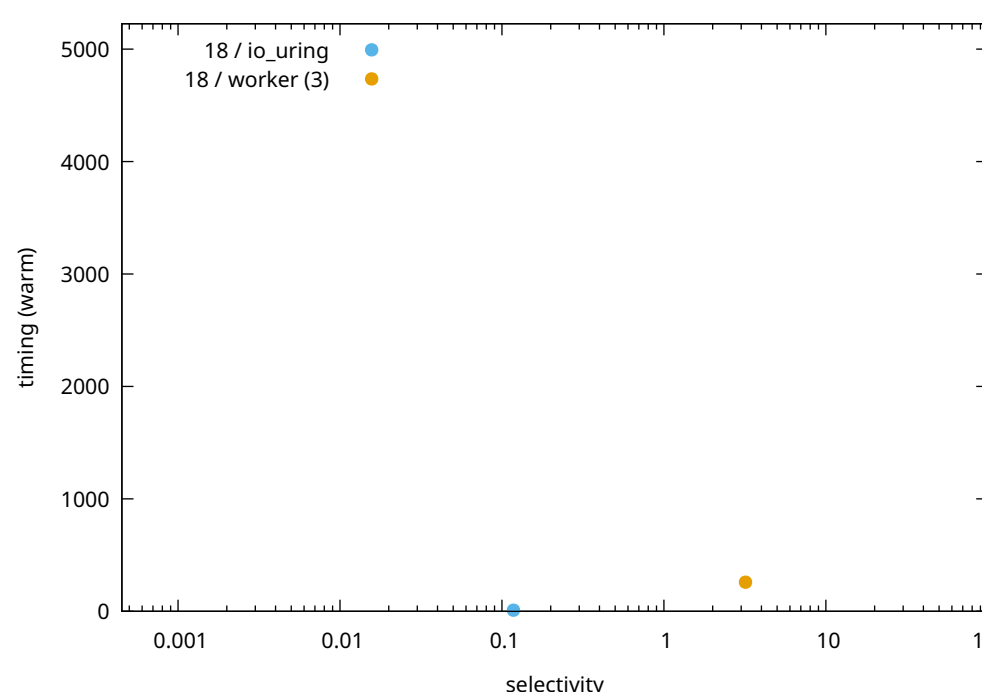
```
linear 10 / indexscan / eic=0
```



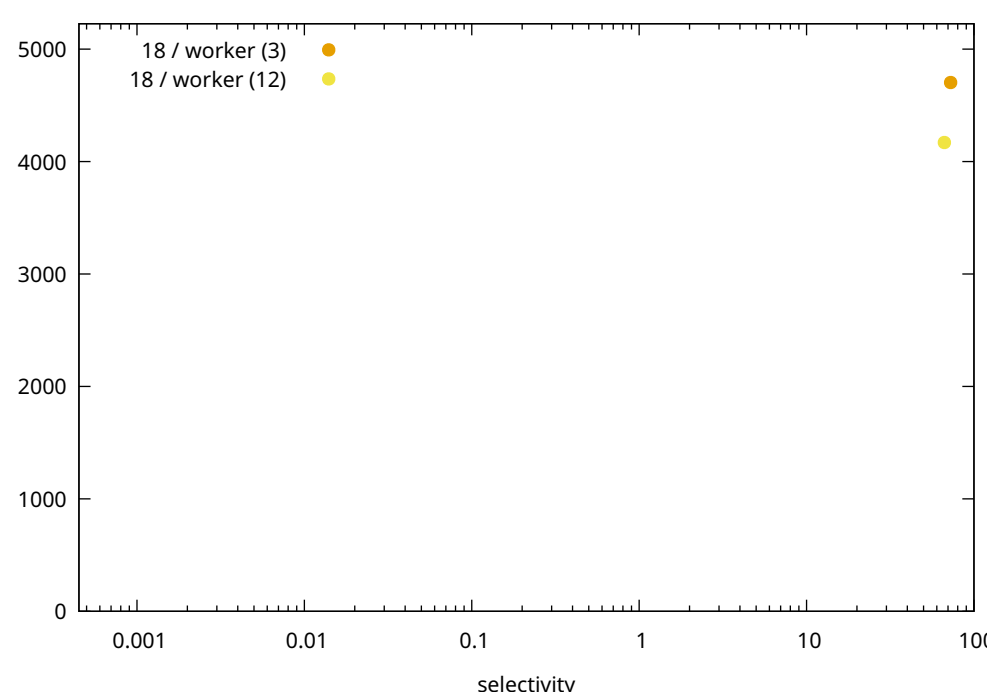
linear 10 / seqscan / eic=0



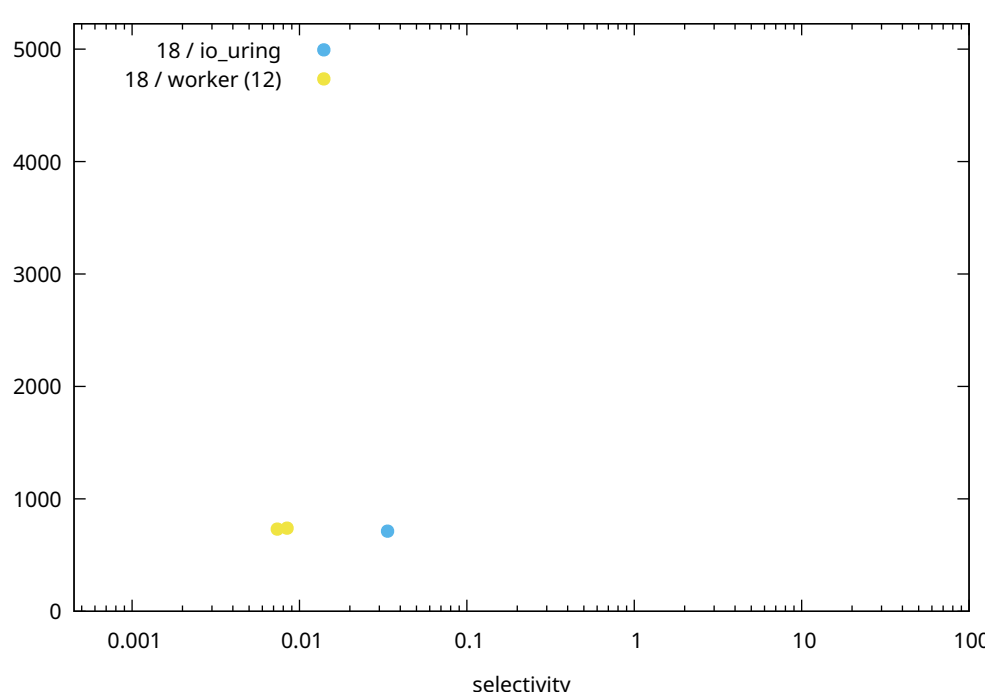
linear 25 / 0 / bitmaps can



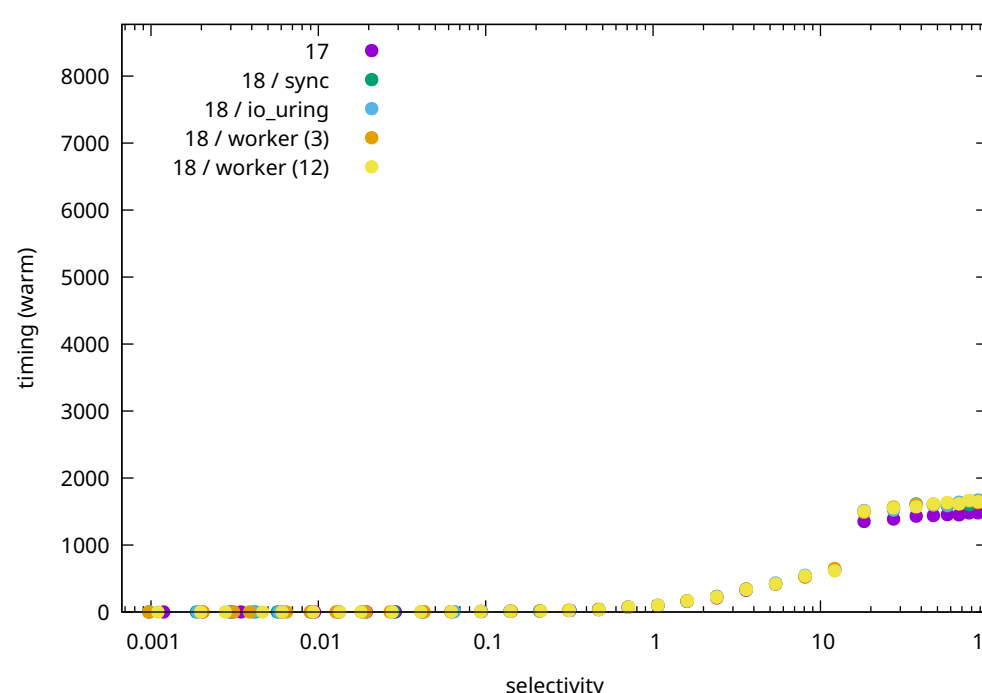
```
linear 25 / indexscan / eic=0
```



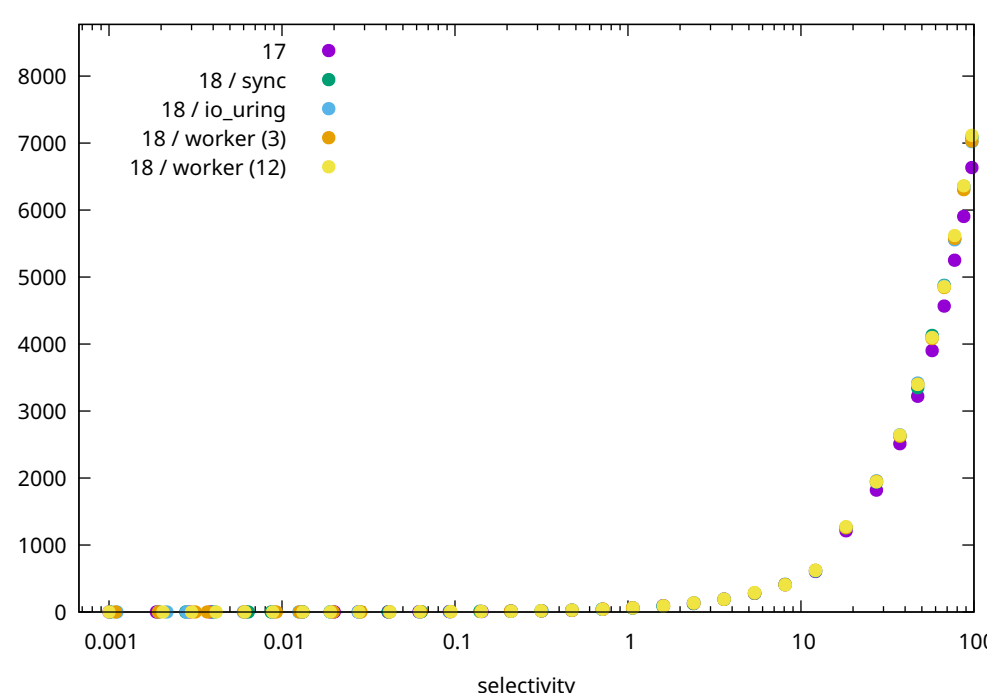
linear 25 / segscan / eicr



uniform / 0 / bitmapscan



uniform / indexscan / eic=0



uniform / segscan / eic=0

