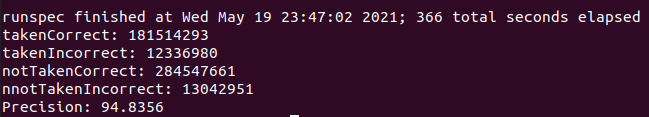
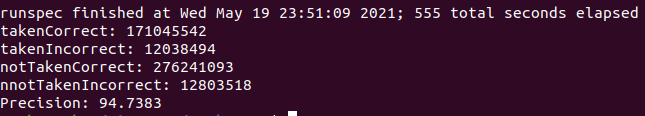
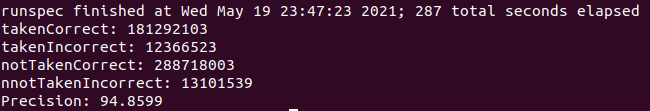
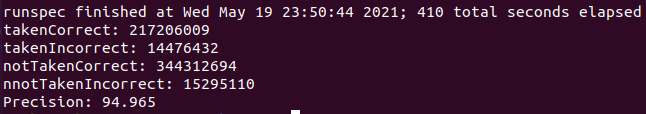
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Bzip2 | Sjeng | Wrf | Sphinx3 |
| BHT(16) | 94.8356 | 94.7383 | 94.8599 | 94.965 |
| BHT(19) | 94.896 | 94.7964 | 94.9082 | 95.0089 |
| GHP(20,20) | 98.0507 | 98.0101 | 98.0628 | 98.1943 |
| LHP | 93.4706 | 93.2549 | 93.5066 | 94.4348 |
| TP\_GSH | 98.0605 | 98.0084 | 98.0717 | 98.2393 |
| TP\_LSH | 98.3395 | 98.3094 | 98.3743 | 98.5786 |
| Bi-mode | 98.1044 | 98.0842 | 98.1335 | 98.2282 |

BHT(16)

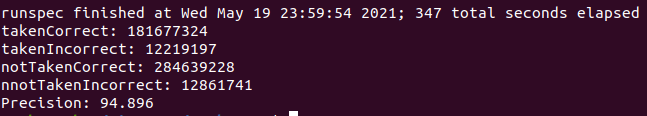


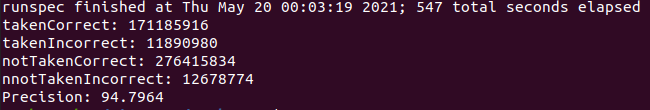


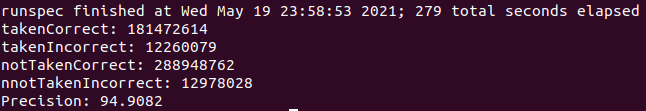


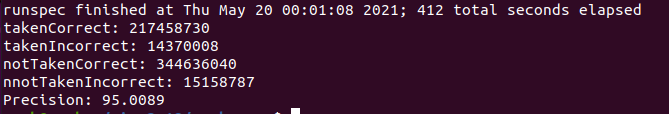


BHT(19)

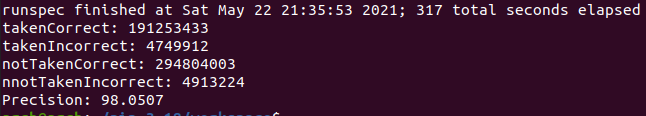


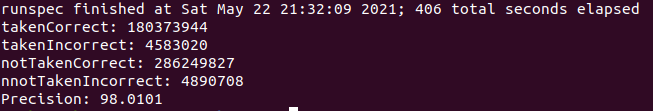


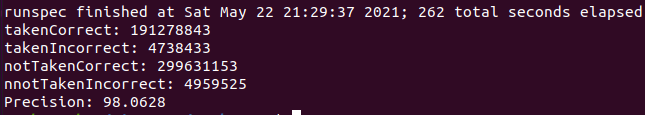


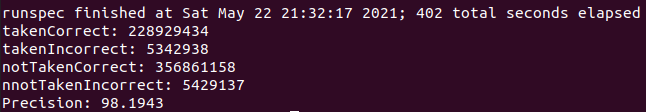


GHP(20,20)

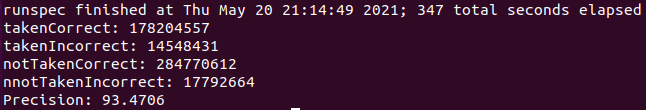


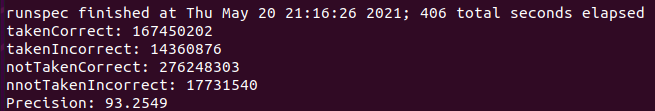


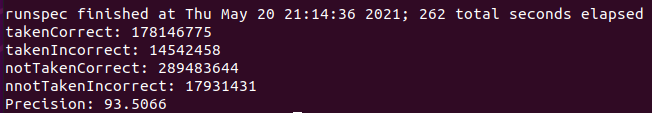


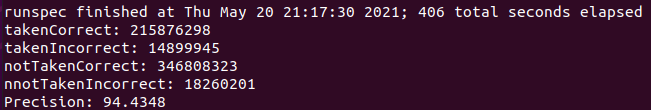


LHP

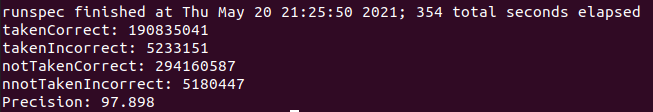


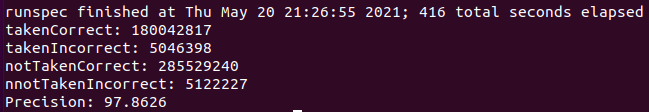


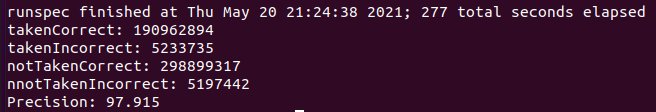


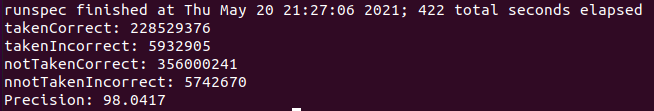


TP\_GSH(BHT,GHP)

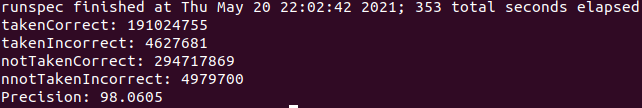


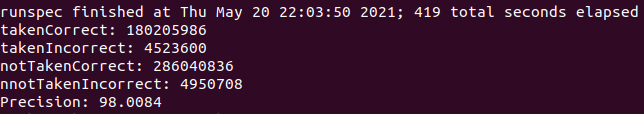


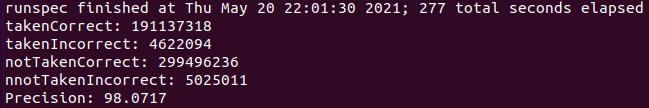


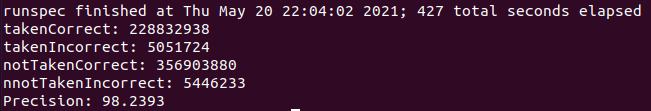


TP\_GHS(GHP,LHP)

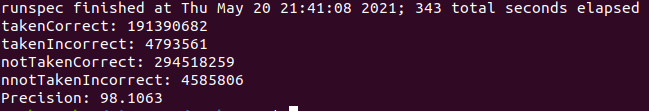


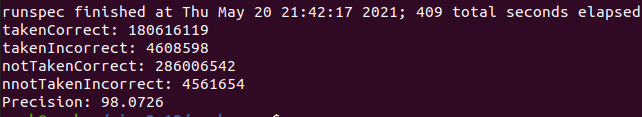


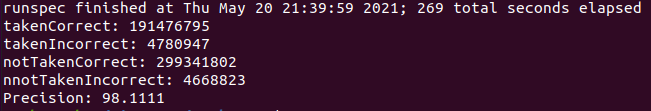


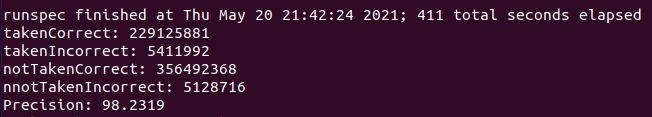


TP\_LSH(BHT,GHP)

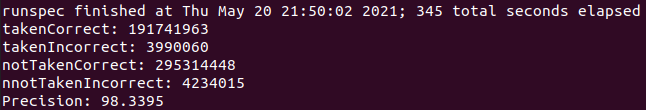


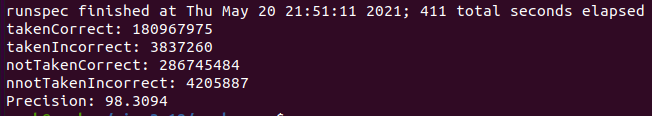


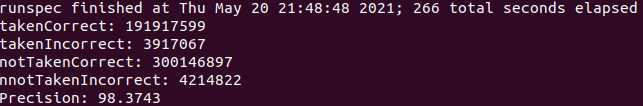


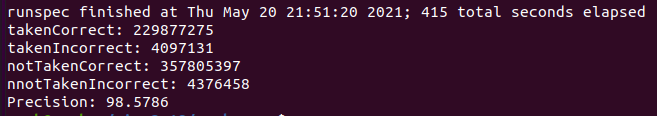


TP\_LSH(GHP,LHP)

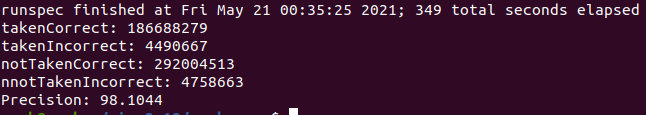


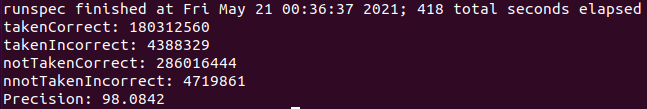


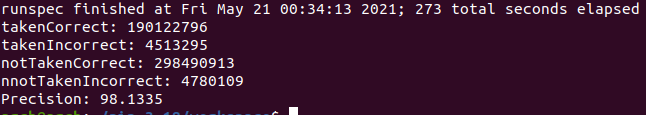


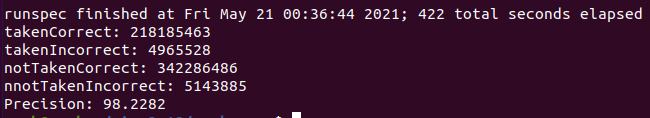


Bi-mode(19)



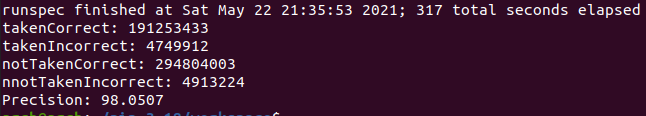


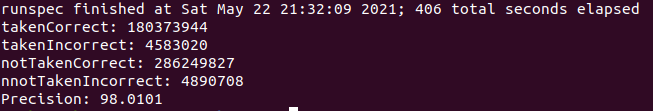


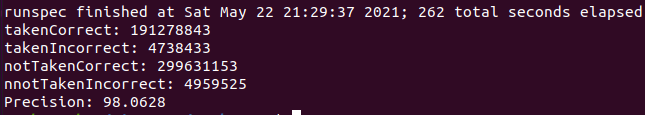


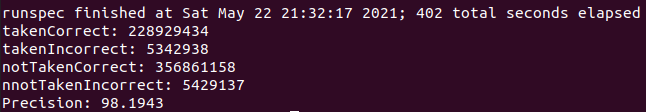
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Bzip2 | Sjeng | Wrf | Sphinx3 |
| GHP(20,20) | 98.0507 | 98.0101 | 98.0628 | 98.1943 |
| GHP(20,2) | 95.4729 | 95.389 | 95.4864 | 95.5662 |
| GHP(20,30) | 98.0293 | 98.0107 | 98.0609 | 98.1787 |
| GHP(20.25) | 98.0502 | 98.0033 | 98.0592 | 98.2057 |

GHP(20,20)

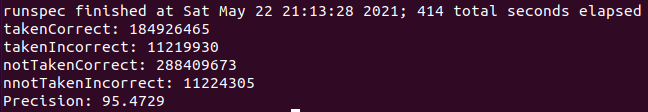
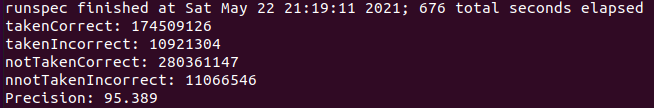


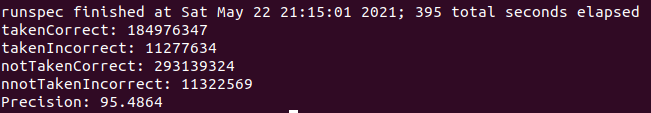


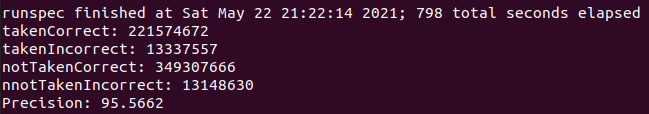




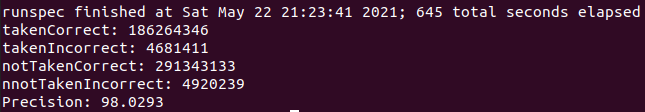
GHP(20,2)

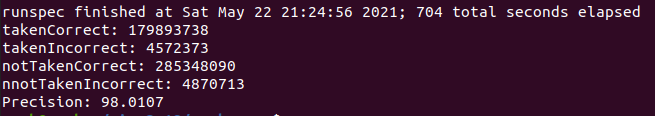


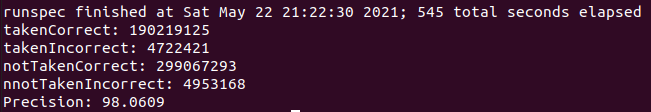


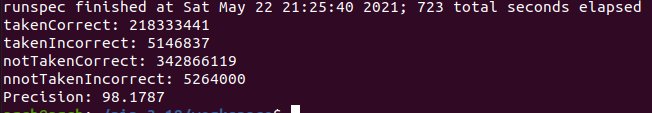


GHP(20,30)









GHP(20,25)