

# real	3	7	15	27
Frequency	745530	210801	42752	917
Expected tracks	1.12	1.33	2.15	27

Table 1: The frequency per million of instances of the problem of 27 lines with $n - k \in \{3, 7, 15, 27\}$ real solutions along with the expected number of path-tracking operations required to evaluate whether all solutions are real.