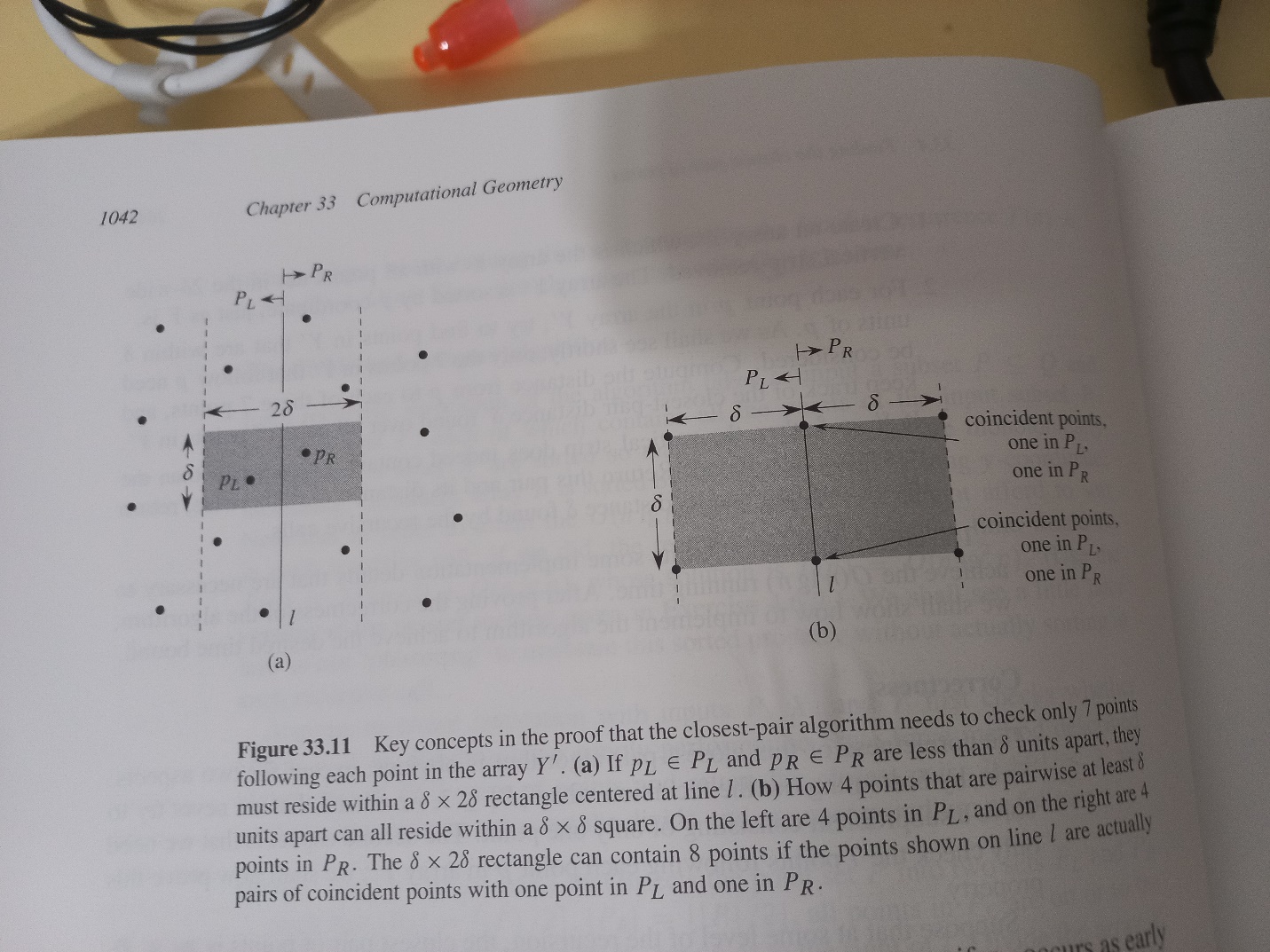
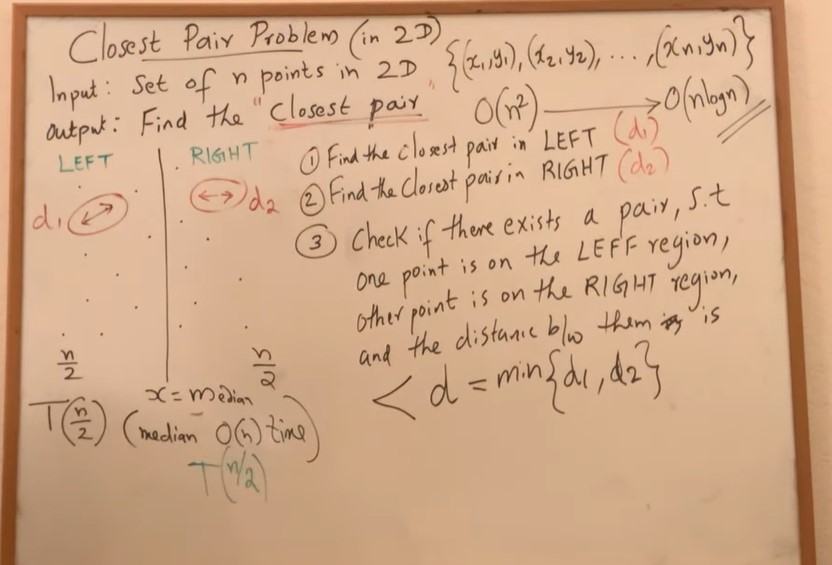
Closest pair of points problem

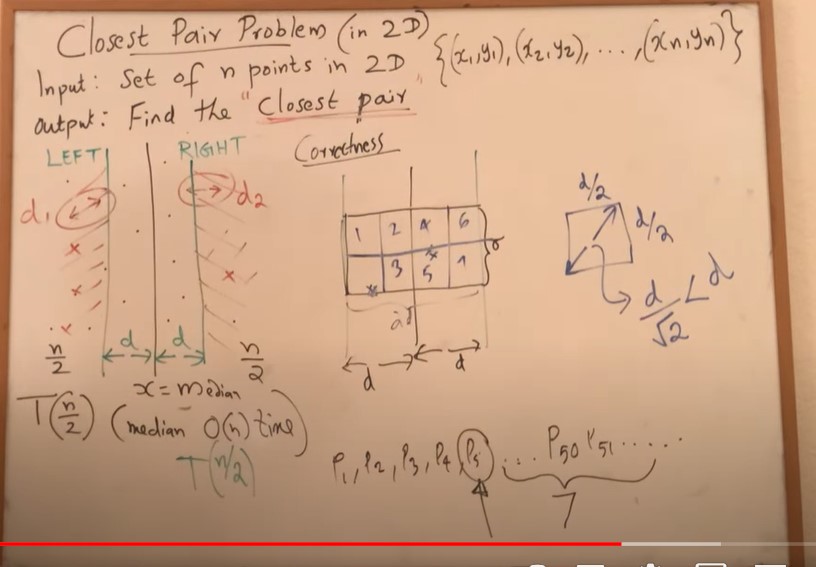
[intro]

[review]

[concept]







[analysis]

[pf]

[method]

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

[ref]

[Closest pair of points problem - Wikipedia](https://en.wikipedia.org/wiki/Closest_pair_of_points_problem)

[2.5 - Closest Pair of Points using Divide and Conquer algorithm in O(n log n) time. - YouTube](https://www.youtube.com/watch?v=kCLGVat2SHk&t=11s)