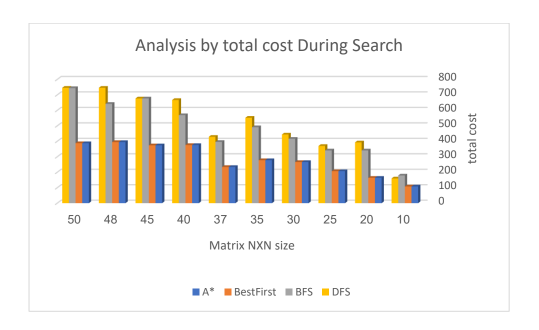
## Analysis by total cost During Search

Matrix NXN \ algo	10	20	25	30	35	37	40	45	48	50
A*	108	164	207	266	278	234	376	374	395	388
BestFirst	108	164	207	266	278	234	376	374	395	388
BFS	179	341	341	416	491	396	569	677	642	744
DFS	160	393	370	444	552	429	677	677	746	746



## analysis by Node Counting During Search

Matrix NXN \	10	20	25	30	35	37	40	45	48	50
algo										
A*	19	39	51	61	81	79	79	89	97	101
BestFirst	19	39	51	61	81	79	79	89	97	101
BFS	18	38	48	58	68	72	78	88	94	98
DFS	19	50	53	61	73	75	83	91	103	103

