| | Real wall of the same |
|------------|--|
| M | Best, worst and Expected Case |
| <u>ari</u> | Come lines 110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | Joine times we get lucky in life Exams Cancelled when |
| | you were not prepared, surprise fest when you were |
| | prepared etc. > Best case |
| | some times we get unlucky Questions you never brefored |
| | Sometimes we get lucky in life Exams cancelled when you were prepared etc. => Best case Some times we get unlucky. Questions you never prepared asked in exams, rain during sports period etc. => worst case |
| | Ω + Ω |
| N. A. | Dul overall the life remains balance with the mixture |
| | But overall the life remains balance with the mixture of lucky and unlucky times => Expected case. |
| | |
| | Analysis of a search algorithm |
| , . | Analysis of a search algorithm Consider On array which is sorted in increasing order |
| TAI | spirit out 7 186 28 500 1801 In 10 |
| - | January 12 7 7 10 11 180 28 50 180 20 10 10 |
| _ | The test of the contract of th |
| _ | We have to search a given number in this array and report whether its present in the array or not. |
| TOW | and report whether its present in the array or not. |
| e XI | A CITY OF THE PARTY OF THE PART |
| | Algo 1 -> Start from first element until an element |
| - | Algo 1 -> Start from first element until an element greater than or equal to the number to be searched is found. |
| Ì | searched 15 found |
| \dashv | Al a class de de la la la companya de la |
| \dashv | Algo 2 -> Check whether the first or the last element is |
| \dashv | equal to the number. If not find the number |
| | between these two elements (center of the array). |
| 190 | If the center element is greater than the |
| 0 | number to be searched, repeat the process for |
| - | first half else repeat for second half until |
| - | The number is found |
| | |

Best case Complexity = If we are really unlucky, the element Searching for might be the last one. Worst case complexity = 0 (n) time, We sum Case time gets very complical Analyzing Algo 2

If we get really lucky the first element will be the only one which gets compared Best case Complexity = If we get unlucky we will have to keep dividing the strang into halves until we get a single element (the array gets finished)

Worst case complexity = O(logn) What log(n)? What is that log(n) → Number of times you need to half the array of size n before it gets exhausted $\frac{8}{2} \rightarrow \frac{4}{2} \rightarrow \frac{2}{2} \rightarrow \text{Cant break anymore}$ 4 → 2 → Cant break anymore. + 1 Logn simply means how many time I need to divide n units such that we cannot divide them (in to holves) anymore. Space Complexity
Time is not the only thing we worry about while
Analyzing algorithms. Space is equally important. If a function calls itself recursively n times space complexity is O(n)

| | Quick Quiz -> Calculate Space Complexity of a function which calculates factorial of a given number n. |
|----------------|--|
| → → | Why can't we calculate Complexity in seconds? Not everyone's Computer is equally powerful Asymptotic analysis is the measure of how time (runtime) grows with input |
| 178.0 | num sand ha to the S = H poi |
| divide (in the | Ing to simply preased house many time I need to a such these my units such that we conside divide these shallows) samprious. |
| | Space Complexity Time is not the and thing all whether a country and specifient space is country important (regarding can always of size n -> 0 (a) Space |
| 7 | Again to a plant that all a second or a street of the second of the seco |
| | |