What is the worst case time complexity of Binary Search?

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Intuition: loop executes log₂ N times.

Alternative: analyse the recursive form of the program.

```
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   if (1 >= r)
    return False
   https://powcoder.com
    return True
```

```
else if (k < a[m])
retAndide WeChat powcoder
```

return BinSearch(a, m+1, r, k)

- where N' and N'' are numbers left to search
- Exercise: what are N' and N'' in the worst case? Be exact.

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Worst Case Recursion

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- m is a vay process to the contract powcoder of N is odd: N' = N'' e N'
- if N is even: N' = |N/2|, N'' = |N/2| 1
- So the worst case is when k < a[0]
 - If N > 0, will have $\lfloor N/2 \rfloor$ unsearched elements

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We can now write a recursive worst case formula for T(N) Help Bin Search 2, T, r, k

```
if (1 >= r)
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```

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Divide and Conquer

Binary Search is a divide and conquer algorithm

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- Subproblems must be solved

• The solutions may need to be combined General functions complete Wester and Estimated Medical Science of the combined of the

size of a subproblem, D(N) is cost of division and C(N) is cost of combination.

The "otherwise" formula is a recurrence

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```
BinSearch(a, I, r, k)
   if https://powcodef.stom
    return False
   m = 1 + (r-1) / 2
    WeChat powcoder
   else if (k < a[m])
                                  T(floor(N/2))
    return BinSearch(a, 1, m, k)
   else
                                  <= T(floor(N/2))
    return BinSearch(a, m+1, r, k)
```

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For Binary Search we have

Assignment Project Exam Help $T(N) = \begin{cases} c_1 + c_2 & \text{if } N = 0 \\ c_1 + c_3 + c_4 + c_6 + T(\lfloor N/2 \rfloor) & \text{if } N > 0 \end{cases}$

$$T(N) = \left\{ egin{array}{ll} c_1 + c_2 & ext{, if } N = 0 \ c_1 + c_3 + c_4 + c_6 + T(\lfloor N/2
floor) & ext{, if } N > 0 \ \end{array}
ight.$$

https://powcoder.com

$$\stackrel{\mathcal{T}(N) = \left\{\begin{array}{l} \Theta(1) & \text{if } N = 0 \\ We Chat & powcoder \end{array}\right. }{Powcoder}$$

- Still need to solve the recurrence
- Either: guess answer and prove by induction (beyond this course)
- Or: apply the master method

The Master Method

The outcome of the master method is determined by which of

Assignment ball the work to divide and recombine at the top level: $\Theta(f(N))$

- (note $N^{\log_b a}$ is how many base cases, each one is $\Theta(1)$)

- If the base case work is larger then $T(N) = \Theta(N^{\log_b a})$
- If neither is larger, then $T(N) = \Theta(N^{\log_b a} \log_2^{k+1} N)$ If the divide and combine work is larger than $V(N) \cap G(T(N))$

Look Out!!!

Polynomially larger is not the same as asymptotically larger. So $N \log_2 N \neq \Omega(N^c)$ for any c > 1.

The Master Method [Bentley, Haken, Saxe 1980]

Theorem (Master theorem)

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function and let T(N) be defined on the non-negative integers by the
recurrence:

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where N/b can be replaced by either $\lfloor N/b \rfloor$ or $\lceil N/b \rceil$. Then T(N) has the following asymptotic bounds:

- If $f(N) = \Theta(N^{\log_b a} \log_2^a N)$ then $f(N) = \Theta(N^{\log_b a} \log_2^a N)$
- ② If $f(N) = \Theta(N^{\log_b a} \log_2^k N)$ then $f(N) = \Theta(N^{\log_b a} \log_2^{k+1} N)$ for $k \ge 0$
- **③** If $f(N) = \Omega(N^c)$, and $c > \log_b a$, and $af(N/b) \le cf(N)$ for some c < 1 and all sufficiently large N, then $T(N) = \Theta(f(N))$.

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- $T(N) = T(|N/2|) + \Theta(1)$
- So, N^{\log_b} https://powceder.com

 $f(N) = \Theta(N^{\log_b a})$

and Case 2, with k = 0, applies.

• T(NAdd2 WeChat powcoder

The master method confirms the informal result.

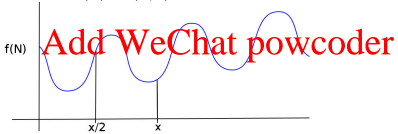
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Master Method Case 3

The conditions for Case 3 include an extra check:

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This is the so-called regularity condition. It confirms that the divide and combine work decreases as the recursion proceeds. If this is not true the the mast and those solutions of the proceed of the proceed of the process of the



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Other Excluded Cases

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- T(N) = 0.5T(N/2) + 4N
- T(N) + $T(N) = 2 + (N/2) + N/\log N$

The (mostly straightfoward) reasons are

- the run and supported supported in the trust powcoder
- negative divide and combine time (third example)
- negative value of k (fourth example)