Useful Formulas

In this lesson, we'll study some mathematical formulae that make calculating time complexity easier!

We'll cover the following

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- Formulas
- General Tips

Formulas

Here is a list of handy formulas which can be helpful when calculating the time complexity of an algorithm:

Summation	Equation
$(\sum_{i=1}^n c) = c + c + c + \cdots + c$	cn
$(\sum_{i=1}^n i)=1+2+3+\cdots+n$	$rac{n(n+1)}{2}$
$\left(\sum_{i=1}^n i^2 ight)=1+4+9+\cdots+n^2$	$rac{n(n+1)(2n+1)}{6}$
$\left(\sum_{i=0}^n r^i ight) = r^0 + r^1 + r^2 + \cdots + r^n$	$rac{(r^{n+1}-1)}{r-1}$
$\sum_{i=0}^{n} 2^i = 2^0 + 2^1 + + 2^n$	$2^{n+1}-1$

Some of the formulas dealing with logarithmic expressions:

Logrithmtic expressionsEquivalent Expressionlog~(a~*~b)log~(a) + log~(b)log~(a~/~b)log~(a) - log~(b) $log~a^n$ n~log~a

Logrithmtic expressions

Equivalent Expression





$$\begin{array}{l} \sum_{i=1}^{n} log \; i = log \; 1 + log \; 2 + ... + log \; n \\ = log (1.2...n) \end{array}$$

log n!

General Tips

- 1. Every time a list or array gets iterated over c imes length times, it is most likely in O(n) time.
- 2. When you see a problem where the number of elements in the problem space gets halved each time, that will most probably be in O(logn) runtime.
- 3. Whenever you have a singly nested loop, the problem is most likely in quadratic time.

