Algorithms

CS 341

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Preface

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Math review

Big O-notation

there exist

Here the complexity of f is not higher than the complexity of g.

Big Omega-notation

there exist

Here the complexity of f is not lower than the complexity of g.

Big Theta-notation

there exist

same complexity.

little o, omega

for all

$$f(n) \in o(g(n)) \implies O(g(n))$$

Example:

 $\sqrt{n} \in o(n)$

 $\frac{1}{2}n \not\in o(n)$

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