绪论

下界:归约

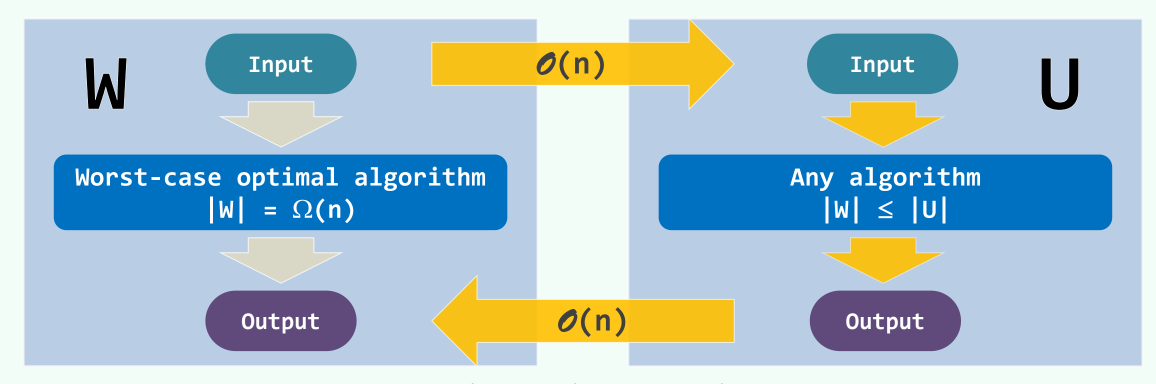
言有易,言无难

不怕不识货,就怕货比货

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线性归约(Linear-Time Reduction)

❖ 除了(代数)判定树,归约(reduction)也是确定下界的有力工具



linear-time reduction

NP-complete/Polynomial-time reduction

P-SPACE complete/Polynomial-time many-one reduction

实例

- ❖ 【Red-Blue Matching】平面上任给n个红色点和n个蓝色点,如何用互不相交的线段配对联接
 Sorting ≤_N Red-Blue Matching
- ❖【Element Uniqueness】任意n**个实数中**,是否包含雷同? //EU**的下界为**Ω(nlogn) EU ≤_N Closest Pair
- ❖【Integer Element Uniqueness】任意n个整数中,是否包含雷同? //下界亦是Ω(nlogn)
 IEU ≤_N Segment Intersection Detection
- ❖ 【Set Disjointness】任意一对集合A和B,是否存在公共元素? //下界亦是Ω(nlogn)
 SD ≤N Diameter