« Previous (/course/cs357-f15/flow-session/74254/1/) 下一页 » (/course/cs357-f15/flow-session/74254/3/) 结束» 3 (/course/cs357-f15/flow-session/74254/0/) (/course/cs357-f15/flow-session/74254/1/) 5 (/course/cs357-f15/flow-session/74254/3/) (/course/cs357-f15/flow-7 | session/74254/4/) (/course/cs357-f15/flow-session/74254/5/) (/course/cs357-f15/flow-session/74254/6/) Triangular A 1分 Let $A \in \mathbb{R}^{n \times n}$ be a matrix that is Upper Triangular. What is the *cost* of solving Ax = b? 选项* $\bigcirc \mathcal{O}(1)$ $\bigcirc \mathcal{O}(n)$ $\bigcirc \mathcal{O}(n \log n)$ $\bigcirc \mathcal{O}(n^2)$ $\bigcirc \mathcal{O}(n^3)$ None of these

保存回答

提交最终回答