« Previous (/course/cs357-f15/flow-session/74248/1/) 下一页 » (/course/cs357-f15/flow-session/74248/3/) 结束» 3 (/course/cs357-f15/flow-session/74248/0/) (/course/cs357-f15/flow-session/74248/1/) 5 (/course/cs357-f15/flow-session/74248/3/) (/course/cs357-f15/flow-7 | session/74248/4/) (/course/cs357-f15/flow-session/74248/5/) 8 (/course/cs357-f15/flow-session/74248/6/) (/course/cs357-9 f15/flow-session/74248/7/) (/course/cs357-f15/flowsession/74248/8/) Unit Ball of the Infinity Norm 1分 Which of the following traces the line where $||x||_{\infty} = 1$? 选项* A square of side length 1 with its center at the origin?

- A square of side length 1 with its lower left corner at the origin.
- A circle of radius 1 around the origin?
- A circle of diameter 1 with its center at the origin?
- A square of side length 2 with its center at the origin?

保存回答

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