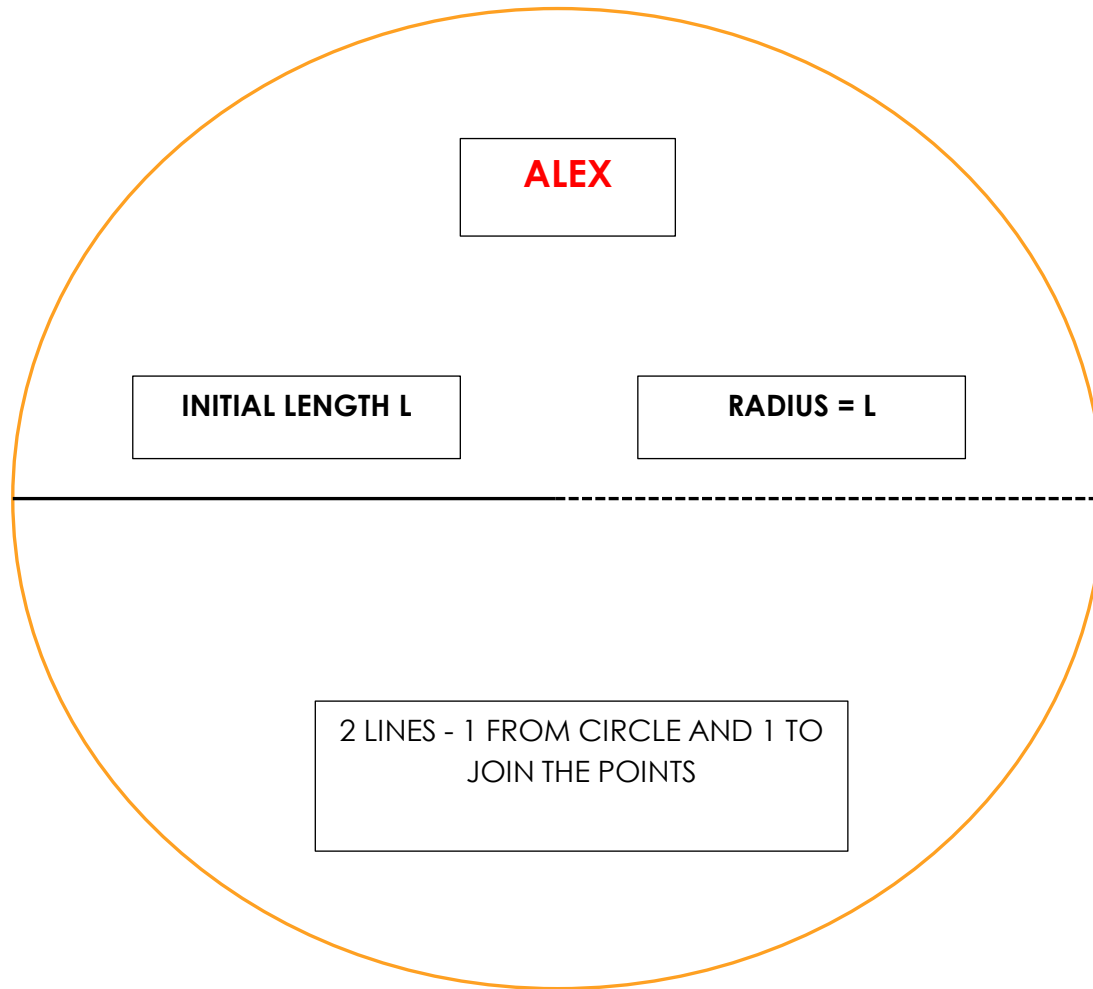


ALEX and BORIS

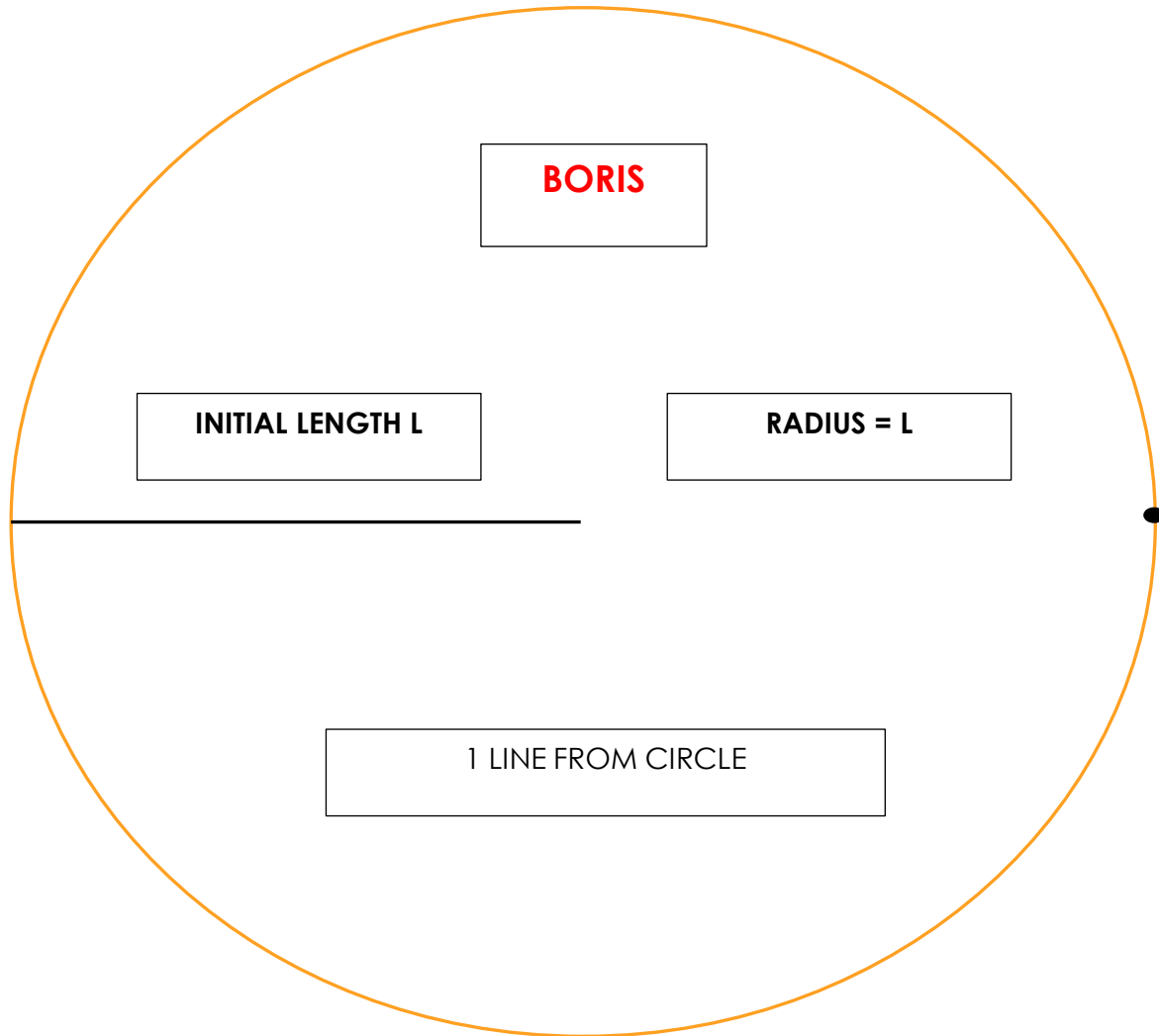
L



FOR ALEX

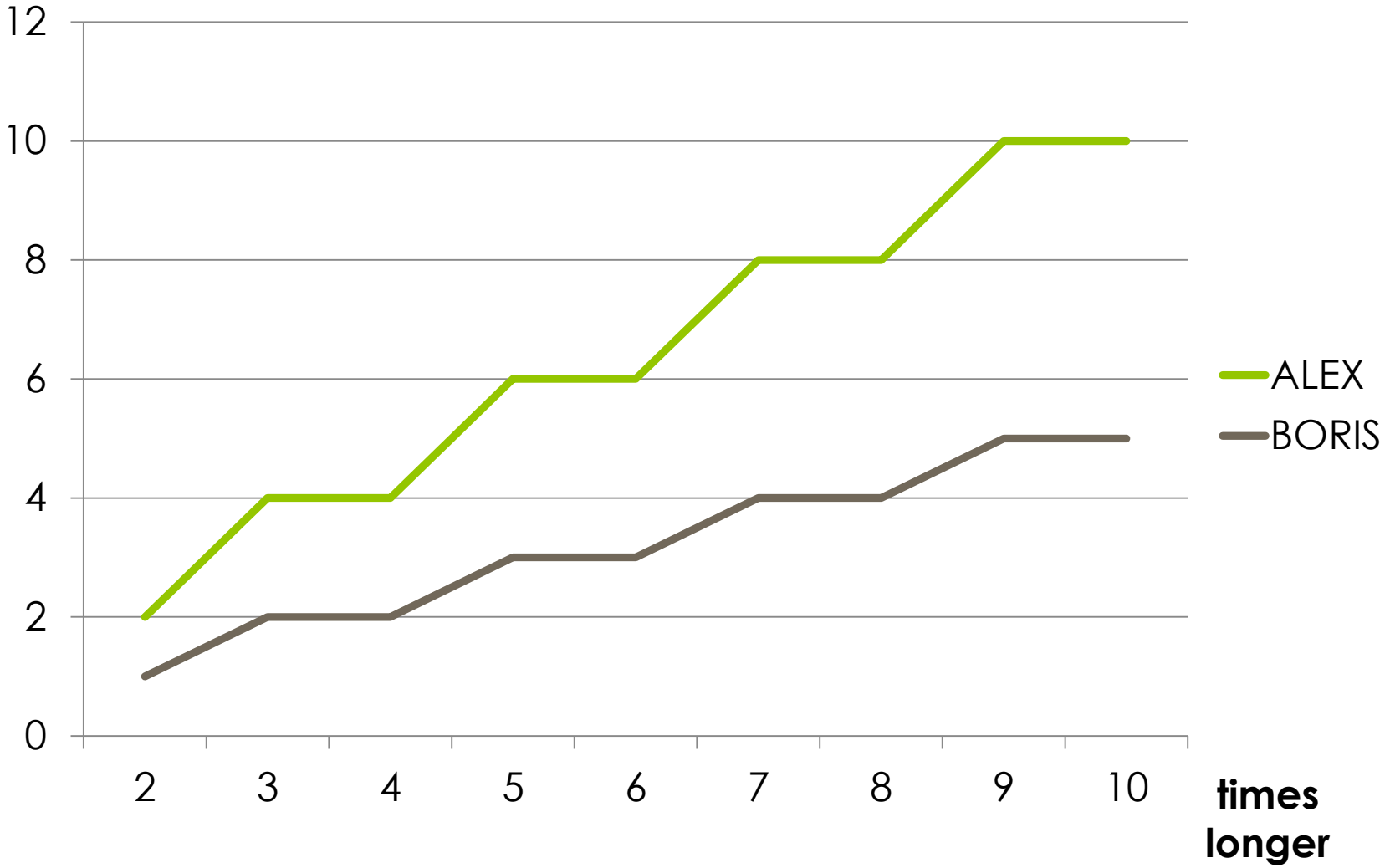


BORIS



of lines needed

GRAPHICAL RELATIONSHIP



RATIO of $A(n)/B(n)$

- **Calculation from data gives us ratio of 2**
- **So as a result Alex always needs draw two times more lines to accomplish his task**

Reference

- Team's own solution