



BE LOW FRICTION

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→ 11+ YEARS WORKING IN THE INDUSTRY

→ 6+ YEARS AS A LEADER

→ CURRENTLY:

SENIOR ENGINEERING MANAGER AT



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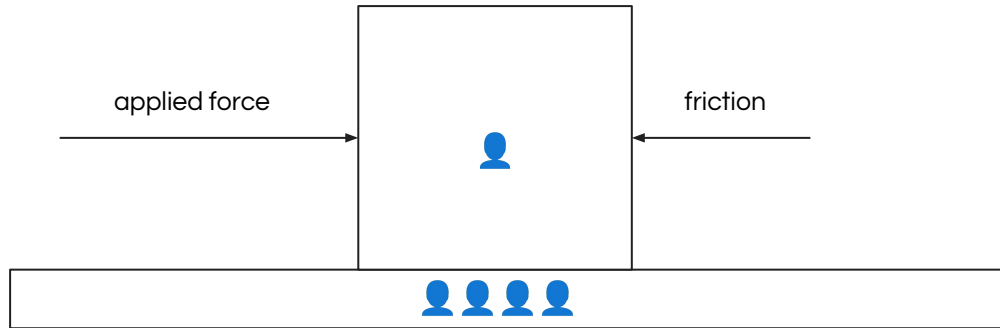
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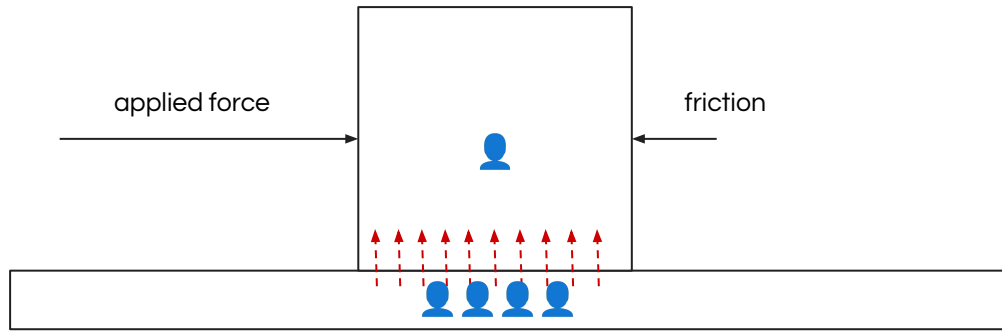
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WHAT IS “FRICTION”?

“force resisting the relative motion of material elements sliding against each other.”

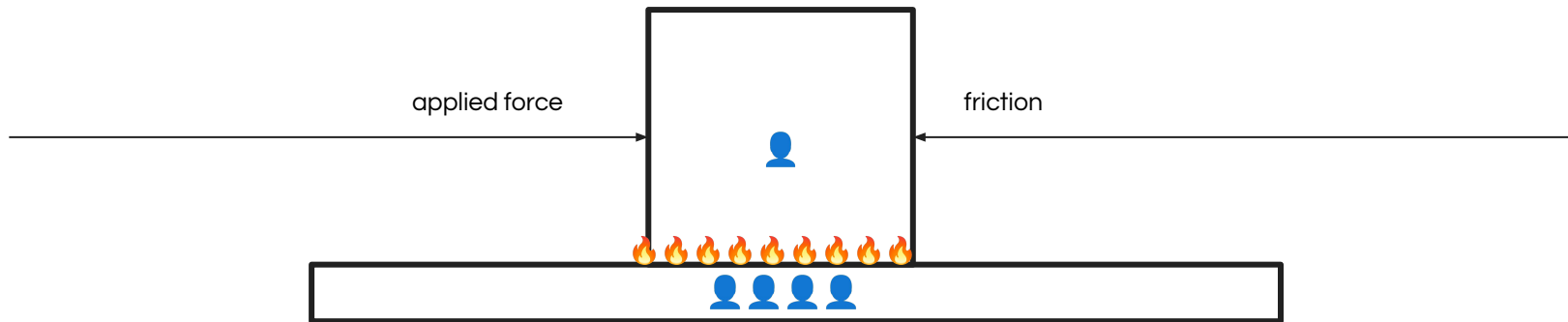


Low friction



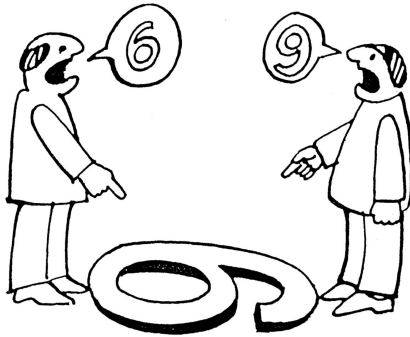
speed decreased, heat produced

High friction

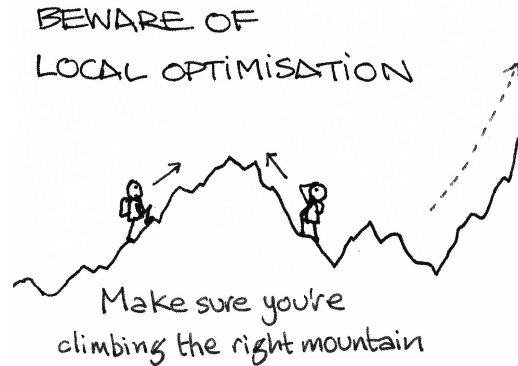


THREE QUESTIONS TO ASK YOURSELF...

1. DO I UNDERSTAND DIFFERENT PERSPECTIVES?



2. DO I OPTIMIZE FOR THE SYSTEM?



3. SHOULD I LET IT GO?



3. CAN I DISAGREE BUT COMMIT?



ASK YOURSELF:

1. DO I UNDERSTAND DIFFERENT PERSPECTIVES?
2. DO I OPTIMIZE FOR THE SYSTEM?
3. SHOULD I LET IT GO?

BONUS - A QUOTE

*BLESSED IS THE MAN, WHO HAVING
NOTHING TO SAY, ABSTAINS FROM
GIVING WORDY EVIDENCE OF THE FACT.*



GEORGE
ELIOT
BRITISH NOVELIST

THINK ABOUT IT...