BE LOW FRICTION

Dawid Stronczak



DAWID STRONCZAK

- → 11+ YEARS WORKING IN THE INDUSTRY
- → 6+ YEARS AS A LEADER
- → CURRENTLY:

SENIOR ENGINEERING MANAGER AT



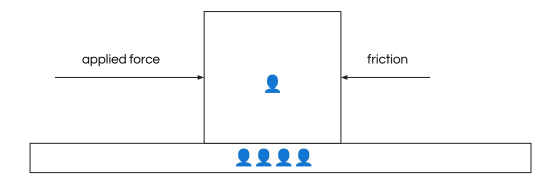




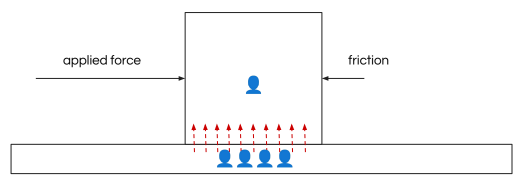


WHAT IS "FRICTION"?

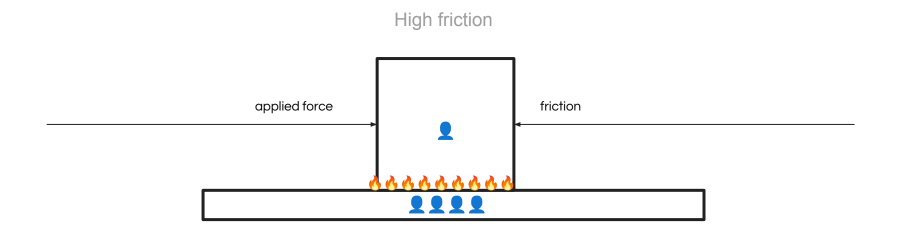
"force resisting the relative motion of material elements sliding against each other."



Low friction

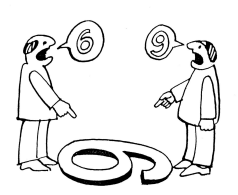


speed decreased, heat produced

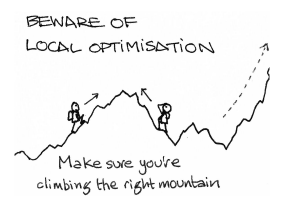


THREE QUESTIONS TO ASK YOURSELF...

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...