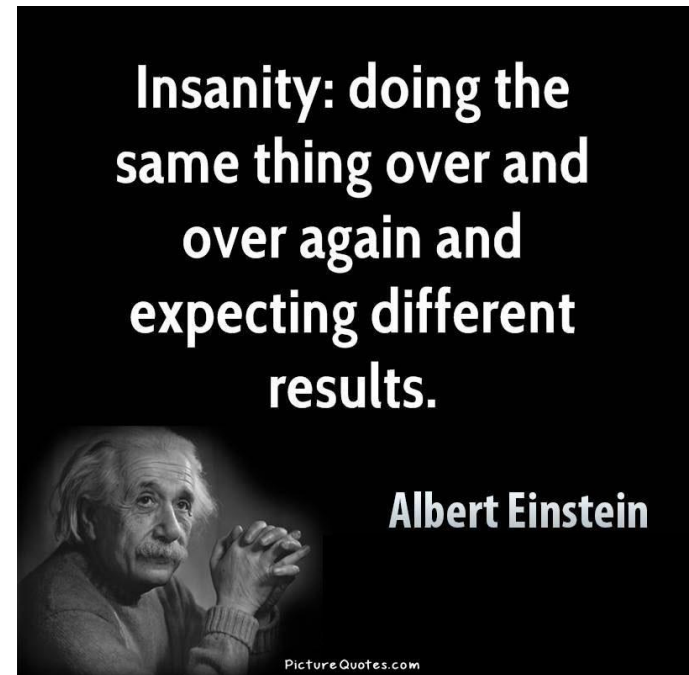
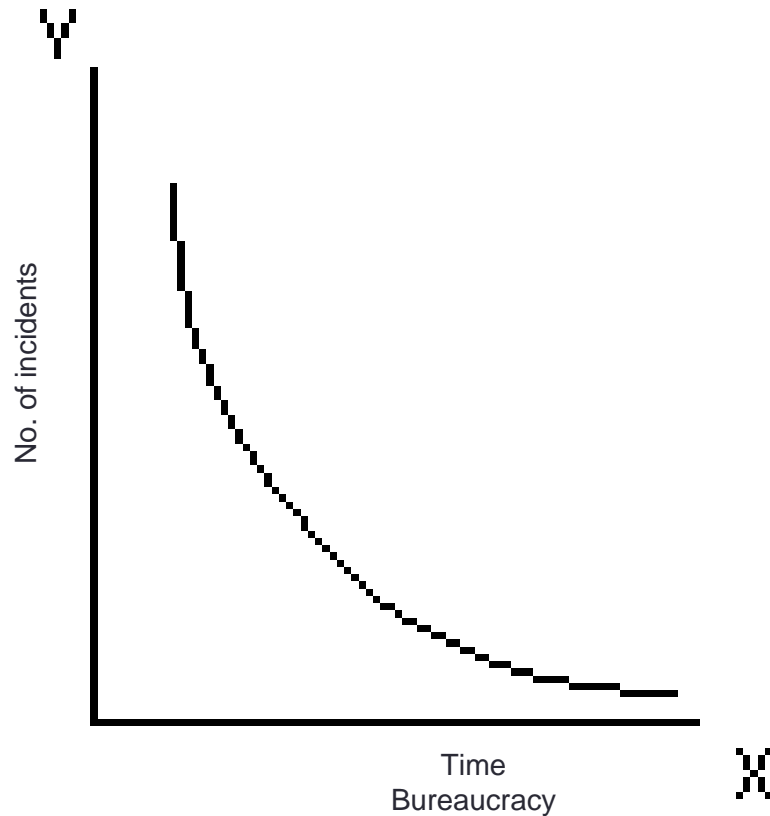


SAFETY, DIFFERENTLY

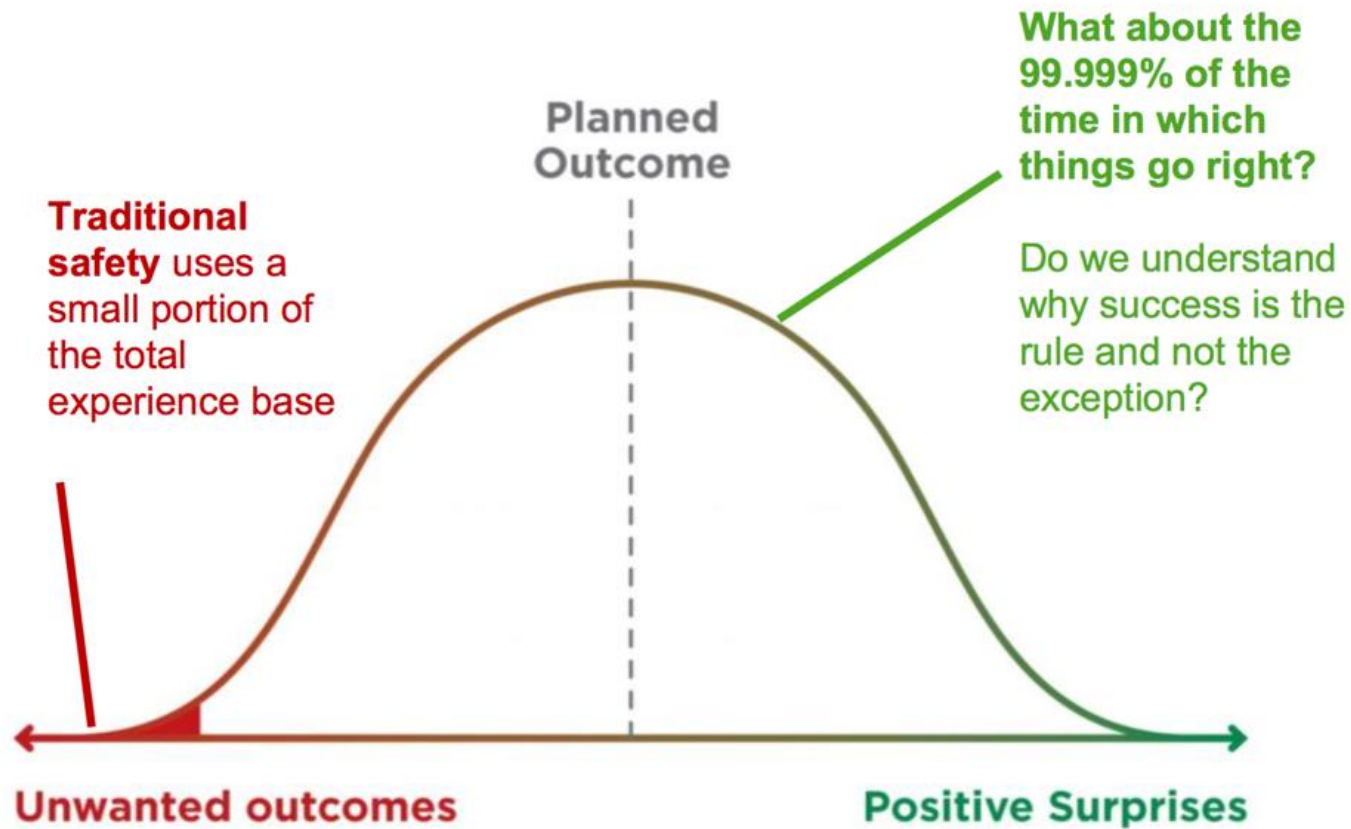
Background



SAFETY-I



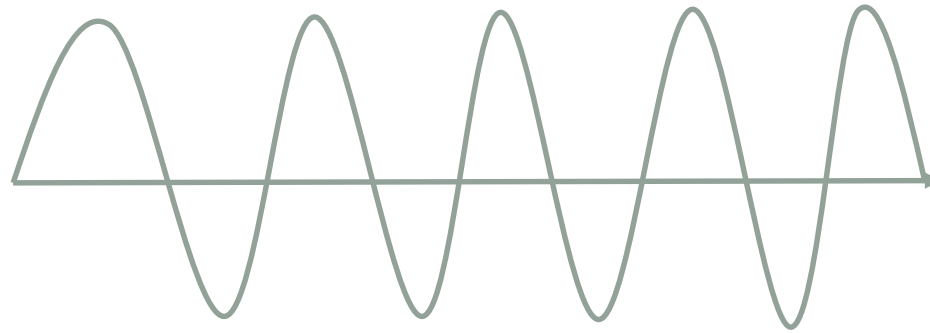
SAFETY-II



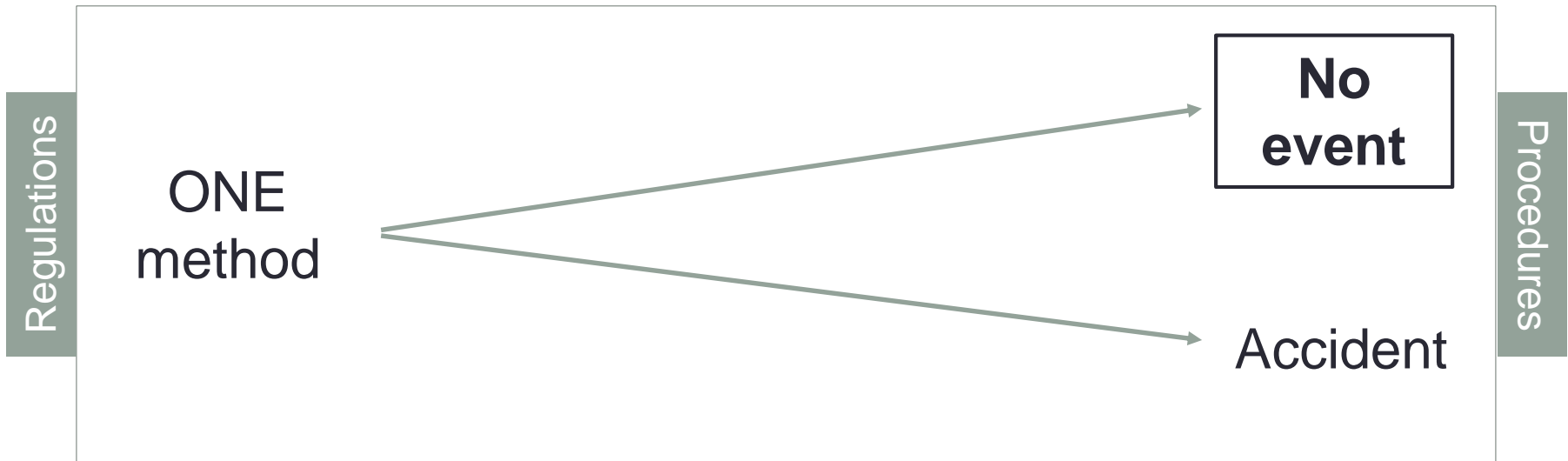
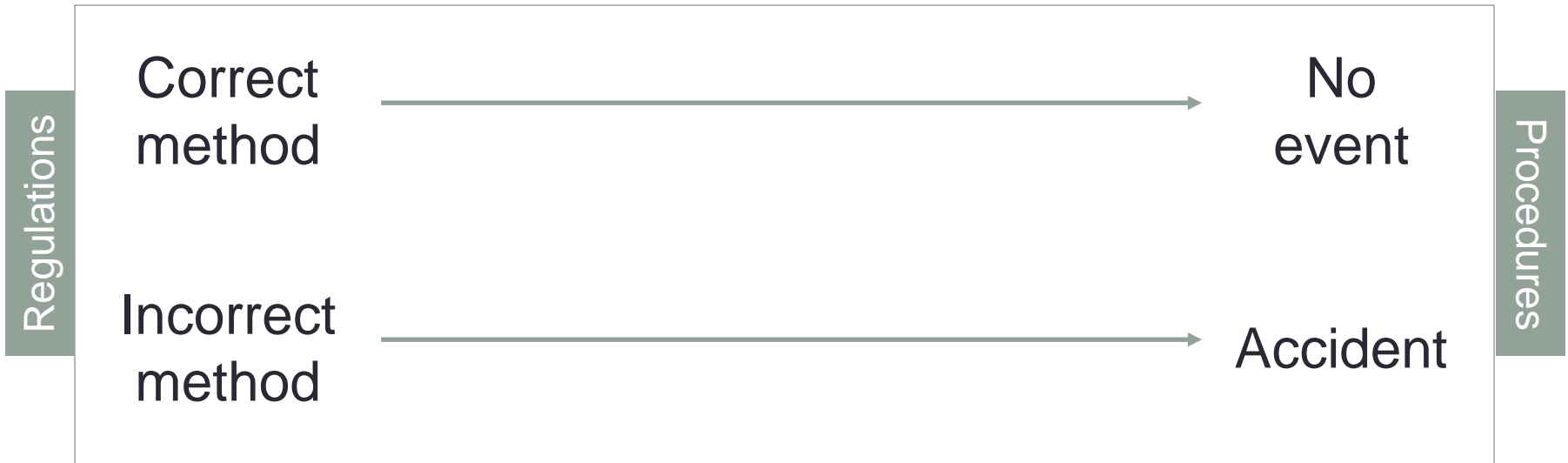
10^{-4} : = 1 failure
in 10.000 events

$1 - 10^{-4}$: = 9.999 non-failure
in 10.000 events

WORKER



WORK



SAFETY-I

Pursuit of condition where nothing goes wrong

Work of safety

Workers work carefully, constricted by regulations;
'over-confidence bias' creep

Reduced potential for innovation & performance improvement

SAFETY-II

Pursuit of condition where as many things as possible go right

Safety of work

Workers work confident in their ability to work safely majority of the time

Increased potential for innovation & thinking differently / critically

Potential Practical Tools

- After-action reviews
- Appreciative walk-arounds
- ‘Day in the life’ programs
-

SAFETY-II IS NOT A



How will your organization work safely if tomorrow there were no regulations & industry standards to comply with?