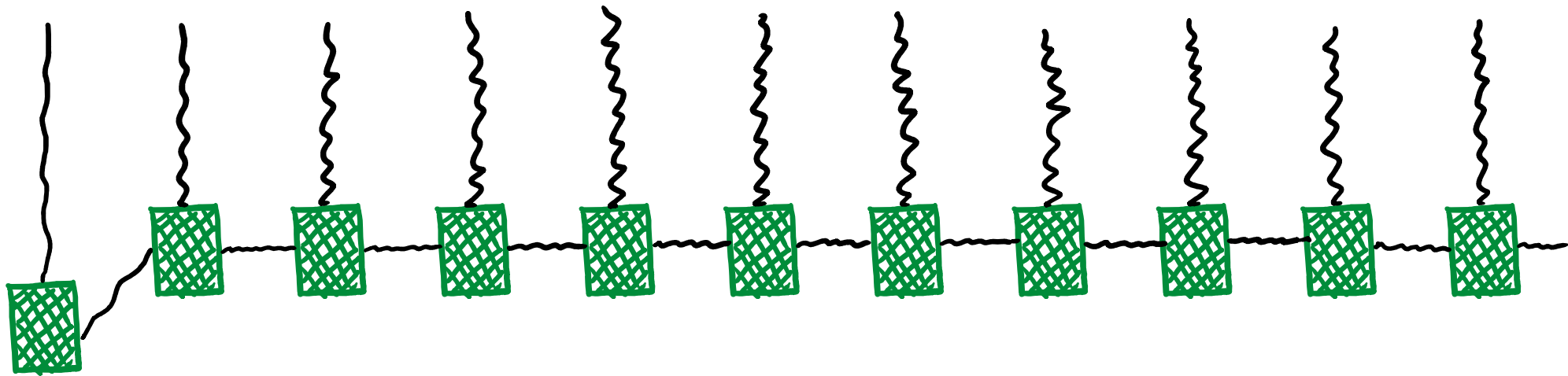
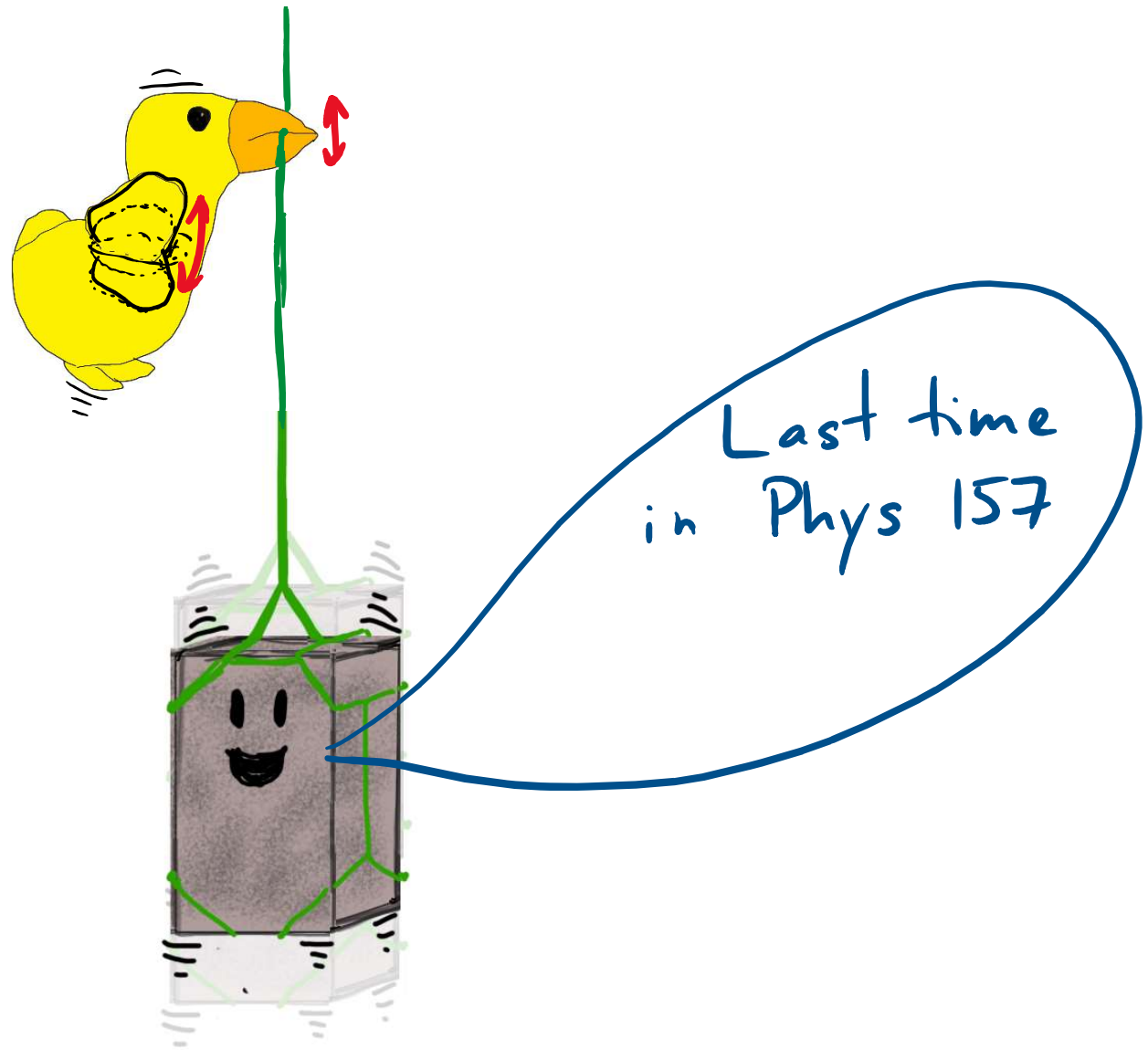
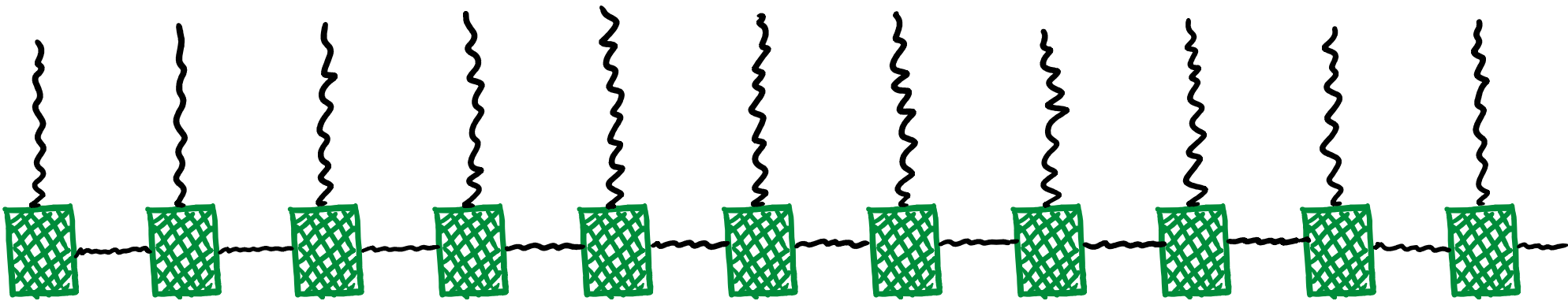


What happens if we pull the leftmost one down and release it?

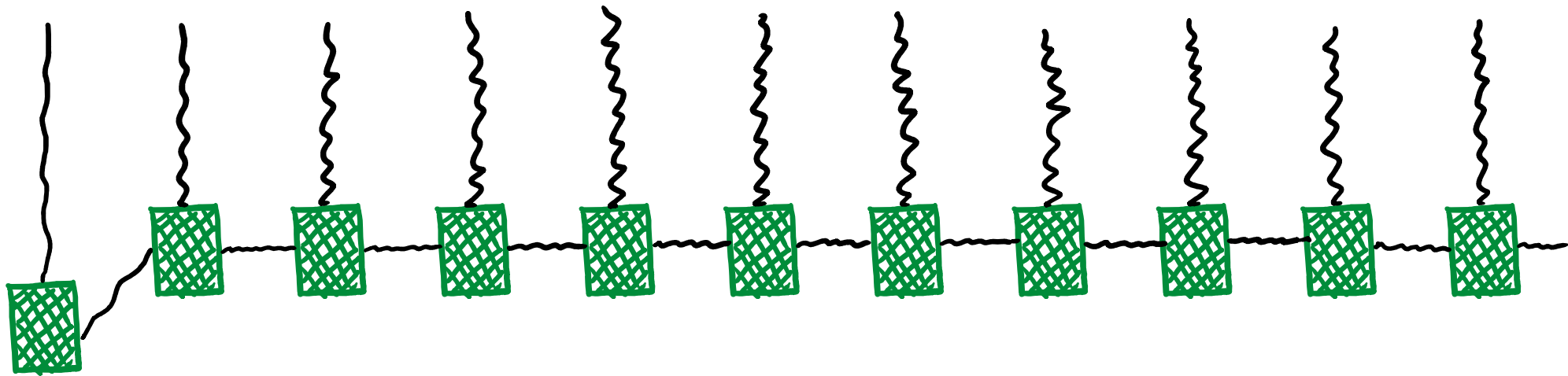




Coupled oscillators:

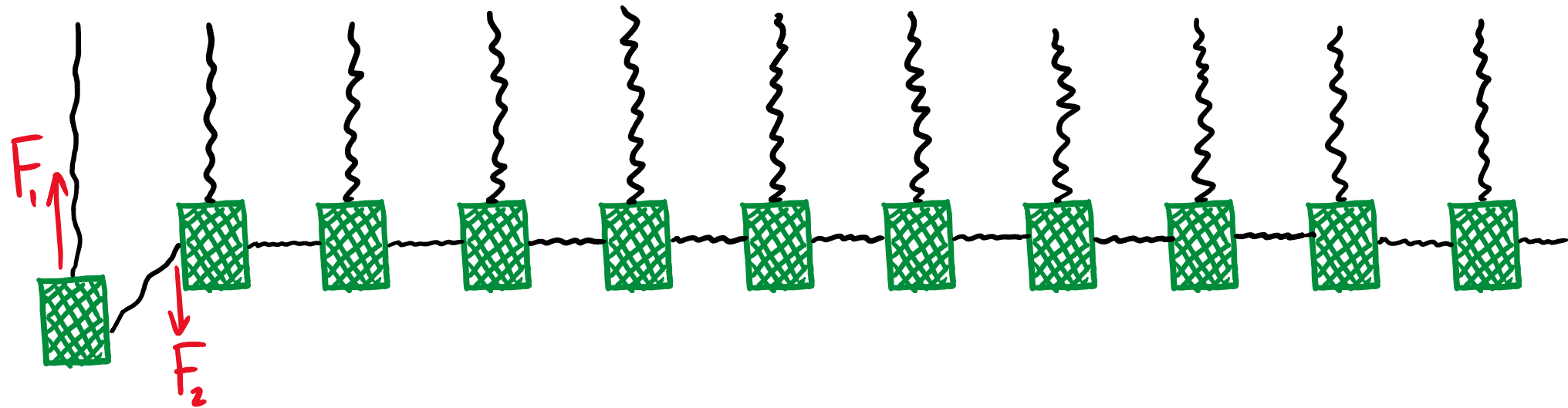


What happens if we pull the leftmost one down and release it?



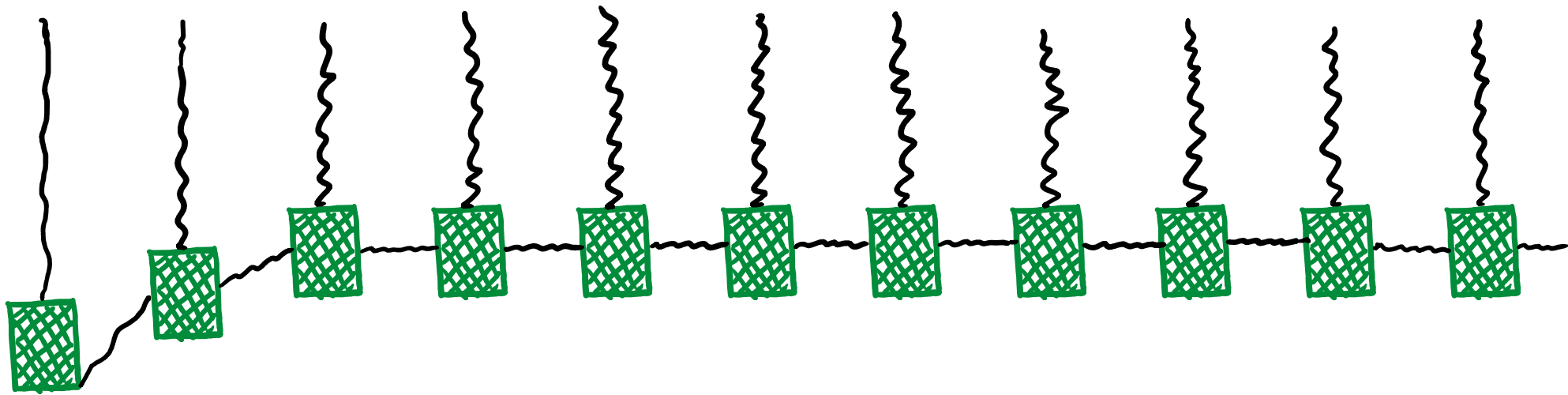
Coupled oscillators: Displacement of one oscillator leads to:

F_1 : restoring forces on that oscillator

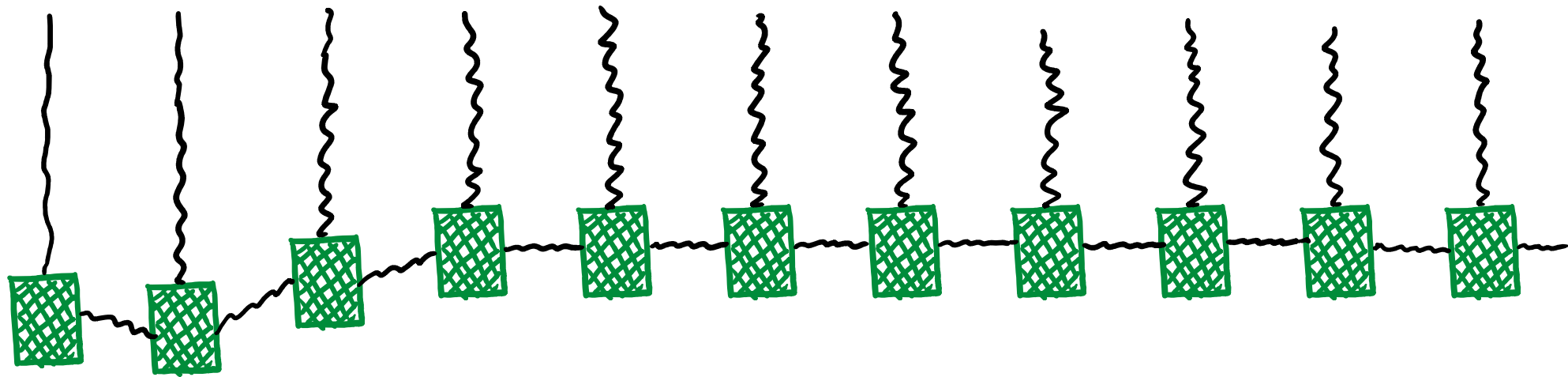


F_2 : forces to displace the nearby oscillators

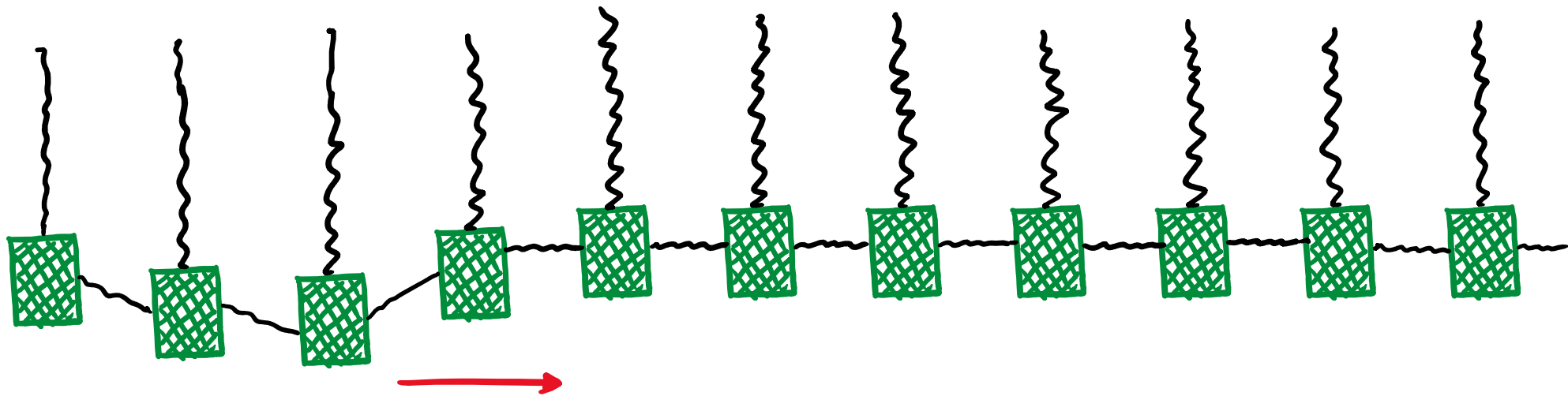
Coupled oscillators:



Coupled oscillators:

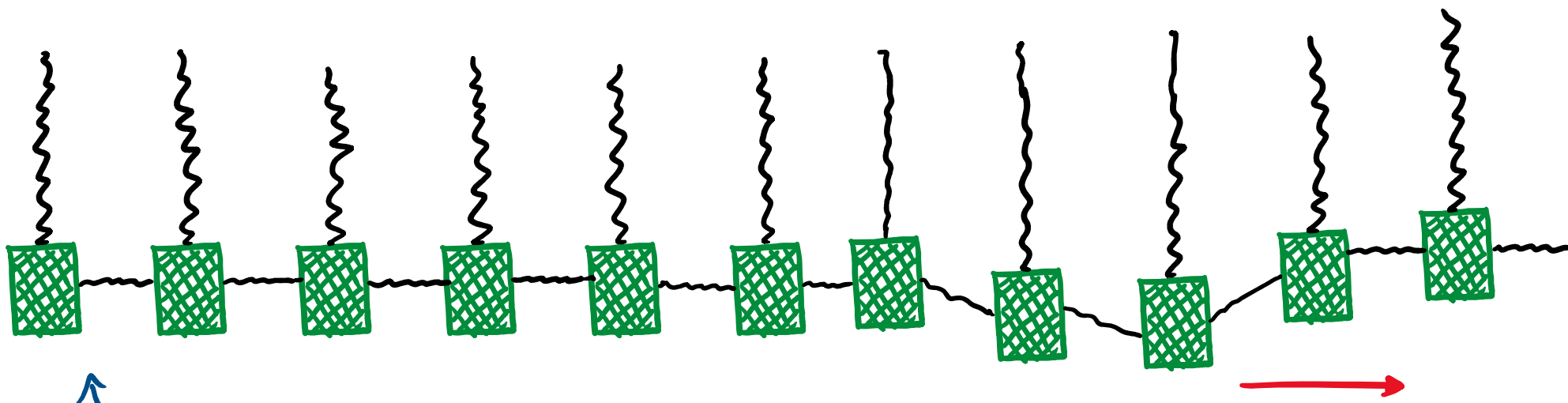


Coupled oscillators:



disturbance propagates along the chain

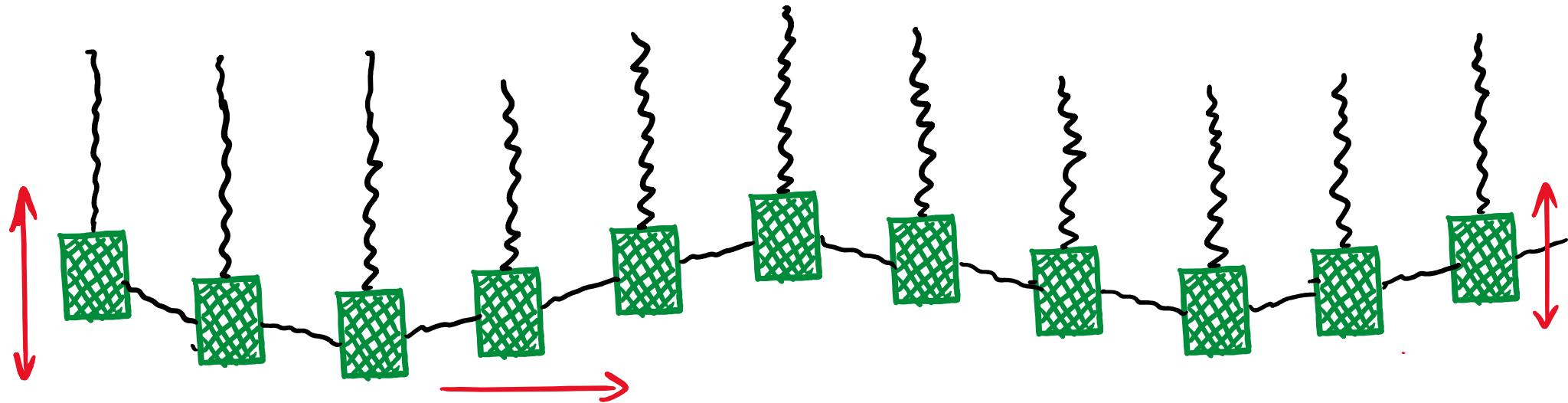
Coupled oscillators:



↑ these ones settle down to equilibrium since energy is transferred to the other oscillators

Coupled oscillators:

if we drive the leftmost oscillator...

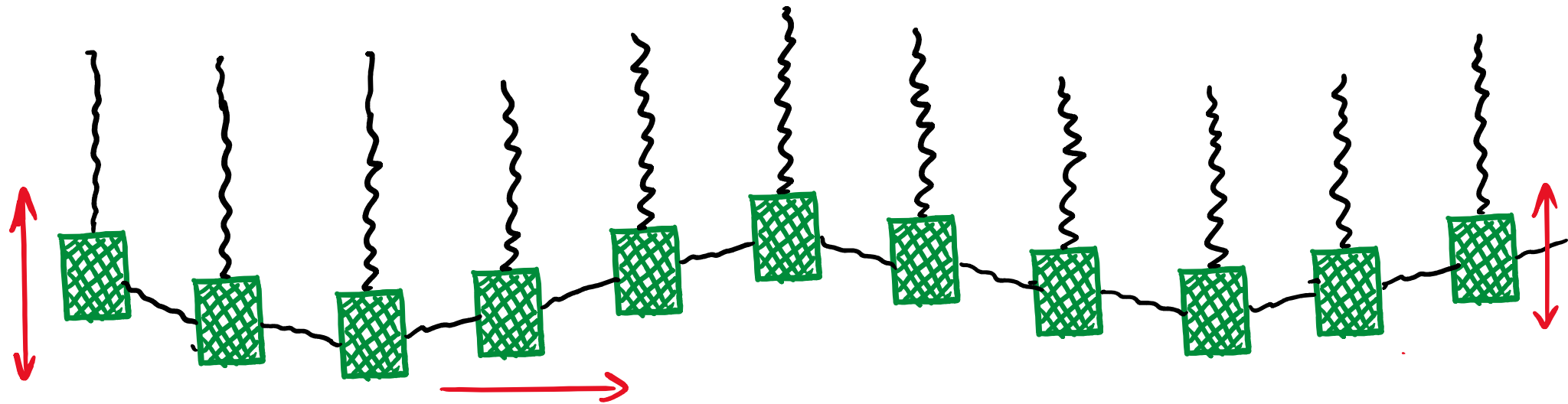


get traveling wave!

- continuously adding energy to system

Coupled oscillators:

if we drive the leftmost oscillator...

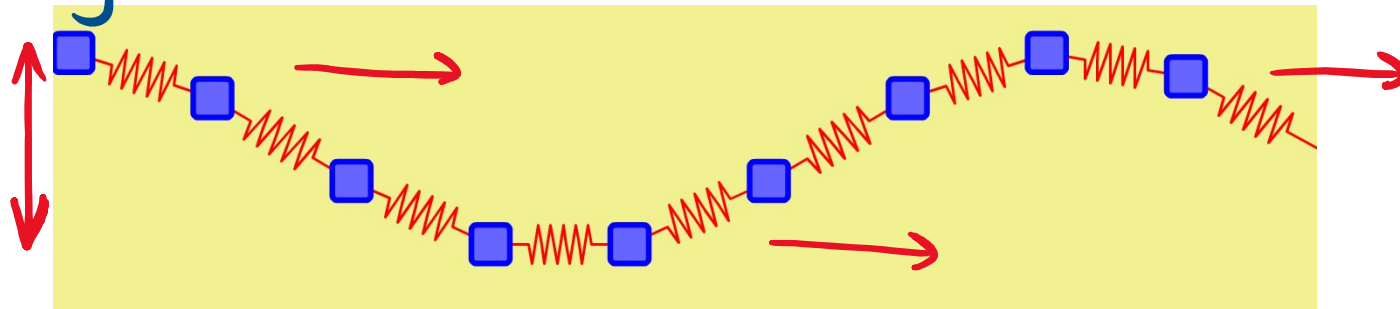


get traveling wave!

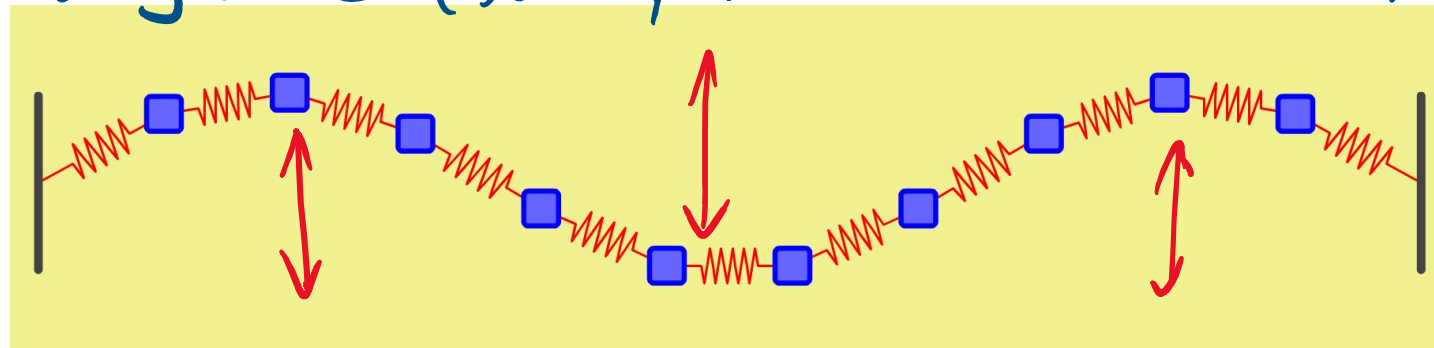
Transverse wave: oscillations perpendicular to direction wave travels

Coupled oscillator simulation: https://phet.colorado.edu/sims/normal-modes/normal-modes_en.html

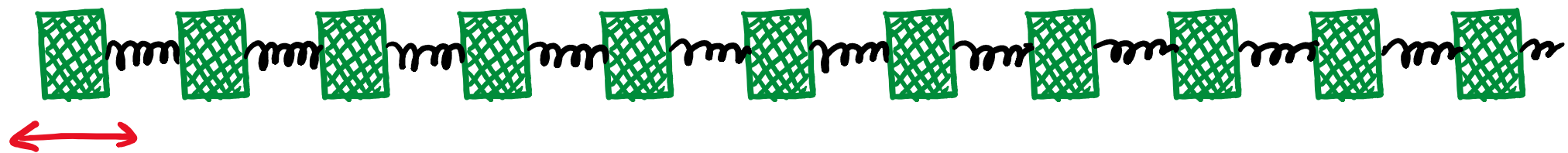
traveling waves



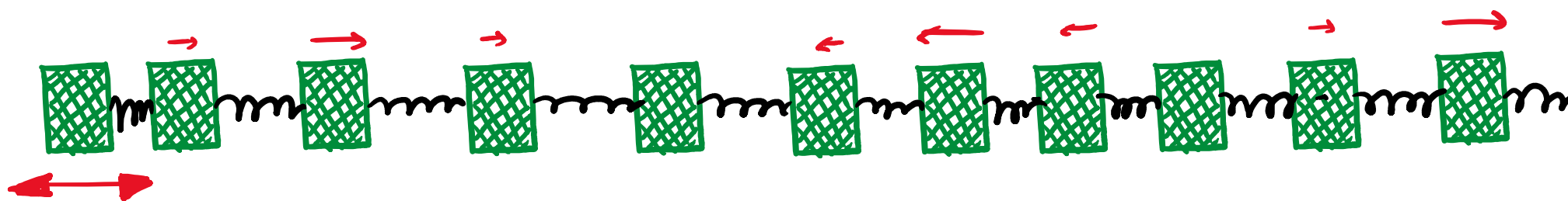
vs: standing wave (for system with boundaries)



Coupled oscillators: longitudinal displacement

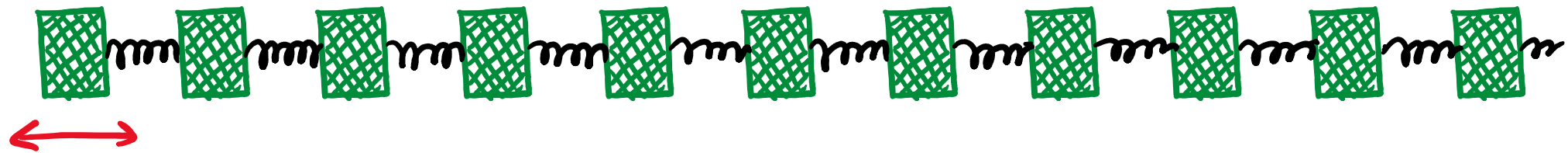


Coupled oscillators:

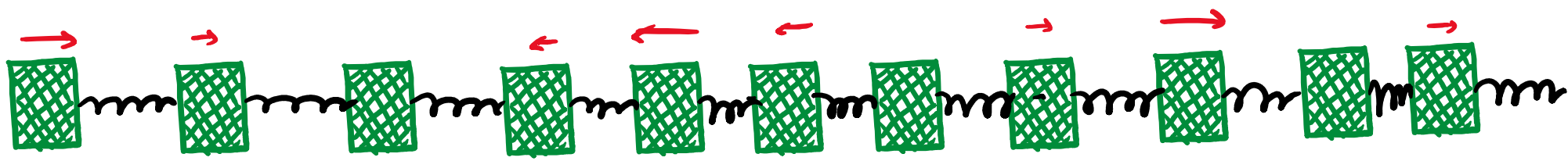


LONGITUDINAL WAVE

Coupled oscillators:

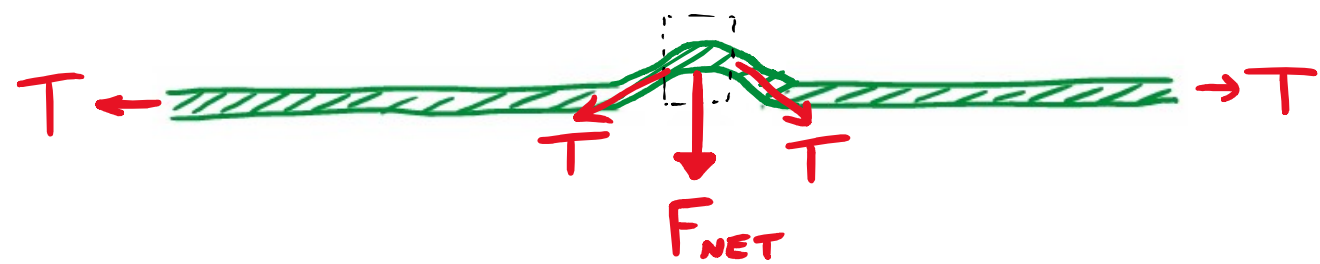


Coupled oscillators:

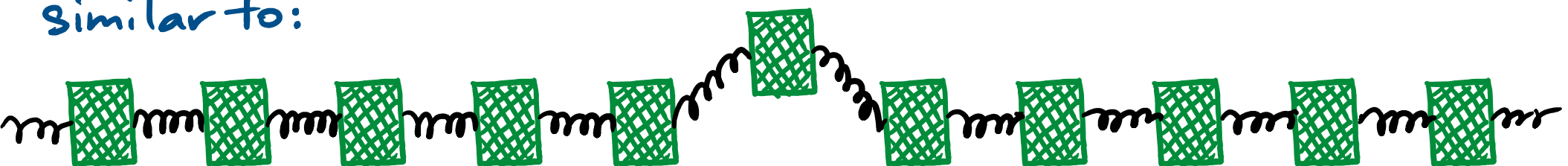


Many (most?) physical systems act as
coupled oscillators...

Stretched string: tension provides restoring force for displaced section



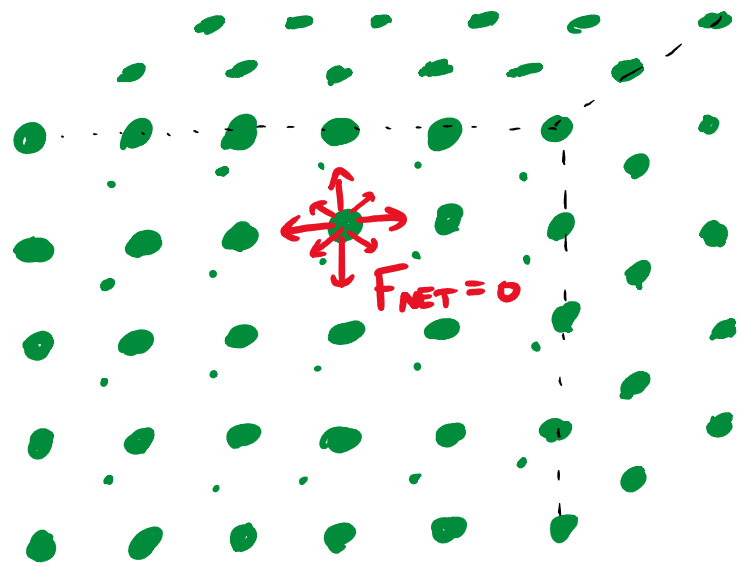
similar to:



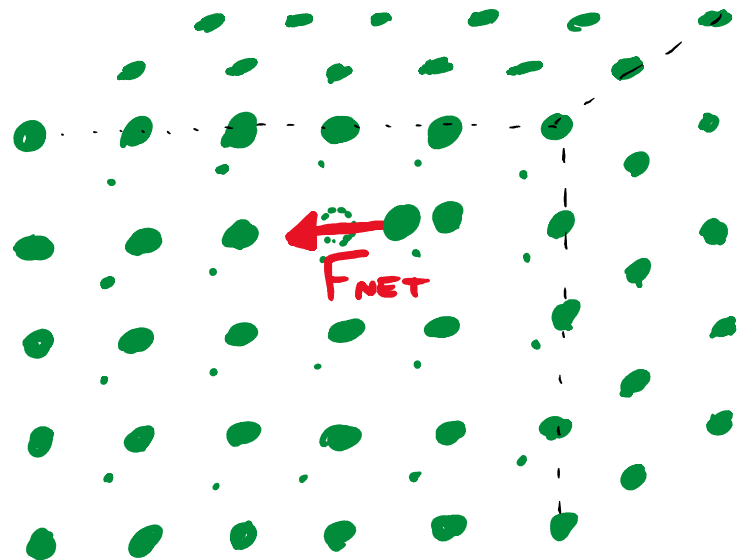
PHET Demo: waves on a string:

https://phet.colorado.edu/sims/html/wave-on-a-string/latest/wave-on-a-string_en.html

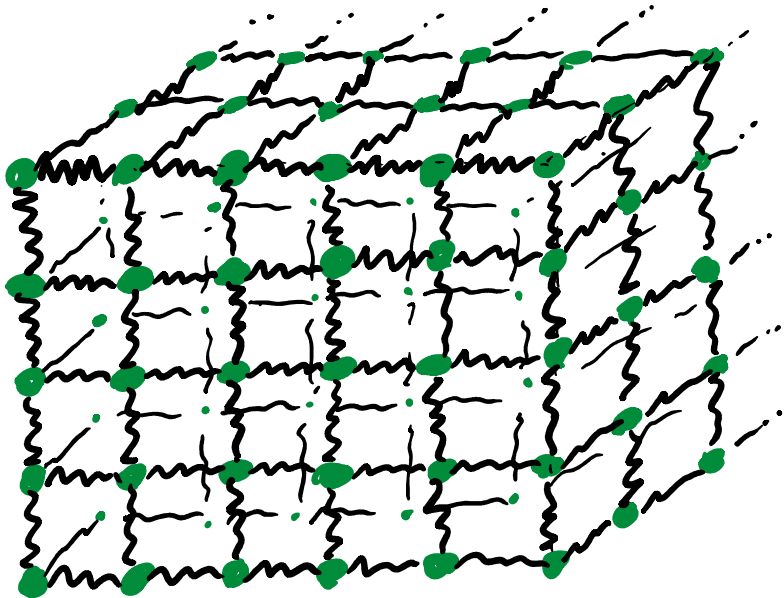
Solid: each atom is in an equilibrium position



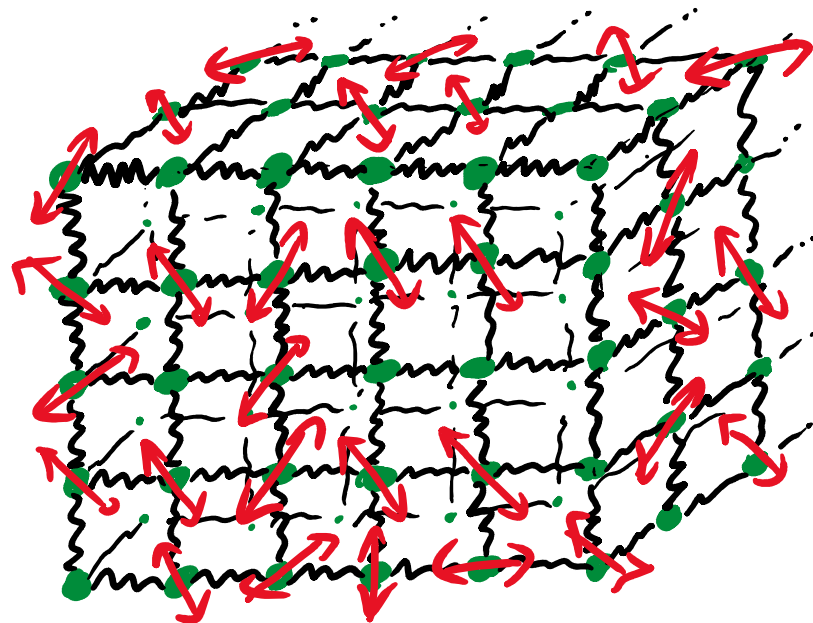
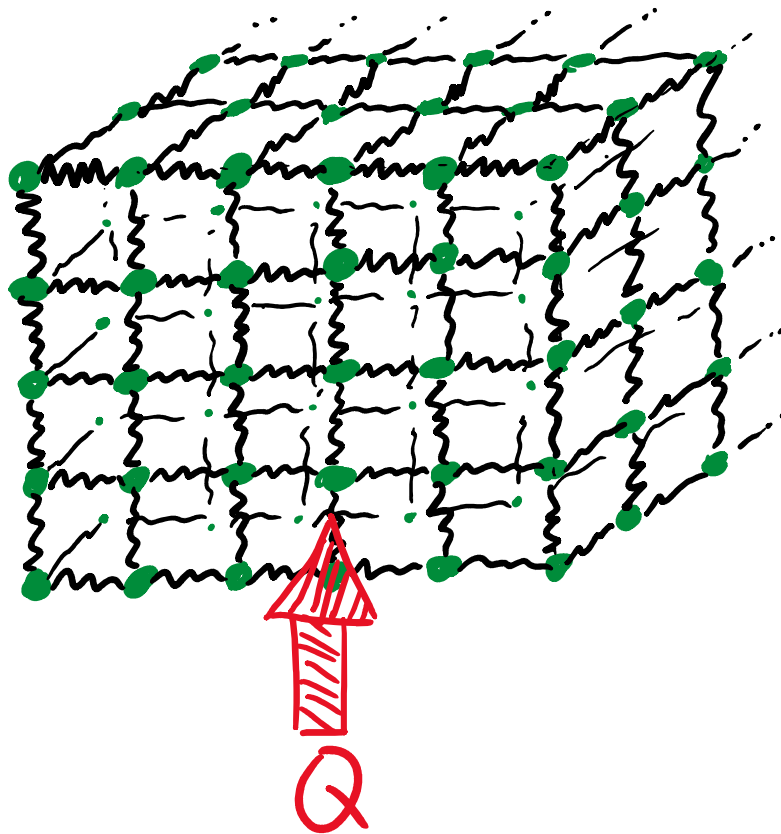
Solid: each atom is in an equilibrium position
- displaced atoms feel restoring force



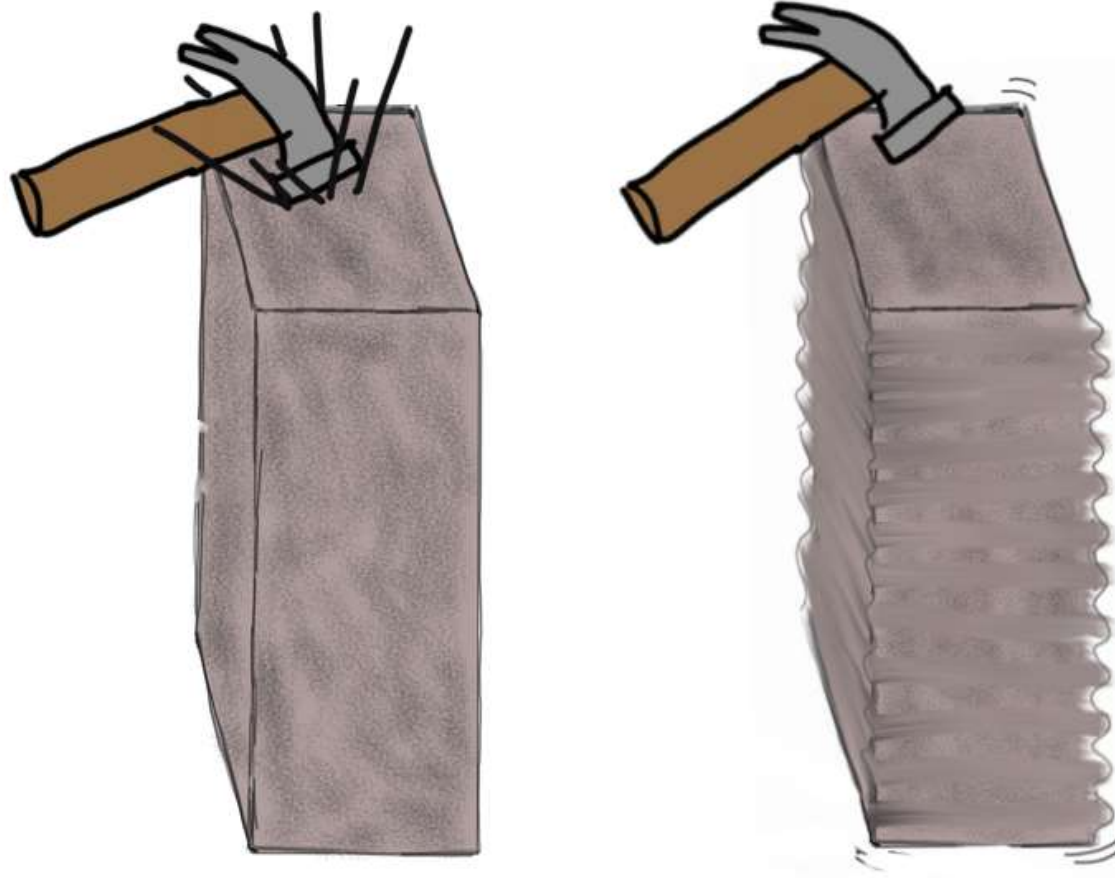
Solid: each atom is in an equilibrium position
Similar to a lot of coupled oscillators:



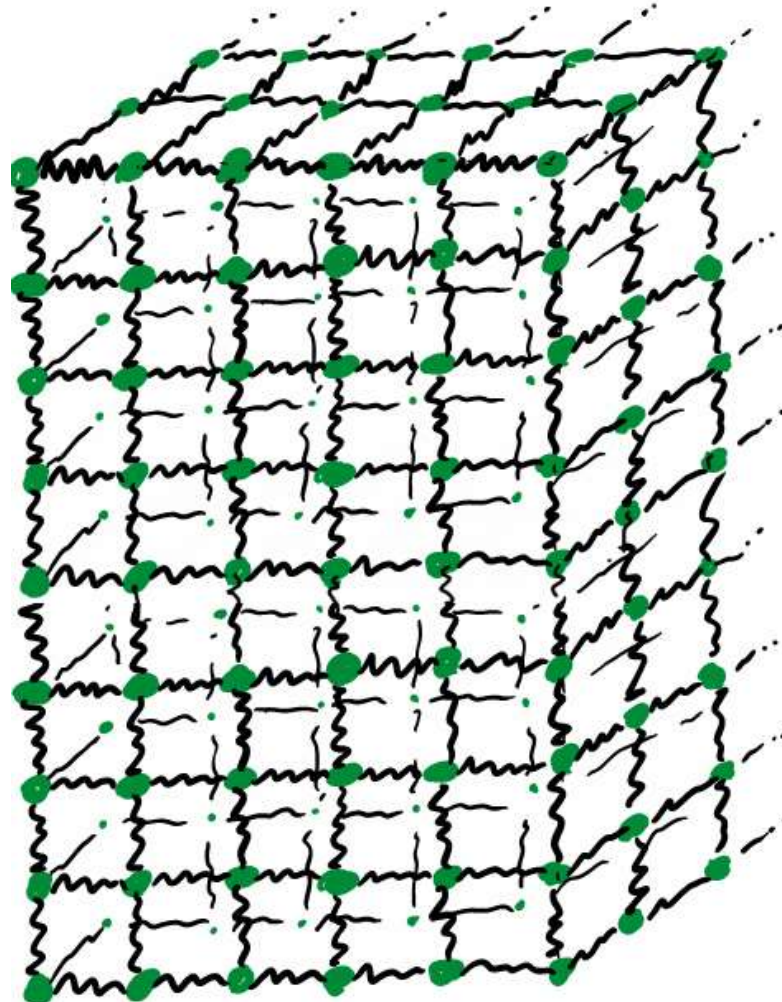
Warm solid: these oscillators have small random oscillations about equilibrium



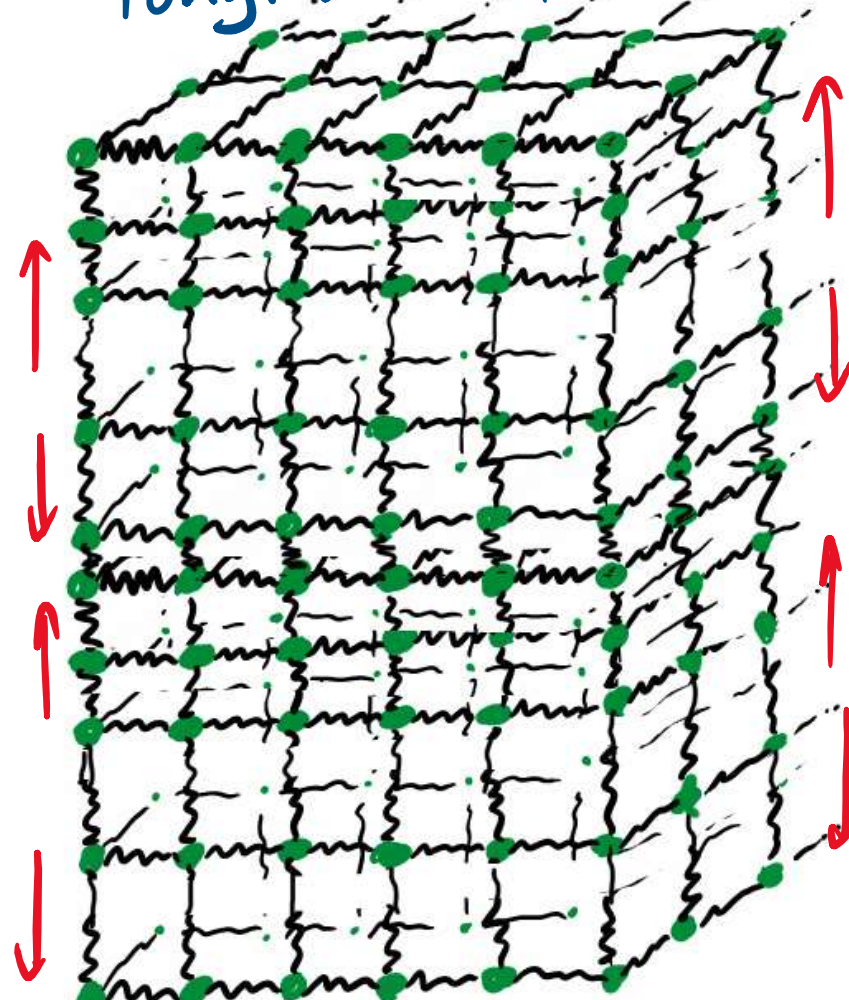
But: can also have coordinated oscillations
due to macroscopic external forces



equilibrium:

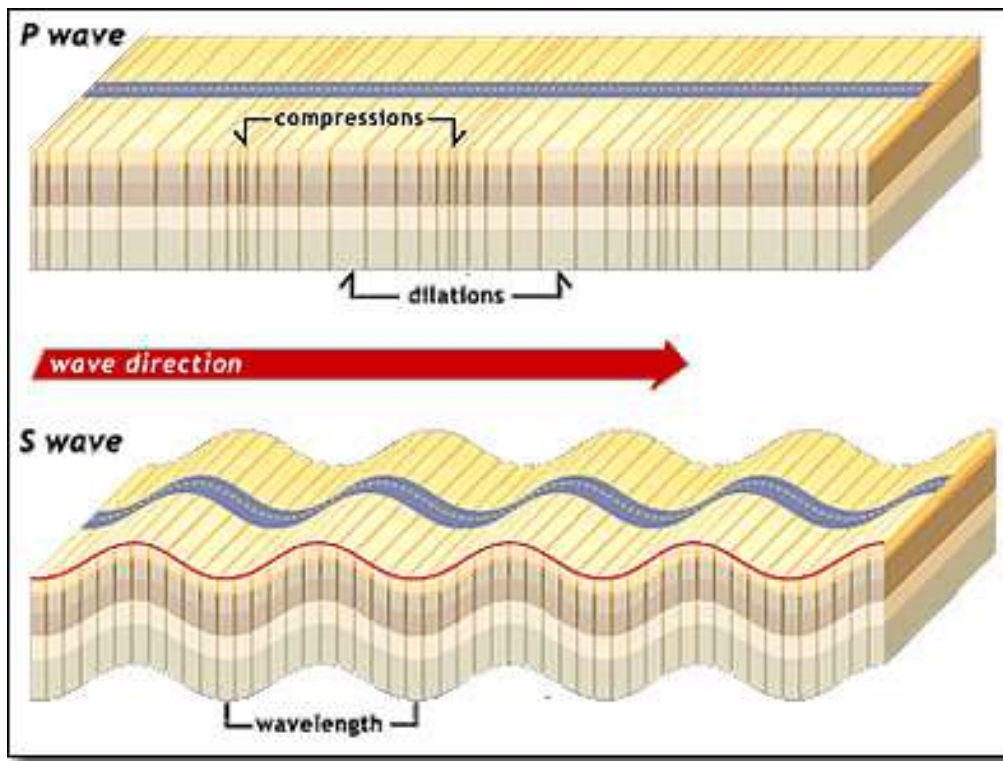


longitudinal vertical wave



= sound wave in solid.

Can also have transverse waves in solids: e.g. S waves in earthquakes



longitudinal
faster "primary"

transverse
slower "secondary"

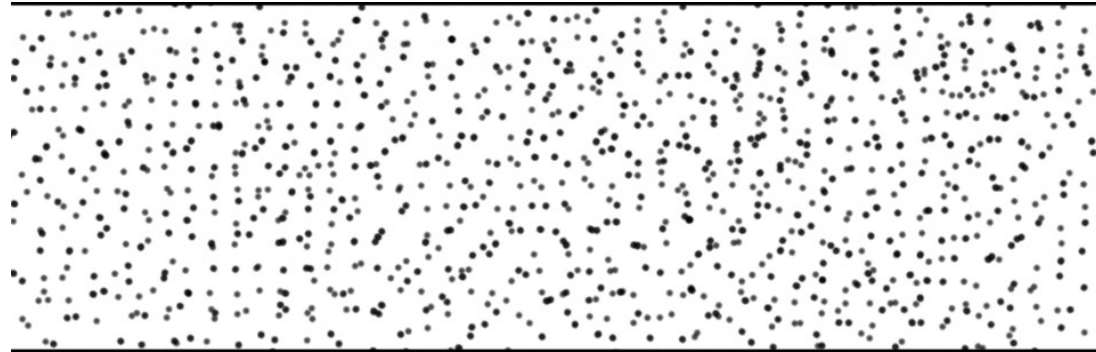
also: surface waves

from www.sms-tsunami-warning.com

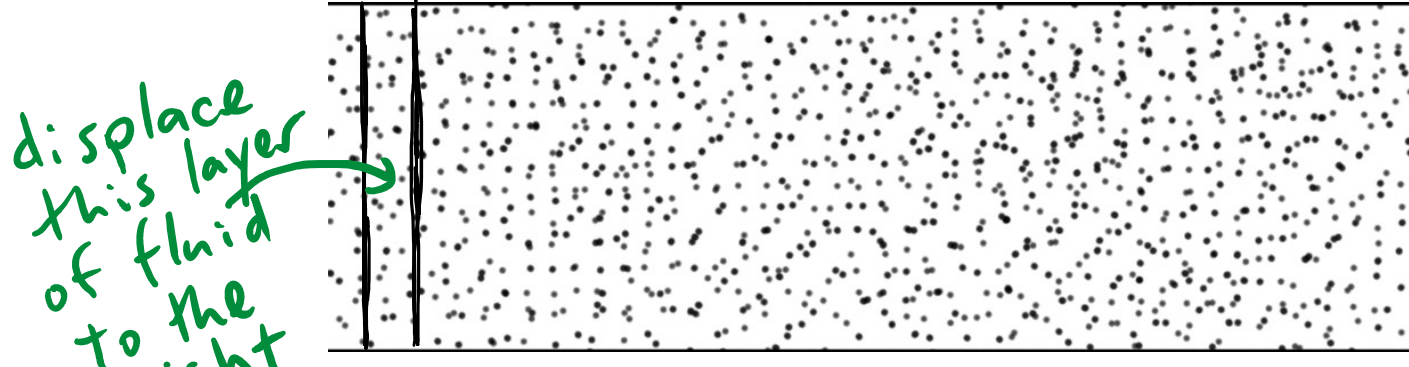
Simulation: 2D coupled oscillators

https://phet.colorado.edu/sims/normal-modes/normal-modes_en.html

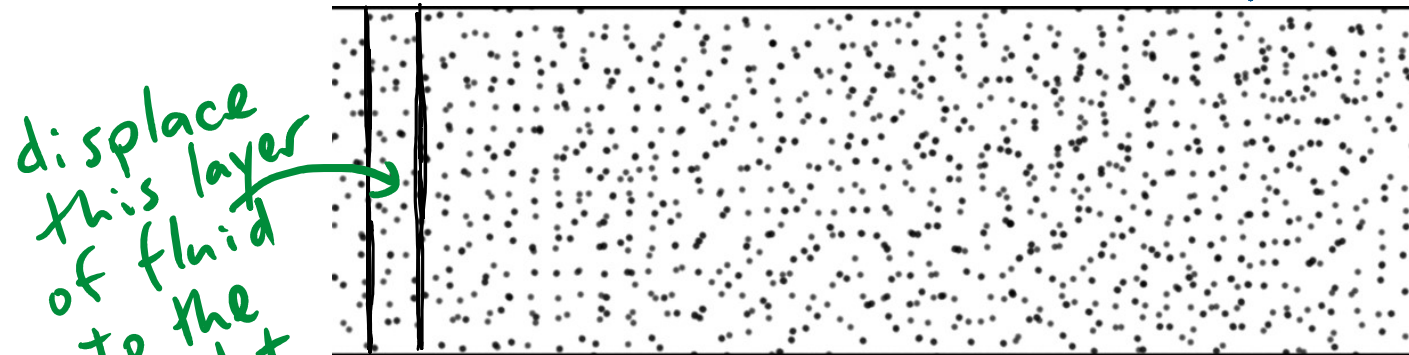
Fluid in equilibrium: uniform density/pressure



Fluid in equilibrium: uniform density/pressure



Fluid in equilibrium: uniform density/pressure

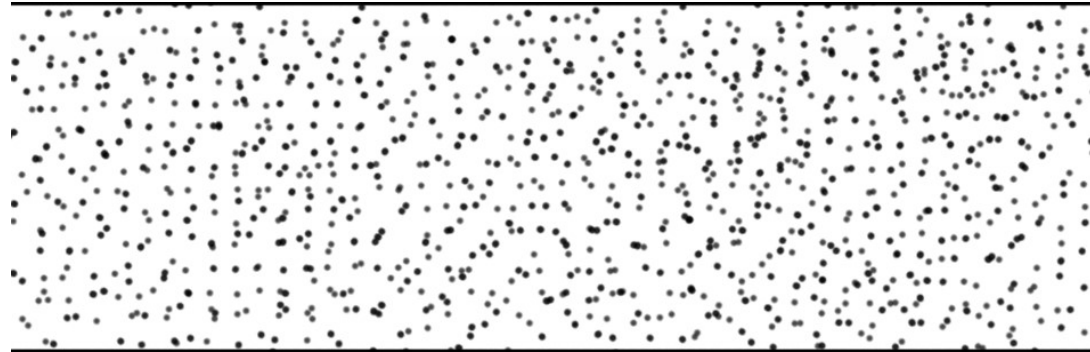


→ displacement

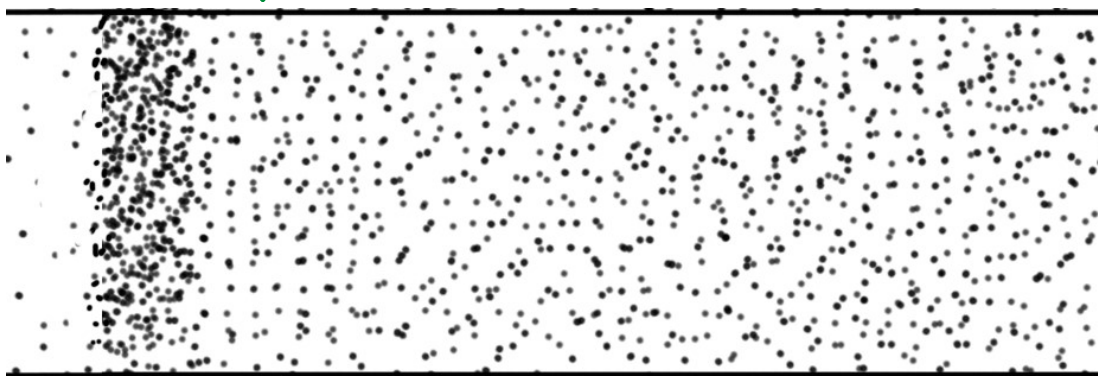


lower pressure higher pressure

Fluid in equilibrium: uniform density/pressure

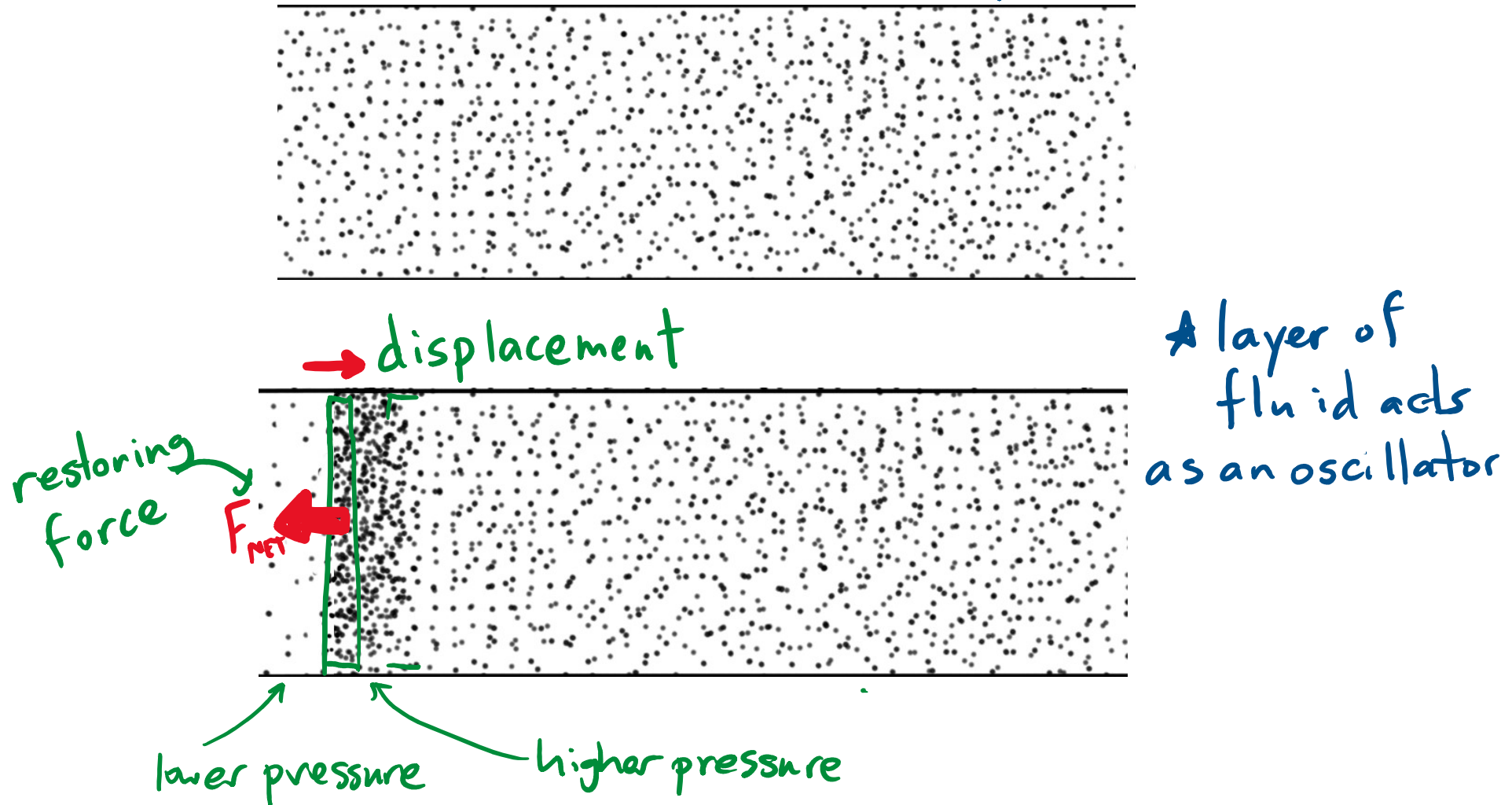


→ displacement

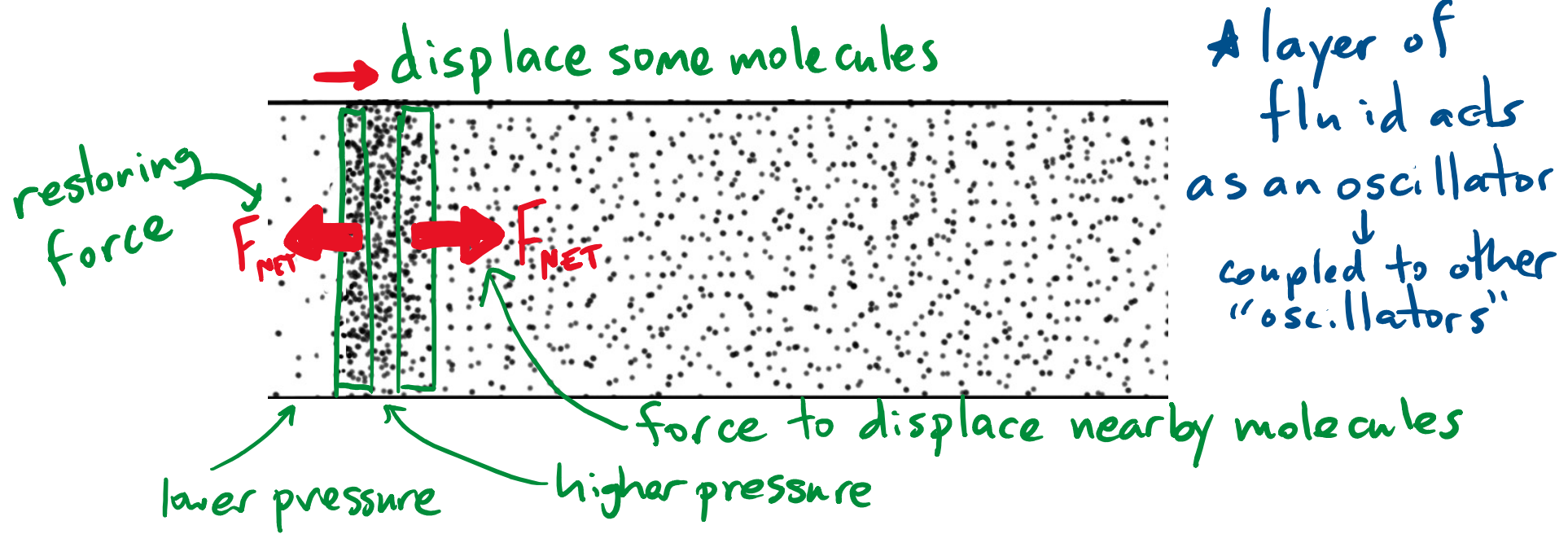
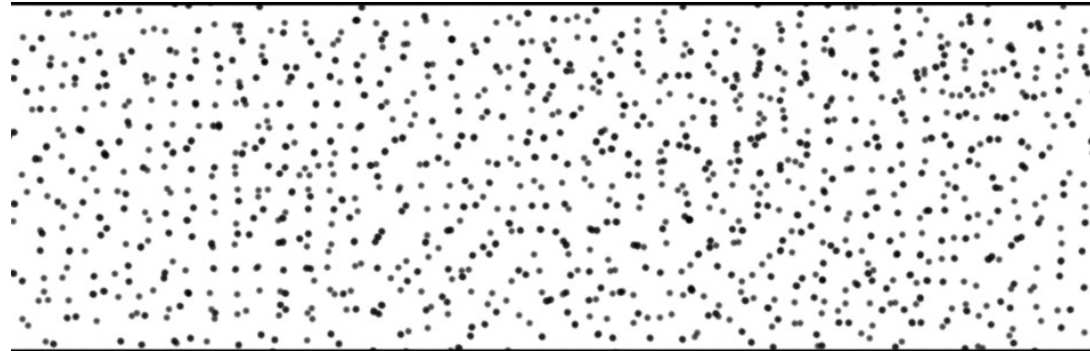


lower pressure higher pressure

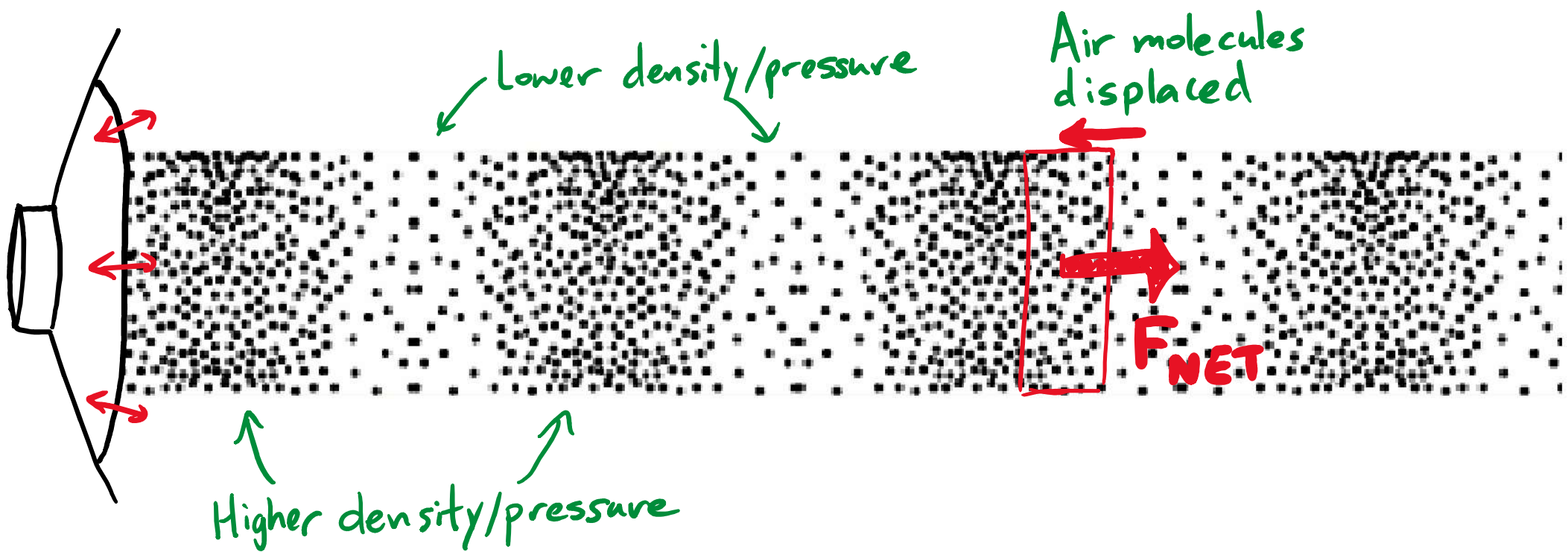
Fluid in equilibrium: uniform density/pressure



Fluid in equilibrium: uniform density/pressure



Sound in a fluid: longitudinal waves



<https://www.youtube.com/watch?v=px3oVGXr4mo&t=1m46s>