

Robot building

Basic physical criteria for your robot

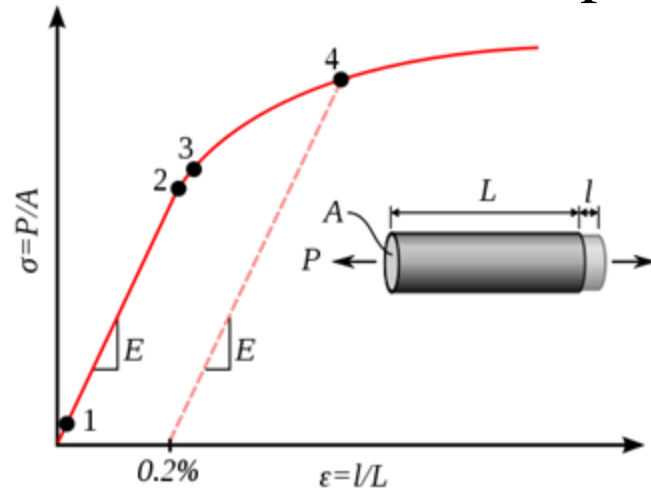
- Your robot should not fall apart due to forces experienced in normal operation
- Your robot should not fall over
- Your robot should generate enough force to achieve its desired actions
- Your robot should not be massively inefficient in its use of available power

Task 1:

- Build a ~20cm square frame from Lego that does not break when dropped on the floor

Some physics issues in robotics: (1) Strength

- A robot that falls apart due to forces experienced in normal operation is no use (and certainly not autonomous!)
- The strength of a structure is the load required to break it: depends on load distribution and the material of the parts
- Strength of material is the stress required to break it
- Stress σ is force per unit area
- Strain ϵ is % deformation under stress
- Stress/strain (E) defines elasticity:
 - Note a material or structure can be stiff and strong (steel), stiff and weak (biscuit), flexible and strong (rubber) or flexible and weak (jelly)
- Area under curve is ‘strain energy’:
resilience (toughness) is amount of



Some physics issues in robotics: (1) Strength

- Strength of a structure is depends on whether any point (or joint) is under sufficient stress to break

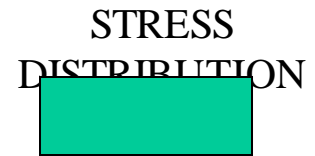
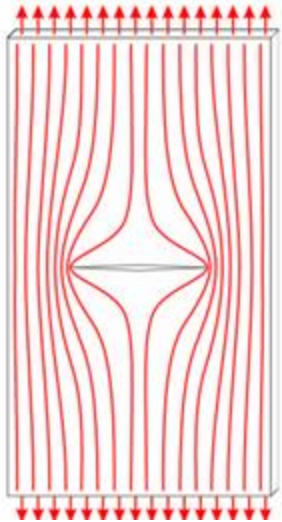
- The distribution of stress depends on the geometry of the structure and distribution of load

- E.g. stress at the tip of a crack of length L and tip radius r

$$s(1 + 2\sqrt{\frac{L}{r}})$$

- Also the direction of forces may lead to a lack of stability

- E.g. if outside ‘middle third’



Some physics issues in robotics: (1) Strength

- Try to have smooth force lines, e.g. straight compression or tension, and appropriate balance
- Use short path/small number of components to transmit forces
- Top tip for Lego: use bracing

Two thin
plates 

Task 2:

- Build a ~20cm wheel-base for a mobile robot

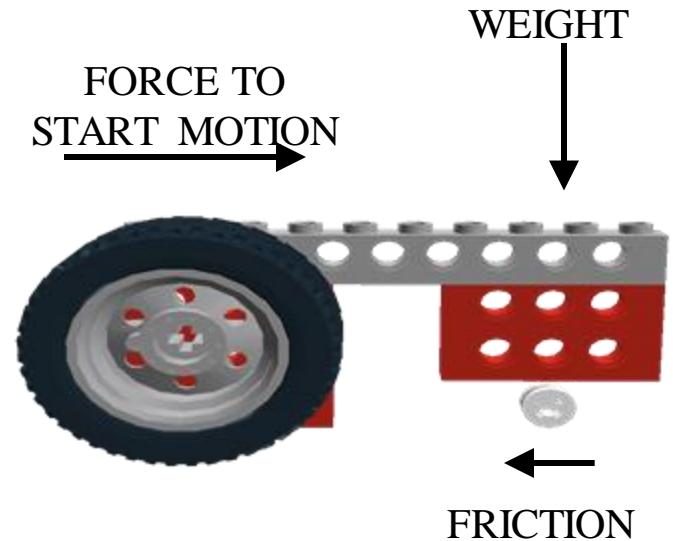
Some physics issues in robotics: (2) Stability

- Usually want structure as a whole to be statically stable, i.e. no net torque due to gravity
- Depends on centre of mass: force of gravity through centre of mass to ground must fall within base of support.
 - Minimum three points for base support
 - Wider base of support and lower centre of mass will reduce potential tipping due to inertia
- Rotating around the centre of mass



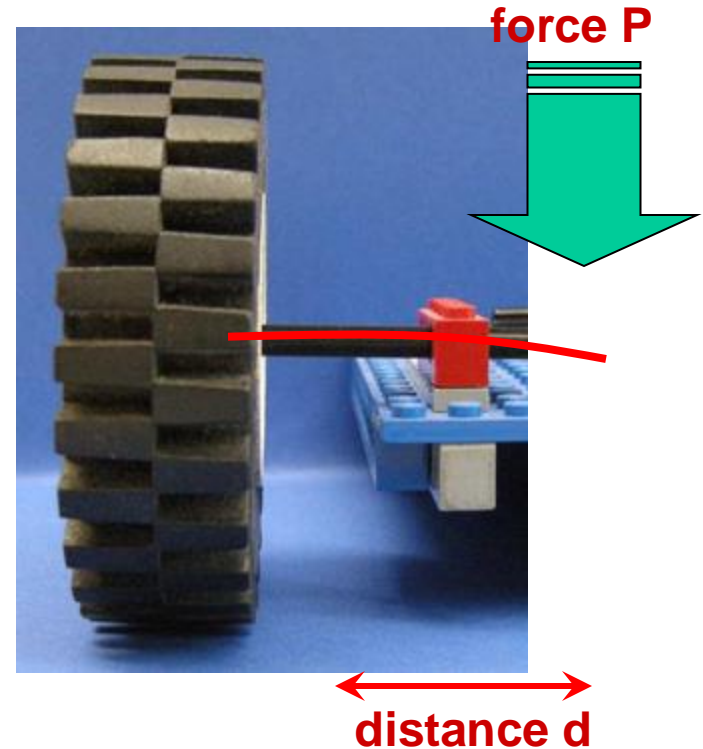
Some physics issues in robotics: (3) Friction

- Robot efficiency will depend on how much energy is dissipated through inefficient mechanisms and friction
- E.g. using differential drive and third sliding contact point
 - Force to reach threshold of motion = μN where μ is co-efficient of friction, N normal force
 - Force transferred to ground via wheel is also proportional to $\mu_{\text{wheel}} N$
 - $N = \text{mass} \times \text{gravity}$ → so should reduce mass resting on the sliding contact and increase mass resting on drive wheels
 - μ depends on surfaces → should make



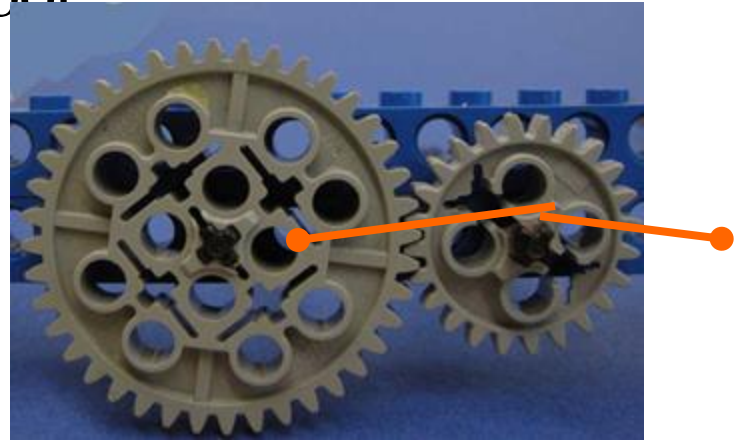
Some physics issues in robotics: (3) Friction

- Want to minimise friction of rotation
 - Avoid any direct contact of gear or wheel to frame
 - Minimise the bend in the axle beams
 - Bend is proportional to dP/I , where I is beam inertia, depending on shape and material of beam
 - Reduce mass
 - Reduce distance
 - Add supports (opposing forces)



Some physics issues in robotics: (4) Power

- Have fixed amount of power, i.e. rate of work or force x distance/second
- Hence fundamental tradeoff between speed and force (torque) of your robot
- Primarily determined by the gear ratio r_p/r_f where r_p is radius of the powered gear, and r_f the radius of the follower gear
- Gears act like levers:
 - distance/speed changes by r_p/r_f
 - Force/torque changes by r_f/r_p
- Same ratio can be calculated by counting teeth on each gear

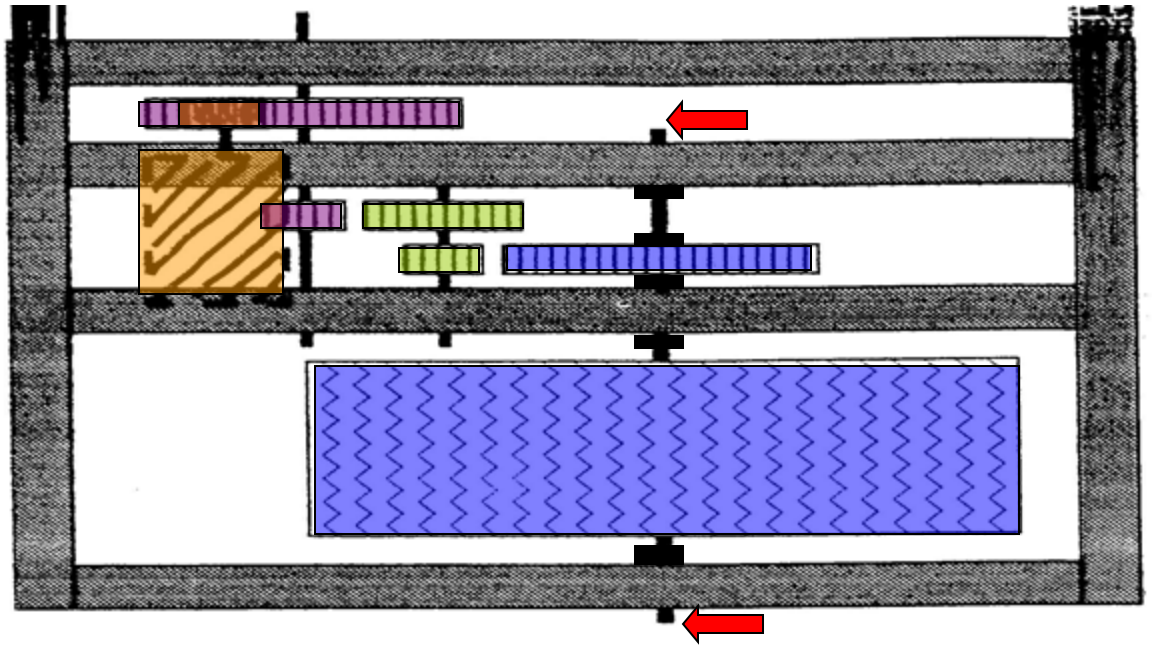


Task 3

- Build a 1:15 gear system (i.e. rotating one wheel will make another wheel turn at $1/15^{\text{th}}$ the speed)

Gearing example

- Both ends of axle supported
- Gear/wheel not touching surface, well aligned



Motor \longrightarrow 8:40 \longrightarrow 8:24 \longrightarrow 8:40 \longrightarrow Wheel

$$1:5 \quad \times \quad 1:3 \quad \times \quad 1:5 \quad = 1:75$$

Lower ratio (e.g. 1:25) increases velocity but decreases acceleration.

Additional criteria

- Modularity
- Easy to change battery
- Easy to pick up
- Tidy routing for wires