

Instrumentation

Level Measurement

Course Instructor: Mohammad Reza Nayeri

Level Switch

Level switch symbols



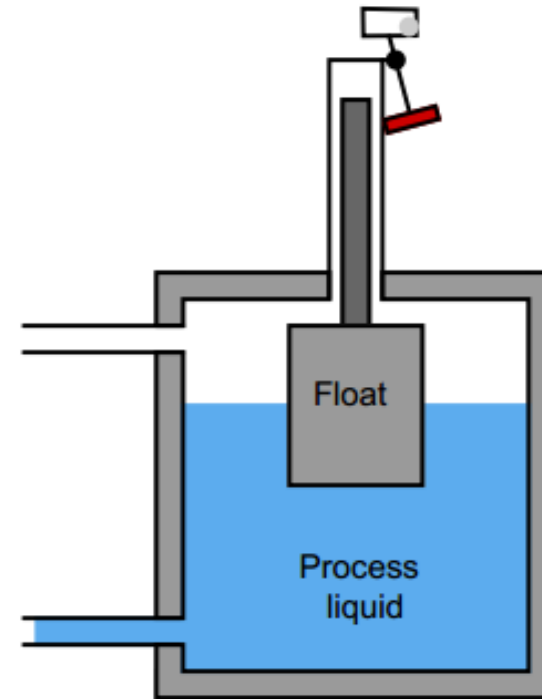
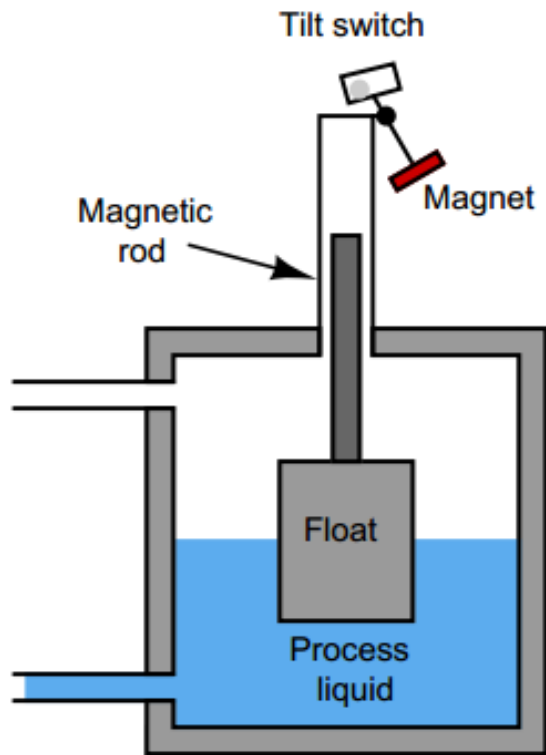
Normally-open
(NO)



Normally-closed
(NC)

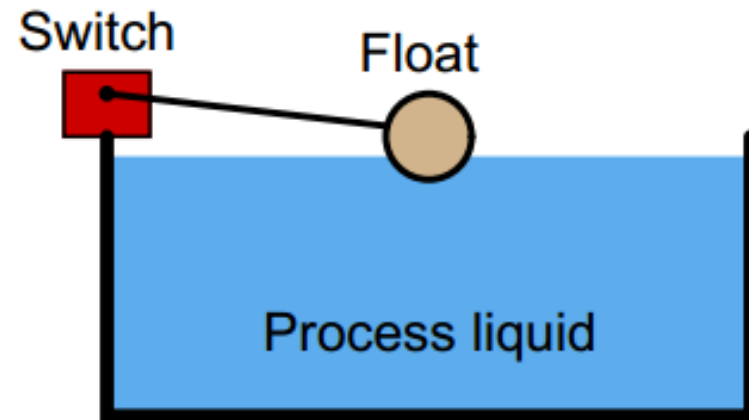
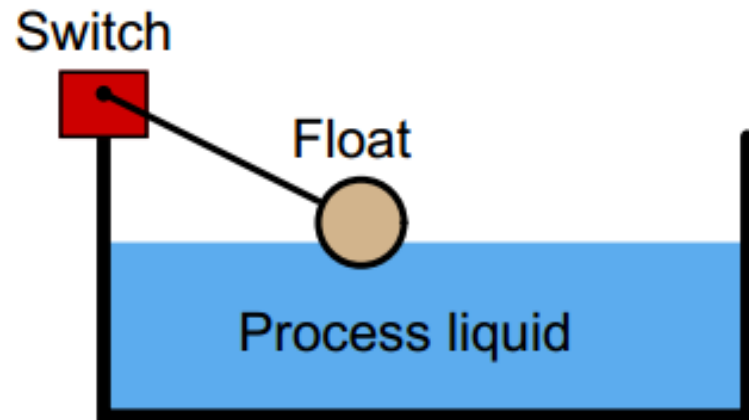
Level Switch

Float-type level switches



Level Switch

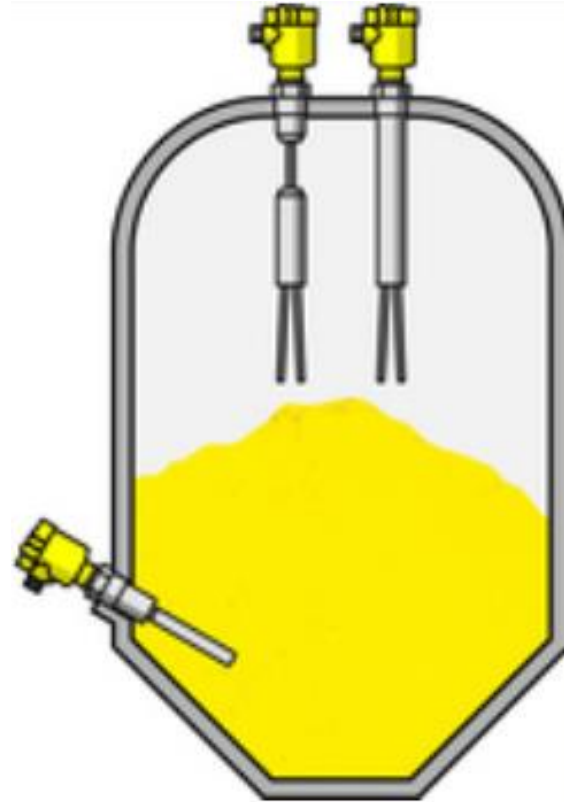
Float-type level switches



Level Switch

Tuning fork level switches

- An electronic circuit continuously excites the tuning fork, causing it to mechanically vibrate.
- When the prongs of the fork contact anything with substantial mass, the resonant frequency of the fork decreases.
- The circuit detects this frequency change and indicates the presence of mass contacting the fork.



Level Switch

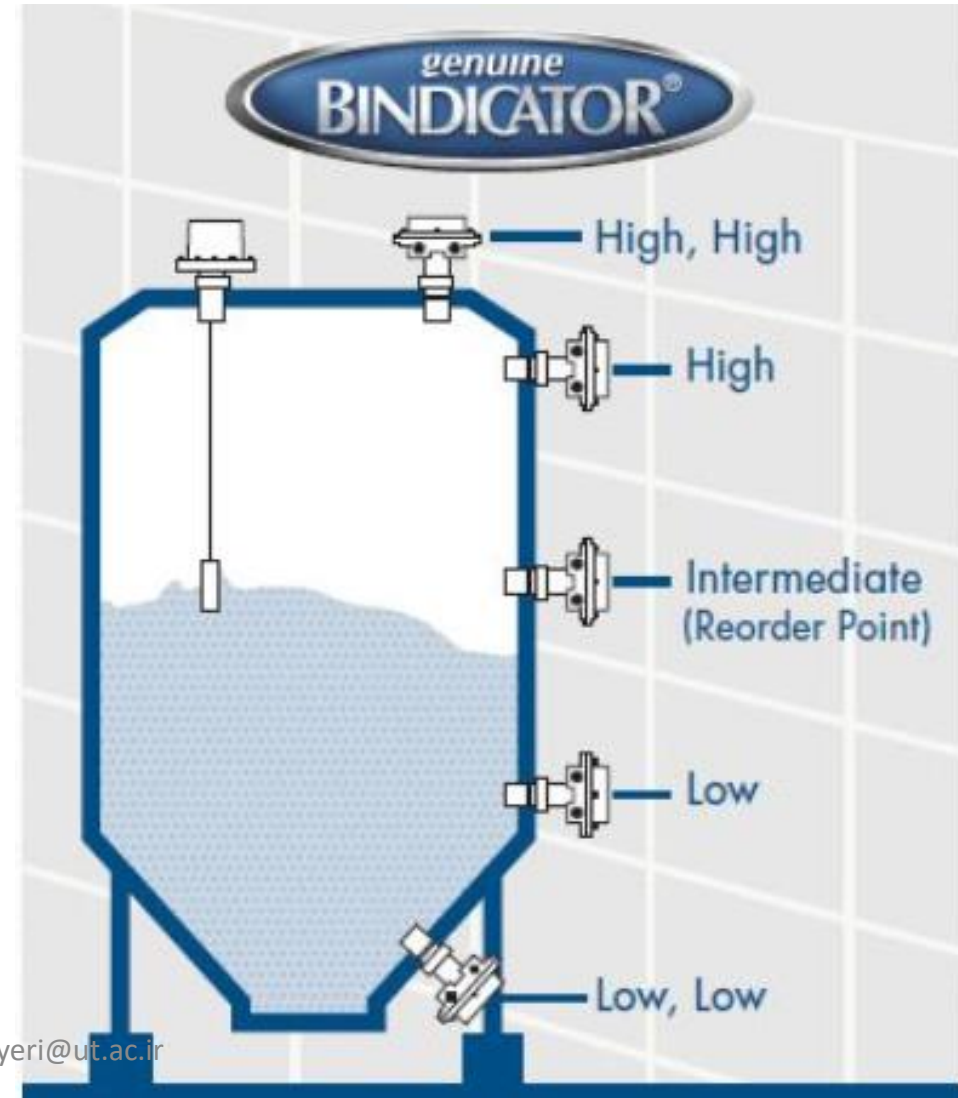
Paddle-wheel level switches

- This level switch uses an electric motor to slowly rotate a metal paddle inside the process vessel.
- A torque-sensitive switch mechanically linked to the motor actuates when enough torsional effort is detected on the part of the motor.



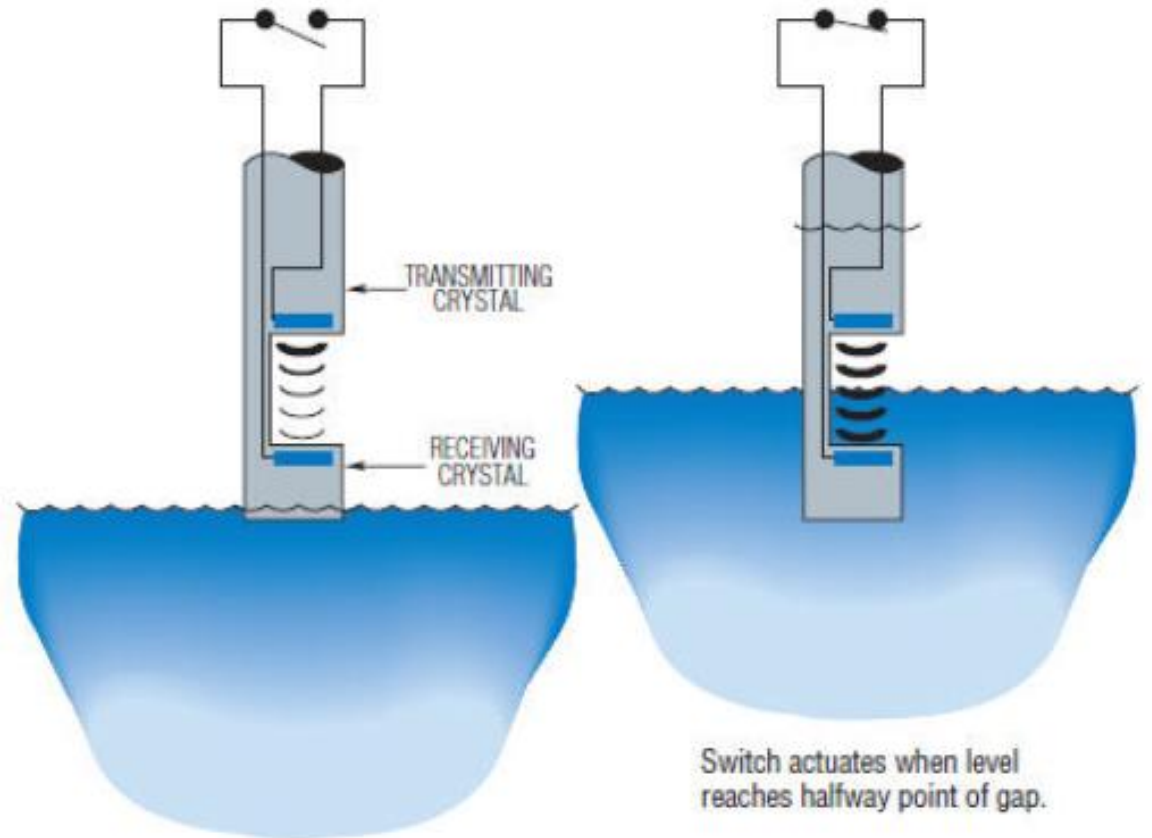
Level Switch

Paddle-wheel level switches



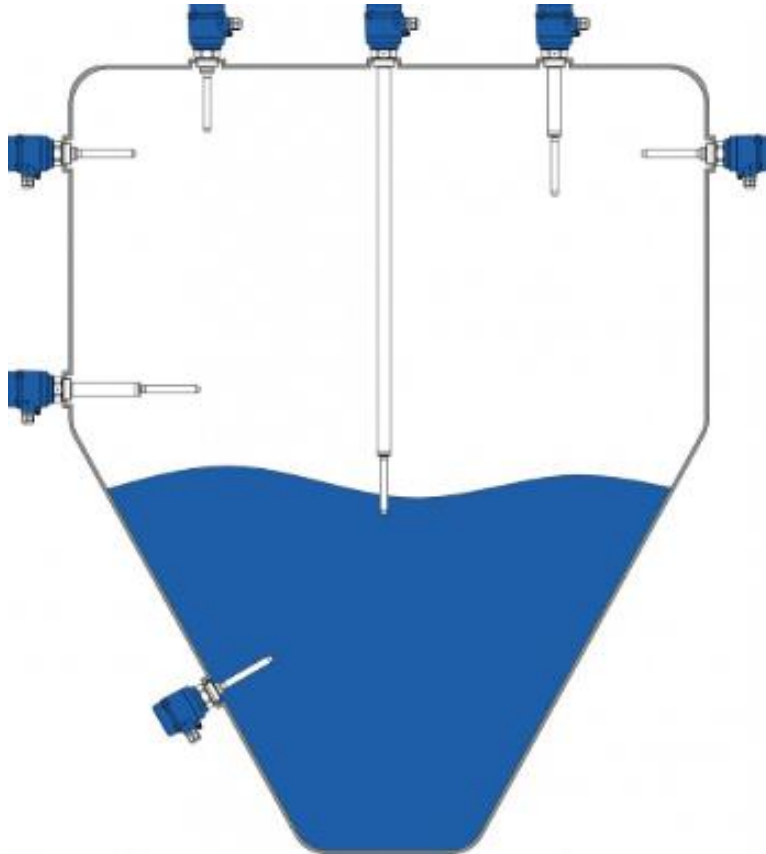
Level Switch

Ultrasonic level switches



Level Switch

Capacitive level switches



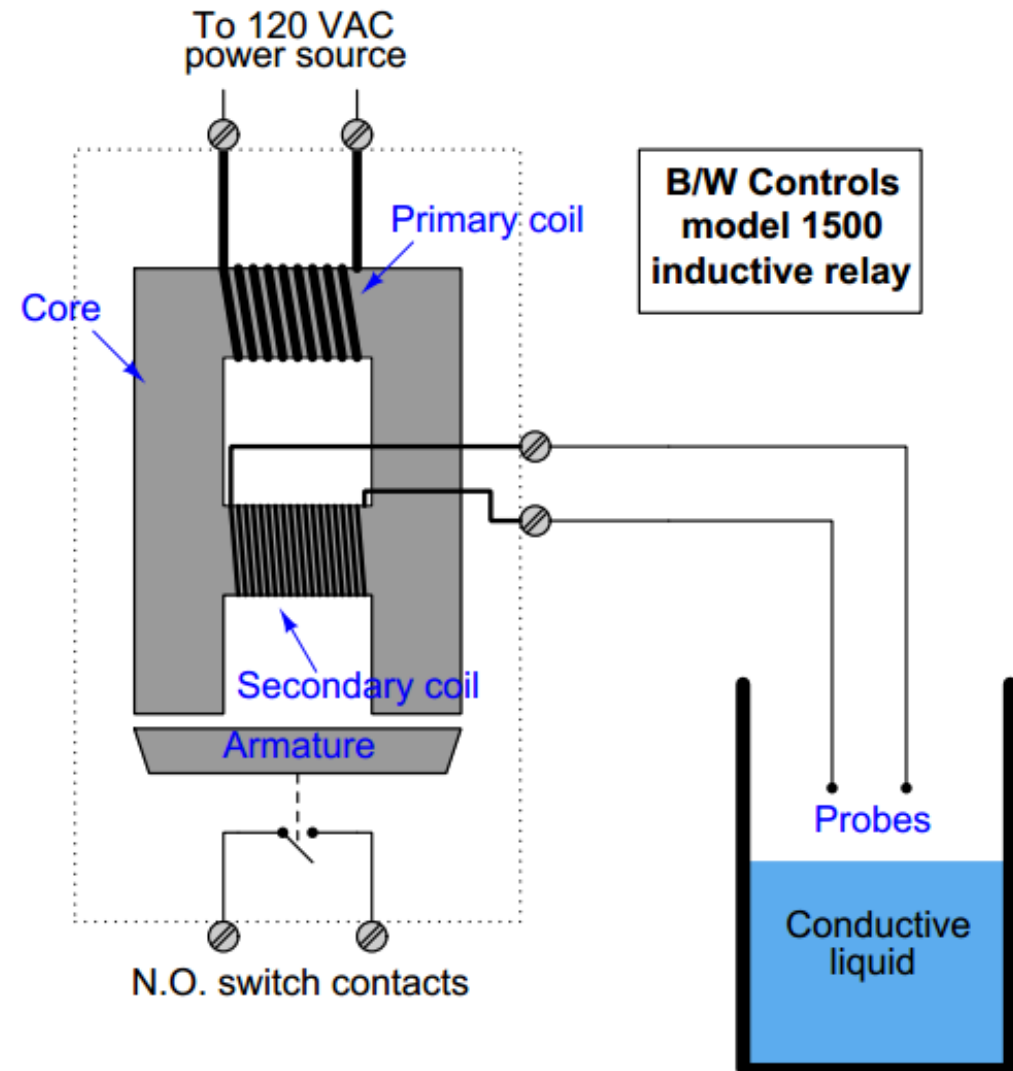
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Level Switch

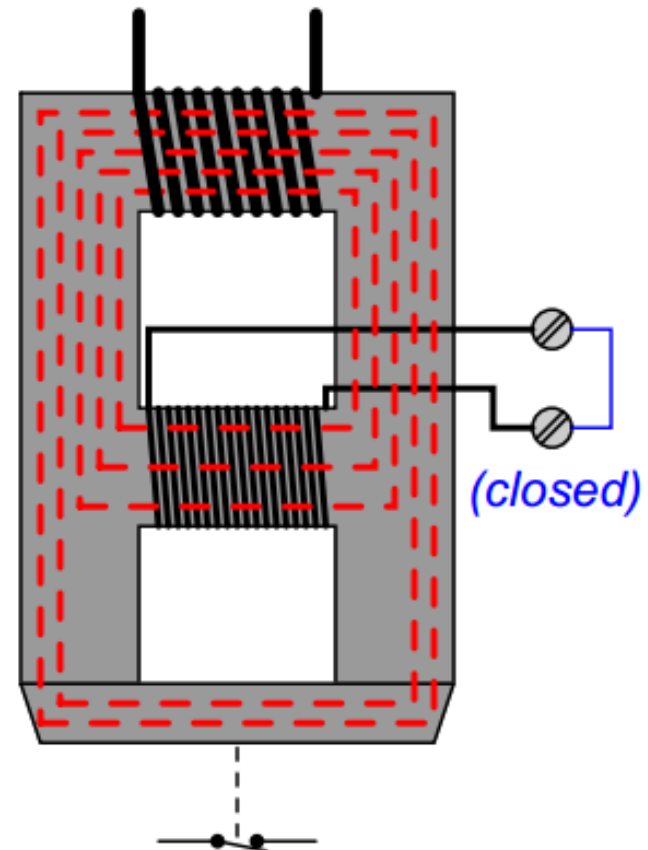
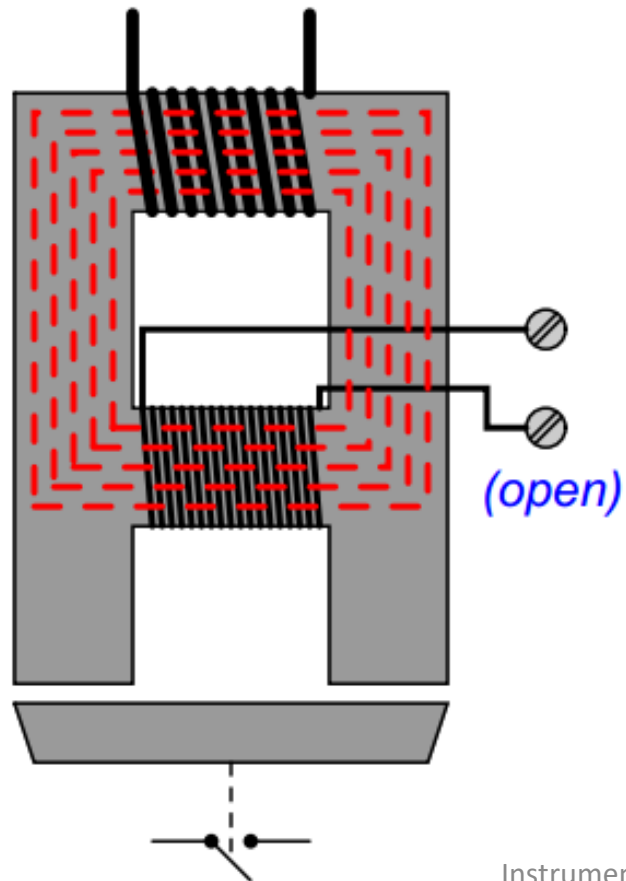
Conductive level switches

- This type of switch, of course, only works with granular solids and liquids that are electrically conductive



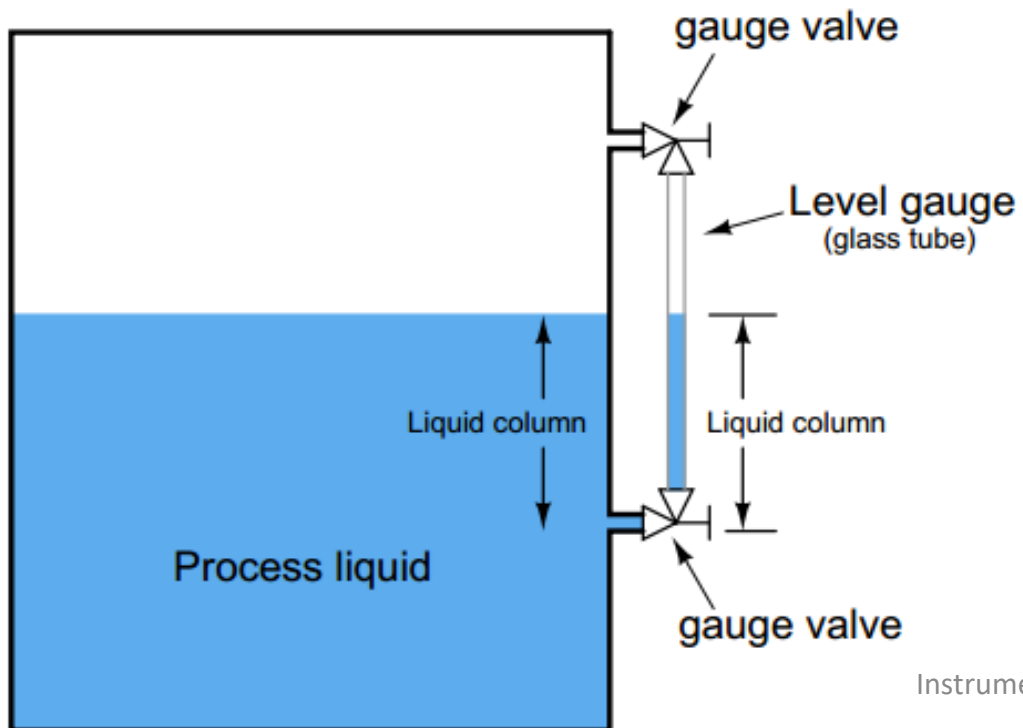
Level Switch

Conductive level switches



Level gauges (sightglasses)

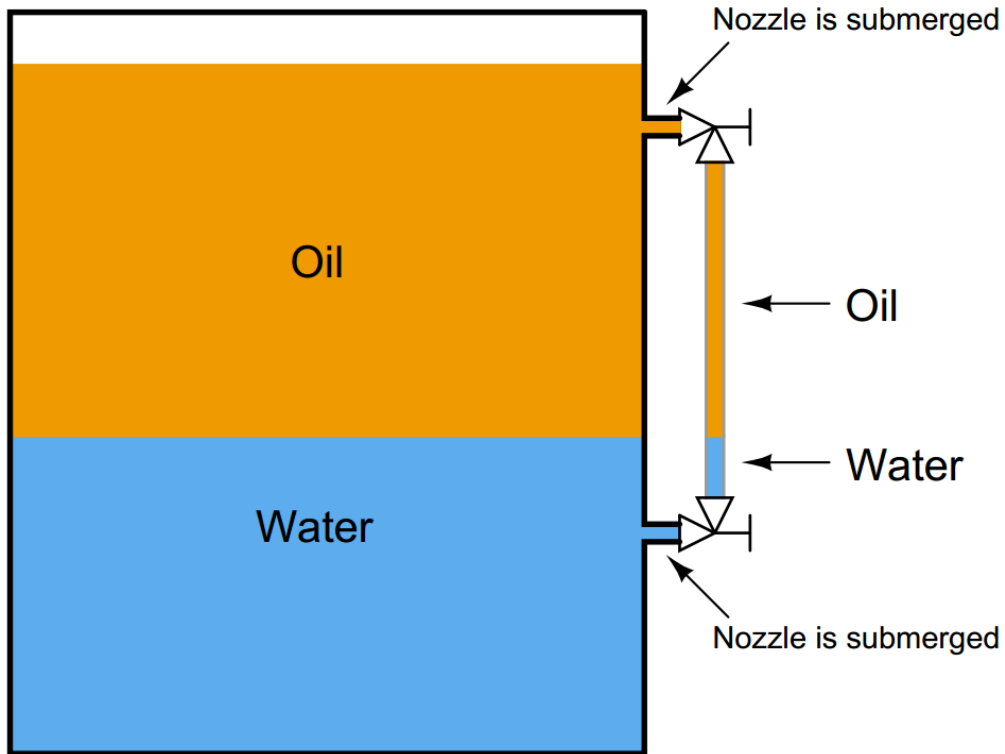
- The level gauge, or sightglass is to liquid level measurement as manometers are to pressure measurement: a very simple and effective technology for direct visual indication of process level.



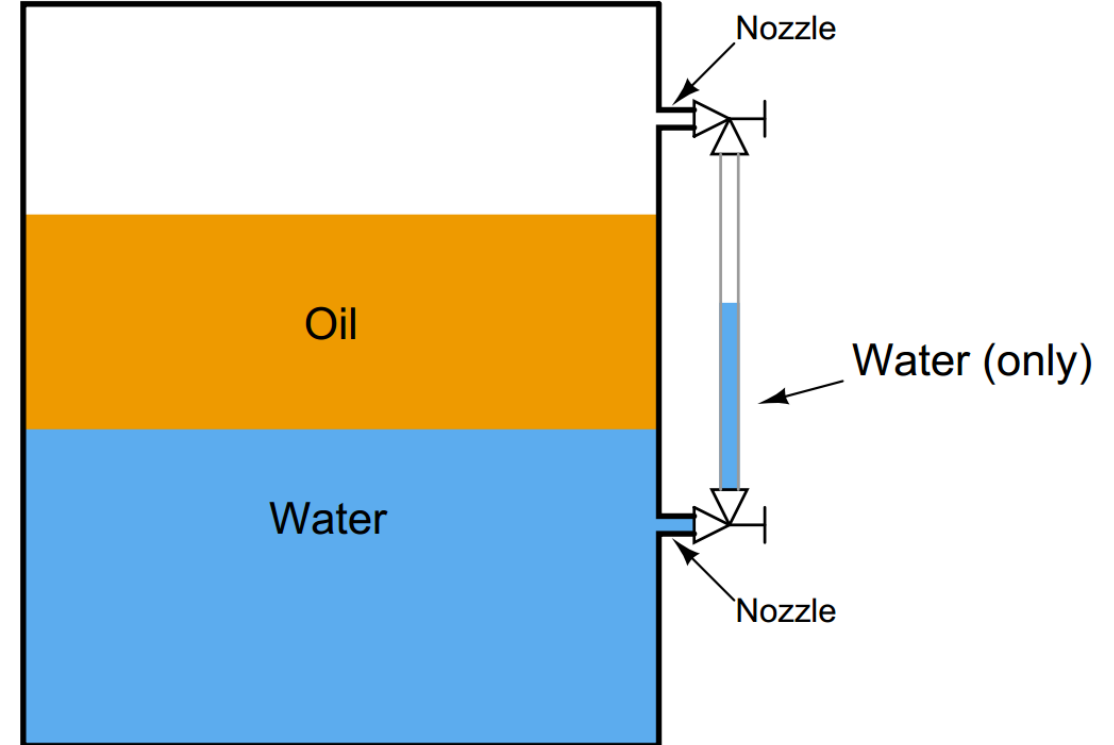
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Level gauges (sightglasses)

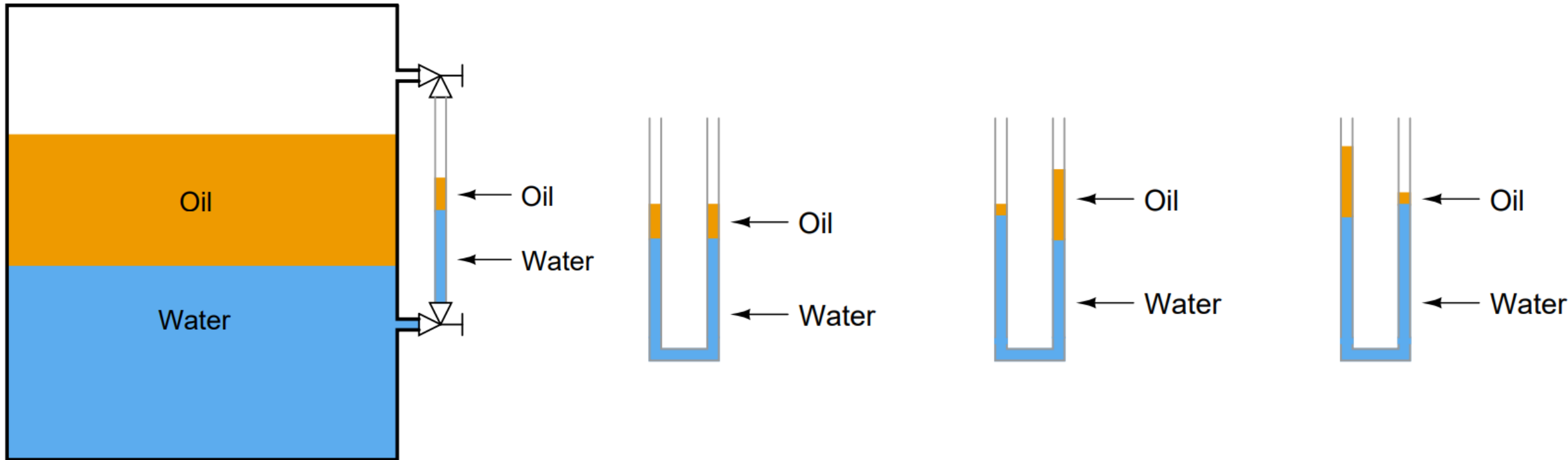


The only way to ensure proper two-part liquid interface level indication in a sightglass is to keep both ports (nozzles) submerged.



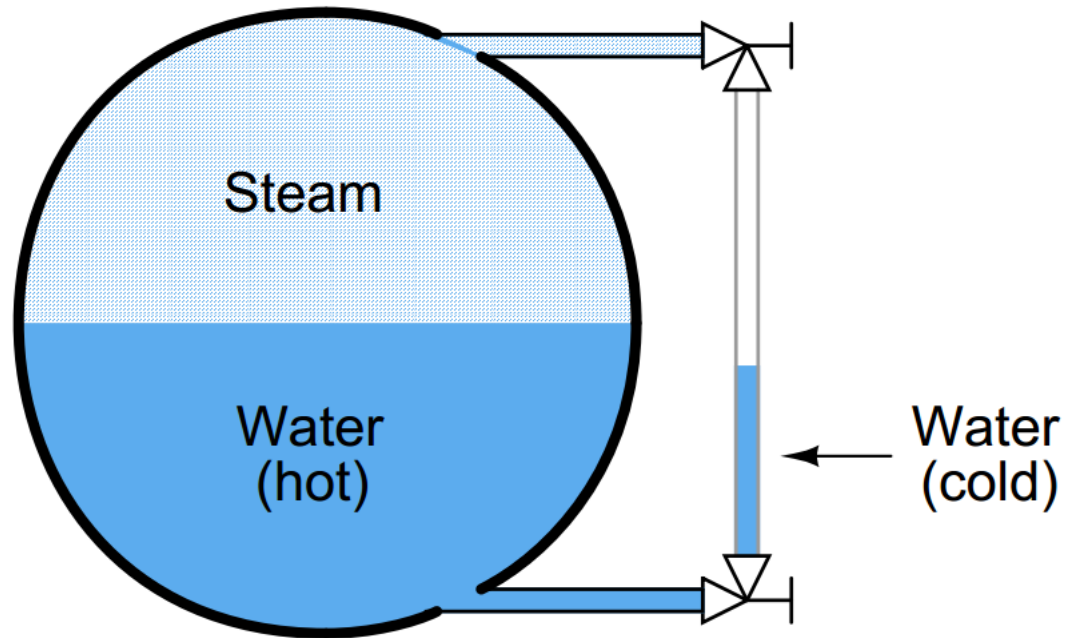
Since the oil lies between the two level gauge ports into the vessel, it cannot enter the sightglass tube, and therefore the level gauge will continue to show just water.

Level gauges (sightglasses)



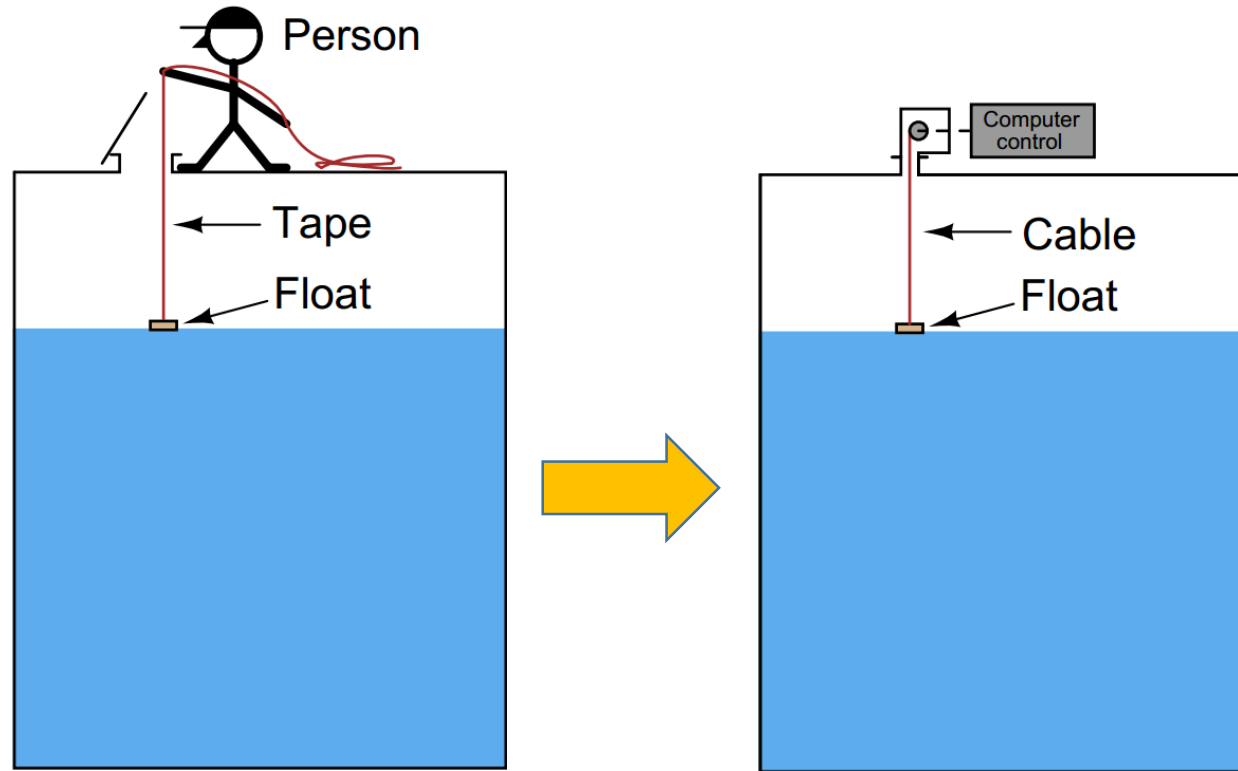
Level gauges (sightglasses)

Temperature problems



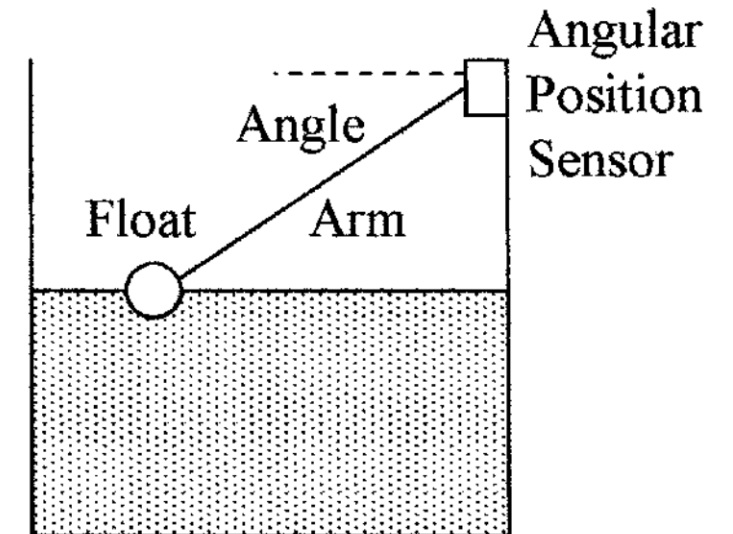
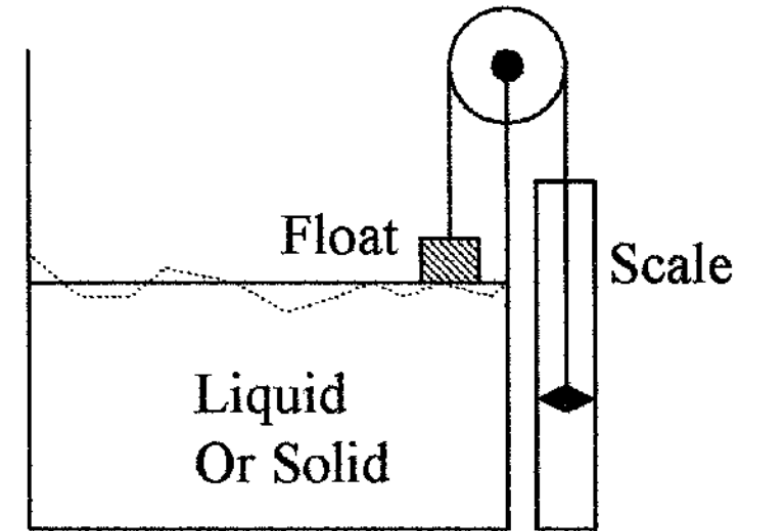
This is commonly seen on boiler level gauges, where the water inside the sightglass cools off substantially from its former temperature inside the boiler drum.

Float

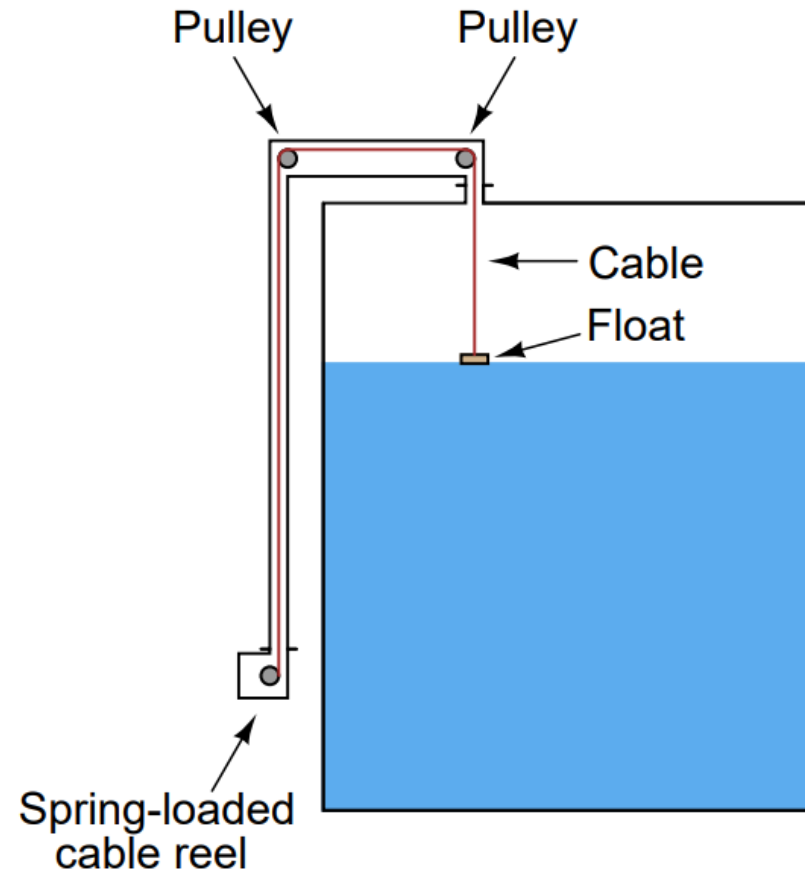
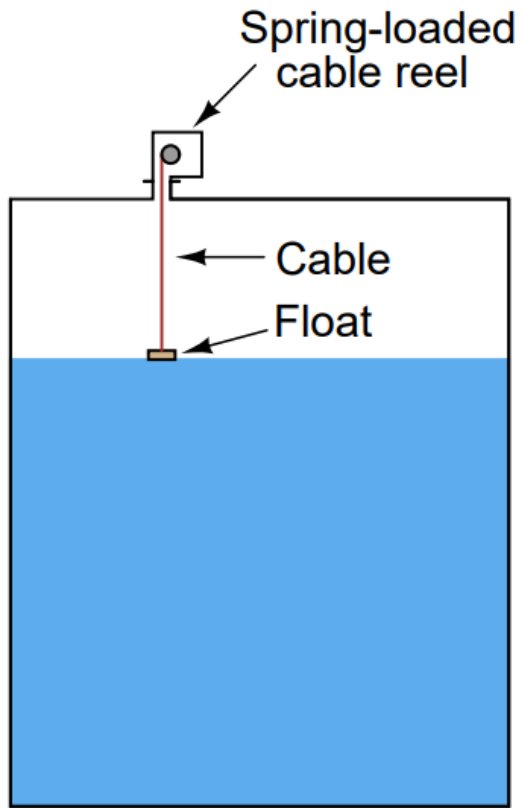


manual “gauging”

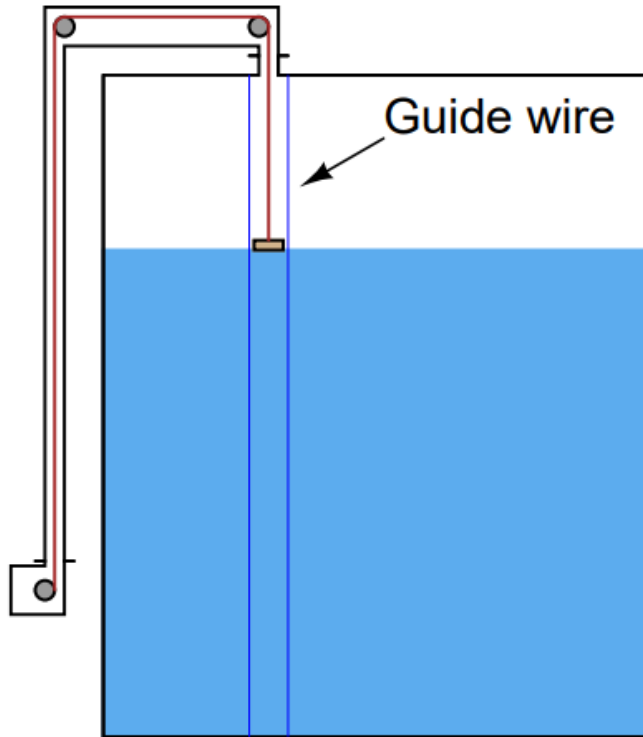
If the vessel is pressurized, this method is simply not applicable.



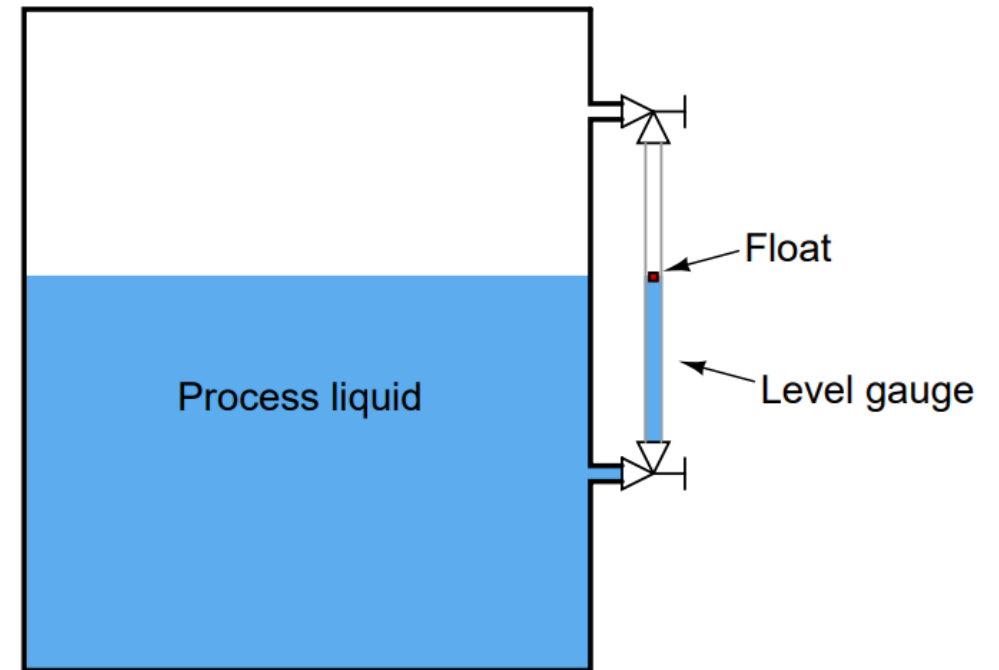
Float



Float

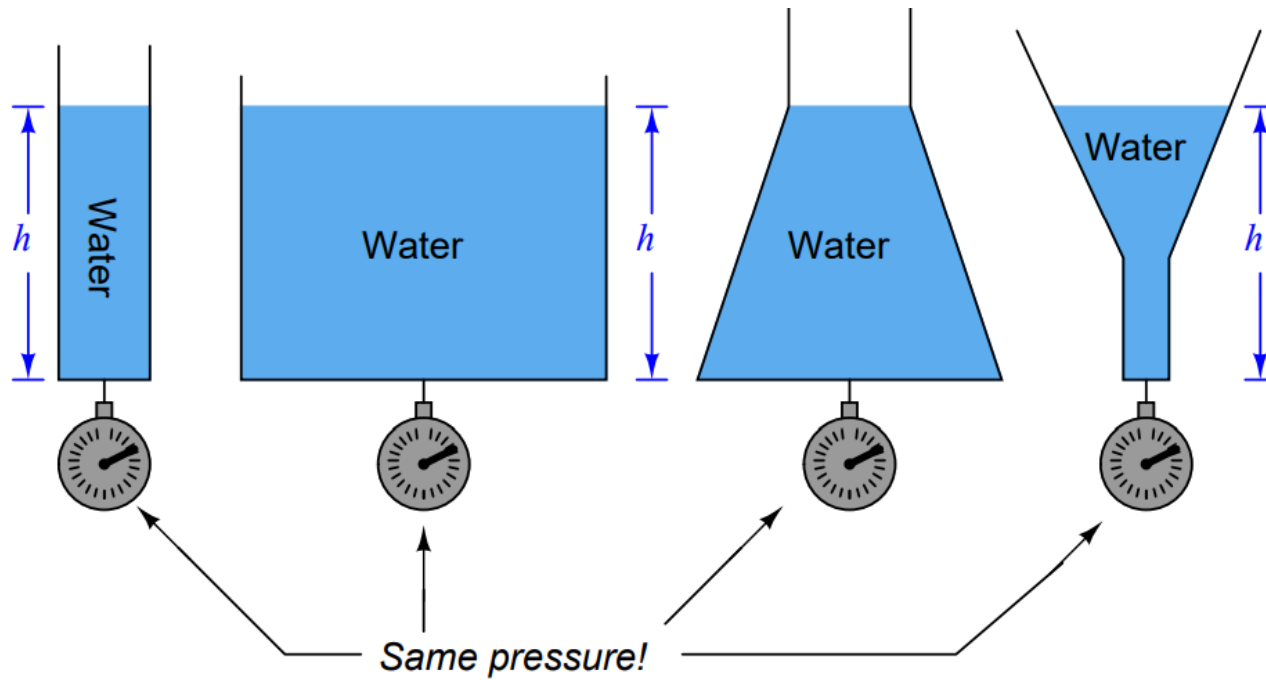


If the liquid inside the vessel is subject to turbulence, guide wires may be necessary to keep the float cable in a vertical orientation



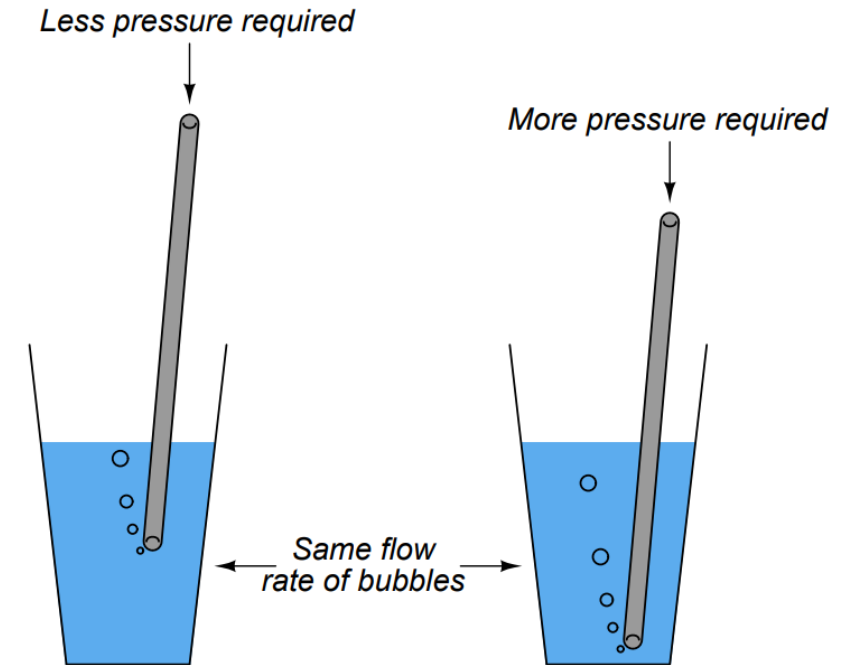
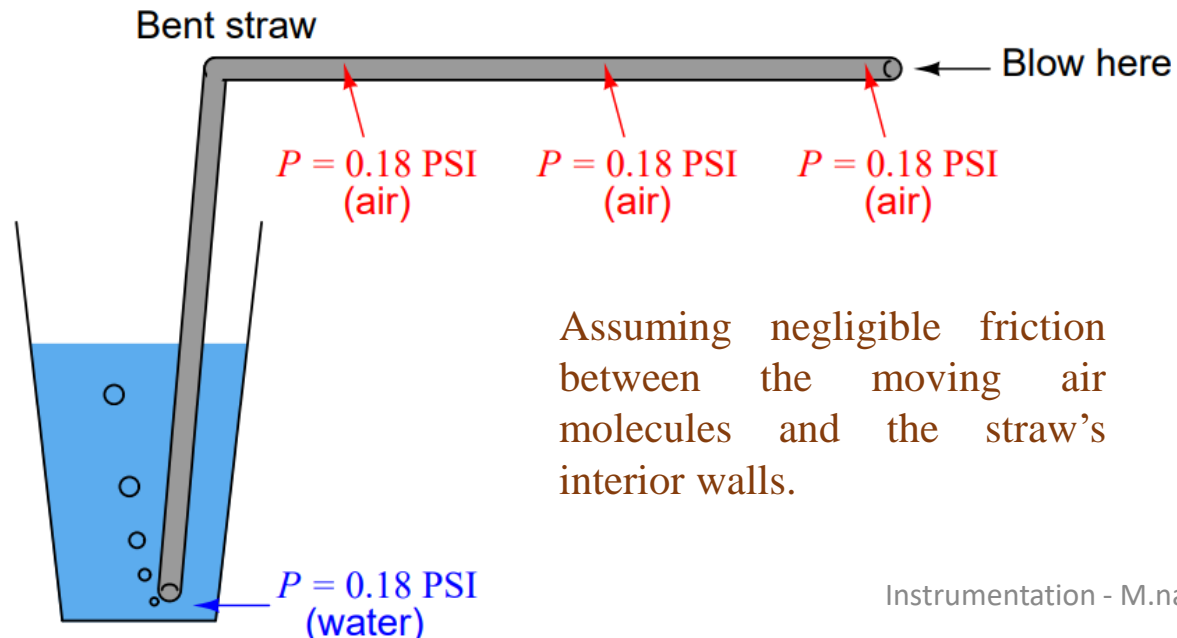
The float's position inside the tube may be readily detected by ultrasonic waves, *magnetic sensors or any other* applicable means.

Hydrostatic pressure

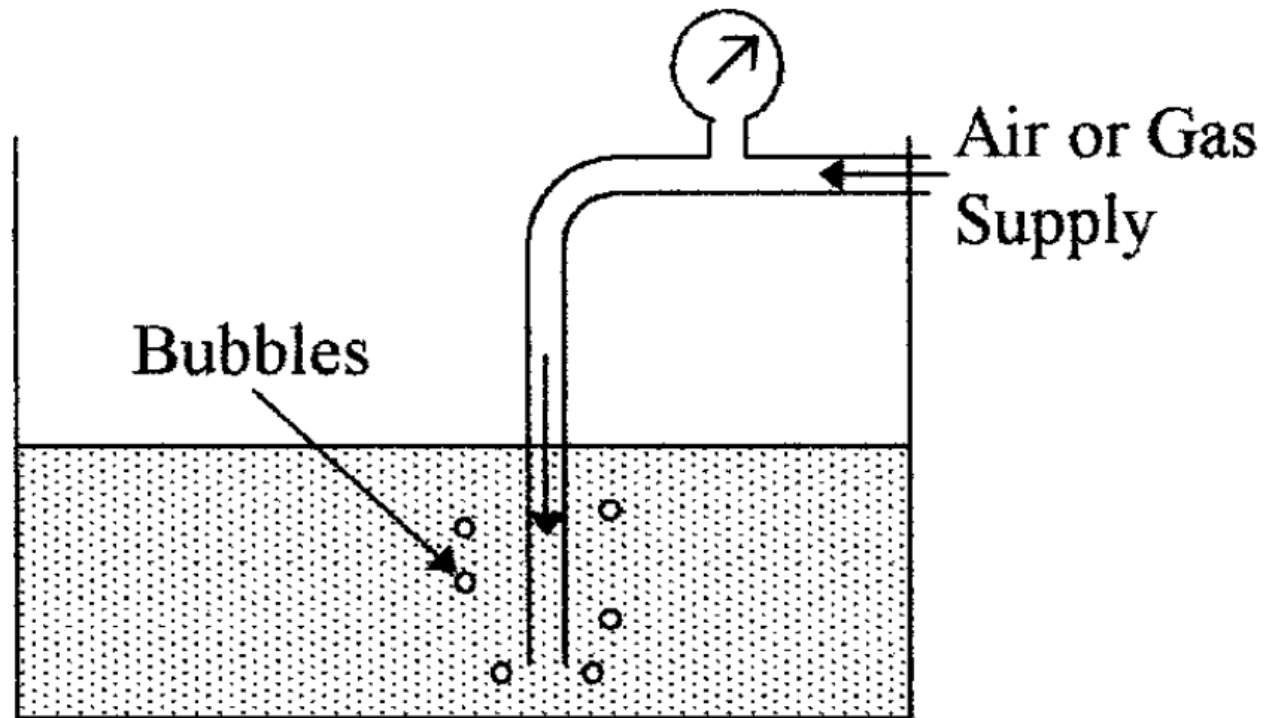


Hydrostatic pressure (Bubbler systems)

- Use of a purge gas to measure hydrostatic pressure in a liquid-containing vessel.
- This eliminates the need for direct contact of the process liquid against the pressure-sensing element, which can be advantageous if the process liquid is corrosive.

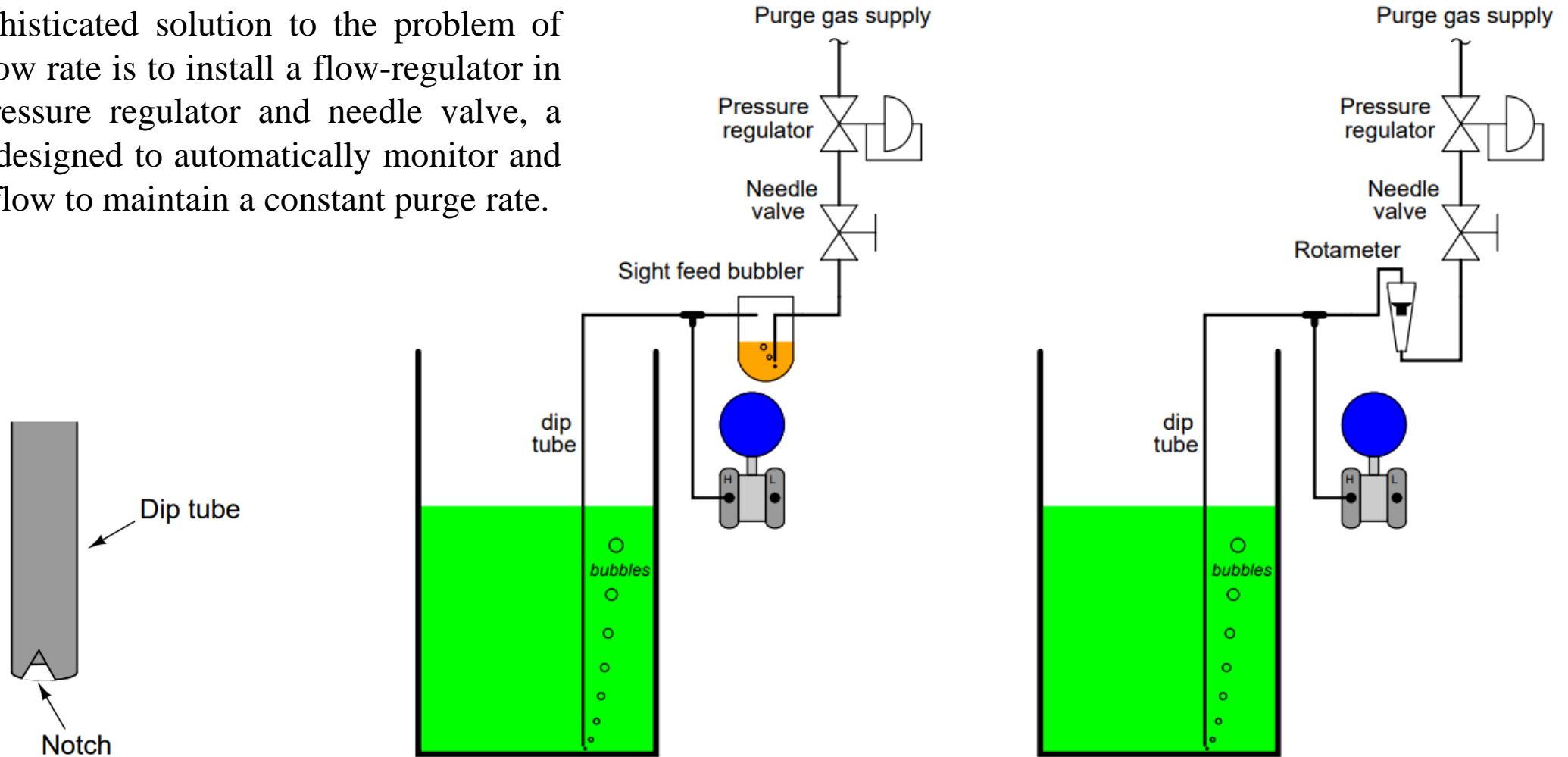


Hydrostatic pressure (Bubbler systems)

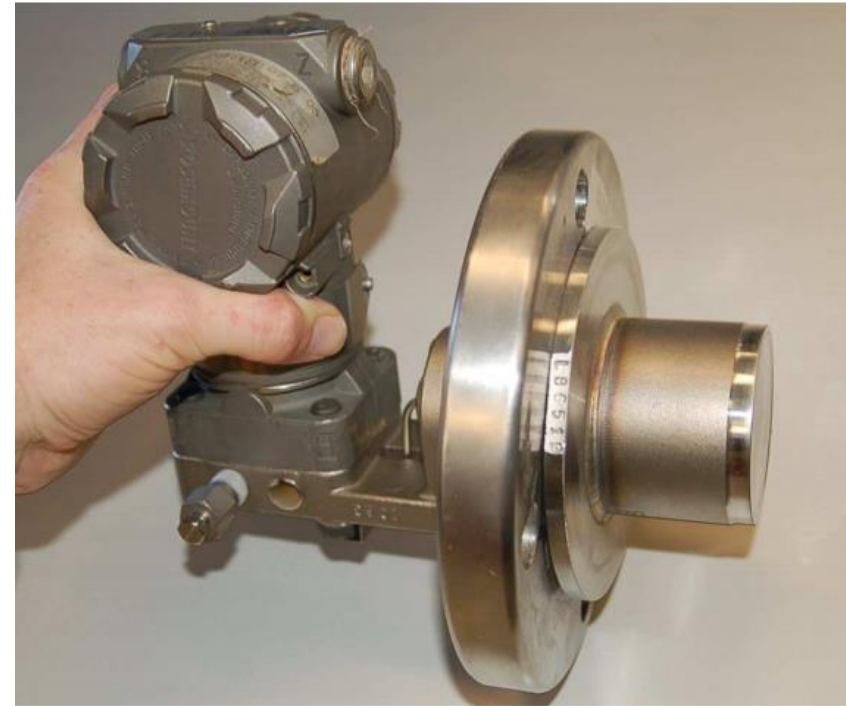
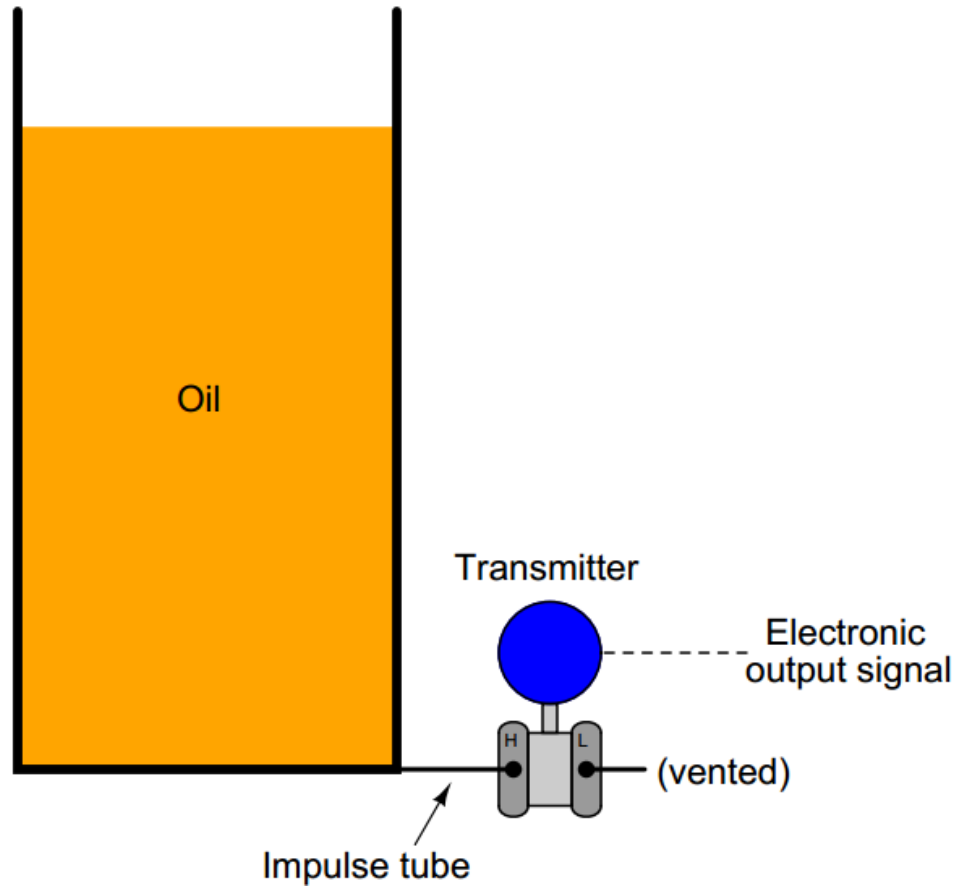


Hydrostatic pressure (Bubbler systems)

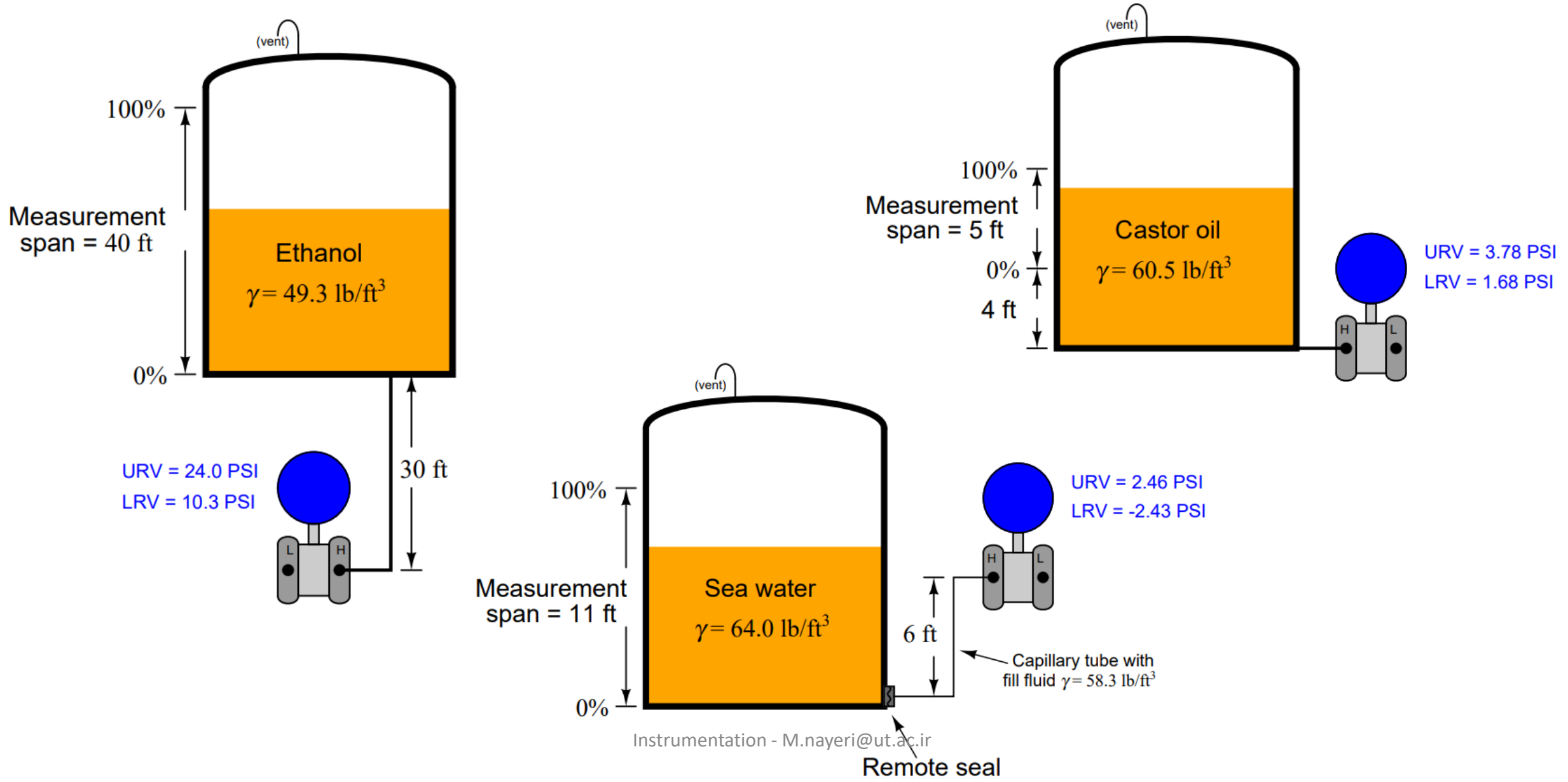
A more sophisticated solution to the problem of purge gas flow rate is to install a flow-regulator in lieu of a pressure regulator and needle valve, a mechanism designed to automatically monitor and throttle gas flow to maintain a constant purge rate.



Hydrostatic pressure

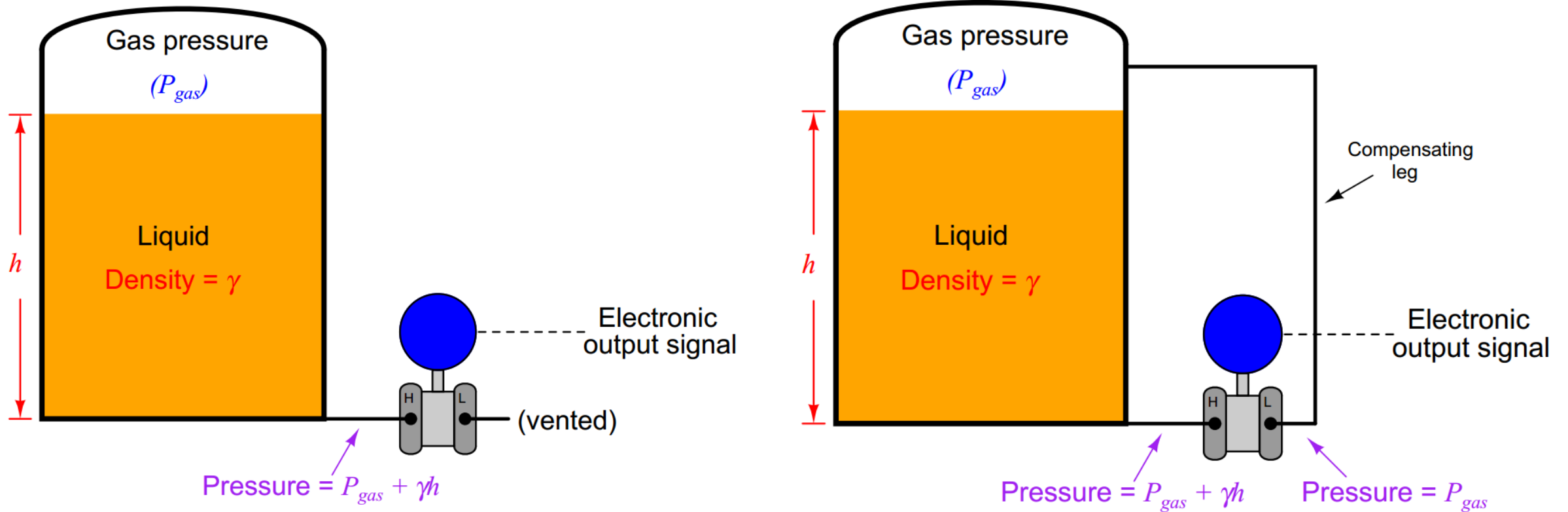


Hydrostatic pressure



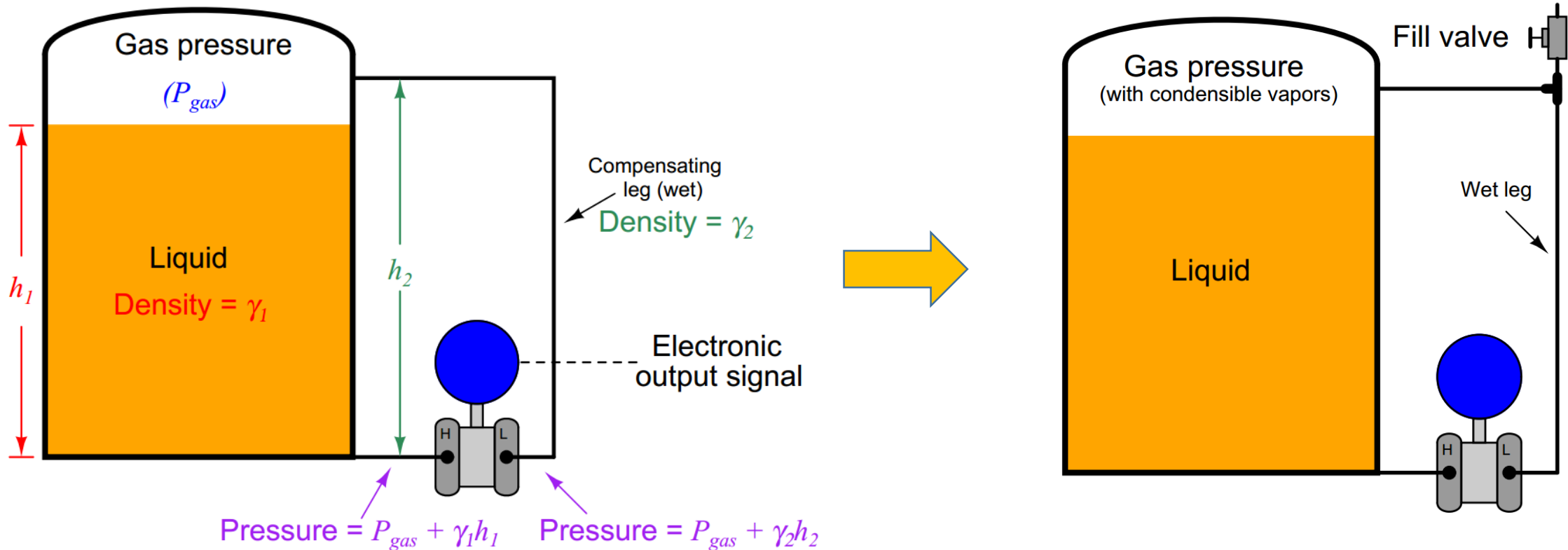
Hydrostatic pressure

Compensated leg systems



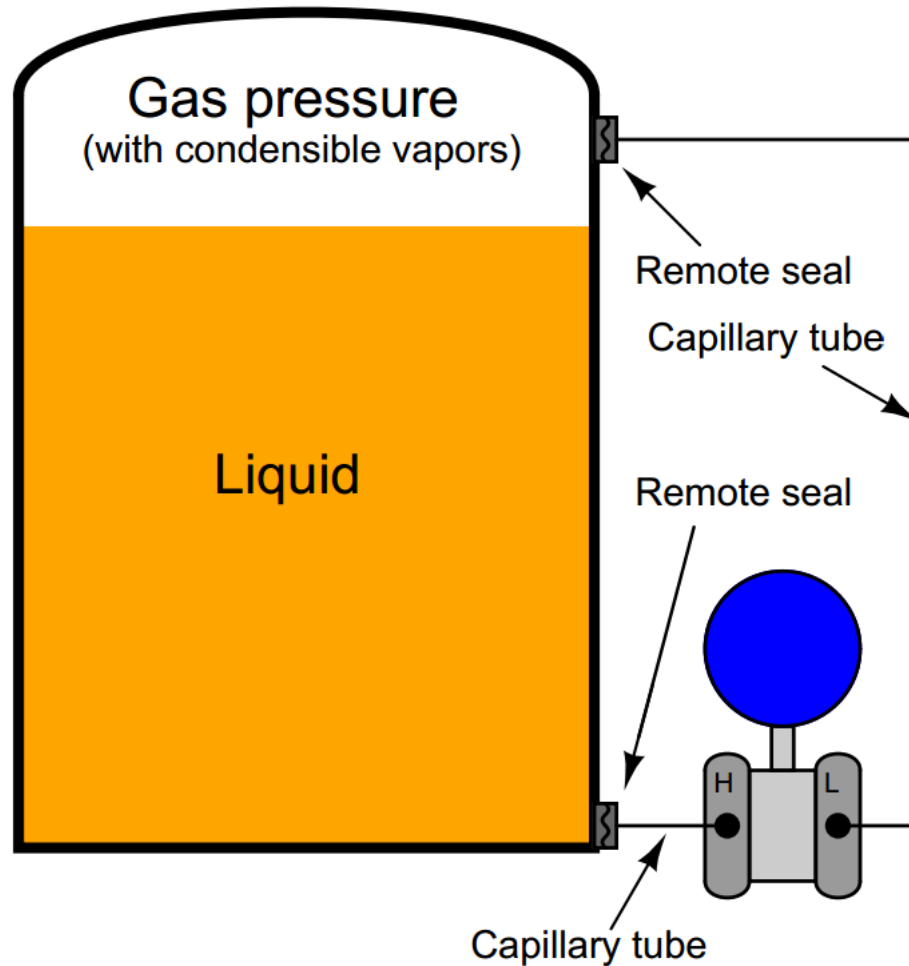
Hydrostatic pressure

Compensated leg systems



Hydrostatic pressure

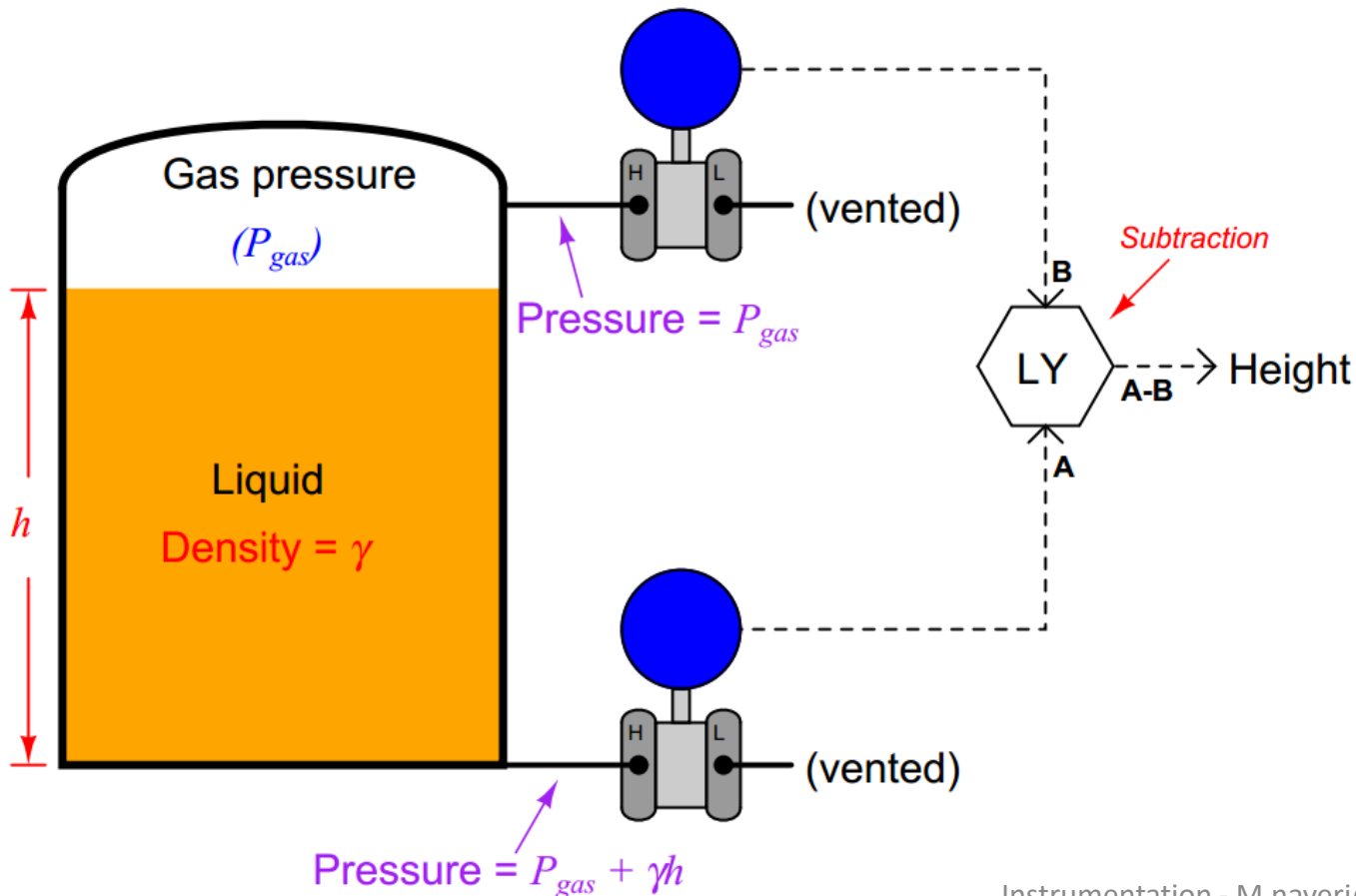
Compensated leg systems



Hydrostatic pressure

Compensated leg systems

Tank expert systems

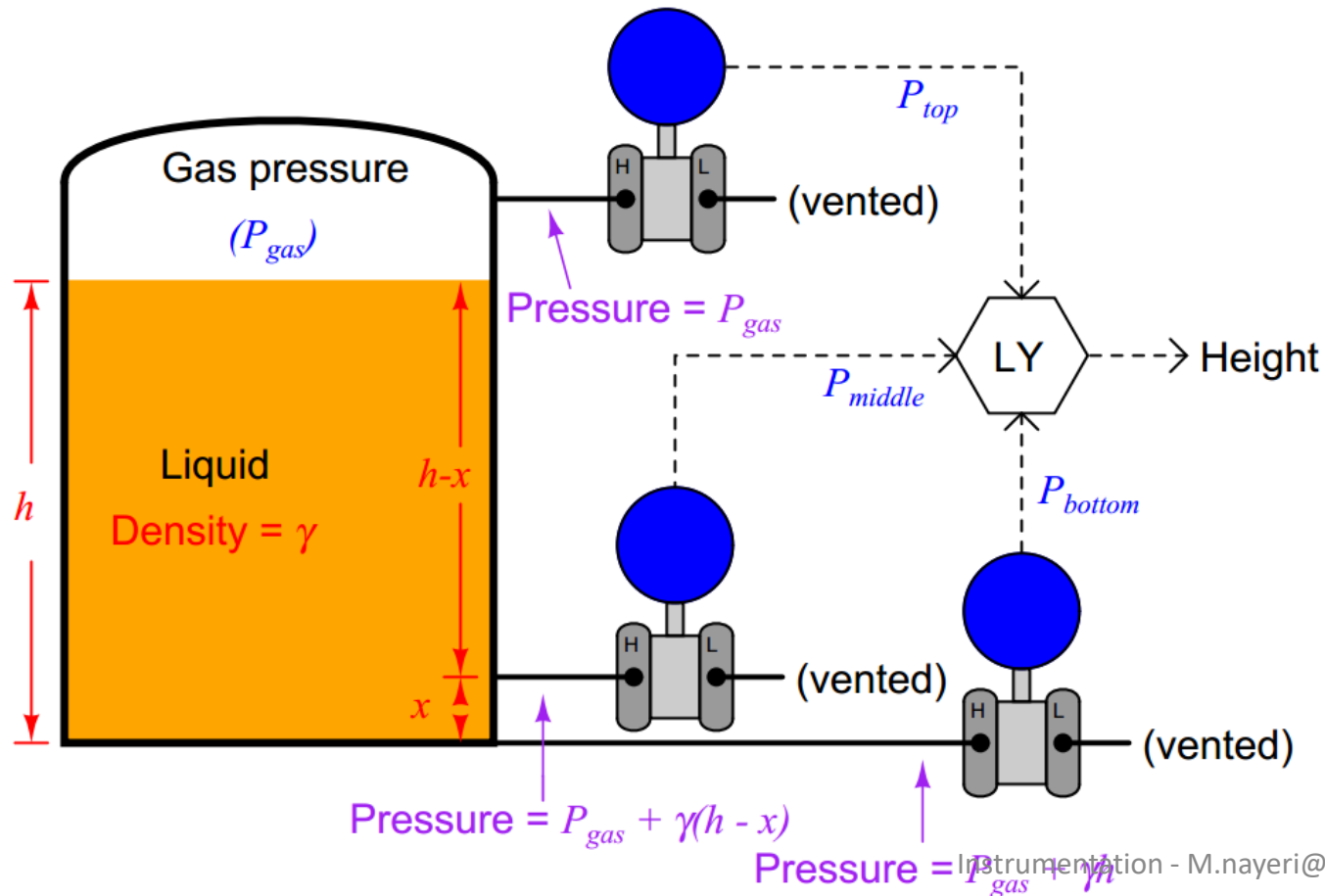


- This approach enjoys the distinct advantage of avoiding a potentially wet compensating leg.
- Suffers the disadvantages of extra cost and greater error due to the potential calibration drift of two transmitters rather than just one.
- Such a system is also impractical in applications where the gas pressure is substantial compared to the hydrostatic pressure.

Hydrostatic pressure

Compensated leg systems

Tank expert systems



- These systems are used on large storage tanks operating at or near atmospheric pressure, and have the ability to measure infer **liquid height**, **liquid density**, **total liquid volume**, and **total liquid mass** stored in the tank

Hydrostatic pressure

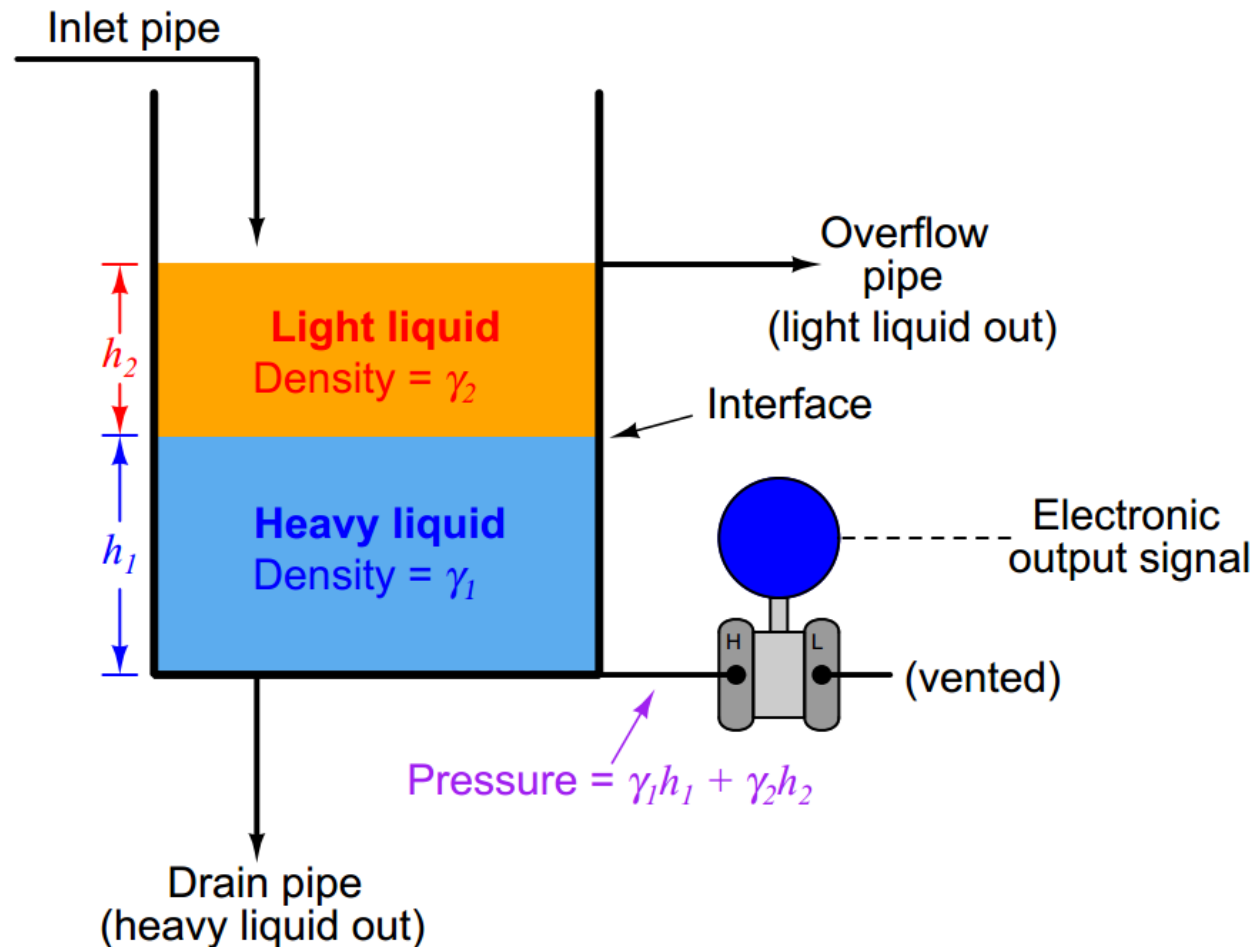
Compensated leg systems

Tank expert systems



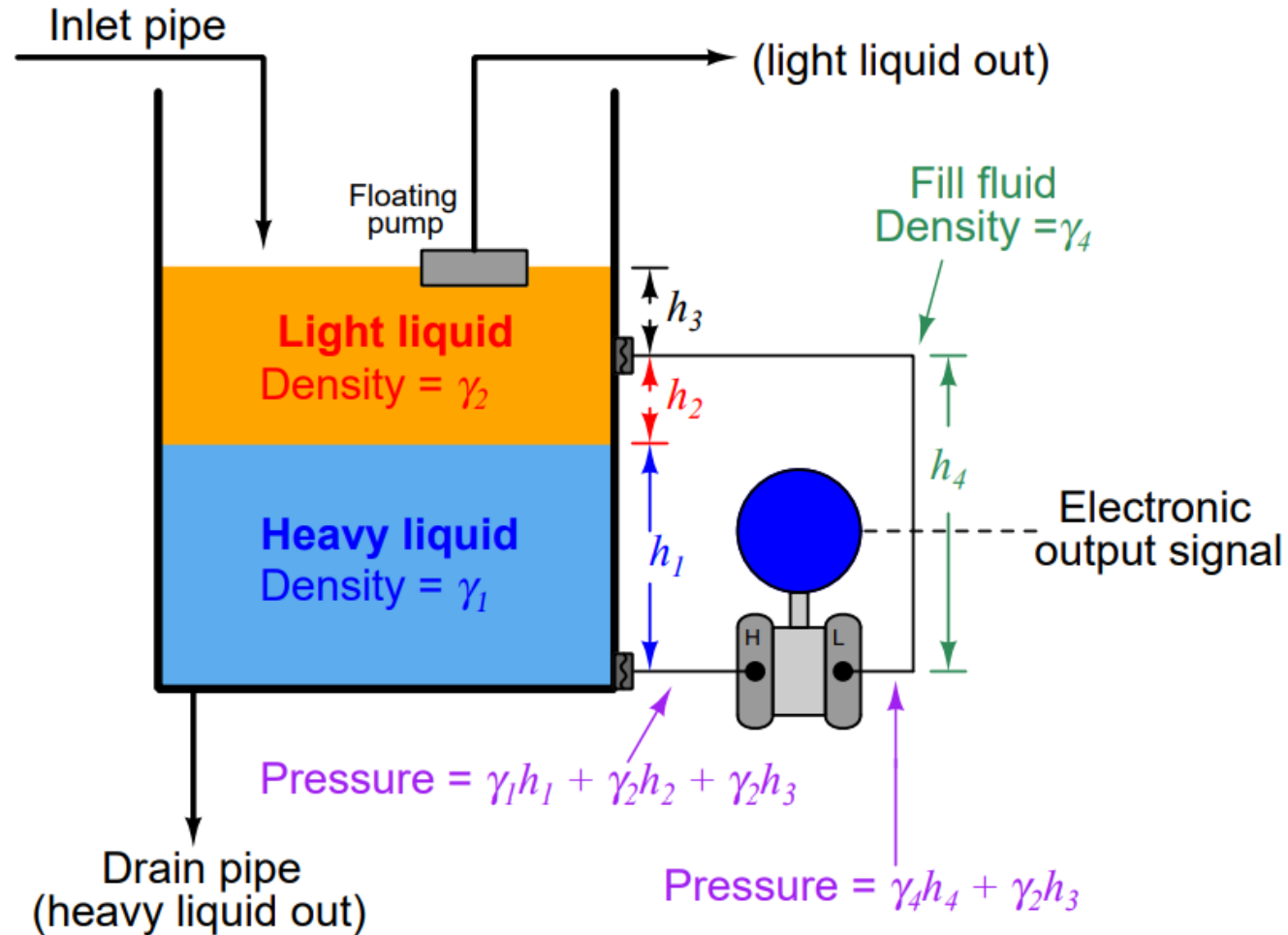
Hydrostatic pressure

Detect the level of a liquid-liquid interface

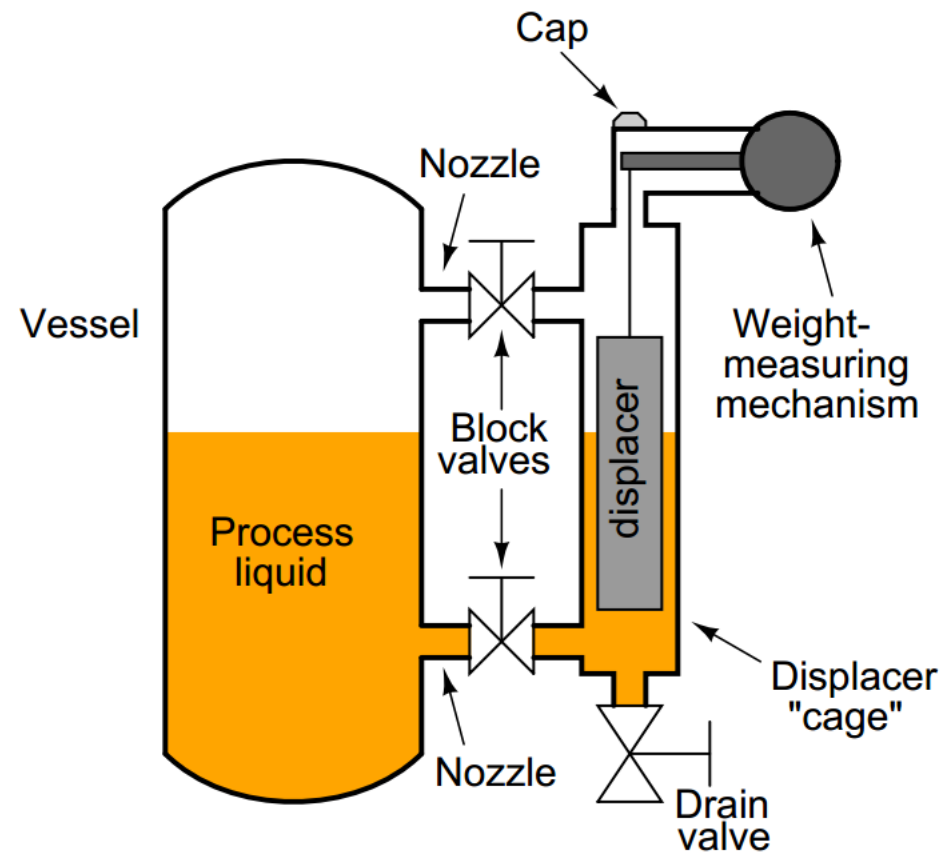


Hydrostatic pressure

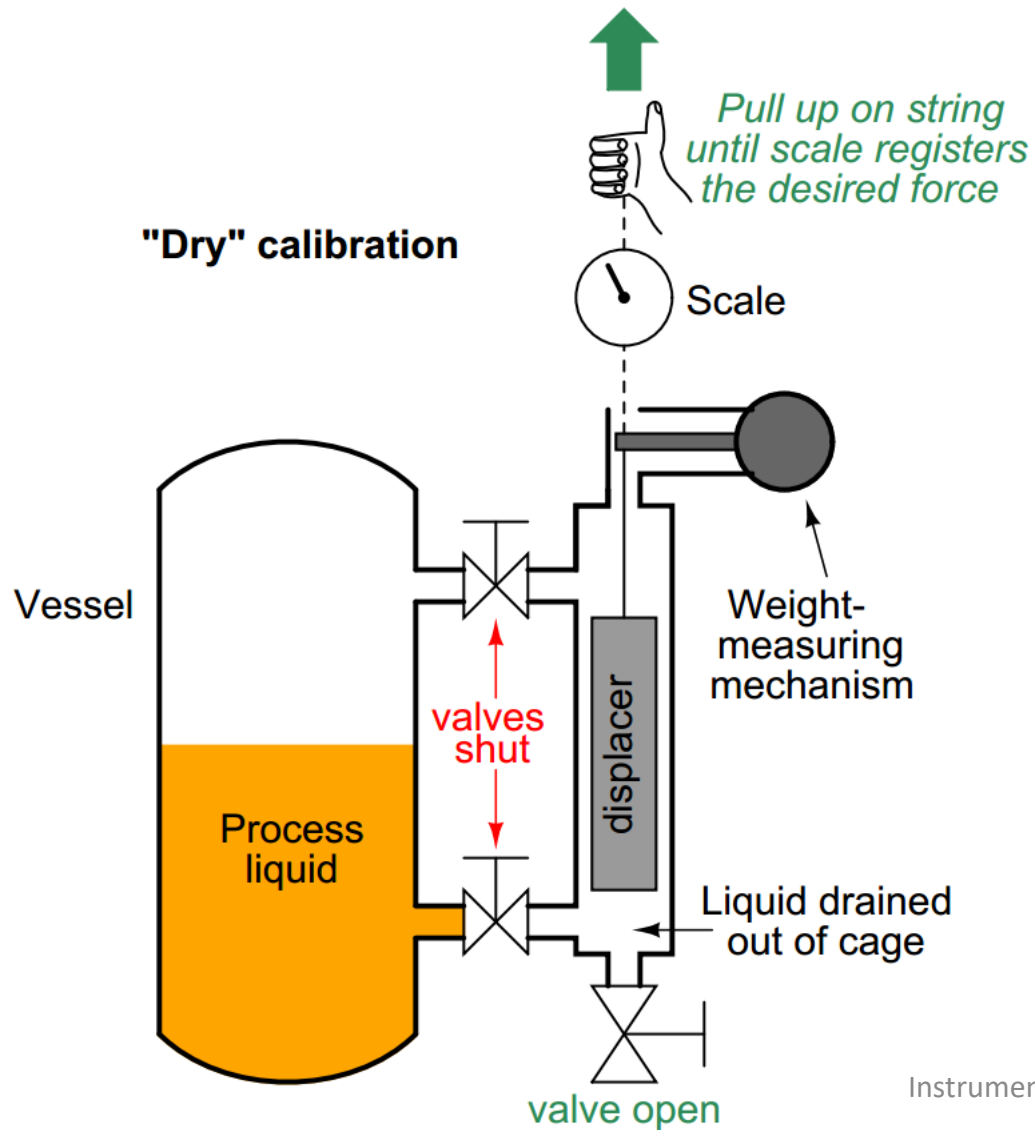
Detect the level of a liquid-liquid interface



Displacement

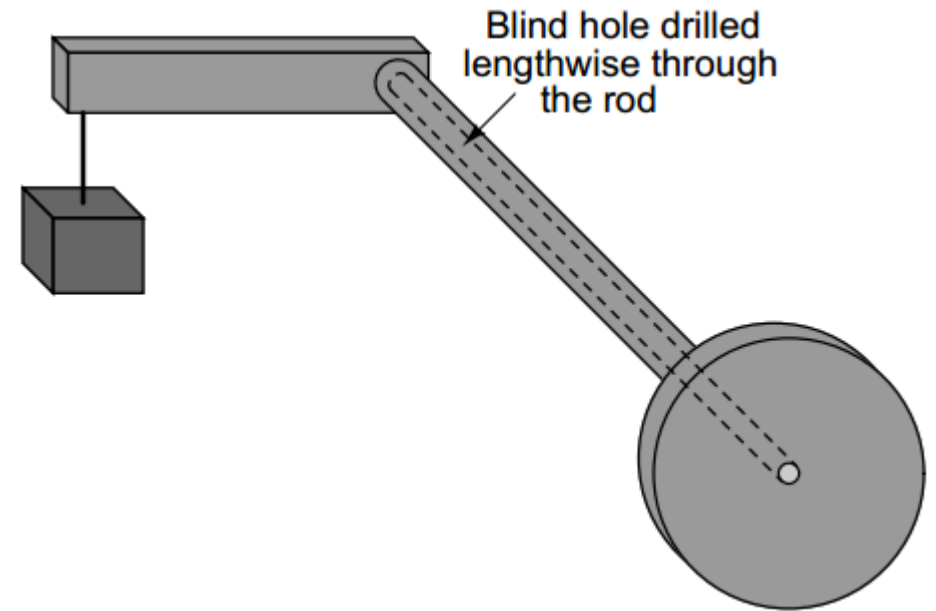
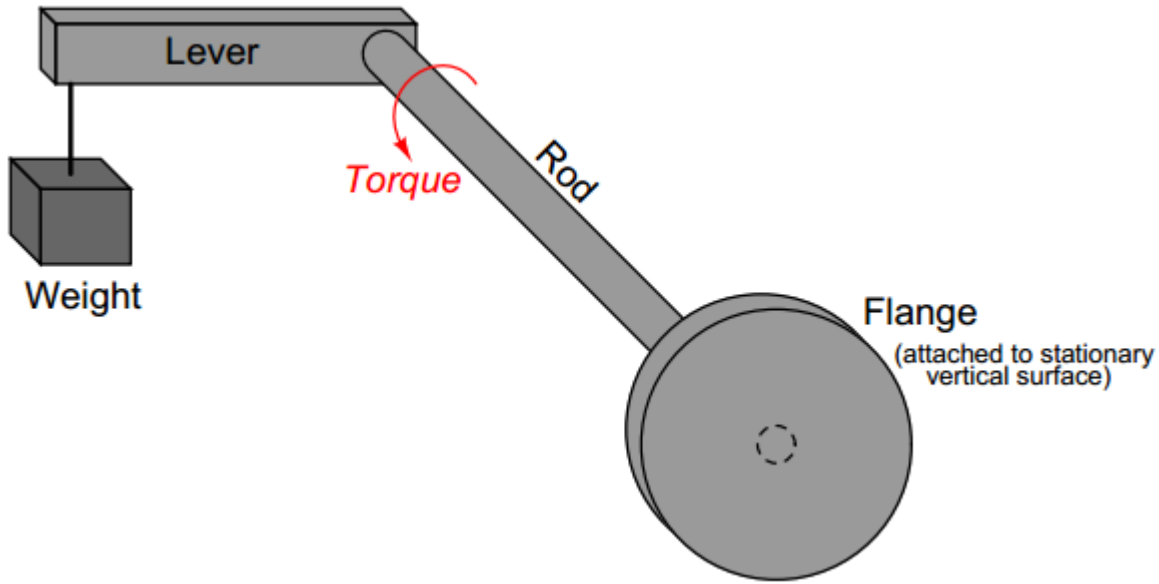


Displacement



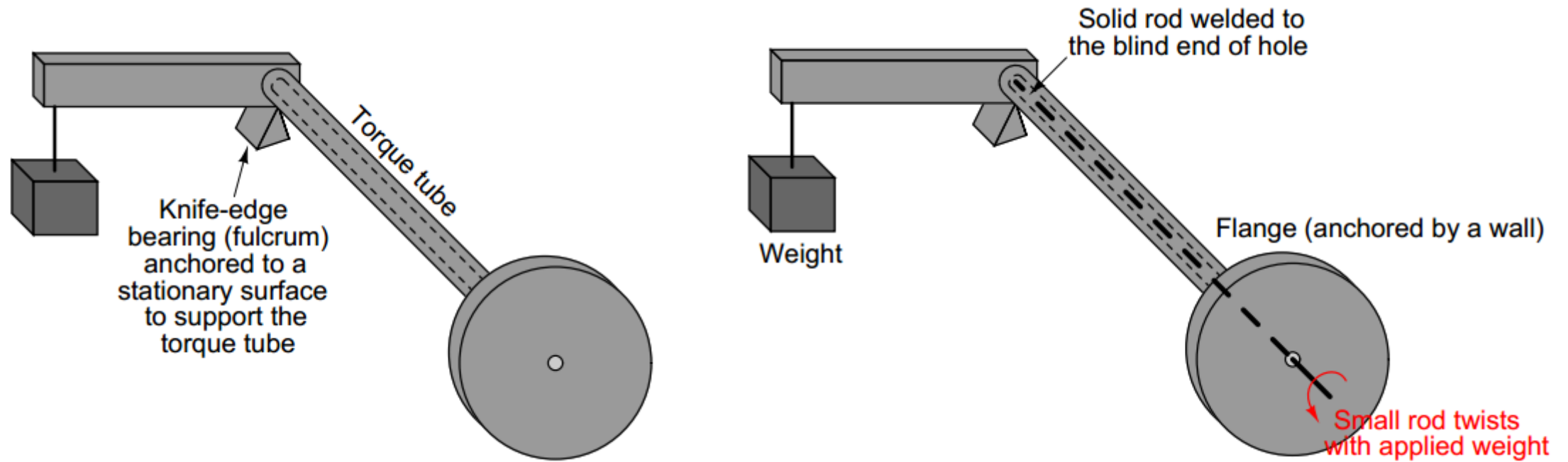
Displacement

Torque tubes



Displacement

Torque tubes



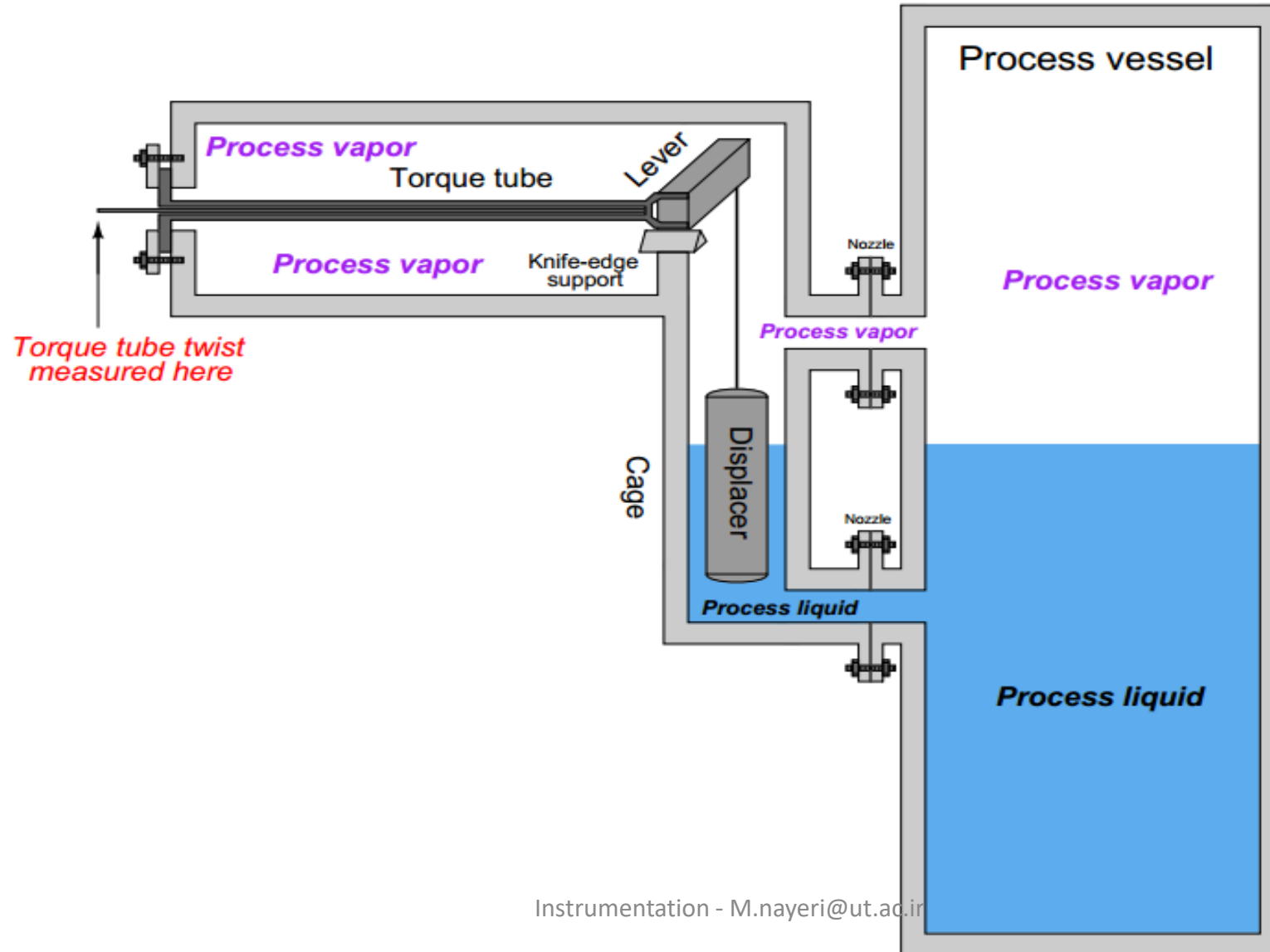
Displacement

Torque tubes

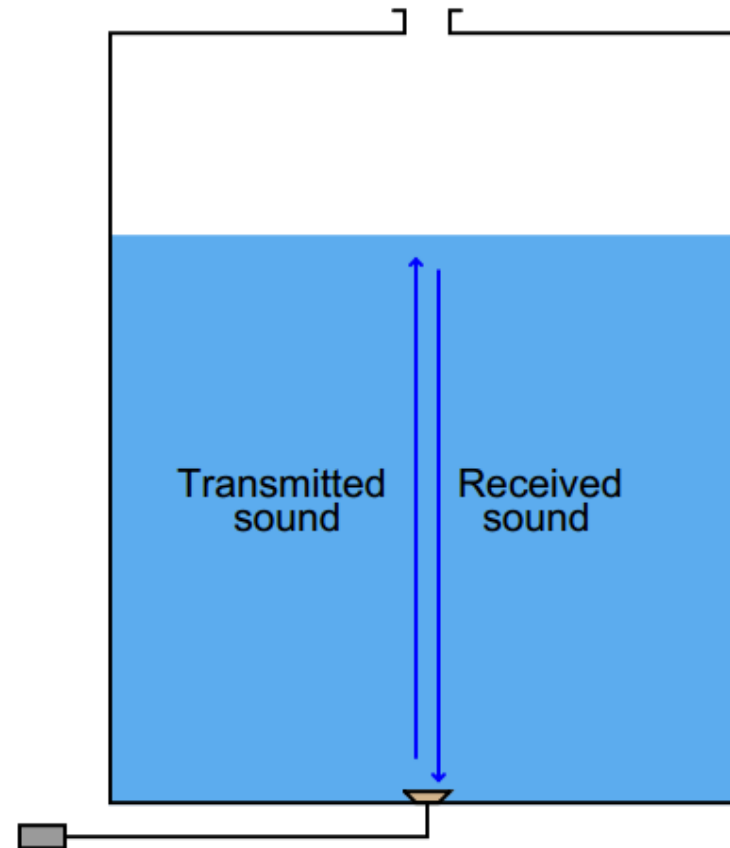
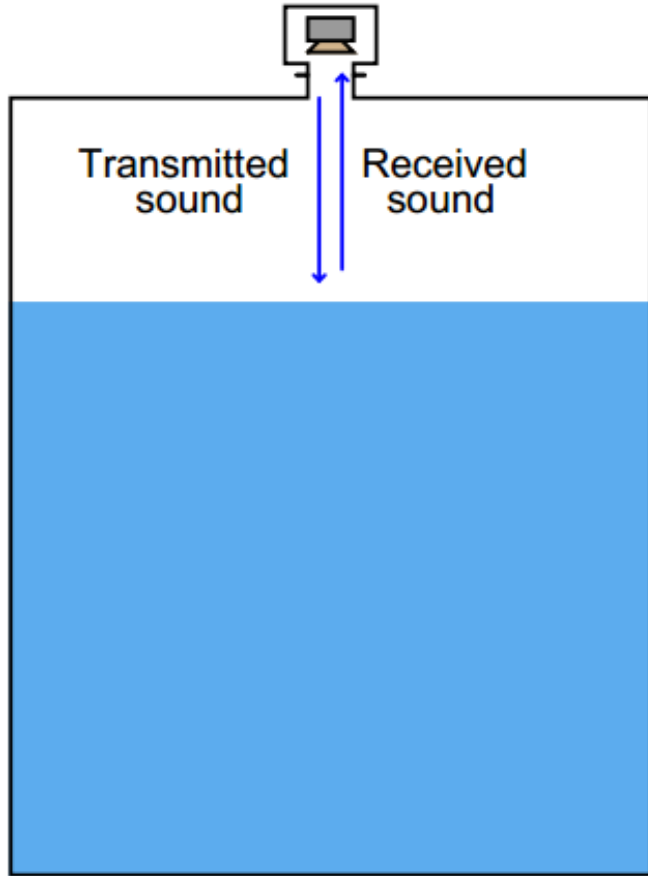


Displacement

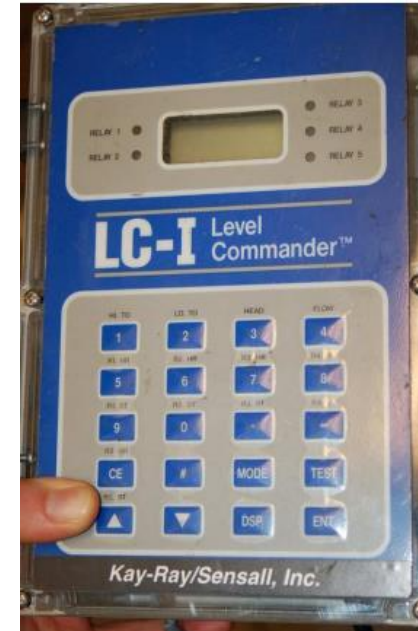
Torque tubes



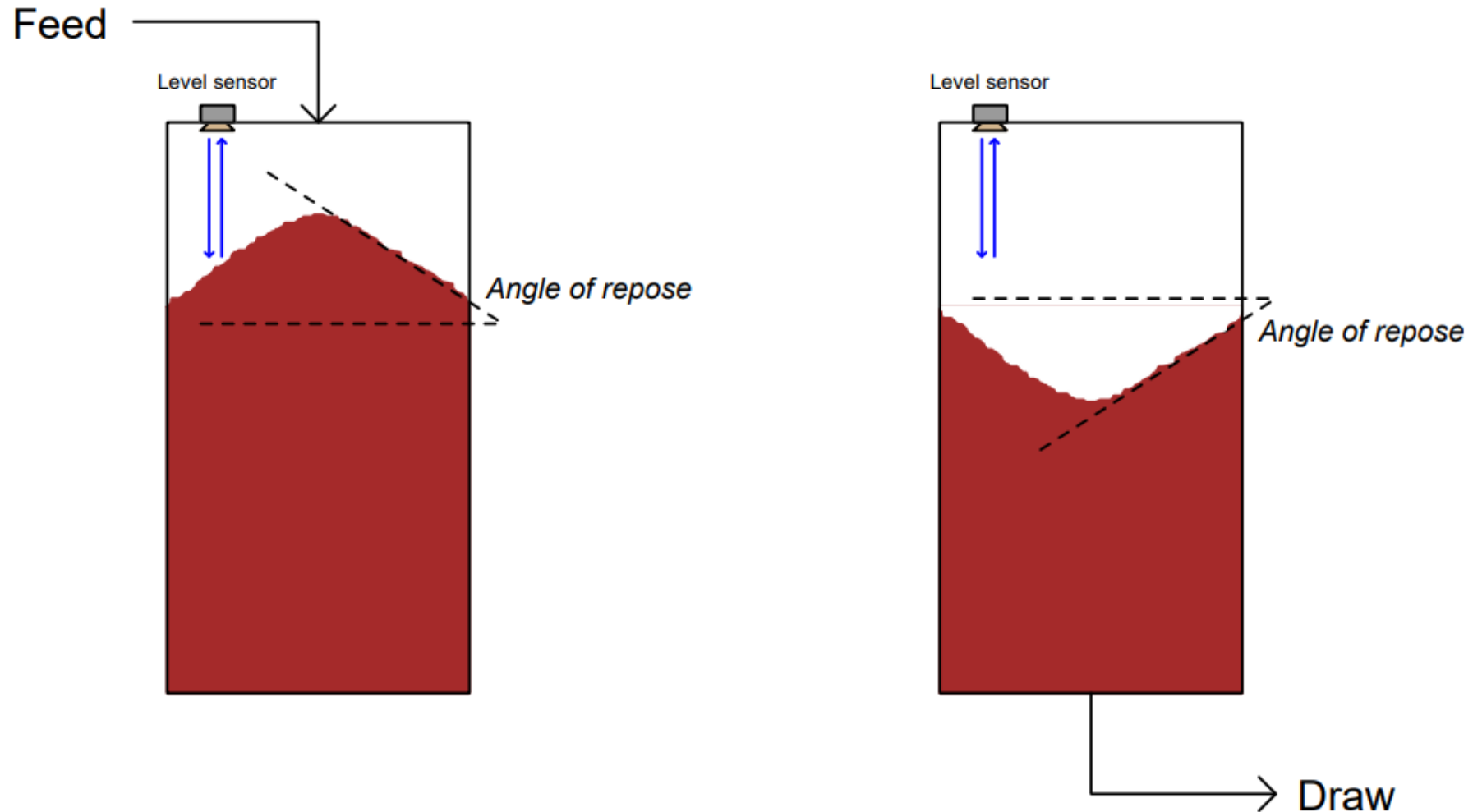
Ultrasonic level measurement



Ultrasonic level measurement



Ultrasonic level measurement



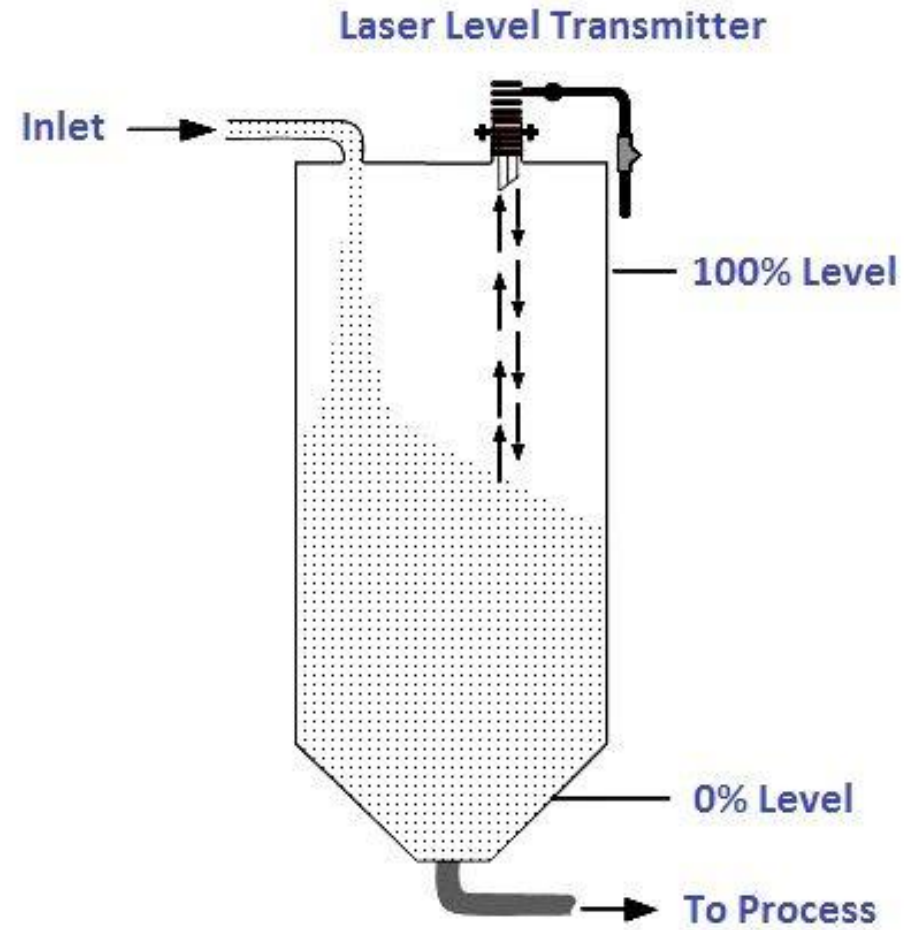
Radar level measurement



Non-contact radar devices suffer much more signal loss than guided-wave radar devices.

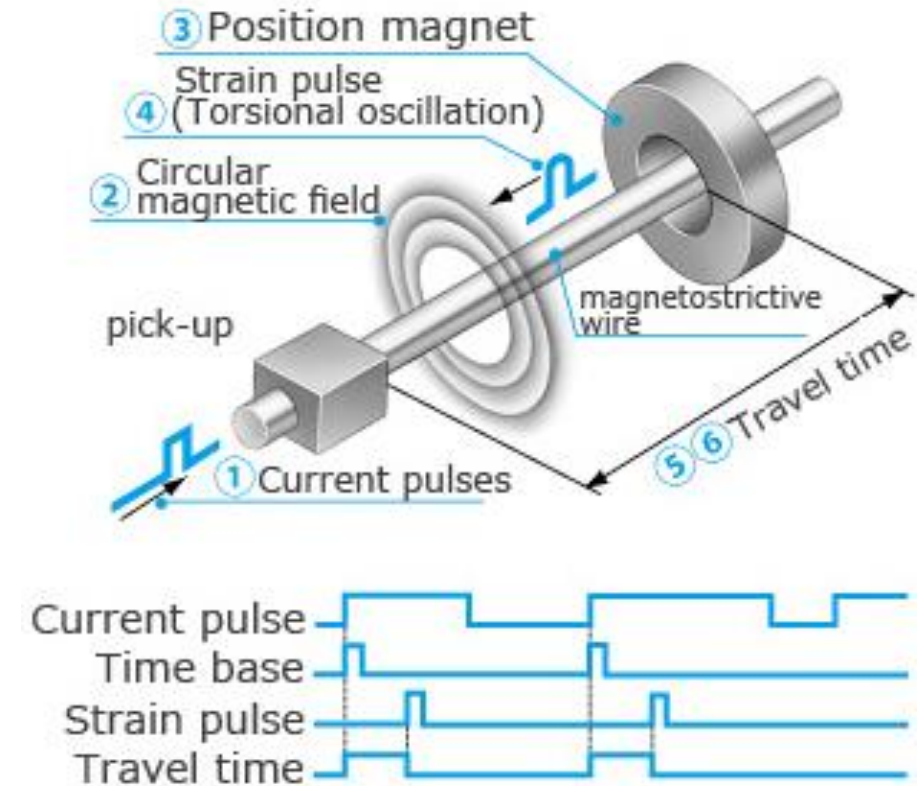
Laser level measurement

- Many liquids are not reflective enough for this to be a practical measurement technique.
- The presence of dust or thick vapors in the space between the laser and the liquid will disperse the light, weakening the light signal and making the level more difficult to detect.

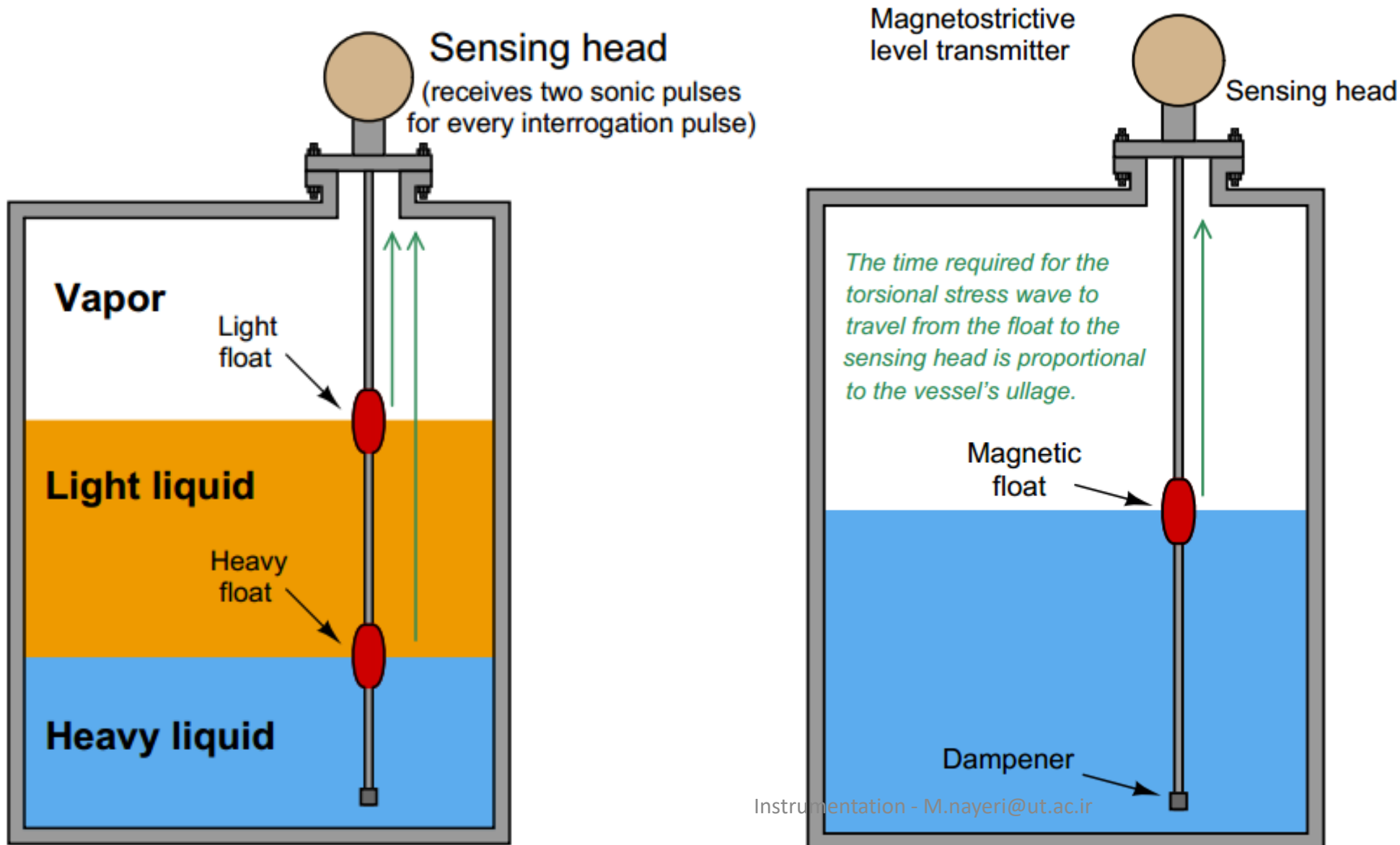


Magnetostrictive level measurement

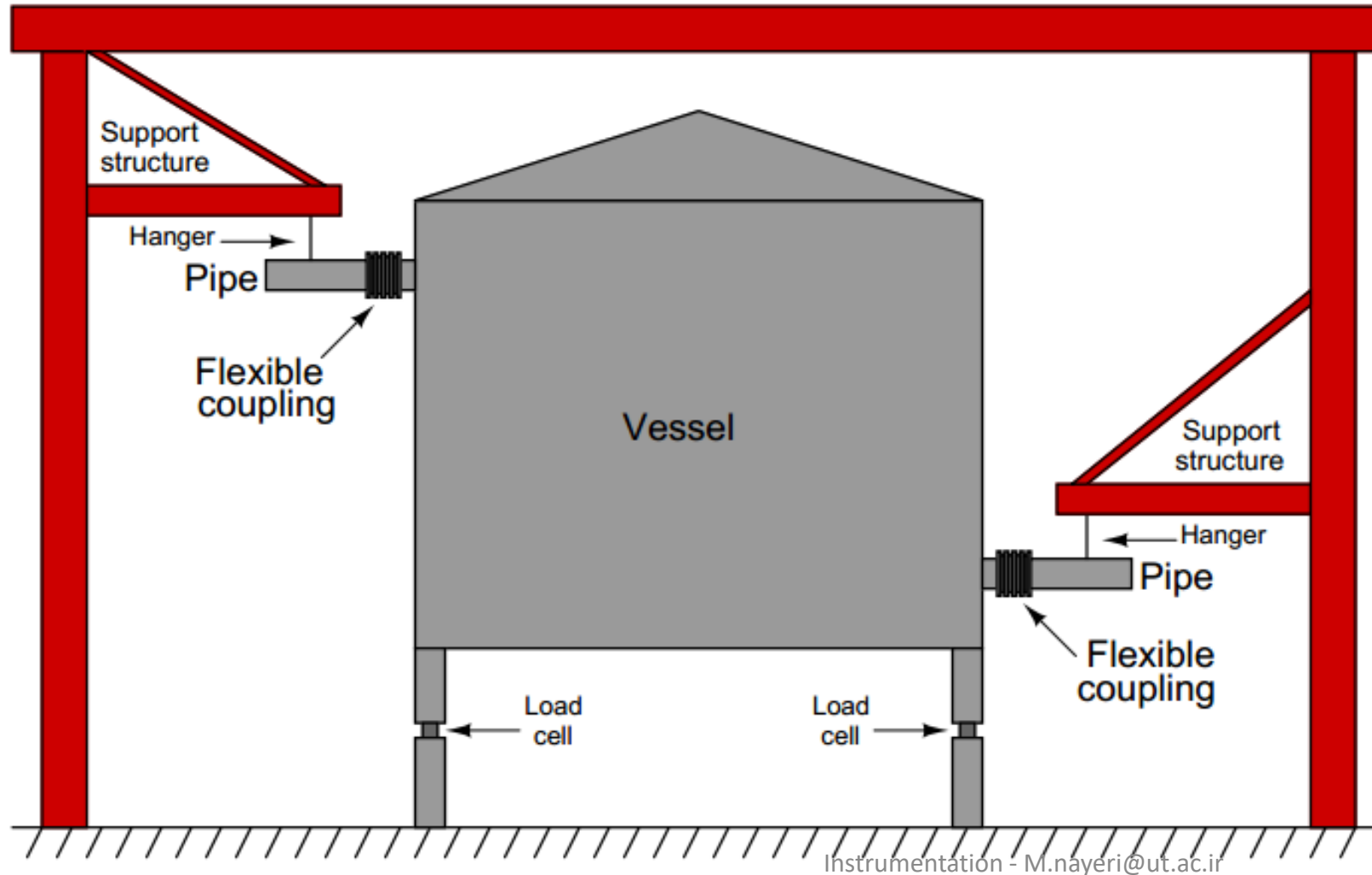
- ① Current pulse is applied to one end of magnetostrictive wire.
- ↓
- ② Circular magnetic is generated, encompassing the entire wire.
- ↓
- ③ Magnetic field from the position magnet and the circular magnetic field interact.
- ↓
- ④ The interaction produces a strain pulse.
- ↓
- ⑤ Travel time of the strain pulse to the pick-up is proportional to the distance the pulse travels.
- ↓
- ⑥ The time elapsed is measured multiple times.
Remarkably accurate measurement is ensured.



Magnetostrictive level measurement



Weight



Capacitive level measurement

