Water Distribution 1

Water Distribution

Turn off all electronic devices

Water Distribution 2

Observations about Water Distribution

Water is pressurized in the pipes

Higher-pressure water can spray harder and higher

Water is often pressurized by pumps

Water is often stored in tall water towers

Water Distribution 3

4 Questions about Water Distribution

- 1. Why does water move through level pipes?
- 2. How can you produce pressurized water?
- 3. Where does the work you do pumping water go?
- 4. As water flows, what happens to its energy?

Water Distribution 4

Question 1

Q: Why does water move through level pipes?

A: It exhibits inertia and it also accelerates toward lower pressure

Water, like all fluids, obeys Newton's laws

- $\ensuremath{\diamond}$ When water experiences zero net force, it coasts
- $\ensuremath{\diamond}$ When water experiences a net force, it accelerates

In level pipes, those pipes support water's weight

- $\ensuremath{\diamond}$ Water can still experience net forces due to pressure imbalances
- ♦ Water accelerates toward lower pressure

Water Distribution 5

Question 2

Q: How can you produce pressurized water?

A: Push inward on the water, using a surface

To pressurize water, confine it and squeeze inward on it

- $\diamond\,$ As you push inward on water, it pushes outward on you (Newton's $3^{\rm rd}$ law)
- ♦ Water's outward push is produced by its pressure,
- so the water's pressure rises as you squeeze it harder.

Like all liquids, water is nearly incompressible

Its volume remains constant as its pressure increases

Water Distribution 6

Pumping Water (no gravity)

To deliver pressurized water to a pipe,

- ♦ confine a portion of water in a container with its valves closed
- squeeze the water inward until its pressure exceeds that in the pipe
- open the valve to allow the water to flow into the pipe
- $\diamond\,$ let the pressurized water accelerate toward and flow into the pipe



Water Distribution 7

Pumping Requires Work

You do work as you pump water into the pipe

- You squeeze the water inward with a force that is pressure area,
- ♦ The water moves inward a distance in the direction of your force.
- ♦ The work you do on the water as you pump it in this fashion is:

 $work = force \cdot distance$

 $work = (pressure \cdot area) \cdot distance$

work = pressure \cdot (area \cdot distance)

work = pressure · volume

The pressurized water you pump carries your work with it We will call this work <u>pressure potential energy</u> (PPE) Water Distribution 8

Question 3

Q: Where does the work you do pumping water go?

A: To the water at the delivery-end of the pipe

Pressure potential energy is unusual because

- it is not actually stored within the pressurized water
- it is provided on-demand by the water's source of pressure (e.g., a pump)
- If the source of pressure vanishes, so does water's pressure potential energy.

Pressure potential energy is meaningful in steady state flow

- ♦ Steady state flow (SSF) is steady flow through motionless surroundings
- ♦ SSF is time-independent, so sources of pressure never vanish or appear
- so pressure potential energy (PPE) is as good as a true potential energy

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Question 4

Q: As water flows, what happens to its energy?

A: Energy is often converted between kinetic and potential forms

In SSF, water flows along <u>streamlines</u>—each the path of a single drop Water flowing along a single horizontal streamline in steady state flow

- ♦ has pressure potential energy (PPE) and kinetic energy (KE)
- ♦ has an ordered energy per volume that remains constant
- $\diamond~$ obeys $\underline{Bernoulli's~equation}$ (omitting gravity for now):

Ordered energy
Volume = PPE + KE
Volume + Volume
= Constant (along a streamline)

Water Distribution 10

Gravity Causes Pressure Gradients

Like air in the atmosphere, water in a pipe

- has a pressure that decreases with altitude at equilibrium (a pressure gradient)
- and that pressure gradient supports its weight

Water has gravitational potential energy (GPE)

♦ The GPE per volume of water increases with altitude

Water Distribution 11

Energy and Bernoulli (with gravity)

Water flowing along a single streamline in steady state flow

- ♦ has PPE, GPE, and KE
- has an ordered energy per volume that remains constant
- $\diamond~$ obeys Bernoulli's equation (with gravity)

 $\frac{\text{Ordered energy}}{\text{Volume}} = \frac{\text{PPE}}{\text{Volume}} + \frac{\text{KE}}{\text{Volume}} + \frac{\text{GPE}}{\text{Volume}}$ = Constant (along a streamline)

Water Distribution 12

Energy Transformations (part 1)

As water flows upward in a uniform pipe,

- ♦ its speed can't change (a jam or a gap would form),
- $\ensuremath{\diamond}\xspace$ so its gravitational potential energy increases
- $\ \, \diamondsuit \,$ and its pressure potential energy decreases.

As water flows downward in a uniform pipe,

- ♦ its speed can't change,
- $\ensuremath{\diamond}\xspace$ so its gravitational potential energy decreases
- and its pressure potential energy increases.

Water Distribution 13

Energy Transformations (part 2)

As water rises upward from a fountain nozzle,

- ♦ its pressure stays constant (atmospheric),
- $\ \, \diamond \,\,$ so its gravitational potential energy increases
- \diamond and its kinetic energy decreases.

As water falls downward from a spout,

- * its pressure stays constant (atmospheric),
- ♦ so its gravitational potential energy decreases
- \diamond and its kinetic energy increases.

Water Distribution 14

Energy Transformations (part 3)

As water sprays horizontally from a nozzle,

- its height is constant,
- ♦ so its kinetic energy increases
- $\ \, \Leftrightarrow \,$ and its pressure potential energy decreases.

As a horizontal stream of water hits a wall,

- its height is constant,
- * so its kinetic energy decreases
- $\ \, \diamond \,$ and its pressure potential energy increases.

Water Distribution 15

Summary about Water Distribution

Water's energy remains constant during SSF

Water's energy changes form as it

- flows upward or downward inside pipes,
- ♦ rises or falls in open sprays,
- and shoots out of nozzles or collides with objects.

Water distribution can driven by

- ♦ pressurized water (PPE)
- ♦ elevated water (GPE)
- ♦ fast-moving water (KE)

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