**Example:** Water (40°C, 1.0 atm) slowly and steadily evaporates into nitrogen (40°C, 1.0 atm) from the bottom of a cylindrical tank as shown in the figure below. A stream of dry nitrogen flows slowly past the open tank. The mole fraction of water in the gas at the top opening of the tank is 0.02. What is the rate of water evaporation?
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Why does the water evaporate?

What limits the rate of evaporation?

What could be done to accelerate the evaporation?

What could be done to slow down the evaporation?

What is the driving physics?

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Writing to Learn: Free Writing

**Topic:** What is the role/importance of diffusion or mass transfer in the unit you are studying as part of your Friday Project?

**Instructions**

Write for **five minutes** on the announced topic.

- Keep your hand moving until the time is up.
- Pay no attention to grammar, spelling, punctuation, neatness, or style.
- If you get off the topic or run out of ideas, keep writing anyway.
- If you feel bored or uncomfortable as you’re writing, write about that.
- Afterwards, look over what you’ve written and mark passages that contain ideas or phrases that might be worth keeping.

**Put your free writing into your Friday project binder.**

Example: A water mist forms in an industrial printing operation. Spherical water droplets slowly and steadily evaporate into the air (mostly nitrogen). What is the water mole fraction as a function distance from the droplet?

Let’s Interrogate the problem.

Example: A water mist forms in an industrial printing operation. Spherical water droplets slowly and steadily evaporate into the air (mostly nitrogen). The evaporation creates a film around the droplets through which the evaporating water diffuses. What is the water mole fraction in the film as a function of radial position? You may assume ideal gas properties for air.
Example: A water mist forms in an industrial printing operation. Spherical water droplets slowly and steadily evaporate into the air (mostly nitrogen). The evaporation creates a film around the droplets through which the evaporating water diffuses. The temperature in the film is not constant but varies as $T(r)/T(R_1) = (r/R_1)^n$. What is the water mole fraction in the film as a function of radial position?

Let’s Interrogate the problem.

Note: not isothermal
An irreversible, instantaneous chemical reaction \(2A \rightarrow B\) takes place at a catalyst surface in a reactor as shown. How might mass transfer affect the observed rate of reaction?

An irreversible, instantaneous chemical reaction \(2A \rightarrow B\) takes place at a catalyst surface, as shown. The reaction is "diffusion-limited," however, because the rate of completion of the reaction is determined by the rate of diffusion through the "film" near the catalyst surface. Calculate the steady state composition distribution in the film \(x_A(z)\).
Recurring Modeling Assumptions in Diffusion

- Near a liquid-gas interface, the region in the gas near the liquid is a film where diffusion takes place.
- The vapor near the liquid-gas interface is often saturated (Raoult's law, \( x_A = \frac{p_A^*}{p} \)).
- If component \( A \) has no sink, \( N_A = 0 \).
- If \( A \) diffuses through stagnant \( B \), \( N_B = 0 \).
- If a binary mixture of \( A \) and \( B \) are undergoing steady equimolar counter diffusion, \( N_A = -N_B \).
- If, for example, two moles of \( A \) diffuse to a surface at which a rapid, irreversible reaction converts it to one mole of \( B \), then at steady state \(-0.5N_A = N_B \).
- Because diffusion is slow, we can make a quasi-steady-state assumption.
- Homogeneous reactions appear in the mass balance; heterogeneous reactions appear in the boundary conditions.

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