## Unit 1: Units and process variables (F&R Ch. 2-3)

#### **Reminders**

#### **Announcements**

Homework #1 is posted and due on Friday, September 6.

#### **Office Hours:**

Day	Time	Location	Personnel
Monday	TBD	TBD	TBD
Tuesday	TBD	TBD	TBD
Wednesday	TBD	TBD	TBD
Thursday	TBD	TBD	TBD

## **Learning Objectives**

- Students are expected to know how to do the following (pre-reqs)
  - Differentiate between dimensions and units
  - Differentiate between base units and derived units
  - Perform dimensional analysis of equations
  - If you need a refresher, there is a video with examples on Canvas
- After today's class, students should be able to:
  - Identify process variables
  - Convert between mass, moles, and volumetric flowrate for liquids
  - Convert between mass, moles, and volume for ideal gases
  - Calculate a weighted average property

# Why do units matter?

#### Mars Climate Orbiter

- **\$327.6 million** probe
- Dec. 11, 1998: Launched
- Sept. 23, 1999: Miscommunication with navigation system and enters upper atmosphere—instantly disintegrating











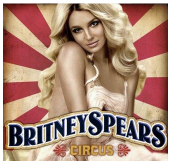


## Why do units matter?

#### Mixed Oxide Fuel (MOX) Facility, Savannah River Site

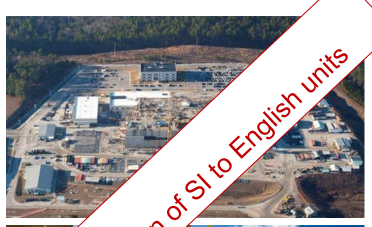
- In 2008, DOE NNSA commissioned Chicago Iron & Steel and AREVA to build a MOX facility to convert weapons grade Pu to nuclear fuel
- The plant design was a <u>replica</u> of an existing French facility, projected to cost \$4.8 billion
- As of May 2018, the project was defunded after spending \$17.6 billion















# **Significant Digits**

#### **Significant**

- All non-zero digits like 3.05
- All zeros between non-zeros like 1.01
- Trailing zeros to the right of the decimal place like 1.00
- Exact numbers (Pi) and unit conversions have an infinite number of significant digits (3.14159...)

#### **Not Significant**

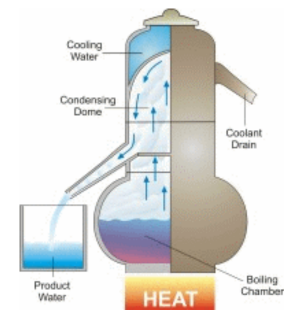
- Leading zero are not significant, 0.67
- Trailing zeros without a decimal point like 250 or 25000

A calculated value can only be as precise as our measurements

#### **Process Variable**

 Value or parameter which can be monitored or controlled in a given system

- Motivation
  - According to the WHO¹, water scarcity is one of the largest threats to human health worldwide
  - Historically employed, thermally driven processes like distillation or evaporation are energy intensive
  - Chemical engineers have turned to membrane separations, like reverse osmosis, as a lower cost desalination process



Figures from: water.usgs.gov



 SW Reverse Osmosis: Membrane separation process in which water selectively permeates across a membrane in the direction opposite to natural (forward) osmosis when subjected to sufficient hydrostatic pressure

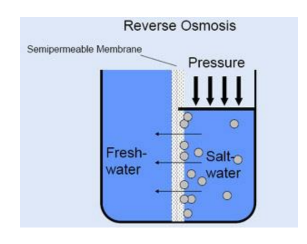
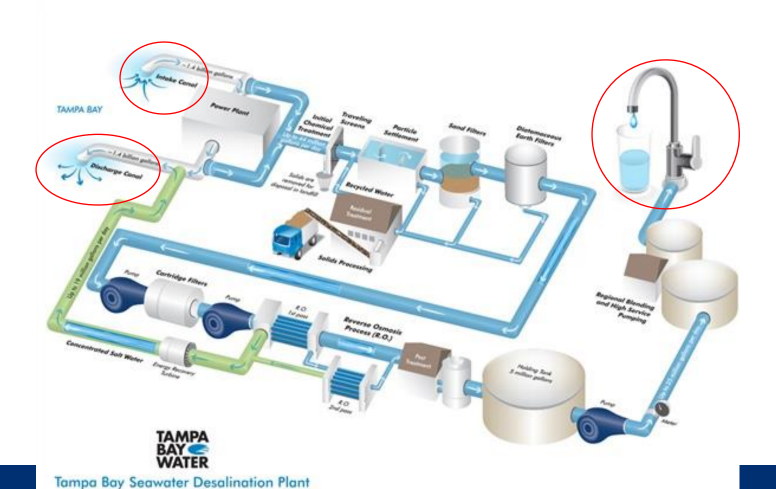






Photo cred: Oceanleadership.org

Photo cred: worldpumps.com



**Process Diagram** 

Diagram from: Tampabaywater.org

Feed: Salt Water

Desalination Process
(Separator)

Product: Drinking Water

Take a minute with a partner, list all the process variables you can think of.

Retentate (Reject):
Concentrated salt water (brine)



## **Process 1: Flowrate Calculations**

The desalination plant produces 25 million gallon per day of drinking water.

What is the mass flowrate of drinking water?

What is the molar flowrate of drinking water?

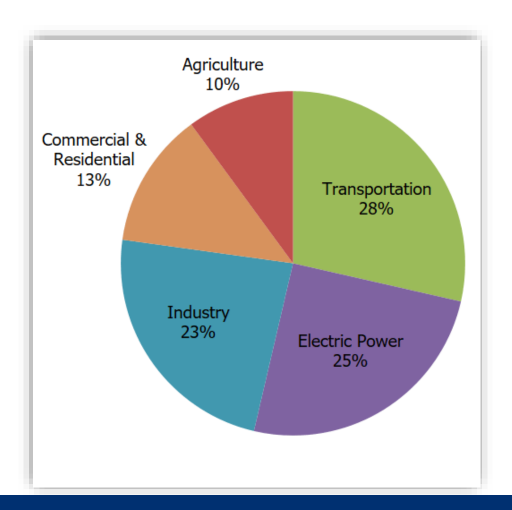
# **Process 1: Composition Calculations**

The salinity of seawater is 3.5% by mass.

What is the mole fraction of salt in sea water?

# Process 2: CO<sub>2</sub> capture

- Motivation
  - Greenhouse gas emissions (CO<sub>2</sub>, CH<sub>4</sub>) are driving climate change worldwide
  - On strategy for mitigating climate change is capturing excess CO<sub>2</sub> and sequestering it
  - Chemical engineers can design pollution control systems (absorbers and membranes) to remove CO<sub>2</sub> from industrial waste streams



Total U.S. Greenhouse Gas Emissions by Economic Sector in 2021. https://www.epa.gov/ghgemissions/sources-greenhouse-gas-emissions

## Process 2: CO<sub>2</sub> Capture

• Gas absorption columns: Gas absorption columns use chemical reactions to chemically capture CO<sub>2</sub> Once concentrated, it can be stored or used for chemical

synthesis.



# Process 2: CO<sub>2</sub> Capture



Air  $(CO_2, N_2, O_2)$ 

Scrubbing Solution (Water, Amine, CO<sub>2</sub>)

Gas Absorption Column (Separation Unit)

**Effluent (Outlet)** 

Air with less CO<sub>2</sub>

Scrubbing solution (Water, Amine)

Take a minute, list all the process variables you can think of.

### **Process 2: Flowrate Calculations**

Assume air behaves like an ideal gas and enters the absorber at  $\dot{n} = 1 \text{ mol/min}$ .

• Write the equation for the volumetric flowrate  $(\dot{V})$  of the air.

## **Process 2: Concentration Calculations**

By mass, dry air contains 75.5% nitrogen, 0.05% CO<sub>2</sub> and 23% oxygen.

What is the average molecular weight of air?

What is the mol fraction of CO<sub>2</sub> entering the absorber?

# Unit 1 (and pre-req) Learning Objectives

- After this unit, students should be able to:
  - Differentiate between dimensions and units
  - Differentiate between base units and derived units.
  - Perform dimensional analysis of equations
  - Identify process variables
  - Convert between mass and mol fractions
  - Convert between mass, mol and volumetric flow rates
  - Calculate the average property of a mixture
  - Apply the rules of significant digits to calculations