9. CLOUDS

Recall
- Condensation: water vapor (gas) $\Rightarrow$ liquid
  May lead to formation of dew, fog, cloud etc
  Different but all require saturation
- Saturation occurs when either:
  - Water vapor is added to the air
  - Air is cooled to its $T_{dew}$ - most common

Cooling
1. Radiation cooling - during evening hours
   - dew, fog
2. When air lifts - Most common
   - cooled adiabatically (DALR if unsaturated)
   - If parcel rises high enough - cool sufficiently - condensation level
   - Above this point air continue to rise but now at SALR
   - SALR < DALR $\Rightarrow$ does not cool as rapidly
Different types of clouds form depending on the **stability**

*Recall*: stability - air tendency to mix vertically

1. **Unstable** - air tendency to rise
   - Clouds towering
   - Heavy precipitation
   - **Cumulus** type

2. **Stable** - air tendency to sink - resists upward movement
   - Air forced aloft by other means e.g. front, mountains
   - Clouds widespread
   - Little vertical thickness compared to horizontal
   - Precipitation, if any, light to moderate
   - Overcast
   - **Stratus** type

**Cloud types**

4 basic **categories**

1. **Cumulus** → heaping, vertical development
2. **Stratus** → layered
3. **Cirrus** → curl of hair, thin wispy ice clouds
4. **Nimbus** → rain producing

http://ww2010.atmos.uiuc.edu/(Gh)/guides/mtr/cld/cldtyp/home.rxml

**Height:**

1. High > 6000 m (ice)
2. Middle 2000- 6000 m (water droplets & ice)
3. Low <2000 m (water droplets)
4. Clouds of vertical development
   - base low extend to high altitudes (>6000+ m)
   - Unstable - powerful vertical acceleration
Cumulonimbus—most violent storms-- can extend the entire depth of troposphere…

Cloud Formation

- Condensation (gas $\Rightarrow$ liquid)
- Air must be saturated - cooled to $T_{\text{dew}}$ or water added
- Must be a **surface** on to which water condenses
  - Surface - in the atmosphere: Cloud Condensation Nuclei (CCN or CN)
  - If CCN are absent can have > 100% RH i.e. doesn't condense
  - CCN - microscopic dust, smoke, salt particles
    - Normally large numbers in the atmosphere
    - Salt particles - hygroscopic, they freely absorb water
  - When condensation takes place
    - initial growth of cloud droplets very rapid
    - diminishes quickly because $H_2O$ availability ↓
    - Even in very moist air - growth of these cloud droplets by additional moisture is slow

Clouds consist of billions of tiny droplets
- so minute they remain suspended in the air
Takes about 1 million cloud droplets to form 1 rain drop
⇒ Condensation by itself is not responsible for formation of rain

Cloud droplets < 20 µm
  o Small size ⇒ fall very slowly
    o Takes 48 h to fall 1000 m - never occur ⇒ evaporate

Raindrop - large enough to reach ground i.e. survive

**Formation of Precipitation**

**Two mechanisms**
- Bergeron
- Collision - coalescence

**Bergeron** - cold cloud process
Two properties of water
1) Pure water doesn't freeze at 0°C.
   Pure water suspended in air doesn't freeze until -40°C
**Supercooled** - liquid water $< 0^\circ C$
Will freeze if:
- a) agitated sufficiently
- b) come into contact with solid particles with ice/crystalline structure
  - **Freezing Nuclei (FN)** - sparse in the atmosphere
  - Don't generally become active until $T < -10^\circ C$

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Cloud Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - -10°C</td>
<td>Clouds primarily supercooled $H_2O$</td>
</tr>
<tr>
<td>-10 - 20°C</td>
<td>Liquid and ice crystals co-exist</td>
</tr>
<tr>
<td>&lt; -20°C</td>
<td>Clouds generally composed entirely of ice crystals</td>
</tr>
</tbody>
</table>
2) Saturation vapor pressure ($e_s$)

$$e_{s_{\text{ice}}} < e_{s_{\text{water}}} \quad \text{same } T$$

solid liquid

easier to lose molecules

ice crystals grow at the expense of liquid water

Ice crystals grow
Fall….collided with supercooled droplets
Break…form more FN… grow….snow
Lifted by vertical ascent of the air

Use this knowledge in cloud seeding (Ag I)
**Collision - Coalescence** - warm cloud > 0°C
- Giant condensation nuclei
  - Hygroscopic particles - sea salt
- Larger particles fall faster - collide with smaller (slower) particles
  - May coalesce
  - Millions of collisions ⇒ produces something large enough to survive to the surface without completely evaporating
- Need clouds with great vertical extent
- Need abundant moisture
Raindrops may break up if
- Large size (max $\approx 5$ mm) when falling $30$ km h$^{-1}$
- Surface tension - holds the drop together
  - Surpassed by the drag imposed by the air

**Forms of precipitation**
Liquid or solid dependent
- on formation process
- environment between bottom of cloud and surface

**Snow**
- has not melted - still crystals
- form depends history: $T$, humidity

**Sleet**
- small clear translucent particles of ice
Freezing Rain (glaze)
- Vertical T similar to that for sleet BUT subfreezing air near the ground is not thick enough to allow raindrops to freeze
- Rain becomes supercooled
- Freezes when collides with solid objects
Hail

- Concentric shells of different densities and degrees of opaqueness
- Diameter 1 to > 10 cm
- Cumulonimbus clouds
  - vertical extent
  - strong updrafts
  - abundant supply of supercooled H₂O
  - length of path through the cloud
Fog

- Visibility < 1 km
- Air wet with millions of water droplets
- Formation and location different to cloud
- Formation = Used to distinguish types

1. Radiation or Ground Fog

**Cause:** radiative cooling

- Best on clear nights with shallow layer of moist air overlain by drier air

- Ground cools rapidly - moist doesn't absorb much L↑
  - Surface Inversion (warm air over cool air)
  - Moist lower layers quickly become saturated
    ⇒ Fog forms

- Longer the night - longer the time of cooling
greater the likelihood of fog

- Radiation fog - most common late fall/winter

- Slight wind < 2.5 m s\(^{-1}\) promotes fog development brings more air into contacts with the ground

- Strong wind - prevents radiation fog from forming mixes air near the surface with drier air above

- Valley bottom - cool air drain down, rivers - moist air

2. **Advection Fog**

**Cause:** warm moist air moves over a cold surface

Surface has to be sufficiently cool to reduce the T to \(T_{\text{dew}}\)

- Involves movement of air

- Surface \(H_2O\) near the coast is colder than surface water offshore
  - San Francisco - summer breeze Golden gate bridge
3. Upslope Fog
Cause: Moist air flows up an elevated plain, hill
   Air gradually rises, expands, cools
   If sufficient $\Rightarrow$ fog

4. Evaporation Fog
Cause: Water added to air by evaporation
   e.g. breath out on a cold day

Steam Fog - above a heated swimming pool