



VICTORIA FLYING CLUB

Contact Information

- Stephan Heinemann
- SMS: +1 (250) 891-5446
- Email: stephan.heinemann@hotmail.com
- Bookings, Questions



Attitudes and Movements

- Review Aircraft Familiarization
- Definition and Motivation
- **Normal Aircraft Attitudes**
- **Rotational Movements**
- Summary and Questions
- Pre-Flight Briefing

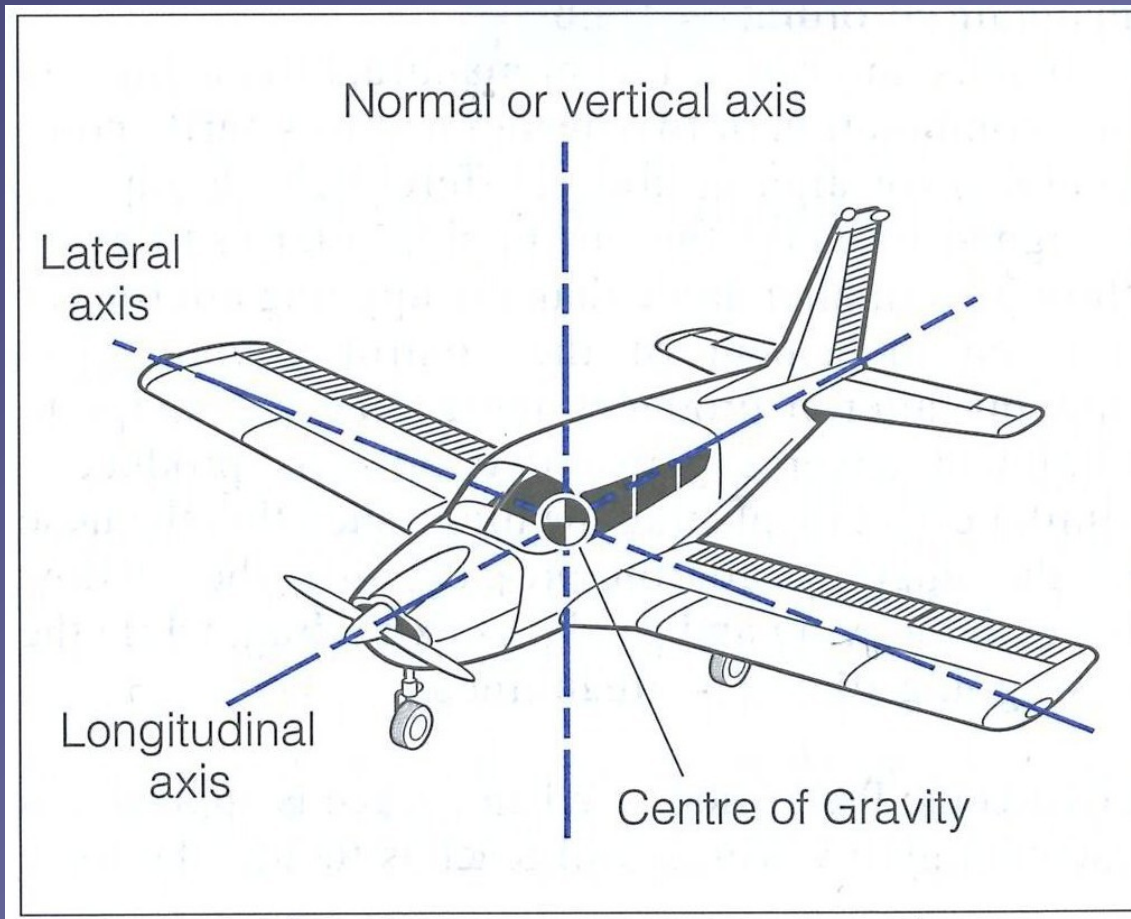


Review Aircraft Familiarization

- What are the primary control surfaces of an aircraft?
- What flight control inputs cause which reaction of the primary control surfaces?
- What information do the basic flight instruments provide?



Attitudes and Movements





VICTORIA FLYING CLUB

Cruise Attitude





VICTORIA FLYING CLUB

Cruise Attitude





VICTORIA FLYING CLUB

Pitch Attitudes: Nose-Up Attitude



- Normal Nose-Up Attitude Range to **+15°**



VICTORIA FLYING CLUB

Pitch Attitudes: Nose-Up Attitude





VICTORIA FLYING CLUB

Pitch Attitudes: Nose-Down Attitude



- Normal Nose-Down Attitude Range to **-10°**



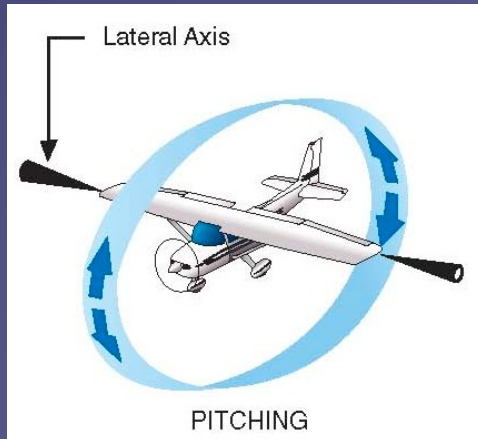
VICTORIA FLYING CLUB

Pitch Attitudes: Nose-Down Attitude





Movements - Pitching



- **Pitching** is a rotational movement about the **lateral axis**
- Pitching changes the **pitch attitude** of the aircraft (nose-up/down)
- Pitch is primarily controlled with the **yoke** (control column, stick)
- Pushing or pulling the yoke results in **elevator deflection**
- **Trim** is used to reduce control forces while maintaining attitude
- Real and artificial horizon reference (**attitude indicator**) change



Establishing and Recovering a Pitch Attitude



Push / Pull, Adjust Pressure

- Very *small movements* required (millimeters)
- Control **pressures** change *gradually* after establishing and holding new pitch attitude
- Trim may help to relieve control pressures



VICTORIA FLYING CLUB

Bank Attitudes: Left-Banked Attitude



- Normal Left-Banked Attitude Range to **-30°**



VICTORIA FLYING CLUB

Bank Attitudes: Left-Banked Attitude





Bank Attitudes: Right-Banked Attitude



- Normal Right-Banked Attitude Range to **+30°**



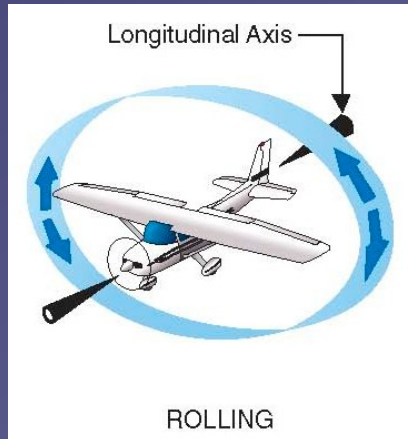
VICTORIA FLYING CLUB

Bank Attitudes: Right-Banked Attitude





Movements - Rolling



- **Rolling** is a rotational movement about the **longitudinal axis**
- Rolling changes the **bank attitude** of the aircraft (left-/right banked)
- Bank is primarily controlled with the **yoke** (control column, stick)
- Rotating the yoke left or right results in **aileron** deflection
- Real and artificial horizon reference (**attitude indicator**) change



Establishing and Recovering a Banked Attitude



Select



Neutralize

- Rotation **angle** controls *rate* of roll
- **Select** rotation angle *until* banked attitude is established
- **Neutralize** yoke to *maintain* banked attitude
- **Select** opposite rotation angle *until* cruise attitude is established
- **Neutralize** yoke to *maintain* cruise attitude



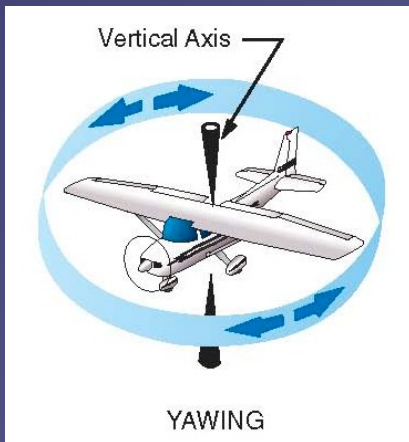
VICTORIA FLYING CLUB

Combined Attitudes





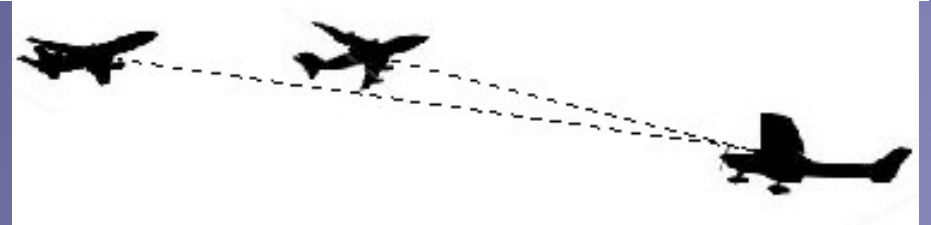
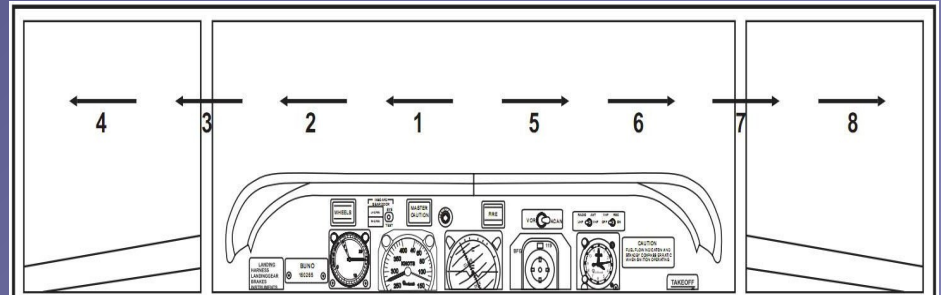
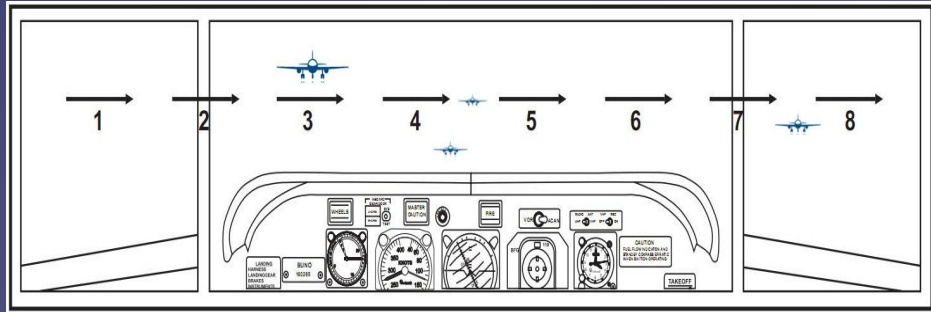
Movements - Yawing



- **Yawing** is a rotational movement about the **vertical** (normal) axis
- Yawing changes the **heading** of the aircraft (left, right)
- Yawing is primarily controlled with the **rudder** pedals
- *Coordinated flight* is desired in most situations (kick and center the ball)
- Real and indicated heading change (**heading indicator**, **turn coordinator**)



Lookout



- **Conflicts:**

- Head-On, Converging, Climbing, Descending

- **Blind Spots:**

- Below the Aircraft (above and behind depending on the cockpit)

- **Scanning:**

- Side to Side, Middle to Side



VICTORIA FLYING CLUB

Control Transfer



- Instructor: “*You have control*”, Student: “*I have control*”
- Instructor: “*I have control*”, Student: “*You have control*”



Summary / Quiz

- What types of aircraft attitudes exist?
- What is the main reference for the aircraft attitude outside and inside the cockpit?
- How does this reference appear from inside the cockpit for different attitudes?
- What is the range of *normal* attitudes?
- What kinds of control inputs and movements change the aircraft attitude and which way?
- How do flight instruments indicate attitudes and movements?
- What movement changes the heading of the aircraft?
- How can scanning be performed to avoid conflicts?



Pre-Flight Briefing

- Exercise
- Training Area
- Departure and Arrival Procedures
- Weather Briefing / NOTAMs
- Aircraft and Documents
- Time and Fuel Requirements
- Safety Considerations and Responsibilities