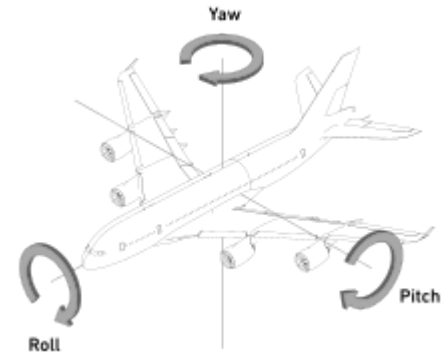


MOTHERSON EXHIBIT 1009

Aircraft principal axes

An aircraft in flight is free to rotate in three dimensions: *yaw*, nose left or right about an axis running up and down; *pitch*, nose up or down about an axis running from wing to wing; and *roll*, rotation about an axis running from nose to tail. The axes are alternatively designated as *vertical*, *transverse*, and *longitudinal* respectively. These axes move with the vehicle and rotate relative to the Earth along with the craft. These definitions were analogously applied to spacecraft when the first manned spacecraft were designed in the late 1950s.

These rotations are produced by torques (or moments) about the principal axes. On an aircraft, these are intentionally produced by means of moving control surfaces, which vary the distribution of the net aerodynamic force about the vehicle's center of gravity. Elevators (moving flaps on the horizontal tail) produce pitch, a rudder on the vertical tail produces yaw, and ailerons (flaps on the wings that move in opposing directions) produce roll. On a spacecraft, the moments are usually produced by a reaction control system consisting of small rocket thrusters used to apply asymmetrical thrust on the vehicle.



Yaw, pitch and roll in an aircraft

Contents

Principal axes

Vertical axis (yaw)

Transverse axis (pitch)

Longitudinal axis (roll)

Relationship with other systems of axes

History

See also

References

External links

Principal axes

- Normal axis, or yaw axis — an axis drawn from top to bottom, and perpendicular to the other two axes. Parallel to the *fuselage station*.
- Transverse axis, lateral axis, or pitch axis — an axis running from the pilot's left to right in piloted aircraft, and parallel to the wings of a winged aircraft. Parallel to the *buttock line*.
- Longitudinal axis, or roll axis — an axis drawn through the body of the vehicle from tail to nose in the normal direction of flight, or the direction the pilot faces. Parallel to the *waterline*.

Normally, these axes are represented by the letters X, Y and Z in order to compare them with some reference frame, usually named x, y, z. Normally, this is made in such a way that the X is used for the longitudinal axis, but there are other possibilities to do it.

Vertical axis (yaw)

The **yaw axis** has its origin at the center of gravity and is directed towards the bottom of the aircraft, perpendicular to the wings and to the fuselage reference line. Motion about this axis is called **yaw**. A positive yawing motion moves the nose of the aircraft to the right.^{[1][2]} The rudder is the primary control of yaw.^[3]

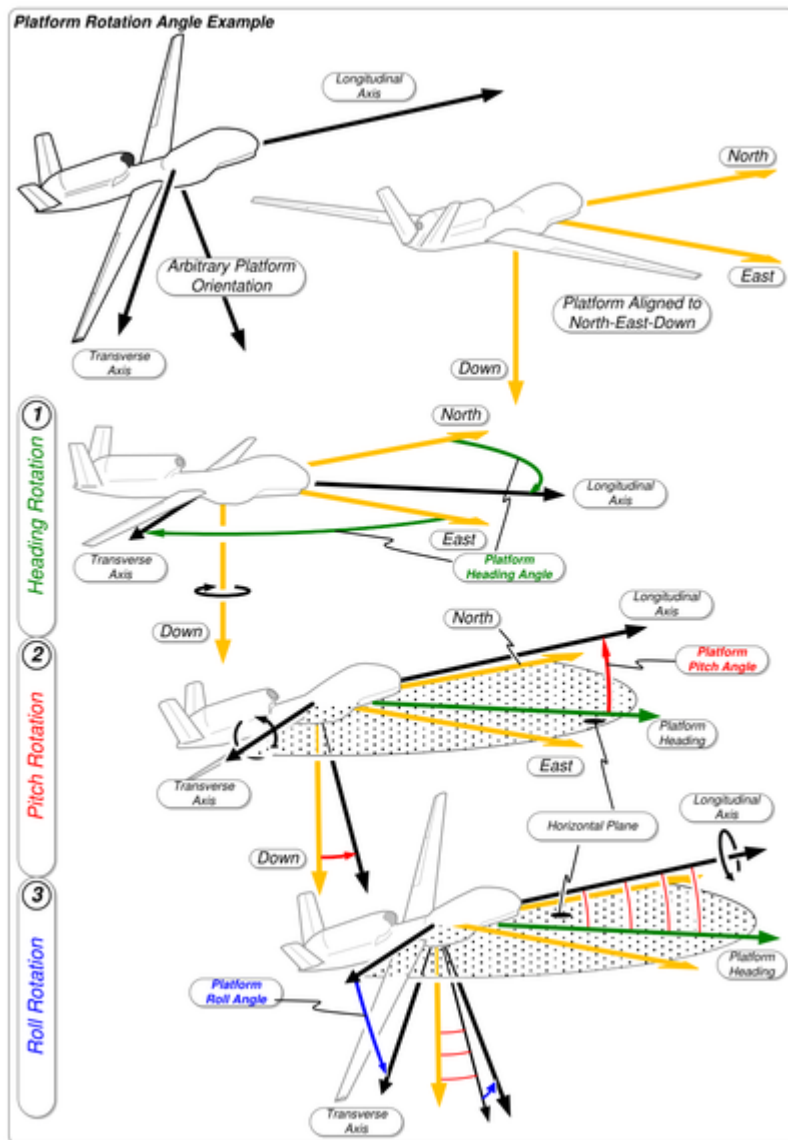
The term *yaw* was originally applied in sailing, and referred to the motion of an unsteady ship rotating about its vertical axis. Its etymology is uncertain.

Transverse axis (pitch)

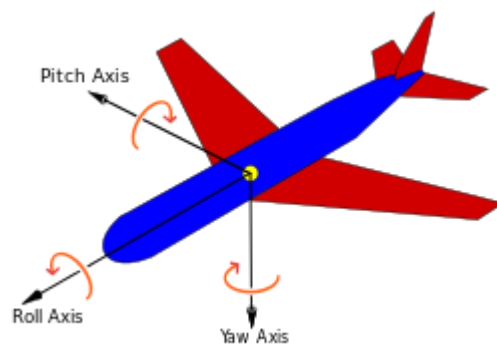
The **pitch axis** (also called **transverse** or **lateral axis**^[4]) has its origin at the center of gravity and is directed to the right, parallel to a line drawn from wingtip to wingtip. Motion about this axis is called **pitch**. A positive pitching motion raises the nose of the aircraft and lowers the tail. The elevators are the primary control of pitch.^[3]

Longitudinal axis (roll)

The **roll axis** (or **longitudinal axis**^[4]) has its origin at the center of gravity and is directed forward, parallel to the fuselage reference line. Motion about this axis is called **roll**. An angular displacement about this axis is called **bank**.^[3] A positive rolling motion lifts the left wing and lowers the right wing. The pilot rolls by increasing the lift on one wing and decreasing it on the other. This changes the bank angle. The ailerons are the primary control of bank. The rudder also has a secondary effect on bank.^[5]



Yaw/heading, pitch and roll angles and associated vertical (down), transverse and longitudinal axes



The position of all three axes, with the right-hand rule for its rotations

Relationship with other systems of axes

These axes are related to the principal axes of inertia, but are not the same. They are geometrical symmetry axes, regardless of the mass distribution of the aircraft.

In aeronautical and aerospace engineering intrinsic rotations around these axes are often called Euler angles, but this conflicts with existing usage elsewhere. The calculus behind them is similar to the Frenet–Serret formulas. Performing a rotation in an intrinsic reference frame is equivalent to right-multiplying its characteristic matrix (the matrix that has the vector of the reference frame as columns) by the matrix of the rotation.

History

The first aircraft to demonstrate active control about all three axes was the Wright brothers' 1902 glider.^[6]

See also

- Aerodynamics
- Aircraft flight control system
- Euler angles
- Fixed-wing aircraft
- Flight control surfaces
- Flight dynamics
- Flight dynamics (fixed-wing aircraft)
- Moving frame
- Panning (camera)
- Six degrees of freedom
- Screw theory
- Triad method

References

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3. Clancy, L.J. (1975) *Aerodynamics* Pitman Publishing Limited, London ISBN 0-273-01120-0, Section 16.6
4. "MISB Standard 0601" (<http://www.gwg.nga.mil/misb//docs/standards/ST0601.8.pdf>) (PDF). Motion Imagery Standards Board (MISB). Retrieved 1 May 2015. Also at [File:MISB Standard 0601.pdf](#).
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6. "Aircraft rotations" (<http://www.grc.nasa.gov/WWW/K-12/airplane/rotations.html>). Archived (<https://web.archive.org/web/20080704135659/http://www.grc.nasa.gov/WWW/K-12/airplane/rotations.html>)

External links

- [Yaw Axis Control as a Means of Improving V/STOL Aircraft Performance. \(https://web.archive.org/web/20110717062743/http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=AD0749489\)](https://web.archive.org/web/20110717062743/http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=AD0749489)
 - [3D fast walking simulation of biped robot by yaw axis moment compensation \(http://ieeexplore.ieee.org/Xplore/login.jsp?url=/iel5/9091/28850/01297903.pdf?temp=x\)](http://ieeexplore.ieee.org/Xplore/login.jsp?url=/iel5/9091/28850/01297903.pdf?temp=x)
 - [Flight control system for a hybrid aircraft in the yaw axis \(https://web.archive.org/web/20110612204855/http://www.patentstorm.us/patents/6478262/claims.html\)](https://web.archive.org/web/20110612204855/http://www.patentstorm.us/patents/6478262/claims.html)
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