AIRCRAFT STRUCTURAL COMPONENTS

- Right Wing
- Right Aileron
- Nacelle
- Propeller
- Landing gear
- Left Aileron
- Left Wing
- Fuselage
- Vertical Stabiliser
- Horizontal Stabiliser
- Elevator
- Empennage
- Rudder
FUNCTIONS OF THE FUSELAGE

- The fuselage is the main structure of the aircraft
- It provides:
  - Cockpit
  - Passenger cabin
  - Cargo holds
  - Control runs
  - Mountings for:
    - Wings
    - Empennage
    - Landing gear
    - Some engine fitments
    - Some fuel tanks
FUSELAGE CONSTRUCTION - FRAME WORK (Warren truss)

Longeron (tubular steel)

Diagonal web members (tubular steel)

Frame Work Construction (Warren Truss of tubular steel)

Vertical web members
Aircraft employing frame work construction
FUSELAGE CONSTRUCTION

Skin over light formers
Skin takes all the loads

Unwieldy and heavy - not best strength/weight ratio

Extra strength needs to be built in around 'holes' - windows; undercarriage, tail and wing cut outs

Can deform under load due to lack of support between frames

Only suitable for small aircraft

Monocoque Construction

Skin
Former
Bulkhead
FUSELAGE CONSTRUCTION

Semi-Monocoque Construction

Skin still takes the major loads but is reinforced by frames, longerons and stringers

Provides adequate strength and gives a good strength/weight ratio

Deformation under load prevented by longerons and stringers
• **Stringers** used to give the fuselage its shape (in between formers/frames)
• **Stiffeners** are additional lengths of metal between frames, riveted to the skin to provide additional support
• **Doublers** are additional thicknesses of metal around apertures cut into the structure eg doors, windows etc

*Semi-monocoque Construction* - the skin takes most of the loads
FUSELAGE DESIGN

Rectangular: Easy construction
High weight to strength ratio

Circular: Even hoop stresses
Easier/cheaper tooling

Oval: Less efficient than circular
Frequently used to complete pressure hull construction behind rear bulkhead.

Double Bubble:
70% fuel saving
Increase engine stress - rear engine layout.
10% slower than 737
Double Bubble Fuselage

TWO CYLINDRICAL STRUCTURES PLACED SIDE BY SIDE TO MAKE UP THE FUSELAGE RATHER THAN A SINGLE TUBE-AND-WING STRUCTURE (SUCH THAT A CROSS SECTION WOULD RESEMBLE TWO SOAP BUBBLES FUSED TOGETHER).

SLOWER-MOVING BOUNDARY LAYER AIR INGESTION INTO TAIL-MOUNTED ENGINES
Modern construction methods normally involve carving the components from a single piece of metal so that rivets and bolts are not required. Sections are then bonded together.
BONDED HONEYCOMB SECTION

- Used extensively on aircraft of all types; typical areas are flight control surfaces, flooring, wing and fuselage panels, empennage skin and sound proofing for engines
- A laminar construction using dissimilar materials
- Light with good strength-to-weight ratio (very strong in direction of honeycomb openings)
COMPONENT
ATTACHMENT
METHODS

Obsolete Design

Current Design (Bonded on)
Machined and Bonded Structure
MATERIALS

The following types of material are used in aircraft construction:

• Pure aluminium
  + Light weight
  + Corrosion resistant
  - Lacks strength

• Aluminium alloys (especially DURALUMIN that includes copper, manganese, silicon and magnesium)
  + High thermal and electrical conductivity
  + Good corrosion resistance
  + High strength to weight ratio
  + May be rolled, extruded, forged or drawn
  - DURALUMIN loses strength in welding and a special laminated sheet form called ALCLAD is used in aircraft construction having thin surface layers of pure aluminium covering the strong DURALUMIN core

• Zinc alloys much the same as above
MATERIALS

• Magnesium alloys; with aluminium, zinc or manganese
  + very light
  - Susceptible to corrosion
  - Tendency to crack
  - Chips or flakes will easily ignite

• Titanium alloy
  + Low weight
  + Corrosion resistant
  + Temperature resistant
  + High structural strength
  - Brittle
  - Difficult to work (requires very sharp and specialised tools)
MATERIALS

• MONEL; Copper, nickel, iron and manganese
  + Corrosion resistant
  + High strength
  + Low coefficient of expansion

• Steel
  + Good fatigue properties
  - Used for high strength areas eg Flap/slat tracks, landing gear supports
  + Nickel-chrome steel (NIMONIC) used internally in engines, fasteners

• Wood
  + Good all-round properties
  + Used for propellers and by the amateur builder
COMPOSITE MATERIALS

• KEVLAR
  + High tensile strength
  + Excellent stiffness
  + Light weight
  + High resistance to impact

• GRAPHITE (CARBON FIBRE)
  + High tensile strength
  + Excellent stiffness
  + Light weight
  + High resistance to impact
  - Corrosive in contact with aluminium

• GLASS FIBRE
  + Sound product, gradually being replaced by KEVLAR and CARBON FIBRE
Carbon fibre
Aramid fibre Kevlar
Glass fibre
Glass and carbon fibre hybrid

Fixed leading edge upper and lower panels
Belly fairing skins

Wing tip fences
Ailerons
Flap track fairings
Outer flap
Vertical stabiliser
Horizontal stabiliser outer boxes
Apron
Overwing panel
Trailing edge upper and lower panels and shroud box
Spoilers

Main and centre landing gear doors
Nose landing gear doors
Pylon fairings and nacelles cowlings
Main landing gear leg fairing door
Radome

Not shown: carbon fibre passenger floor panels and struts
BOEING 7E7 MATERIALS

- Carbon laminate
- Carbon sandwich
- Fibreglass
- Aluminium
- Aluminium/steel/titanium pylons
LOAD CLASSIFICATIONS

Components that resist tension are called ties.

Tension

Components that resist compression are called struts.

Compression

Torsion or twisting force produces tension at the outer edge, compression in the centre and shear across the structure.

Torsional

Torsion outside of bend

Bent structural member

Shear

Shear along imaginary line (dotted)

Bending (the combination stress)

Compression on inside of bend

Rivets must resist shear.
STRUCTURAL LIMITATIONS

**Maximum Ramp Mass** is the maximum mass of the aeroplane you can taxi with, but not take off. The maximum mass of the aeroplane at the terminal building when ready for departure such that the maximum take off mass is not limiting.

**Maximum Takeoff Mass** of an aeroplane is the maximum mass at which the pilot is allowed to attempt to take off. MTOM is fixed, and does not vary with altitude, air temperature or the length of the runway to be used for takeoff or landing.

**Maximum Zero Fuel Mass** of an aeroplane is the total mass of all its contents minus the total weight of the fuel on board. (The Dry Operating Mass plus traffic load but excluding fuel.)

**Maximum Landing Mass** is the maximum permissible total mass of the aeroplane on landing under normal circumstances.
SAFETY OBJECTIVE

To ensure an acceptable safety level for equipment and systems.

Relationship between Probability and Severity of Effect of Failure
Oxidation, Electrolytic & Stress Corrosion

**Oxidation** - the interaction between oxygen molecules and all the different substances they may contact, from metal to living tissue.

Oxidation can be destructive, (rusting of iron), or beneficial (formation of super-durable anodized aluminium).

(With the discovery of electrons, oxidation is more precisely defined as the loss of at least one electron when two or more substances interact - those substances may or may not include oxygen.)
Electrolytic Corrosion

Dissimilar metals and alloys have different electrode potentials and when they come into contact in an electrolyte a galvanic couple is set up. The same galvanic reaction is exploited in primary batteries to generate a voltage.

Metallic ions migrate from the anode – corrosion.

The presence of electrolyte and a conducting path between the metals may cause corrosion where otherwise neither metal alone would have corroded.
Stress corrosion cracking (SCC) is the unexpected sudden failure of normally ductile metals subjected to a tensile stress in a corrosive environment, especially at elevated temperature in the case of metals.

SCC is highly chemically specific in that certain alloys are likely to undergo SCC only when exposed to a small number of chemical environments. The chemical environment that causes SCC for a given alloy is often one which is only mildly corrosive to the metal otherwise. Hence, metal parts with severe SCC can appear bright and shiny, while being filled with microscopic cracks. This factor makes it common for SCC to go undetected prior to failure.

SCC often progresses rapidly, and is more common among alloys than pure metals. The specific environment is of crucial importance, and only very small concentrations of certain highly active chemicals are needed to produce catastrophic cracking, often leading to devastating and unexpected failure.
<table>
<thead>
<tr>
<th>Effect on Aeroplane</th>
<th>No effect on operational capabilities or safety</th>
<th>Slight reduction in functional capabilities or safety margins</th>
<th>Significant reduction in functional capabilities or safety margins</th>
<th>Large reduction in functional capabilities or safety margins</th>
<th>Normally with hull loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect on Occupants excluding Flight Crew</td>
<td>Inconvenience</td>
<td>Physical discomfort</td>
<td>Physical distress, possibly including injuries</td>
<td>Serious or fatal injury to a small number of passengers or cabin crew</td>
<td>Multiple fatalities</td>
</tr>
<tr>
<td>Effect on Flight Crew</td>
<td>No effect on flight crew</td>
<td>Slight increase in workload</td>
<td>Physical discomfort or a significant increase in workload</td>
<td>Physical distress or excessive workload impairs ability to perform tasks</td>
<td>Fatalities or incapacitation</td>
</tr>
<tr>
<td>Allowable Qualitative Probability</td>
<td>No Probability Requirement</td>
<td>---Probable--- &gt;</td>
<td>---Remote--- &gt;</td>
<td>Extremely</td>
<td>Extremely Improbable</td>
</tr>
<tr>
<td>Allowable Quantitative Probability: Average Probability per Flight Hour on the Order of:</td>
<td>No Probability Requirement</td>
<td>&lt;10(^{-3})</td>
<td>&lt;10(^{-5})</td>
<td>&lt;10(^{-7})</td>
<td>&lt;10(^{-9})</td>
</tr>
<tr>
<td>Classification of Failure Conditions</td>
<td>No Safety Effect</td>
<td>---Minor--- &gt;</td>
<td>---Major--- &gt;</td>
<td>---Hazardous--- &gt;</td>
<td>Catastrophic</td>
</tr>
</tbody>
</table>

Note 1: A numerical probability range is provided here as a reference. The applicant is not required to perform a quantitative analysis, nor substantiate by such an analysis, that this numerical criteria has been met for Minor Failure Conditions. Current transport category aeroplane products are regarded as meeting this standard simply by using current commonly-accepted industry practice.
HEAVY OR OVERWEIGHT LANDINGS

• Primary Damage
  - Landing gear
  - Support structure in wings/fuselage
  - Wing and tailplane attachments

• Secondary Damage
  - Fuselage structure
  - Fuselage upper and lower skin
  - Wing structure
  - Wing upper and lower skin

Note: If no damage is found in the primary area, the secondary area need not be inspected

During a landing the undercarriage will be subjected to tension, compression, shear and bending (if there is any side-slip, torsion will also be present)
NOSE WHEEL LANDING

Higher risk with aeroplanes that have no leading-edge lift augmentation devices – HS146

Danger of structural damage to:

- Front pressure bulkhead
- Nose wheel drag and shock struts
  (possibility of nose wheel collapse)
AIRCRAFT LIFE MONITORING

There are 3 philosophical approaches to designing aircraft in order to ensure that they operate safely throughout their operational lives. These approaches are as follows:

• FAIL SAFE
  - Structures have multiple load paths and if one part fails, other components will take over the load (eg multiple attachment points for rudder)

• SAFE LIFE
  - The aircraft is built strongly enough to last a pre-determined life based on either flying hours or cycles (landing/take-off/pressurisations)

• DAMAGE TOLERANT
  - No set life assigned to the aircraft. The concept requires repeated, routine inspections of the structure to evaluate any damage and repair it before return to service
Hard Time &
On Condition Maintenance

Hard Time Maintenance

Procedure under which an item must be removed from service before its scheduled maintenance period for inspection or repair
"On-Condition" Maintenance

An inspection/functional check that determines an item's performance and may result in the removal of an item before it fails in service. (not a philosophy of fit until failure or fit and forget)

Applied to items where their continued airworthiness can be made by visual inspection, measurements, tests or other means without disassembly inspection or overhaul.

The condition of an item is monitored either continuously or at specified periods and its performance compared to an appropriate standard to determine if it can continue in service.
FATIGUE

- FATIGUE occurs when a material is continually loaded and unloaded. If this cycle goes on long enough, eventually the material will break.

- If the load values are low, the material will withstand lots of cycles; if the values are high, then failure will occur following a lower number.

- STRAIN is the quantitative deformation caused to structures by stress. The following terms are associated with strain:

  ELASTIC LIMIT is the strain to which a material may be subjected and return fully to its original state once the stress is removed.

  YIELD POINT is the strain that will cause a degree of stretch or deformation.

  ULTIMATE LOAD is the strain that will cause a material to snap or shear (JAR applies a safety factor of 1.5 to aircraft).
S-N (Wohler) CURVE

Graph of cyclic stress \((S)\) against cycles to failure \((N)\) in high cycle fatigue situation.

S-N curves derived from tests where regular sinusoidal stress is applied by a testing machine which also counts the number of cycles to failure.
Station numbers are allocated to certain components (eg ribs or frames) to indicate their positions within the structure. The numbers may represent, in inches or mm, the distance from a datum point that could be anywhere (eg nose/wing root/tail).
• Windows must withstand forces caused by the airflow, precipitation, birds and insects and pressurisation
• The size of windows is laid down by regulatory authorities, as are the amount of vertical and horizontal slope

• The heater element increases both strength and durability
• Cabin windows are simpler and generally have only 2 to 3 layers and are vented to a silica gel capsule to keep them clear. They also incorporate a scratch screen for protection
DIRECT VISION (DV) WINDOWS

The first pilot must have a window that:

(i) is openable when the cabin is not pressurised
(ii) provides a sufficiently extensive, clear and undistorted view, to enable the pilot to safely perform any manoeuvres within the operating limitations of the aeroplane, including taxing, take-off, approach and landing.

The windscreen panels in front of the pilot must be arranged so that, assuming the loss of vision through any one panel, one or more of the panels remain available for use by the pilot seated at a pilot station to permit continued safe flight and landing.
Direct Vision windows slide open on a track that first lets the aft end of the window tilt in, then it slides along a track until it is opened.

The DV window can be cracked open in flight if the aircraft is depressurized.

May be used for smoke removal if smoke fills the cockpit to allow the pilots to see out of the front windows.
Spars are the main structural members of the wing. They support all distributed loads as well as concentrated weights such as fuselage, landing gear and engines.

- **MONOSPAR** wings incorporate only one main lateral member.
- **MULTI-SPAR** wings incorporate more than one main lateral member; both designs include ribs to give the wing the required contour.
- The wing **BOX BEAM** serves to support the fuselage-to-wing joint.
Basic Rib and Spar Structure

- Leading Edge Strip
- Nose Rib or False Rib
- Anti-drag Wire or Tie Rod
- Drag Wire or Tie Rod
- Front Spar
- Wing Tip
- False Spar or Aileron Spar
- Aileron
- Aileron Hinge
- Wing Rib or Plain Rib
- Rear Spar
- Wing Butt Rib or Compression Rib or Bulkhead Rib
- Wing Attachment Fitting
- Drag Wire or Tie Rod
HONEYCOMB WING LEADING-EDGE CONSTRUCTION

- Delicer panel with chordwise ribs
- Honeycomb sandwich core
- Glass reinforced plastics sandwich faces
- Wooden members spanwise and chordwise
- Metal member bonded to sandwich
- Laminated metal structure
WING DESIGN

- Wings can be supported in one of 2 basic ways. These are:
  - Externally braced; generally used on older aircraft
  - Cantilever; self-supporting with no external bracing

- Wing loading; wings are built to produce the lift and have to support large loads. Air loads are opposite to those on the ground and the greatest stress will be during loading reversal on take-off and landing.

- Wing bending relief; Fuel and engine oppose the lifting force - to avoid excessive bending loads at the wing root, a maximum zero fuel weight limitation is often imposed on large aircraft.

- Fuel Usage; To help prevent large bending loads, fuel is generally fed from any fuselage tanks first and the last tanks to be used are the wing-tip tanks.

- Wing flutter; wing twisting or bending caused by gusts can lead to flutter. This is alleviated by mass balancing (weight ahead of torsional axis to move CG forward). Putting engines on pylons ahead of the wing will help prevent flutter.
Fatigue Cracks & Failure
Due to Resonance

When cracking is reported, resonance should be suspected.

The material does not break due to excessive stresses but due to the many millions of reversed stresses concentrated about a nodes/connection, causing fatigue. The phenomenon is similar to bending a wire back and forth until it breaks.

The break has the characteristics of a pure fatigue failure but has a crystalline appearance and sharp edges.

The Resonance can be damped by modifying the shape of the node/connection.
Rectangular Wing

Advantages
Economical to build

Disadvantages
High weight and drag
Elliptical Wing

Advantages
Low weight and drag

Disadvantages
Expensive and complicated to build
Tapered Wing

Advantages
Low weight and drag

Disadvantages
Increasing taper adversely affects stalling characteristics
Swept-back and Delta Wings

Advantages

Very efficient at high speeds

Disadvantages

Very inefficient at low speeds
(Swept-back wings need high-lift devices for low speed operations)
AIRCRAFT CONFIGURATIONS

Wings

- Mid-wing
- Low-wing
- High-wing
- Dihedral
- Anhedral

Tailplanes

- Conventional
- T-Tail
- H-Tail
- V-Tail
TAILPLANE OR EMPENNAGE

- Normally consists of a horizontal surface, a vertical fin, a rudder and an elevator
- Surfaces are used for both stability and pitch control
- Longitudinal stability provided by the horizontal surface and directional stability by the vertical surfaces
- Construction similar to that of the fuselage and wing
TAIL STRIKE

Higher risk:

- Flapless landings
- Approach and landing below $V_{ref}$
- Over rotation of any flare to the landing attitude

Danger of structural damage to:

- Empennage structure
- Rear pressurisation bulkhead