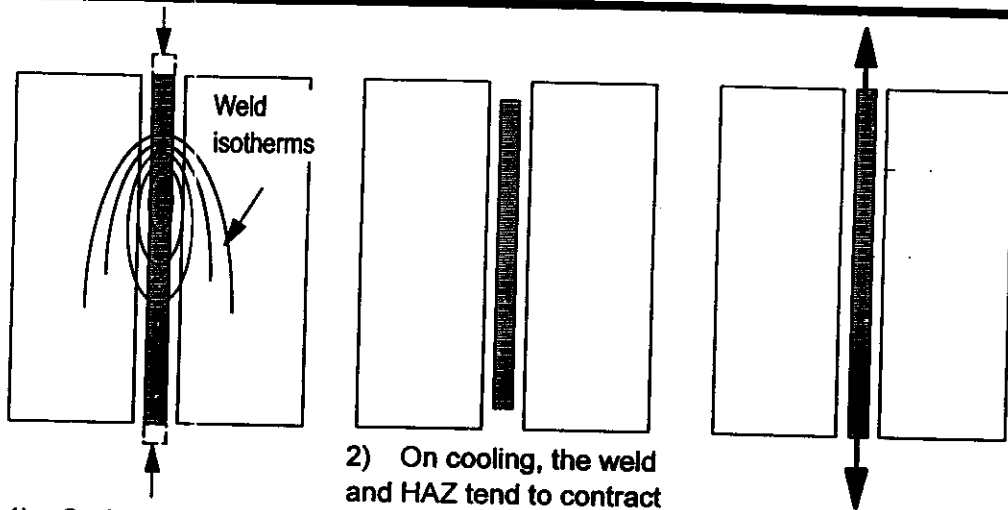


Weld Thermal Strains



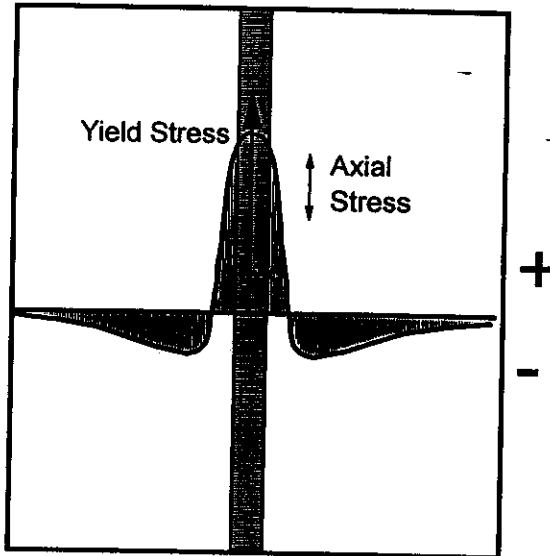
1) On heating, the thermal strains are resisted by the surrounding material, causing plastic deformation

2) On cooling, the weld and HAZ tend to contract

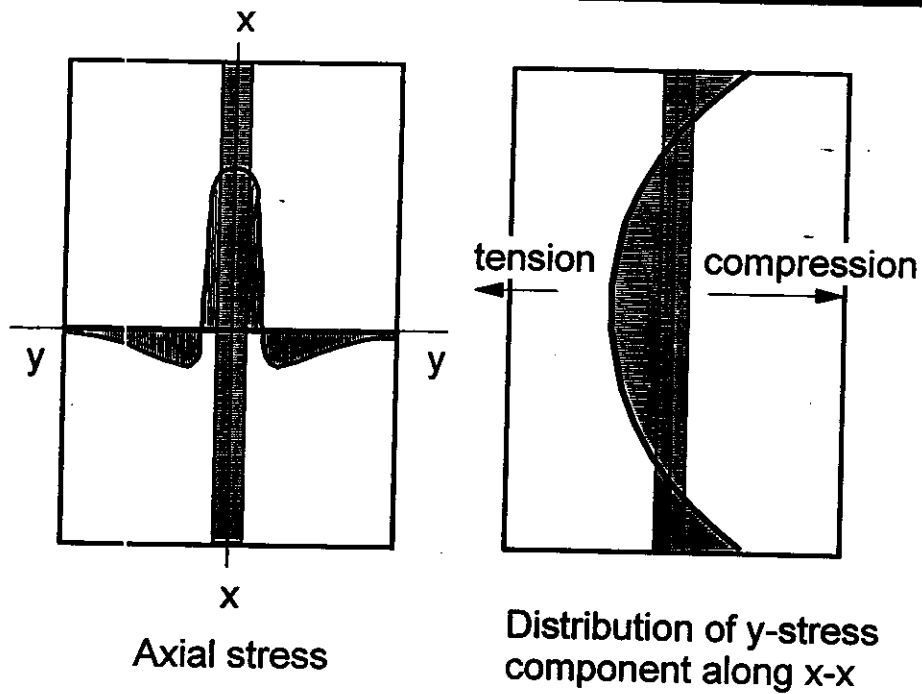
3) The contraction is again resisted by the surrounding material, leaving the weld and HAZ in a state of tension

Axial Residual Stress Pattern

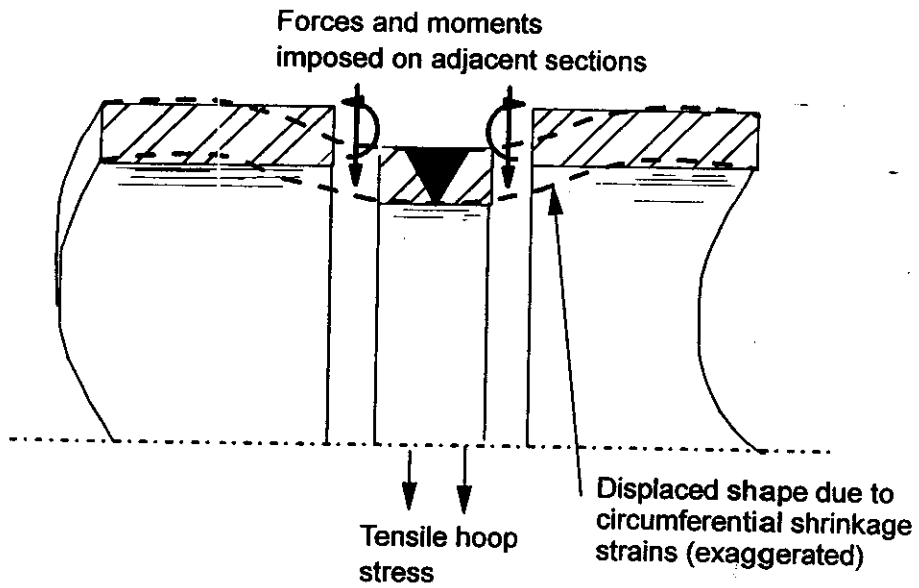
The tensile stress in the weld is balanced by compressive stresses of lower magnitude in the surrounding plate



Transverse Stresses in Butt Joint

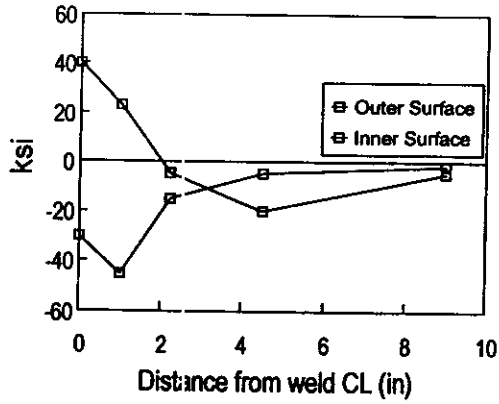


Pipe Girth Weld Displacements

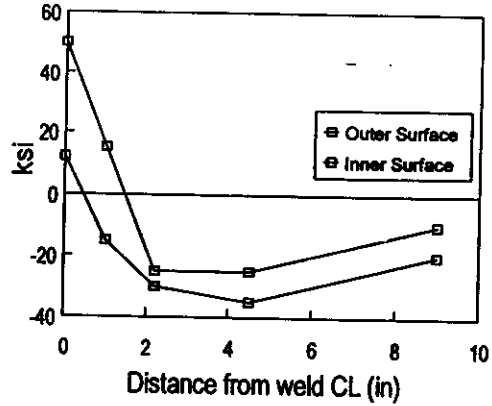


Typical Pipe Girth Weld Stresses

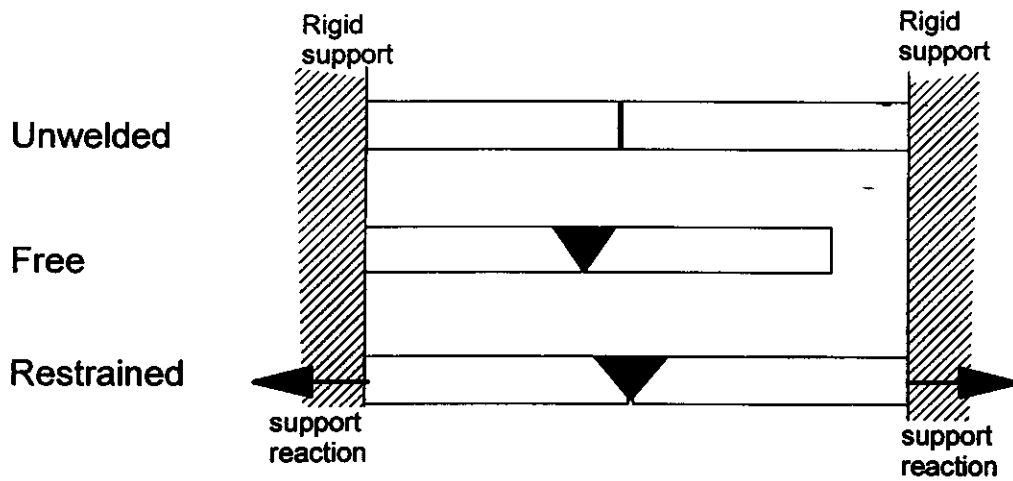
Longitudinal Stresses



Circumferential Stresses



Restraint Stresses

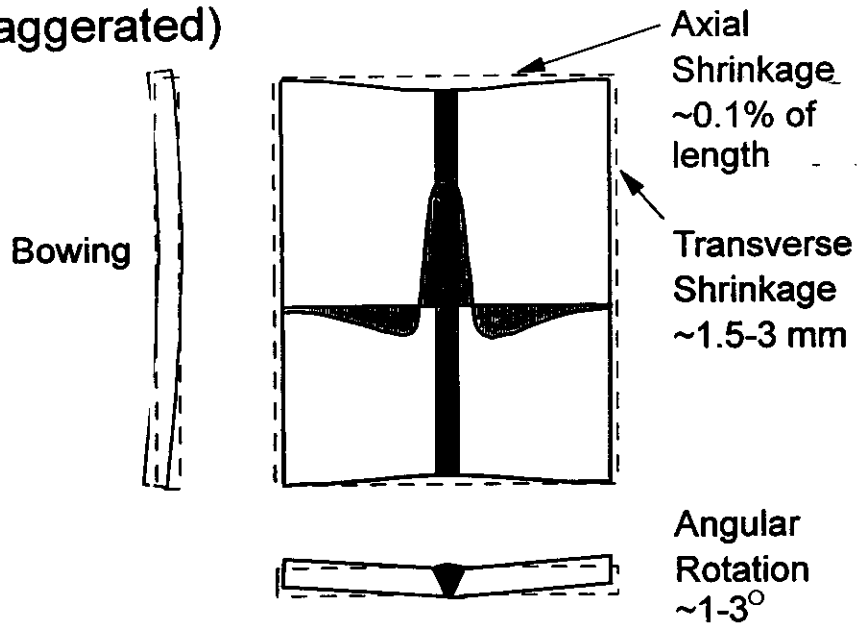


Examples:

- a short run of pipe welded between a rigidly mounted pump and a vessel
- a beam welded between two stiff columns

Butt Weld

Typical distortion pattern
(exaggerated)



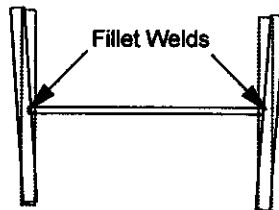
Peaking of Stiffened Panel

Examples: bridge deck, ship hull



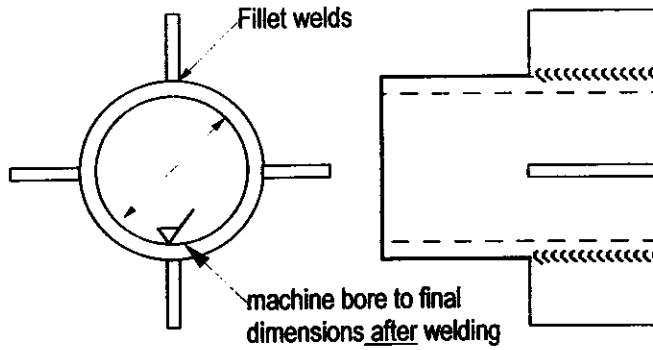
Control of distortion -1

1. Minimise heat input
 - Maximise melting efficiency, i.e. welding processes with high energy density
2. Use minimum required weld sizes,
 - e.g. intermittent rather than continuous fillet welds, J or U preparations
3. Balance welds about neutral axis
 - e.g. double V preparation, simultaneously weld top and bottom of plate girder
4. Use clamps, jigs & fixtures
5. Preset the workpiece to compensate for anticipated changes, for instance:



Control of distortion -2

- Avoid using welding for precision assembly
- Machine to final dimensions after welding



Correction of distortion -1

▪ Flame Straightening

As welded

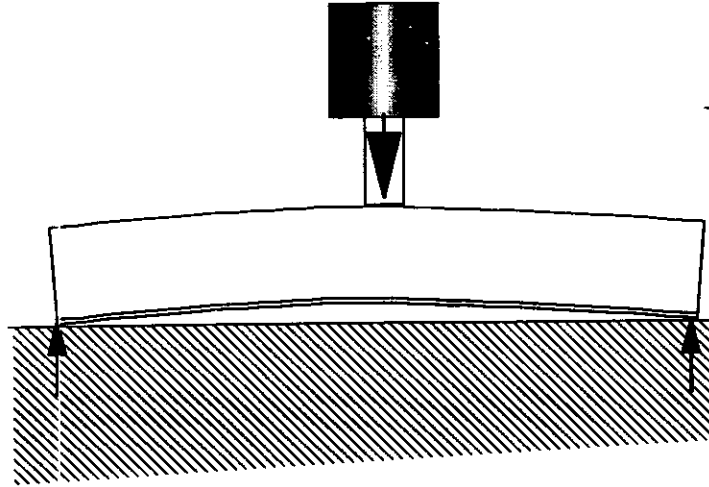


Area or areas heated
by gas torch to ~600C



Correction of distortion -2

- Mechanical straightening



Heat Treatment of Welds

- Heat treatment is costly and should be avoided unless necessary for satisfactory performance
- May be required by applicable codes and standards

Weld Heat Treatments

- Preheating
 - Heating prior to welding, usually to temperatures less than 200C
 - Applied in welding C-Mn steels to decrease cooling rates and reduce HAZ hardness
 - Not generally required for stainless steels, nickel alloys, titanium zirconium or aluminum

- Post Weld Heat Treatment
 - Heating after welding to relieve stresses, refine weld grain structure, or improve weld properties

Post Weld Heat Treatment

- **Definitions (cont'd)**

- **Tempering**

- Reheating after quenching to below the transformation temperature to reduce hardness and improve ductility

- **Solution Treating**

- Heating to take into solution elements which will be precipitated later in a controlled manner to produce the desired properties

- **Ageing**

- Reheating after solution treating to allow formation of precipitates which strengthen the material.

PWHT Effects on Steels

- ***Stress relief*** reduces residual stress and tempers hardened heat affected zones. In most grades of steel (but not all) it improves ductility and toughness.
- ***Normalizing*** is used to refine the grain structure resulting from welding when optimum properties are required, e.g. electroslag welded pressure vessels
- ***Quench & Temper*** Some steels require Q&T treatments to develop high strength. Sometimes such steels can be welded as-quenched followed by a combined temper/stress relief treatment.
- The metallurgical aspects of welding Q&T steels must be carefully assessed.