(Why) Are Cardiac Valves Inherently Three-Dimensional?

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Are cardiac valves nonplanar?

Is there a functional advantage to non-planarity?
Mechanical valves are essentially flat. Their design reflects our perception of valves and their function.
Hyperbolic paraboloid
Try to understand the advantages of inherently three-dimensional (nonplanar) cardiac valves

Mitral Annulus (MA)

- Shape, size, and motion of the normal MA
- Shape, size, and motion of the MA in dilative and ischemic cardiomyopathy
- Contribution of potential alterations to MR severity
3D Reconstruction of MA Using TEE in 10 normal subjects and 3 patients with DCM

- Degree of nonplanarity by perpendicular distance (z-deviation) of annulus points from a corresponding least-squares plane
- Area as projection of annulus on its least-square plane

3D Reconstruction of MA Using TEE
Annular area changes

Temporal variation of nonplanarity in normal subjects and those with DCM

- Circumferentially average z-derivation plotted time indicates systolic folding (peak), and diastolic flattening in normals, but an asynchronous, damped response in patients with DCM

Normal subjects

End-systole

End-diastole

Kobe General Hospital
3D MA shape in 9 normal subjects and 8 patients with secondary MR: reduced (but preserved) nonplanarity, reduced cyclic variation in MR patients.
Real-time 3-D echo in 23 patients with ischemic MR attributable to inferior MI or anterior MI and in 10 controls.

Watanabe, et al. Circulation 2005
MA Flattens in Ischemic MR: Geometric Differences Between Inferior and Anterior Myocardial Infarction

- Inferior MI
  - ESVI: 33 ml/m²
  - ROA: 0.25 ± 0.11 cm²
  - Annular Height: 3.5 ± 1.6 mm

- Anterior MI
  - ESVI: 74 ml/m²
  - ROA: 0.28 ± 0.16 cm²
  - Annular Height: 1.7 ± 1.5 mm

- Normal
  - ESVI: 16 ml/m²
  - Annular Height: 5.0 ± 0.7 mm

Watanabe, et al. Circulation 2005
3D-Annular Geometry by MRI in 38 Patients With and W/O Chronic Ischemic MR Following Inferior or Posterior Myocardial Infarction

Kaji, et al. Circulation 2005
Mitral Annulus in health and disease

- The mitral annulus is nonplanar in normal subjects as well as those with reduced LV function.
- Nonplanarity is preserved throughout the cardiac cycle, and as such not just the result of folding secondary to systolic area reduction.
- Therefore, nonplanarity appears to be an inherent structural feature of the mitral annulus in health and disease.
Mitral Annulus in Functional MR

- However, the mitral annulus clearly flattens with increasing ventriculo-annular remodeling; its nonplanarity is therefore severely reduced in patients with significant functional MR.

- Moreover, while there is moderate additional folding during systole leading to more nonplanarity in normal subjects, the latter is absent throughout the cardiac cycle in these patients.

- Lack of additional systolic folding is associated with decreased systolic area reduction (MR).

- This will increase the size of the mitral orifice to be covered and increase mitral leaflet stress.
Effect of MA Shape on Leaflet Curvature in Reducing Leaflet Stress

Finite element analysis: leaflet stress is determined by transmitral pressure, leaflet area, and leaflet curvature

Leaflet Stress decreases with increasing nonplanarity (AHCWR)

- The saddle shape of the mitral annulus confers a mechanical advantage to the leaflets by adding curvature.
- This may be valuable when leaflet curvature becomes reduced due to diminished leaflet billowing caused by annular dilatation.

Saddle shape for stress reduction in unsupported roofs

JFK Terminal 5 (TWA)

Saddle Dome Calgary
Newly designed mitral annuloplasty rings designed to address three dimensionality of the mitral annulus and its shape change during the cardiac cycle.
Mechanical valve prostheses are essentially flat. The design of biological valve prostheses usually reflects appreciation of the native’s valve three-dimensionality.
Because of the three-dimensional (3-peak-3-through) geometry of the aortic valve, the bottom of the aortic root is hemodynamically actually part of the LV, and distends with the increase in LV pressure during isovolumic contraction even before aortic valve opening!
“The commissural points move outward in response to rising internal blood pressures pulling the leaflets towards the sinus cavities. This mechanism is essential for ... valve opening”


“The aortic root is very elastic in young patients and expands considerably during systole…”

Aortic valve opening is an active process! It starts with the distention of the aortic root during isovolumic contraction.

The active initiation of aortic valve opening is lost with progressive calcification and decreasing compliance of the ageing aorta.

This may actually be one of the initial steps leading to aortic stenosis.
Conclusions

- Cardiac valves have an inherently three-dimensional shape characterized by an equal number of troughs and peaks – two each for the saddle-shaped mitral valve, and three each for the crown-shaped aortic valve.
- The three-dimensional shape of the cardiac valves reduces leaflet-stress.
- Without stress reduction by their 3D shape the leaflets would have to be much thicker (and consequently less flexible) in order to last a lifetime.
- Three-dimensionality may enable to change opening area effectively by conformational changes.
- These mechanisms become less effective when affected by disease.