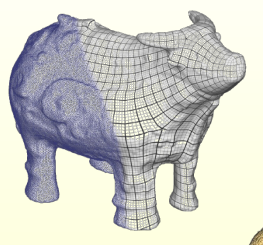
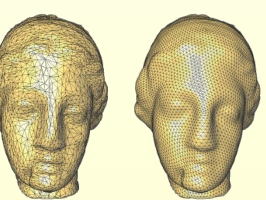
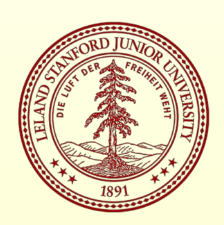
# CS348a: Computer Graphics --Geometric Modeling and Processing



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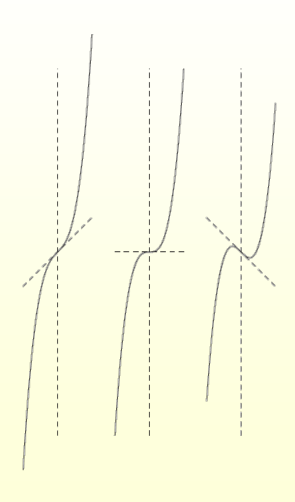


#### Classification of Cubics

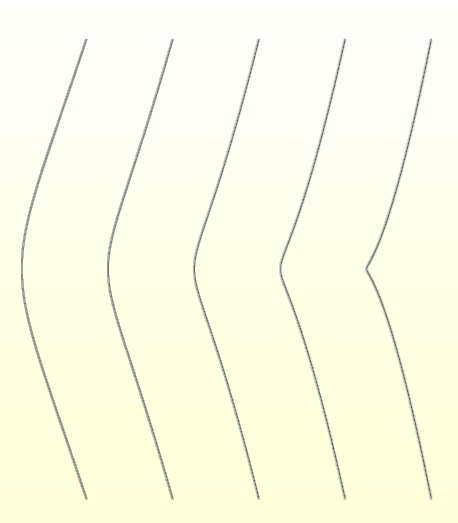
- Standard humpy:  $H(r) := \langle r^2, r^3 + r \rangle$
- Standard loopy:  $L(r) := \langle r^2, r^3 r \rangle$
- Standard pointy:  $P(r) := \langle r^2, r^3 \rangle$
- Standard S-shaped:  $S(r) := \langle r, r^3 \rangle$
- Standard parabola:  $Q(r) := \langle r, r^2 \rangle$
- Standard line:  $A(r) := \langle r, r \rangle$

Every planar cubic is affinely equivalent to one of the above

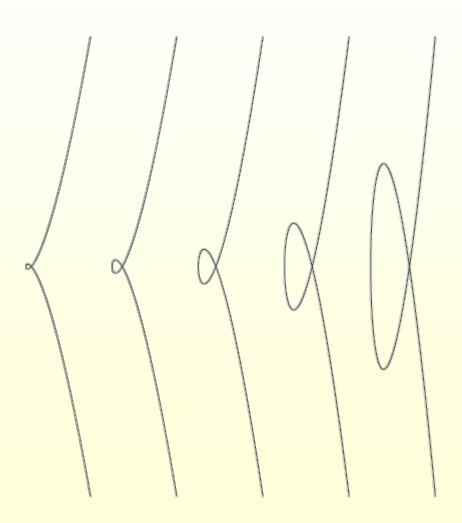
#### S-shaped Cubics



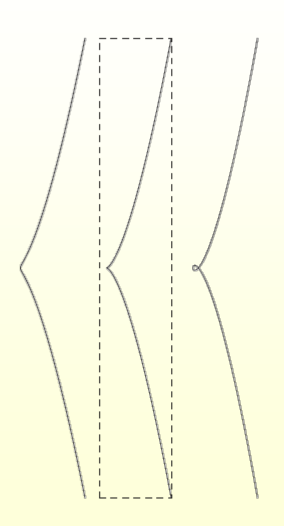
## **Humpy Cubics**



### **Loopy Cubics**



#### Humpy to Loopy though Pointy



# Humpy to Humpy through S-shaped

