## CS348a: Computer Graphics -Geometric Modeling and Processing



## Leonidas Guibas <br> Computer Science Dept. Stanford University



## Classification of Cubics

- Standard humpy:
- Standard loopy:
- Standard pointy:
- Standard S-shaped:
- Standard parabola:
- Standard line:

$$
\begin{aligned}
& \mathrm{H}(\mathrm{r}):=\left\langle\mathrm{r}^{2}, \mathrm{r}^{3}+\mathrm{r}\right\rangle \\
& \mathrm{L}(\mathrm{r}):=\left\langle\mathrm{r}^{2}, r^{3}-r\right\rangle \\
& \mathrm{P}(\mathrm{r}):=\left\langle\mathrm{r}^{2}, \mathrm{r}^{3}\right\rangle \\
& \mathrm{S}(\mathrm{r}):=\left\langle r, r^{3}\right\rangle \\
& \mathrm{Q}(\mathrm{r}):=\left\langle r, r^{2}\right\rangle \\
& \mathrm{A}(\mathrm{r}):=\langle r, r\rangle
\end{aligned}
$$

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 Sshaped



