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8.

$$\begin{aligned}\frac{dr}{ds}r &= s^3 - 2s^2 + 3 \\ &= 3s^2 - 4s + 0 \\ &= 3s^2 - 4s.\end{aligned}$$

[https://docs.google.com/document/d/1C11rqG\\_ce-j4mCQH\\_v-vKJQgcCIKHtT6e0-XJ3kpn\\_c/edit?usp=sharing](https://docs.google.com/document/d/1C11rqG_ce-j4mCQH_v-vKJQgcCIKHtT6e0-XJ3kpn_c/edit?usp=sharing)