Tangential & Radial Acceleration · For 2-D motion along curvy path PPT 3 SWF 4.16. Ex) [PPT4] Car passes over a rise in street shaped like an are with r = 500m. Its a+= 0.3 1/32 and v = 6.0 m/s, Find magnitude and direction of total à. $\vec{a} = 0.36 = \frac{1}{7} \hat{r}$ $v^{2}_{1} = \frac{6^{2}}{500} = .072 \frac{\text{m/s}^{2}}{\text{s}^{2}}$ $|\vec{a}| = \sqrt{0.3^2 + .012^2} = \sqrt{0.09 + 5.18 \times 10^3}$ a = (0.3085 m/s2) Direction: 0= tan' (ar) = tan' (3) = [-13.5°]