Project 1: Designing a Roller Coaster

Douglas Meade, Ronda Sanders, and Xian Wu Department of Mathematics

Preparation

Be sure to read the *Project Report Guidelines* before beginning your project. Remember, you are to turn in a neat and complete project report. Any figures should have a title and a legend and be properly referenced in the report. Do not turn in a Maple worksheet. A complete project report should include all necessary equations and information.

The Problem

Suppose you are asked to build a larger roller coaster with an overall horizontal displacement of 400 feet. The coaster should ascend along a straight line y = f1(x) of slope 3 for the first 20ft horizontally. We continue along three cubics, $f2(x) = ax^3 + bx^2 + cx + d$, $f3(x) = ex^3 + fx^2 + gx + h$, and $f4(x) = ix^3 + jx^2 + kx + l$ for 100ft each. In addition, the coaster should be 115ft above the ground at the 80ft mark, reach a bottom (local minimum) of 25ft above the ground at 180ft horizontally, and reach a peak (local maximum) of 65ft above the ground at 260ft horizontally. Finally, the coaster should start a soft landing 30ft above the ground along a cubic $f5(x) = mx^3 + nx^2 + ox + p$ for the last 80ft.

Your Tasks

1. Write a system of 16 equations in 16 unknowns such that your track is both continuous and smooth throughout.

Note: You must explain the reasoning for your equations within your report. Be sure to include your equations in your report.

- 2. Solve the equations in (1) with Maple to find values for a-p.
- 3. Define and plot a piecewise-defined function, F(x), for your roller coaster. Note: Include the equation for your completed piecewise-defined function (with all values *a-p* plugged in) as well as the graph of your roller coaster. Be sure to use the same scale for both x and y.
- 4. Find the maximum height of your roller coaster.