Exercises

E23.iv.6 Note: From the text [?], pg 84.. Consider the curves

[1S1]

$$y = f(x, a) = ax + \frac{a^2}{2}$$

- Find a differential equation solved by all curves. (Sugg. Eliminate a from the system $y=f,y'=\frac{\partial}{\partial x}f$. The result can be left in non-normal form.)
- Calculate the envelope; check that it satisfies the differential equation obtained above.

See also the figure 11.

Solution 1. [152]

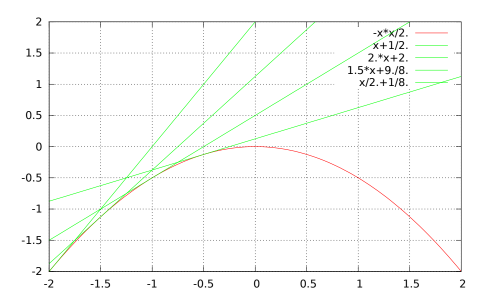


Figure 11: Solution of [181]: envelope.