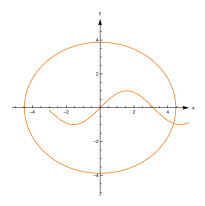
Hello world

1 Wolfram

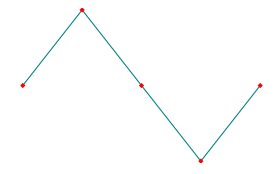


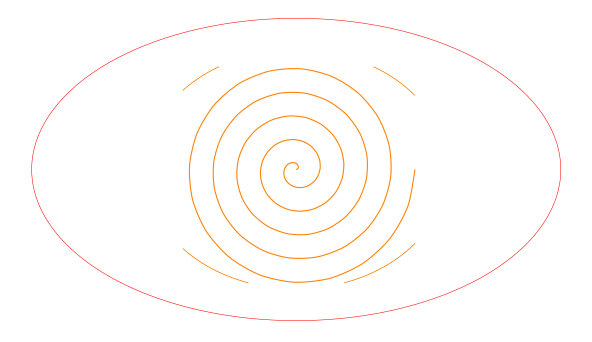
$$\frac{24 \left(5s^{4} - 10s^{2} + 1\right)}{\left(s^{2} + 1\right)^{5}}$$

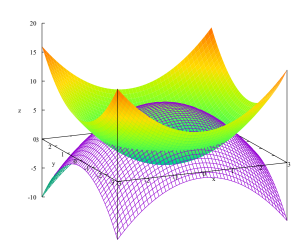
$$1 + x + \frac{x^{2}}{2} + \frac{x^{3}}{6} + \frac{x^{4}}{24} + \frac{x^{5}}{120} + O\left(x^{6}\right)$$

$$\begin{cases}
x = -i\sqrt{\frac{1}{2}\left(\sqrt{21} - 1\right)} \\
x = i\sqrt{\frac{1}{2}\left(\sqrt{21} - 1\right)} \\
x = -\sqrt{\frac{1}{2}\left(1 + \sqrt{21}\right)} \\
x = \sqrt{\frac{1}{2}\left(1 + \sqrt{21}\right)}
\end{cases}$$
(1)

2 gnuPlot







3 python

 π

6

4 l3draw

A971992BDCA77B96EC48462220903BB3, 21544943C4661BB5D6A5516F3E5B0551, C8533FB3A6813DA337D27C2682BD064F, 9A449F25A5140ED225568DB4D60CCEF9, 69B6C9CA9B8E58DF9E9089165B7DB3F5