Transcomputation - Exercise 7

Dr James A.D.W. Anderson FBCS CITP CSci

31 October 2017

Discussion

The main goal of this Exercise is to discuss physical systems and how they may be modelled using transmathematics and computer programs. It is also an opportunity to review the transmathematics presented so far or to explore wider subjects, such as calculus.

1 Portfolio

- 1.1 Consider implementing a model of the see-saw.
- 1.2 Consider implementing a model of some other physical system.

2 Note

This exercise is entirely open-ended so there is no Answers 7 sheet.