

Physically-based simulation in Computer Graphics

Kevin Wallimann, Andri Schmidt, Marc Maetz

Disney Research

October 7, 2013

CONTENTS

Contents

1

SERIE 1

Exercise 2

2.1. Analytic solution

First lets do a sketch as seen in figure 0.1 to omit any misunderstanding of the problem. We would like to find the constants c_1, c_2 of the equation

$$y(t) = c_1 e^{\alpha t} \cos(\beta t) + c_2 e^{\alpha t} \sin(\beta t) - L - \frac{mg}{k}, \quad (1)$$

where the constraints are the rest state initial conditions, which means there is no energy in the system except gravitational energy at $t = 0$. This has the same physical meaning as the spring having its rest length L ¹ and no kinetic energy at $t = 0$. This can be expressed as

$$y(t = 0) = -L, \quad (2)$$

and

$$\dot{y}(t = 0) = 0. \quad (3)$$

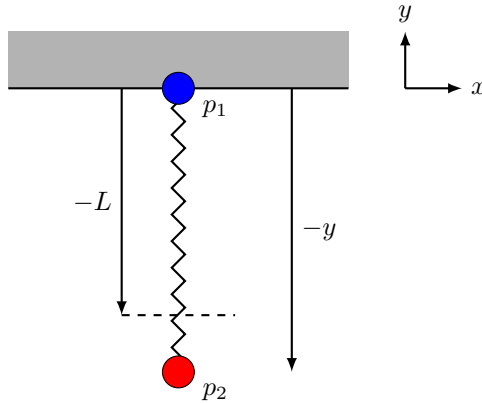


Figure 0.1: Sketch of the spring problem, p_2 being not in rest state.

The position of p_2 computed with the given solution Eq. 1 is

$$y(t=0) = c_1 - L - \frac{mg}{k}. \quad (4)$$

Comparing Eq. 2 and Eq. 4 gives us

$$c_1 = \frac{mg}{k}. \quad (5)$$

To get c_2 we need to compute $\dot{y}(t=0)$ from Eq. 1

$$\dot{y}(t=0) = \left(c_1 \alpha + c_2 \beta - L - \frac{mg}{k} \right), \quad (6)$$

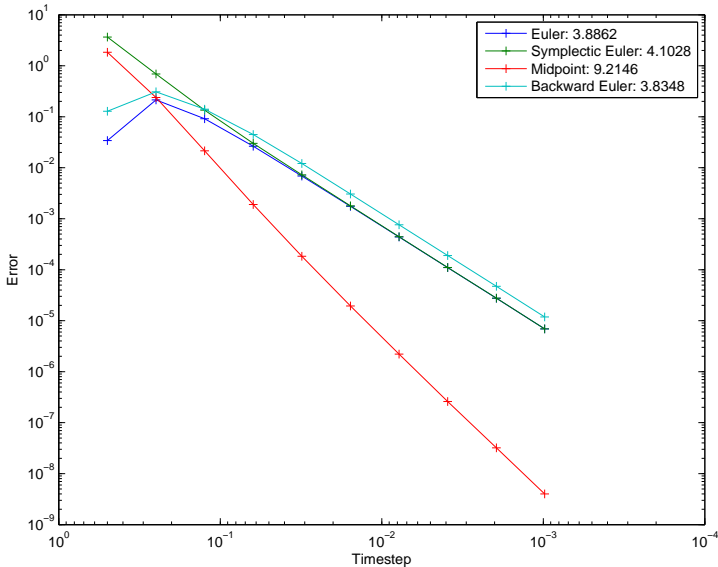
where $c_1 = mg/k$ leads to

$$\dot{y}(t=0) = \frac{mg}{k} \alpha + c_2 \beta - L - \frac{mg}{k}. \quad (7)$$

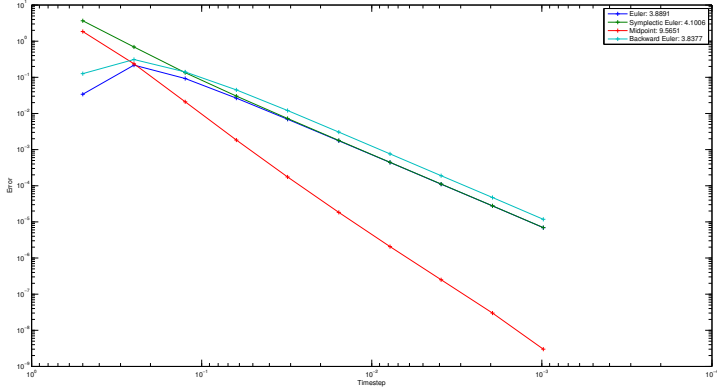
Using the constraint in Eq. 3 finally gives us

$$c_2 = \frac{mg}{\beta k} (1 - \alpha) + \frac{L}{\beta}. \quad (8)$$

2.2. Error convergence analysis



(a) damping factor $d = 0.01$



(b) damping factor $d = 0$

graphics/ErrorConvergenceDamp0'01.pdf graphics/ErrorConvergenceDamp1-crop.pdf graphics/ErrorConvergenceDamp1.pdf graphics/ErrorCvgDamp0'01-crop.pdf graphics/ErrorCvgDamp0'01.eps graphics/ErrorCvgDamp0'01-eps-converted-to-crop.pdf graphics/ErrorCvgDamp0'01-eps-converted-to.pdf graphics/ErrorCvgDamp0'01.pdf graphics/ErrorCvgDamp0-crop.pdf graphics/ErrorCvgDamp0.pdf graphics/ErrorCvgDamp1-crop.pdf graphics/ErrorCvgDamp1.pdf graphics/StabilityDamp0'01-crop.pdf graphics/StabilityDamp0'01.pdf graphics/StabilityDamp0'1-crop.pdf graphics/StabilityDamp0'1.eps graphics/StabilityDamp0'1.pdf graphics/StabilityDamp0-crop.pdf graphics/StabilityDamp0.eps graphics/StabilityDamp0.pdf graphics/StabilityDamp1'9-crop.pdf graphics/StabilityDamp1'9.pdf graphics/StabilityMeasurementDamp0'01.pdf graphics/StabilityMeasurementDamp0'01-crop.pdf graphics/StabilityMeasurementDamp0'1.pdf graphics/StabilityMeasurementDamp0'1-crop.pdf graphics/StabilityMeasurementDamp0.pdf graphics/StabilityMeasurementDamp1'9-crop.pdf graphics/StabilityMeasurementDamp1'9.pdf

