LINKÖPINGS UNIVERSITET

MODELLERINGSPROJEKT TNM085

Amazeballs

Sofie LINDBLOM Anton ARBRING David LINDH

Examinator
Anna LOMBARDI

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Sammanfattning

Här ska sammanfattning in

Innehï $\frac{1}{2}$ llsfi $\frac{1}{2}$ rteckning

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Kapitel 1

Inledning

1.1 Inledning

Här ska inledning in

- Så här gör man en lista
- In Catilinam II
- In Catilinam III
- In Catilinam IV

Est mihi iucunda in

1.2 Syfte

Här ska syfte in

Kapitel 2

Implementation

Tabell 2.1: Heading centred.

Xxxxx	Xxxxx	Xxxx	Xxxxx	Xxxxx
				XXXX
X	X		XXX	
XX	XXX	XX	X	XX
XXX	X	X	XXX	XXX
XXXX	XX		XX	X
X XX	XXX	XX	XXX	XXXXX

Figure 2.1 is not by Cicero. Multa meo quodam dolore in vestro timore sanavi. Nunc si hunc exitum

2.1 Fi $\frac{1}{2}$ rarbete

Some words might be appropriate describing equation 2.1, if we had but time and space enough.

$$\frac{\partial F}{\partial t} = D \frac{\partial^2 F}{\partial x^2},\tag{2.1}$$

Quare, patres conscripti, consulite vobis, prospicite patriae,

2.2 Simuleringar i MATLAB

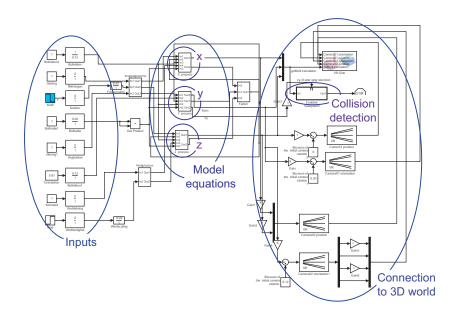
Also containing some text, and a figure (2.2).

2.2.1 1D

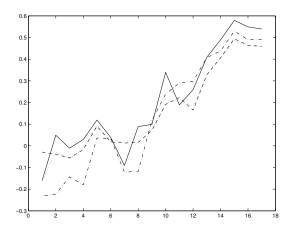
Bla Bla

2.2.2 2D

Bla Bla



Figur 2.1: Example of figure



Figur 2.2: Another figure example

2.2.3 3D

Bla Bla

2.3 Simuleringar i WebGL

A word or two to conclude, and this even includes some inline maths: $R(x,t) \sim t^{-\beta} g(x/t^{\alpha}) \exp(-|x|/t^{\alpha})$

Kapitel 3

Implementation

- 3.1 Fi $\frac{1}{2}$ renklingar
- 3.2 Resultat
- 3.3 Reflektion

Ego multa tacui, multa pertuli, multa concessi,

Litteraturförteckning

[1] Powers T. Is there a way out? Harpers. 1985 Jun;p. 35–47.

Bilaga A

Proof of...

Proof... Bla 1

Bilaga B

Second proof of...

bla2