Rad Cube (working title)

Control of reaction wheel balanced inverted pendulum

MIKAEL SJÖSTEDT ALEXANDER RAMM

Bacherlor's Thesis in Mechatronics

Supervisor: Daniel Frede (Is this correct?) Examiner:Martin Edin Grimheden

Approved: TBA 2015-month-day

Abstract

Today the use of automated control is growing in a rapid pace and is being implemented more and more in consumer related products. ?This thesis is about implementing automated control and balance a simple construction using a reaction wheel commonly used in satellites?

To be filled in:

Problem

Approach

Results

Conclusion

Sammanfattning

Stabilisering med svänghjul

Skriv som abstract men på svenska

Preface

Detta är rätt ställe att tacka för hjälp, råd, samarbete och inspiration för det presenterade projektet. Detta kapitel är valfritt. Förordet avslutas lämpligtvis med de båda raderna Namn och Plats, månad och år.

Alexander Ramm Mikael Sjöstedt KTH, månad, 2015

Contents

\mathbf{A}	bstra	act	iii
Sa	mma	anfattning	\mathbf{v}
Pı	refac	e	vii
C	ontei	nts	ix
N	omer	nclature	xi
1	Intr	roduction	1
	1.1	Background	1
	1.2	Purpose	1
	1.3	Scope	2
2	Me	thod	3
	2.1	Contruction	3
	2.2	Motor and Motor Control	3
	2.3	Sensor Reading	3
	2.4	System Control	3
3	The	eory	5
4	Der	monstrator	7
	4.1	Problem Formulation	7
	4.2	State space model	7
	4.3	Software	9
	4.4	Electronics	9
	4.5	Hardware	10
	4.6	Results	10
5	Dis	cussion and conclusions	13
	5.1	Discussion	13
	5.2	Conclusions	13

6	Rec	commendations and future work	15
	6.1	Recommendations	15
	6.2	Future work	15
Bi	bliog	graphy	17
\mathbf{A}	pper	ndices	
\mathbf{A}	Ado	ditional information	19
В	Pro	ofs	21

Nomenclature

Symbols

\mathbf{Symbol}	Description
E	Elasticity module (Pa)
r	Radius (m)
t	Thickness (m)
L	Lagrange (fixa)
heta	Cube angle
ϕ	Flywheel angle
Q and q	Lagrange operators
E_k	Kinetic energy
E_p	Potential Energy
I_c	Inertia of the cube
I_f	Inertia of the flywheel xi
M_c	Total mass of the cube
i	Current
K_t	Torque constant
$\mathrm{E}_{\mathrm{emf}}$	Induced voltage
K_{emf}	Induced voltage constant
U	Voltage across motor poles
R_m	Motor internal resitance

Abbreviations

Abbreviation Description

CAD Computer Aided Design
CAE Computer Aided Engineering
PLM Product Lifecycle Management

PWM Pulse With Modulation DOF Degrees of freedom

MEMS Microelectromechanical Systems

MATLAB Matrix Laboratory, computational program

 $\begin{array}{ll} {\rm IC} & {\rm Integrated\ circuit} \\ I^2C & {\rm Inter-Integrated\ circuit} \\ {\rm USB} & {\rm Universal\ Serial\ Bus} \\ \end{array}$

...

Introduction

This chapter describes the background, purpose and scope of this project conducted at the mechatronics department at the Royal Institute of Technology, KTH. The work was carried out during the spring 2015.

1.1 Background

Today the use of automated control is growing in a rapid pace and is being implemented more and more in consumer related products. The cost of MEMS sensors today are cheap due to high demand and production (source?). This growth has made automated control available in our every-day life in products lines as mobile phones, gaming controllers, cars and UAV's such as quadrocopters. The process

—-Balancing a inverted pendulum can be a challenging task. It requires knoledge of closed loop control systems and their stability, electronics and... — (JUST SOME BACKGROUND TO THE PROBLEM, AND SOME CONTEMPORARY EXAMPLES TO GET THE READERS ATTENTION)

1.2 Purpose

"What improvements can be made to the control system to better cope with an applied external force to the cube"

The purpose was to examine what affected the stability of the mechanical system, (specially) the control system. Many parameters goes in to the state space control system and their affect on the mechanical system behaviour is not trivial. The purpose was to detirmine if some of the parameters had an extra importance and if the conclutions were applicable on other mechanical systems. Sample frequency and clock frequency were other parameters which where to be examined aswell. Also the results were to be contributed to the open source comunity. All results are available online, open source (referens till MIT licens här), on GitHub (ref till

github länk)(summer 2015).

1.3 Scope

The scope were to examine the parameters, of a state space controller and other electronical desitions, affect on the behaviour of a balancing "1-DOF" inverted pendulum.

Method

The engineering task The main goal of this project was to build a structure which remain stable in an unstable condition. A process of this sort can be divided into several parts.

- Construction
- Motor Control
- Sensor Reading
- System Control
- Final Assembly

2.1 Contruction

The main contruction problem where deciding the size of the cube and reaction wheel. A too big reaction wheel for the motor has a large affect on the cubes abillity to balance. The problem where (uppställt) with Newtionial mechanics.

2.2 Motor and Motor Control

The motors nominal and stall torque are very important for the system blaha

2.3 Sensor Reading

The IMU's parameters and filtering of the signals

2.4 System Control

The choosen control method where state space. The problem in to linareise and discretise with good enough precition.

Theory

Den teoretiska fördjupningen är en sammanfattning av tillgänglig kunskap och resultat från forskning som tidigare har utförts inom examensarbetets område. Detta kapitel presenterar den teoretiska referensramen som utgör utgångspunkten för den utförda forskningen, produktutvecklingen eller konstruktionsuppgiften.
Här måste det köttas på mycket inför tisdag 9/3

Balancing 1-DOF inverted pendulum type structures using reaction wheels is no new concept, and became common with the introduction of cheap microcontrollers. A lot work has been done on the topic but it's still no easy task due to the instability of pendulums. The latest development is on "2-DOF" pendulum structures unsing multiple orthogonal reaction wheels. This method is commonly used to rotate sattelites and maintaining their attitude to increase performance and allign solar panels. Also creating transversal movement using only the reaction wheels is a recent topic for research ie not only changeing direction of something but actually moving it. This is of course impossible in orbit, but could possibly be usefull for land/sea based machines to overcome various obstacles without a seperate system for balancing and movement.

Demonstrator

Detta kapitel beskriver både den utvecklade demonstratorn och den aktuella arbetsprocessen som demonstartorn utvecklats enligt, dvs resultatet och vägen dit.

4.1 Problem Formulation

Beskriv din problemställning för demonstratorn.

The engineering problem where to build a cube that, using a reaction wheel, could balance on its edge.

4.2 State space model

PICTURE TO BE ADDED

To create a state-space model the physical model has to be translated to a mathematical model. To do this, *Euler-Lagrange* equations is used where a system in motion can be described by:

$$Q_{i} = \frac{d}{dt} \left(\frac{\partial L}{\partial \dot{q}_{i}} \right) - \left(\frac{\partial L}{\partial q_{i}} \right) \tag{4.1}$$

In this case the cube's angular momentum is counteracted by the flywheel and the system can be written as follows

$$M_a = \frac{d}{dt} \left(\frac{\partial L}{\partial \dot{\theta}} \right) - \left(\frac{\partial L}{\partial \theta} \right) \tag{4.2}$$

$$-M_a = \frac{d}{dt} \left(\frac{\partial L}{\partial \dot{\phi}} \right) - \left(\frac{\partial L}{\partial \phi} \right) \tag{4.3}$$

Whereas θ represents the angle of the cube and ϕ is the position of the flywheel. The Lagrange equation is derived from the difference in kinetic energy and potential energy of the cube

$$L = E_k - E_p \tag{4.4}$$

$$E_k = \frac{I_c \cdot \dot{\theta}^2}{2} + \frac{I_f \cdot \dot{\phi}^2}{2} \tag{4.5}$$

$$E_p = \frac{M_c \cdot g \cdot l \cdot \cos \theta}{\sqrt{2}} \tag{4.6}$$

Equation (4.2) and (4.3) with (4.4)

$$I_k \cdot \ddot{\theta} - \frac{M_c \cdot g \cdot l \cdot \sin \theta}{\sqrt{2}} = -M_a \tag{4.7}$$

$$I_s \cdot \ddot{\phi} = M_a \tag{4.8}$$

From these equations it is evident that M_a is the torque executed by the flywheel which is wielded by the motor torque τ , it can be described by a relation between the torque constant and the current flowing through the motor.

$$\tau = K_t \cdot i_m \tag{4.9}$$

The current can be described by the voltage across the two poles of the motor.

$$\tau = K_t \cdot \frac{U - E_{\text{emf}}}{R_m} \tag{4.10}$$

The induced voltage is related to the induced voltage constant and the rotor rotation

$$E_{\rm emf} = K_{\rm emf} \cdot \dot{\phi_r} \tag{4.11}$$

$$\phi_r = \dot{\phi} - \dot{\theta} \tag{4.12}$$

$$\tau = \frac{K_t}{R_m} U - \frac{K_t K_{\text{emf}}}{R_m} \dot{\phi} + \frac{K_t K_{\text{emf}}}{R_m} \dot{\theta}$$
 (4.13)

The torque on the executed by the flywheel can then be described with the efficiency of the motor

$$M_a = \tau \cdot \eta_m \tag{4.14}$$

Based on equation (4.3), (4.2) and (4.14) the system can be described by

$$\ddot{\theta} = -\frac{K_t \eta_m}{R_m I_c} U + \frac{K_t K_{\text{emf}} \eta_m}{R_m I_c} \dot{\phi} - \frac{K_t K_{\text{emf}} \eta_m}{R_m I_c} \dot{\theta} + \frac{M t g l}{\sqrt{2} I_c} \sin \theta \tag{4.15}$$

$$\ddot{\phi} = \frac{K_t \eta_m}{R_m I_f} U + \frac{K_t K_{\text{emf}} \eta_m}{R_m I_f} \dot{\phi} - \frac{K_t K_{\text{emf}} \eta_m}{R_m I_f} \dot{\theta}$$
(4.16)

With the equations (4.15) and (4.16) the system can be described with a state space model with a states $x^T = [\theta, \dot{\theta}, \dot{\phi}]$. The system is hence described by

$$\dot{x} = Ax + Bu \tag{4.17}$$

where

4.3. SOFTWARE

$$A = \begin{bmatrix} 0 & 1 & 0 \\ \frac{Mtgl}{\sqrt{2}I_c} & -\frac{K_tK_{\text{emf}}\eta_m}{R_mI_c} & \frac{K_tK_{\text{emf}}\eta_m}{R_mI_c} \\ 0 & \frac{K_tK_{\text{emf}}\eta_m}{R_mI_f} & -\frac{K_tK_{\text{emf}}\eta_m}{R_mI_c} \end{bmatrix}$$

$$B = \begin{bmatrix} 0 \\ -\frac{K_t\eta_m}{R_mI_c} \\ \frac{K_t\eta_m}{R_mI_f} \end{bmatrix}$$

4.3 Software

To develop and improve a system such as this is an iterative process. To verify changes and improvements in realtime Simulink® was used togheter with the mathematical model. The Simulinkmodel seen in figure 4.1 describes the system

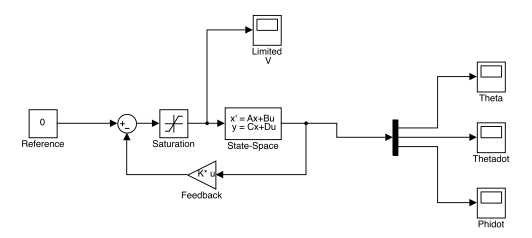


Figure 4.1. Simulink model.

Something about the optimizing of the feedback control

The voltage supplied to the motor

The angle of the cube. Very good such magic

4.4 Electronics

Beskriv din elektroniska konstruktion. Använd figurer och förenklade blockschema. Motivera dina lösningar.

Sensors

Motor

Arduino

Motor control

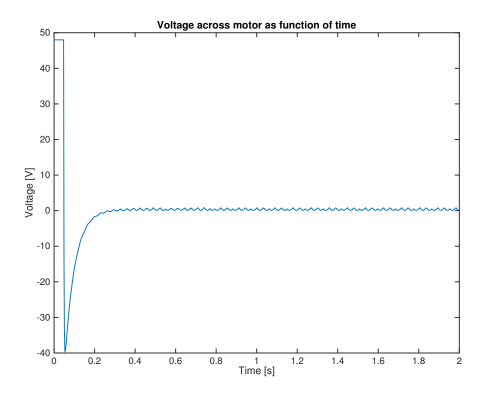


Figure 4.2. Voltage across motor poles.

4.5 Hardware

Beskriv din mekaniska konstruktion (om du har någon) The motor is fixed through the middle wall in the cube, the shaft on one side and the body on the other. The flywheel is dicrectly mounted to the motor shaft. All other componets are mounted on the motor-body side of the cube.

Basic construction

4.6 Results

Beskriv resultatet.

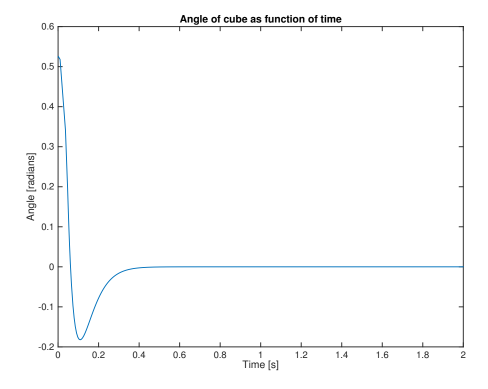


Figure 4.3. Angle of the cube.

Discussion and conclusions

I detta kapitel diskuteras och sammanfattas de resultat som presenterats i föregående kapitel. Sammanfattningen baseras på en resultatanalys och syftar till att svara på den fråga eller de frågor som formuleras i kapitel i.

5.1 Discussion

Bla bla bla

5.2 Conclusions

Bla bla bla

Recommendations and future work

6.1 Recommendations

A more extensive research with non-linear control systems has been done at ETH, with the name Cubli, [Gajamohan et al.(2013)Gajamohan, Muehlebach, Widmer, and D'Andrea]

6.2 Future work

An extension of the project would be balancing the cube not only on it's edge but it's corner. To achieve this multiple reaction wheels must be used and a more complicated control system due to changes in moment of inertia caused by angular velocities in the other reaction wheels.

Bibliography

[Gajamohan et al.(2013)Gajamohan, Muehlebach, Widmer, and D'Andrea] M. Gajamohan, M. Muehlebach, T. Widmer, R. D'Andrea, The Cubli: A Reaction Wheel Based 3D Inverted Pendulum, in: proc. European Control Conference, 268–274, 2013.

Appendix A

Additional information

Appendix B

Proofs