

# Automatic container model crane

Juni 17, 2016

Gruppe 633

Daniel Bähner Andersen

Nicolaj Vinkel Christensen

Ralf Victor Lømand Ravgård Christiansen

Simon Bjerre Krogh

Thomas Holm Pilgaard

Institut for elektroniske systemer

Aalborg Universitet

Danmark



AALBORG UNIVERSITY  
DENMARK



# Agenda

Automatic container  
model crane  
Gruppe 633

Introduction  
System overview  
Force estimation  
Improvements

## Introduction

## System overview

## Force estimation

## Improvements



# Introduction

Automatic container  
model crane

Gruppe 633

Introduction

2

System overview

Force estimation

Improvements

- ▶ Minimally invasive surgery
- ▶ Surgical robots teleoperated by console
- ▶ Visual feedback received by surgeon



# Introduction

Automatic container  
model crane

Gruppe 633

Introduction

3

System overview

Force estimation

Improvements

- ▶ Surgeon has to estimate the force exerted by the tool
- ▶ Studies show haptic feedback reduces error rate



# Introduction

Automatic container  
model crane

Gruppe 633

4

Introduction

System overview

Force estimation

Improvements

- ▶ Force feedback implementation
- ▶ Geomagic Touch
  - ▶ 3 actuated degrees of freedom
  - ▶ Cartesian force feedback
  - ▶ Outputs up to 3 N of force

13



# Introduction

Automatic container  
model crane

Gruppe 633

5

- ▶ Communication delays
- ▶ Force estimation
- ▶ Control

Introduction

System overview

Force estimation

Improvements

13

# System overview

Automatic container  
model crane

Gruppe 633

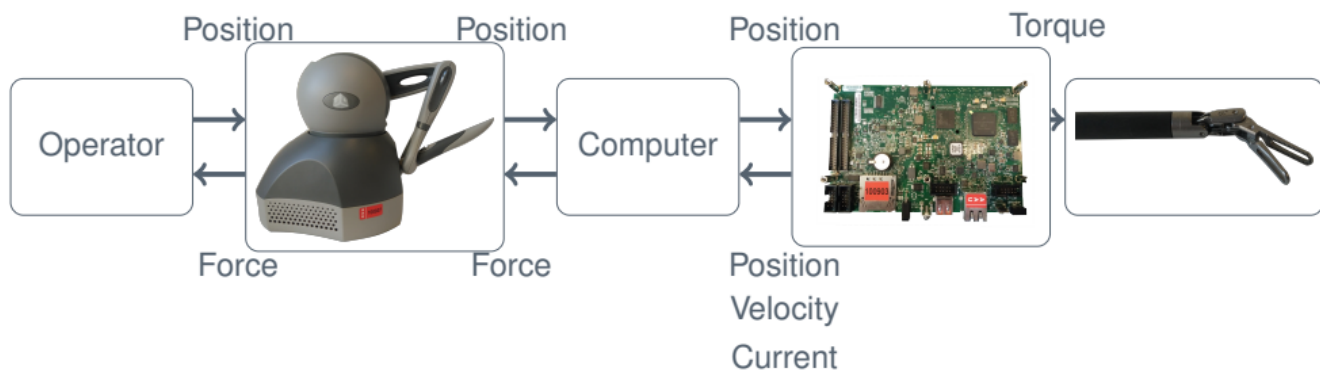
Introduction

System overview

Force estimation

Improvements

6





# Filip Maric

Automatic container  
model crane  
Gruppe 633

Introduction  
System overview  
**Force estimation**  
Improvements

## Introduction

## System overview

## Force estimation

## Improvements

7

13

# Force estimation model

Automatic container  
model crane

Gruppe 633

Introduction

System overview

Force estimation

Improvements

8

- ▶ Model approach
- ▶ Nonlinearities in the EndoWrist dynamics
  - ▶ Hammerstein Wiener Models

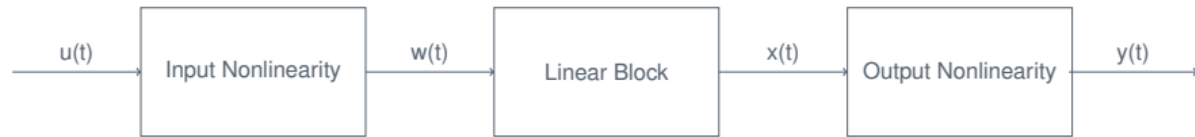


Figure: Hammerstein-Wiener model.



# Force estimation model

## Linear model

Automatic container  
model crane  
Gruppe 633

Introduction  
System overview  
Force estimation  
Improvements

9

- ▶ Linear model
  - ▶ Choice of inputs affects model quality
  - ▶ Inputs: effort, velocity
  - ▶ Outputs: force
- ▶ Black-box identification
  - ▶ Subspace identification
  - ▶ Hankel singular value analysis

Include picture with effort force fit here!!

13



# Force estimation model

## Hammerstein Wiener Models

Automatic container  
model crane

Gruppe 633

Introduction

System overview

Force estimation

Improvements

10

### ► Input and output nonlinearities

- Effort
- Force

Include picture with effort force fit here!!

13



# Force estimation model

## Hammerstein Wiener Models

Automatic container  
model crane  
Gruppe 633

Introduction  
System overview  
**Force estimation**  
Improvements

11

### ► Nonlinearities

- ▶ Deadzone nonlinearities
- ▶ Input/Output -saturation

13



Automatic container  
model crane

Gruppe 633

Introduction

System overview

Force estimation

**Improvements**

12

13



# State estimation

Automatic container  
model crane  
Gruppe 633

Introduction  
System overview  
Force estimation  
Improvements

12

- ▶ Modeling for additional outputs allows correction of the model using an estimator
- ▶ A multiple output model that adequately captures the dynamics of the system could be used in a Kalman filter to create a state estimate
- ▶ The state estimates can be used in a state feedback loop to change system dynamics
- ▶ Reference following capabilities can be added to the system, despite the nonlinear characteristics of the dynamics

13



# State estimation

Automatic container  
model crane  
Gruppe 633

Introduction  
System overview  
Force estimation  
Improvements

13

- ▶ The hypothesis was tested in simulation
- ▶ Simulation results show that full reference following is possible despite the input nonlinearities in the system
- ▶ While the transient behaviour of the reference value is replicated, offsets and parasitic gains need to be compensated
- ▶ Could be implemented with improved model, doesn't improve estimate of current one.