## List of sensor fault filter methods

### Jonas Marquardt

#### November 14, 2014

#### Contents

1	Preparation			
	1.1	Fault model	1	
	1.2	Process model	1	
2	Filt	er classification	1	

#### Abstract

This document is meant to list up different methods for sensor fault filtration. Furthermore, all methods should be classified whether they can handle specific fault types or not. As we assume the sensor signal as the only input of the fault detection methods, another classification is done concerning the dynamic of the input signal. This classification is done by deciding whether a method is able to filter a specific fault type in a high/middle/low dynamic signal.

# 1 Preparation

- 1.1 Fault model
- 1.2 Process model

### 2 Filter classification

FIR-Filter CIC-Filter

wraped FIR

Medianfilter

Mittelwertfilter / gleitender Mittelwert

Gleitende gewichtete Mittelwerte

Reduktionsfilter

Binomialfilter/Gausfilter

IIR-Filter/Transversal filter

wraped IIR

Well endigital filter

 ${\bf Kaska dierte\ IIR\text{-}Filter}$ 

Latticefilter

Kalman Filter

Bayesscher Filter