model for data centric sensor faults

Maik Riestock

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Inhaltsverzeichnis

1	Con	cept	
	1.1	classes and types	
	1.2	occurence	4
	1.3	characteristic	4
2	Imp	lementation	6
	2.1	modularisation	6

Zusammenfassung

This document presents a generic model for the description of data centric sensor faults. Based on this description is \dots

1 Concept

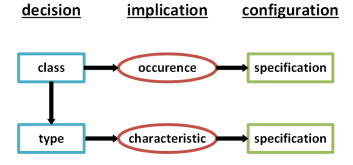


Abbildung 1: dont know yet

1.1 classes and types

 $\begin{array}{c} \text{define } \textbf{classes} \\ \text{Offset:..} \end{array}$

Outlier:.. define **types** non correlated:.. value correlated:.. time correlated:..

1.2 occurence

Type	Description
permanent	text
transient	text
intermittent	text

Tabelle 1: Description of the various occurence modes

1.3 characteristic

Type	Description
non correlated	text
time correlated	text
value correlated	text

Tabelle 2: Description of the various characteristic modes

2 Implementation

2.1 modularisation