Tag example

Contents

1.	System specification decomposition level 1				
	1.1.	Drive-mechanism			
	1.2.	Power-supply			
A. List of variables A.1. Definitions					

1. System specification decomposition level 1

This chapters describes the system of interest at the first decomposition level. That is, it describes 2 components which play a role within the environment in which the system of interest must operate and the (functional) interactions between those components. In Figure 1.1 the associated design-structure-matrix (DSM) is shown. The DSM shows the dependencies between the elements that are relevant to this decomposition level.

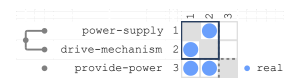


Figure 1.1.: component – function spec dependency matrix of decomposition level 1.

1.1. Drive-mechanism

This section describes drive-mechanism.

1.2. Power-supply

This section describes power-supply.

1.2.1. Goal function requirements

provide-power

Power-supply must provide power to drive-mechanism.

Comments

Regular comment

Rationale

Explanation of the 'why' of this requirement. More explanation of the 'why' of this requirement.

Stakeholders

provide-power

Those who require this goal.

Expertise

The expertise you need to implement this goal.

Appendices

A. List of variables

A.1. Definitions

Variable	Туре	Domain	Units	Clarification
power	Real			