# Grenzen / Limits

Has to be able to drive on land
Has to be able to drive on water
Has to be able to swim until a given weigth
Has to be autonomus
Has to be water resistant
Has to be able to detect and aviod obstacles
Has to be able to detect and identify sound

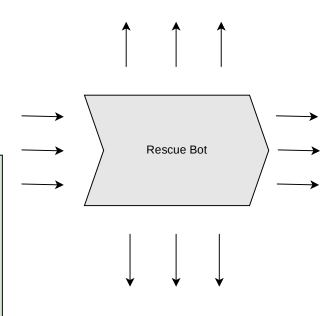
### Input (haben)

3D model
Use Case
Requirements
Diagrams and Models
Scenario
Environment Diagram

## Input (brauchen)

all discipline specific models (Design/Mechanics, SW, HW/Electronics)

Integration of models is shown
Enviroment diagram
Colloquium
Realitation / Implementation of all parts
-3D printer realizations and laser-cutter realizations
-Implementation of all algorithems
-Simulation od environmental signals via test-stub
-Electric Model to real platfrom
Integration of all parts in one final solution
Documentation of the project



## Aktivitäten / Activities

Swimlane Analyse all discipline specific models (Design/Mechanics, SW, HW/Electronics) Integration of models is shown

#### Nutzen / Result

## Producible product

#### Ziele / Goals

Milestone 1: Principle solution
Milestone 2: Submodule definition and specication
Milestone 3: First discipline specific solution
Milestone 4: Specification and realization /
implementation of first integraded overall solution

## Ergebnis / Result

Realizable model and implementation of the Bot Documentation of the project