

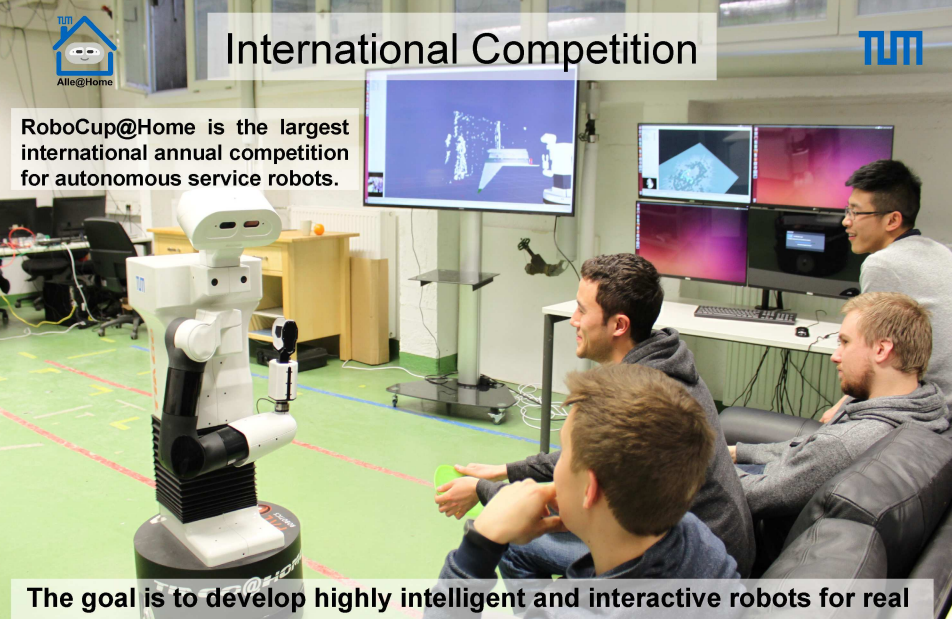
Sponsorship Proposal



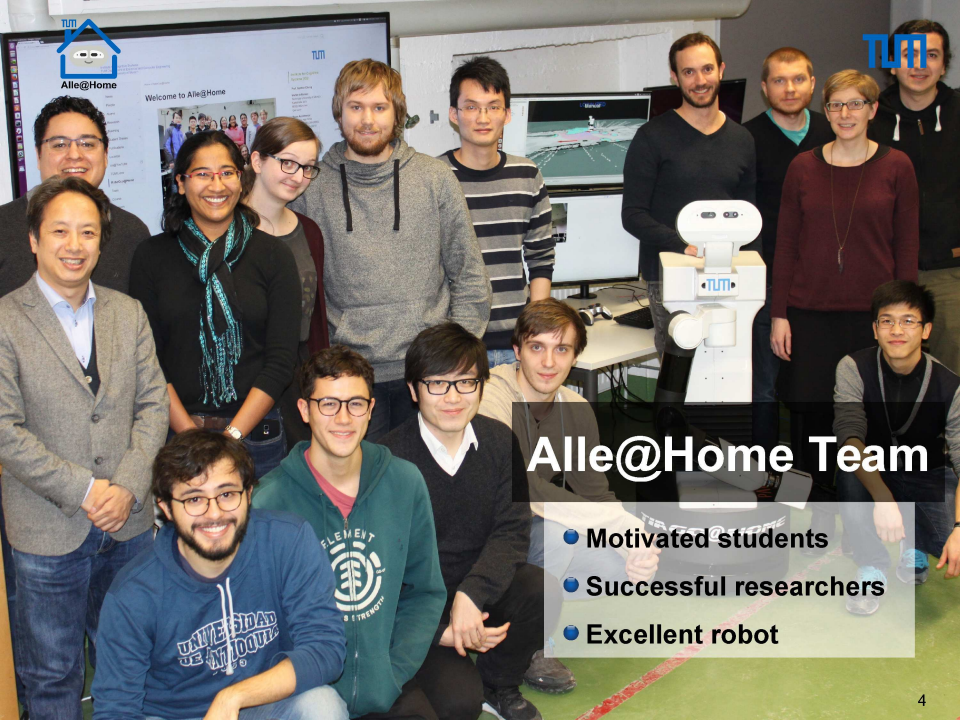








The goal is to develop highly intelligent and interactive robots for real and complex home environments. For example, cleaning, grocery shopping, and assistance. Only 50% of the teams qualify for the finals at Nagoya, Japan 2017.

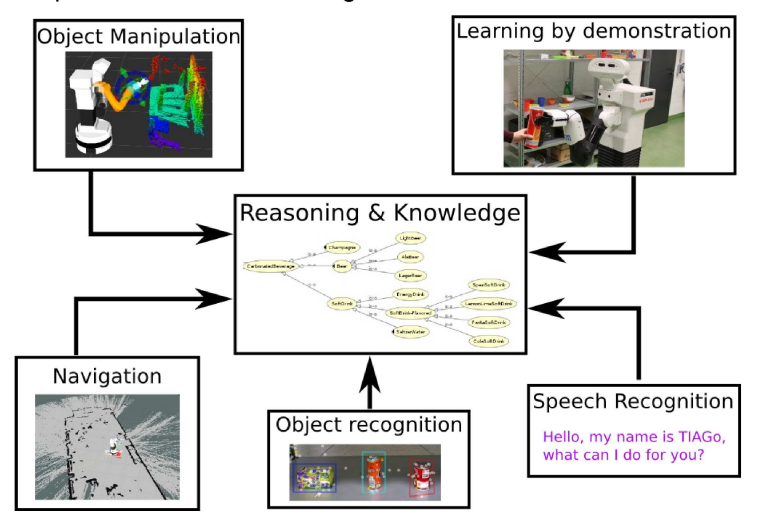




System Design



Our team has successfully qualified for the international competition and it is specialized in the following areas:







Competition in numbers









Alle-at-Home



Alle-at-Home

https://www.ics.ei.tum.de/robocup-athome/



alle.at.home.ics@gmail.com



demonstration of the system

Sponsorship Packages





RoboCup 2017 Nagoya Japan 27 to 30 JULY COMPETITIONS 31 JULY SYMPOSIUM	Bronze 1250 €	Silver 2500 €	Gold 5000 €	Platinum 10 000 €
Logo on team's website	X	X	X	X
Logo on team's Facebook page	X	X	X	X
Logo on acknowledgment slide in team's presentations		X	X	x
Logo on the jersey (back), slot size: 6x3 cm		X		
Logo on the jersey (front), slot size: 8x4,5 cm			X	X
Logo on the laptop mounted on the robot, slot size:8x4,5cm			X	X
Acknowledgment in the team's videos			X	X
Acknowledgment as the team main sponsor in various event publications				X
Logo of the company in the posters presented during the competition in Japan				X
Invitation to an exclusive event including a live demonstration of the system				X