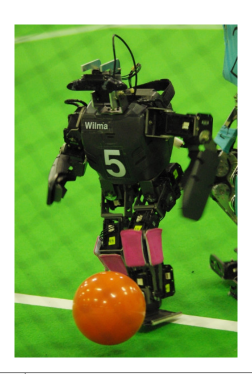
Robots of the Hamburg Bit-Bots

February 8, 2015



Name of type	DarwinOP (modified)
Height	454.5 mm (about 500 mm with new feet)
Weight	2.9 kg
Walking speed	$24.0~\mathrm{cm/sec}$
Degrees of freedom	20
Motors	DYNAMIXEL MX-28
Type of sensors	3-axis gyro (body)
	3-axis accelerometer (body)
	2 microphones (head)
	high-definition USB Webcam (head)
Computing unit(s)	1.6 GHz Intel Atom Z530 on-board 4GB flash SSD
	ARM CortexM3 STM32F103RE 72MHz



Name of type	GOAL
Height	about 850 mm
Weight	roughly 4.5 kg
Walking speed	tbd
Degrees of freedom	24
Motors	DYNAMIXEL MX-28 & DYNAMIXEL MX-64
Type of sensors	3-axis gyro (body)
	3-axis accelerometer (body)
	2 microphones (head)
	high-definition USB Webcam (head)
Computing unit(s)	Samsung Exynos5422 Cortex 1.8Ghz(A15) & 1.3Ghz(A7)
	ARM CortexM3 STM32F103RE 72MHz

 $\begin{tabular}{ll} Preliminary\ data\ and\ picture\ as\ the\ GOAL\ robot\ is\ still\ in\ heavy\ development\ by\ our\ team. \end{tabular}$