

## Transformer Darwin (#001)

Jean Chagas Vaz

# Technical Design Document

DARwIn-OP (Spring/Summer 2017)

## **TABLE OF CONTENTS**

1	INTRODUCTION	1
	1.1 Purpose of this document	1
	1.2 Specific Design Considerations	
	1.3 Scope	2
2	TECHNICAL DESIGN REQUIRMENTS (TDR'S)	2
	2.1 Transforming DARwin TDR	2
	2.2 xxxx	
	2.3 xxxxx	
3	XXX	7
4	SYSTEM DESIGN	8
	4.1 Design Method and Standards	8
	4.2 Documentation Standards	
	4.3 Naming conventions	8
	4.4 Programming Standards	
	4.5 Software development tools	8
	4.6 Outstanding Issues	8
	4.7 Decomposition Description	
5	COMPONENT DESCRIPTION	9
	5.1 Component Identifier	9
6	SOFTWARE REQUIREMENTS TRACEABILITY MATRIX	. 10
D	OCUMENT CONTROL	.11
D	OCUMENT SIGNOFF	.11
D	OCUMENT CHANGE RECORD	.11

#### 1 INTRODUCTION

#### 1.1 PURPOSE OF THIS DOCUMENT

This document is a Technical Design Document for use by students from Drones and Autonomous Systems Lab (DASL) at the University of Nevada Las Vegas Projects. It provides guidance to a potential reproduction of the experiments conducted throughout this project.

#### 1.2 SPECIFIC DESIGN CONSIDERATIONS

This project uses DARwIn-OP which is "a Dynamic Anthropomorphic Robot with Intelligence - Open Platform that is an affordable, miniature-humanoid-robot platform with advanced computational power, sophisticated sensors, high payload capacity, and dynamic motion ability to enable many exciting research and education activities." [Robotis.com]. Therefore, all the attachments designed to transform DARwIn-OP from biped to rolling locomotion humanoid are based upon DARwIn-OP manufacturer's design.

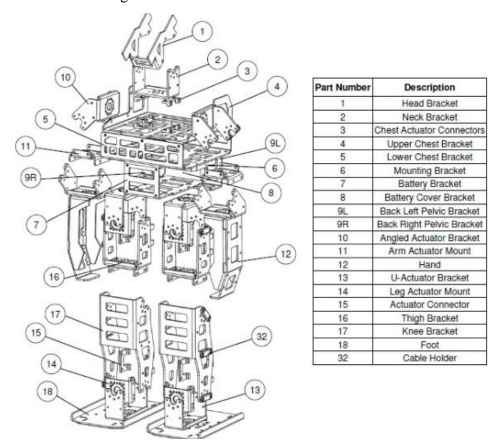


Fig. 1. DARwIn-OP's parts [http://www.robotsource.org]

#### 1.3 SCOPE

The goal of this design project is to attach wheels onto DARwIn-OP's knees. In order to do that, we shall design parts that can be easily attached to any DARwIn-OP. Moreover the users can further study the advantages and disadvantages between normal bipedal gait locomotion and rolling locomotion. The ultimate goal is to have a similar locomotion capability as DRC-Hubo. Hence, compare the performance between both robots.

## 2 TECHNICAL DESIGN REQUIREMENTS (TDR)

The technical design requirements serves as foundation to develop the extra attachments for DARwin-OP to transform itself from walking to rolling mode.

#### 2.1 TRANSFORMING DARWIN TDR

The table below shows: the specific requirements regarding the wheel's design advantages power requirements, slope limitations, roll-over obstacles, speed and range); the technical design requirements in terms of assembly and standard tools.

Task	Requirements	Objectives	Reason	Thresholds	Photos
Wheel's placement	Wheels need to be attached to the knee. Using the knee frame.	The user can assemble the parts in 10 min using an standard allen wrench (1.5 mm)	Costumer usually do not want to use especial tools. And easier the better	Can assemble in 16.5 mim using an standard allen wrench (1.5 mm)	
Roll-over objects	A rubber gripper might be added to the plastic(3D printed) wheel, in order to roll over bigger objects.	The humanoid should be able to roll over flat objects. Within a height range from 4 mm to 7.5 mm. Roll over debris with an average diameter of 3.5 mm	Most of the time there is an uneven terrain. In other words the surface will not always be smooth as we want it to be.	It can rollover flat objects with maximum 9.74 mm height. And 5.81 mm dimeters for sphere like debris.	
Speed	DARwin-OP must roll at least 2 times faster than walk( 7 cm/s).	The motion speed could reach 24 cm/s with the Dynamixel full speed rotation.	Rolling mode will increase significantly the robot's overall motion speed. Vibration is one of the issues during bipedal gait. Therefore reduce vibration while moving is also an advantage.	Transform DARwin-OP into a rolling mode humanoid. Capable of move at a speed of 15 cm/s	
Battery Life	Saving energy is a constant issue.  1000mAh battery runs about 25 minutes with all Dynamixel operating.	Have DARwIn- OP standard battery last for 40 mim in rolling-mode.	By using 2 servos to locomotion saves energy, hence the humanoid can operate for a longer time.	Have the battery optimized by 22 mim usage life.	TOOL TOOL

Task	Requirements	Objectives	Reason	Thresholds	Photos
Standard Tools usage	Make sure that the entire assemble can be done using an ordinary "1.5mm allen hex tool" and "Phillips Screw Driver SD-01". Both tools come with DARwin-op/OP2 package.	Have the costumer familiar with ordinary tools	This will make the assembling easy and quick, once advance tools are not needed	Most of the DARwin-OP users have used an allen hex tool.	
Fixture plate	The 3D printed flat plate will hold the Dynamixel+wheel and attach itself to the knee frame.	Design a CAD model and 3D print it to support the entire humanoid mass(2.9 Kg). Therefore, such plate should support at least 3.5 kg	The cost of #D print parts are very low. However the down side is the time that the printing process require.	According our strain test calculations the fixture plate can support the minimum 2.9 Kg	
Standard Bolts	The screws ought to be from the ROBOTIS standard bolts family.	Have all the attachments use the Wrench Bolt 2.5M from ROBOTIS.	Cheap to purchase. Since metric sizes are always easy to find at stores(e.g Lowes)	Use other commonly found bolts.	ROEPTS
Actuators	The Actuator should preferably be the same as the others already in DARwin-OP.	By using the MX-28T with Physical size: 35.6x50.6x35. 5 mm Stall Torque: 2.5 N.m	Since DARwin OP already has 20 MX-28T add two extra is convenient in terms of software.	Physical size: 30x45x35 mm Stall Torque: 2 N.m	SPR Connecter(TTL)
Navigation Sensors	For navigation the DARwin should use its on- board camera	Use a USB  2Mb camera for standard color detection (RGB). No additional sensors.	The costumer does not want to buy extra sensors. We might need a sensor suite	Have USB camera with a minimum of 1.5Mb resolution	

Plow	They need to be	The plow	Plow plates	The plow	
plates	attached to the	plates have to	can remove	plates ought	
	front of the	push solid	residues	to push solid	
	humanoid. In	debris	while rolling	debris	
	order to push the	(dimension	forward.	(dimension	
	debris out of the	ranging	Focus:	ranging	
	way. The plates	20x70x25 mm)	debris-	15x60x20	
	must be	weighting ≈250	clearing	mm) with	
	designed so that	g. And the		weight 200 g.	
	does not	plow plates		And plow	
	influence to the	should move		plates that	
	DARwin-OP's	the debris 150		can move the	
	standard	mm/s		debris 100	
	movement.			mm/s	

### 1.1 SCOPE

- #1 This section should:
  - a. identify the products to be produced;
  - b. explain what the proposed system will do (and will not do, if necessary);
  - c. define relevant benefits, objectives and goals as precisely as possible;
  - d. define any security risks associated with the system;
  - e. be consistent with similar statements in higher-level specifications, if they exist.

## 1.2 DEFINITIONS, ACRONYMS AND ABBREVIATIONS

### 1.3 REFERENCES

### 1.4 OVERVIEW

- 2 SYSTEM OVERVIEW
- 2.1 SYSTEM CHARACTERISTICS
- 2.2 SYSTEM ARCHITECTURE
- 2.3 INFRASTRUCTURE SERVICES

3 SYSTEM DESIG	iN
----------------	----

- 3.1 DESIGN METHOD AND STANDARDS
- 3.2 DOCUMENTATION STANDARDS
- 3.3 NAMING CONVENTIONS
- 3.4 PROGRAMMING STANDARDS
- 3.5 SOFTWARE DEVELOPMENT TOOLS
- 3.6 OUTSTANDING ISSUES
- 3.7 DECOMPOSITION DESCRIPTION

## 4 COMPONENT DESCRIPTION

### 4.1 COMPONENT IDENTIFIER

- 4.1.1 Type
- 4.1.2 Purpose
- 4.1.3 Function
- 4.1.4 Subordinates
- 4.1.5 Dependencies
- 4.1.6 Interfaces
- 4.1.7 Resources
- 4.1.8 References
- 4.1.9 Processing
- 4.1.10 Data

## 5 SOFTWARE REQUIREMENTS TRACEABILITY MATRIX

## **DOCUMENT CONTROL**

Title: Technical Design Document

Issue: Transformer DARwIn-OP

**Date:** 25 March 2017 **Author:** Jean Chagas Vaz

**Distribution:** Drones and Autonomous Systems Lab (DASL)

**Filename:** DARwIn-OP Spring/Summer 2017

## **DOCUMENT SIGNOFF**

Nature of Signoff	Person	Signature	Date	Role
Author	Jean Chagas Vaz			Project Member
Reviewers				

## **DOCUMENT CHANGE RECORD**

Date	Version	Author	Change Details	
28 March 2017	Draft 1	Jean Chagas Vaz	First complete draft	
			Review and update	
			Updating format	
			Apply review comment and issue	