

# Lipsum 2017 Team Description Paper

Main-author, Co-author, and Team Members

Affiliation name and address,  
<http://devoted-web-site.url>

**Abstract.** In your abstract, please state your main research line and your achievements of this year (on which problem or set of problems are you focusing all the team efforts). Tell why this research is important, how are you approaching to the problem solution and which results do you expect to obtain.

## 1 Introduction

While writing the TDP, focus on your current research, clearly stating all scientific contribution, and why are they important for you and the league. The length of the TDP is limited to 6 pages. Please notice that changes to the margins, space between paragraphs, and font size are not allowed (such TDP will be rejected). We suggest to leave the hardware and software description for the end of the paper.

Remember that the TDP must contain the following information:

- Description of the hardware and software including a list of integrated externally available components (including commercial products, freeware, Open Source, etc.)
- Innovative technology and scientific contribution
- Photo(s) of the robot
- Focus of research/research interests
- Re-usability of the system for other research groups
- Applicability of the robot in the real world

## 2 Background

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### 3 BnL Trash Seeker Algorithm (Main research)

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## 4 Experiments and results

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## 5 Conclusions and future work

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## Bibliography

### References

1. John Doe and Jane Doe. *Introduction to Robotics*, volume 1. RoboCup press, Trantor, 2050.
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## EVA Software and External Devices [DSPL Template]

We use a standard EVA robot from *Buy’N Large*. No modifications have been applied.

### Robot’s Software Description

*For our robot we are using the following software:*

- Platform: 🚫 Operating System
- Face recognition: None. Not designed for human interaction.
- Object recognition: 🚫 Green Plant Seeker Algorithm (See previous sections).
- Arms control and two-hand coordination: 🚫 automatic controller [8].



**Fig. 1.** Robot EVA

### External Devices

*EVA robot relies on the following external hardware:*


- 🚫 Mother-ship
- 🚫 Data Cluster
- 3× 🚫 Ultra-Power laptops.






### Cloud Services

*EVA connects the following cloud services:*

- Localization and mapping: 🚫 Geolocalization system [9].
- Navigation: 🚫 Navigator
- Speech recognition: 🚫 All-purpose recognizer [7].
- Speech generation: 🚫 Speech synthesizer.

## Robot WALL-E Hardware Description [OPL Template]





Robot WALL-E has the patented  *Optimized Design* for garbage recollection. Specifications are as follows:

- Base:  all-terrain base (differential pair), 2.5m/s max speed.
- Torso:  compressor with solar charger.
- Left and right arms: Mounted on torso.  7DOF, anthropomorphic. Maximum load: 20kg.
- Neck:  telescopic neck with pan and tilt.
- Head: 3DOF  Expressive Eyes
- Robot dimensions: height: 1.2m (max), width: 0.7m depth 0.8m
- Robot weight: 50kg.








**Fig. 2.** Robot WALL-E

*Also our robot incorporates the following devices:*

-  Battery charge indicator
-  Auto-focus all-purpose cameras
-  7DOF heavy duty fingers
-  Cockroach





## Robot's Software Description

*For our robot we are using the following software:*

- Platform:  Operating System
- Navigation:  Navigator
- Face recognition: None. Not designed for human interaction.
- Speech recognition:  All-purpose recognizer [7].
- Speech generation: None. Not designed for human interaction.
- Object recognition:  Trash Seeker Algorithm (See previous sections).
- Arms control and two-hand coordination:  automatic controller [8].


## External Devices

*WALL-E robot relies on the following external hardware:*

-  Garbage Compactor
-  EVA unit
-  Data Cluster
- 3×  Ultra-Power laptops.

## Cloud Services

*WALL-E connects the following cloud services:*

- Localization and mapping:  Geolocalization system [9].






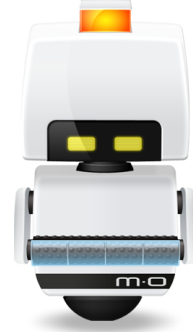
## M-O Software and External Devices [SSPL Template]

We use a standard *Buy’N Large* M-O robot unit. To differentiate our unit, an orange marker has been added on its top.

### Robot’s Software Description

*For our robot we are using the following software:*




- Platform:  Operating System
- Face recognition: None. Not designed for human interaction.
- Speech generation: None. Not designed for human interaction.
- Object recognition:  Dirt Detector Algorithm (See previous sections).
- Mop unit:  automatic controller [8].



**Fig. 3.** Robot M-O

### External Devices

*M-O robot relies on the following external hardware:*

-  Mother-ship
-  Data Cluster
- 3×  Ultra-Power laptops.

### Cloud Services

*M-O connects the following cloud services:*

- Localization and mapping:  Geolocalization system [9].
- Navigation:  Navigator
- Speech recognition:  All-purpose recognizer [7].