Intelligent Robotics + Intelligent Robotics (Extended)

Assessment of Relative Contribution

School of Computer Science University of Birmingham

The purpose of this marking scheme is to take account of the relative contribution of team members in the group assignment. You are being asked at the end of your demonstration to assess the contributions of everyone in the team. This is a scheme based on consensus, in which you must try to agree the rating for each team member after discussion. A proportion of the overall mark will be reallocated.

Assessment Procedure

After discussion with all team members, you should agree a percentage contribution for each student in your team according to their relative contribution to the assignment work. You must use percentages, and you may only use whole numbers. This means that in a team of three you must have some variation between team members in terms of the percentage of credit allocated.

If all members of a team agrees on a distribution, only one member of the team has to submit the form. If you cannot agree a distribution of percentages you must submit suggestions in this form independently. Please note that I can choose to adjust or accept your assessment of relative contribution. I will interview you (and/or your team) before accepting your assessment of contribution if:

- Significant differences are recorded in the separate votes.
- I have other evidence, (e.g. meeting records, code commits) that disagree with the assessment made.

After a percentage for effort has been allocated to each student, I will use this as part of the process to re-apportion a part of the team mark.

THIS FORM HAS TO BE SUBMITTED SOON AFTER YOUR DEMONSTRATION

Student Name & ID	Contribution Percentage of Team Member

Your Name:

TEAM NAME:

Date: