

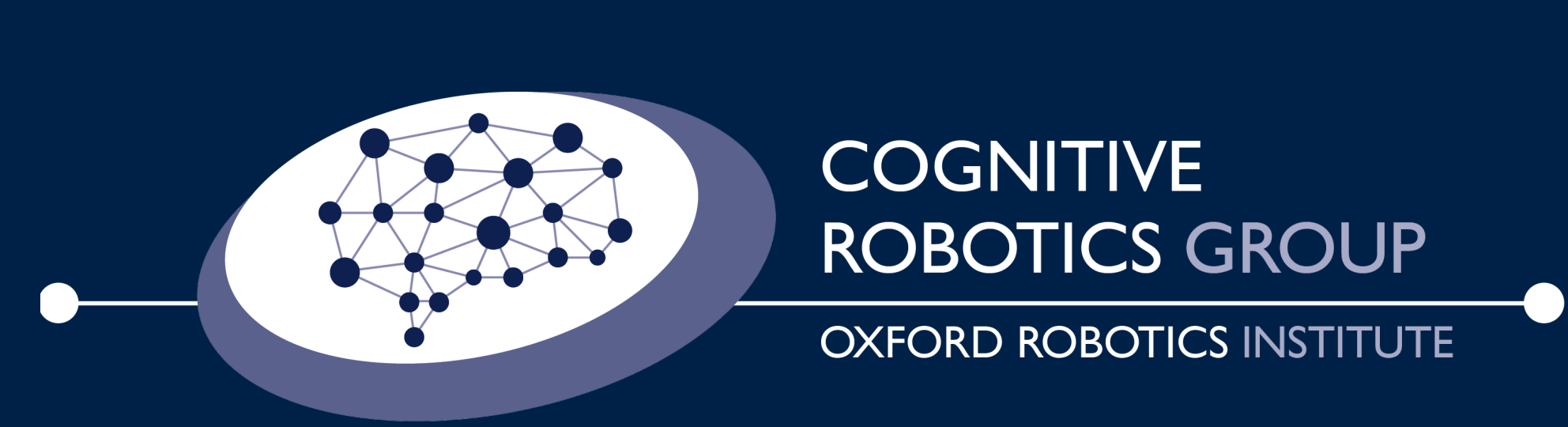
# The Likely Very Long Title Associated with Your Paper

## The Somewhat Shorter Conference Title

Author 1, Author 2, Author 3

Oxford Robotics Institute, Dept. of Eng. Sci., University of Oxford

auth1@email.com, auth@email.com, auth3@email.com



### Introduction

- **Overview:** Give a brief explanation of what your work is comprised of. Like an abstract, but shorter.
- **Motivations:**
  - ▷ Discuss the motivations behind carrying out the work.
  - ▷ Could mention potential applications or challenges faced by state of the art.
  - ▷ If the problem being tackled is fairly self-evident, you might be able to roll the problem definition into this section.

### Problem Definition

- Explain the details of the problem you are tackling, and why it is relevant and appropriate given the previously discussed challenges / applications.
- An image can be handy here to help illustrate the problem.

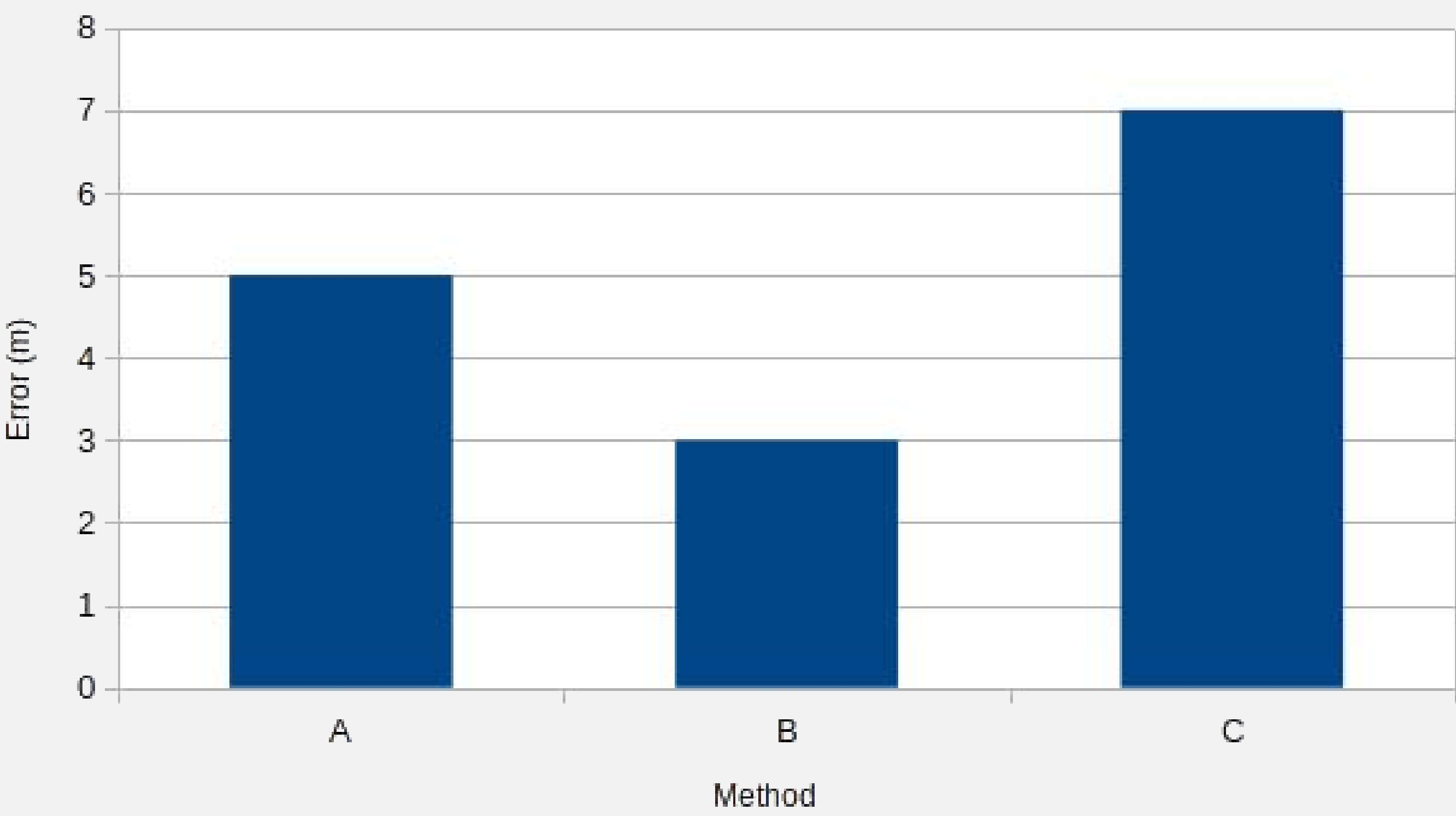
### Novel Contributions / Methodology

- Provide a summary of the novel contributions developed for the work.
- Can be a larger section given that this is one of the most important sections besides the results.
- If the work is not comprised of novel contributions this can also just be a section focusing upon core components relating to the work.

### Data & Experimental Methodology

- What is the input data being used to train / evaluate in the work? And how is it being processed?
- If not obvious from previous sections what does any potential output data look like and how is this utilised for the purposes of evaluation in the work?

### Results



- Give a brief overview of the results.
- Ideally the figure / table should be simple enough for the viewer to interpret directly, so the text should mainly highlight or contextualise certain results.

### Discussion & Future Work

- **Discussion:** Discuss the results in the context of your work and potentially draw conclusions.
- **Future Work:** Specify potential directions you consider as avenues for future work.

### Acknowledgements & References

- Put any acknowledgements / thanks here.
- **References:**