## Multi-Agent Programming Contest 2020 Participation Registration

Tiago L. Schmitz<sup>2</sup>, Maiquel de Brito<sup>1</sup>, Cleber J. Amaral<sup>1,3</sup>, Robson Zagre Junior<sup>1</sup>, Vitor Luis Babireski Furio<sup>1</sup>, Mauri Ferrandin<sup>1</sup>, Timotheus Kampik<sup>4</sup>, Maicon R. Zatelli<sup>1</sup>, Jomi F. Hübner<sup>1</sup>

<sup>1</sup> Federal University of Santa Catarina (UFSC), Brazil
maiquel.b@ufsc.br, r.zagre.jr@gmail.com,
vitorluis.babireskifurio@gmail.com, mauri.ferrandin@ufsc.br,
maicon.zatelli@ufsc.br, jomi.hubner@ufsc.br

<sup>2</sup> Santa Catarina State University (UDESC), Brazil
tiago.schmitz@udesc.br

<sup>3</sup> Federal Institute of Santa Catarina (IFSC), Brazil
cleber.amaral@ifsc.edu.br

<sup>4</sup> Umeå University, Sweden
tkampik@cs.umu.se

## 1 Introduction

This short paper answers some questions aiming at the registration of our team for the MAPC 2020.

## General

- 1. What is the name of your team? JaCaMo Builders
- 2. Which (agent) platform/programming language(s)/frameworks are you using and why?

We are using the JaCaMo platform, because it is the most friendly platform for most of our team members. Also, one of our goals is to evaluate some features of the JaCaMo platform, as well as to use the MAPC as a scenario for the evaluation of some final works of students of our team.

3. Any tips you want to give the other participants?

Our main tip for other participants, in particular new participants, is to start developing the solution for the scenario as soon as possible to avoid having problems with failures/bugs that may happen during the competition.