# Exercício Prático 2: MAPC Agents on Mars

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Resumo Este relatório descreve a implementação de um time usando a abordagem de sistema multi-agente para a competição no senário "Agents on Mars" desenvolvida pelo "Multi-Agent Programming Contest" (MAPC). Neste senários os agentes devem encontrar as melhores zonas de acordo com os pesos dos nós do grafo. A implementação aqui descrita se baseia na proposta do time "LTI-USP Team" desenvolvida por Franco e Sichman

# 1 Introdução

- 1. What was the motivation to participate in the contest?
- 2. What is the (brief) history of the team? (MAS course project, thesis evaluation, ...)
- 3. What is the name of your team?
- 4. How many developers and designers did you have? At what level of education are your team members?
- 5. From which field of research do you come from? Which work is related?

### 2 Análise e Especificação do SMA

descrição do método adotado para o desenvolvimento do SMA; especificação dos requisitos do SMA e especificação dos componentes do SMA (agentes, organização, interações, etc) segundo o método de desenvolvimento adotado.

## 3 Arquitetura e Design do SMA

design dos componentes do SMA e descrição da arquitetura do SMA, segundo o método de desenvolvimento adotado

- 4 Análise e Especificação do SMA
- 5 Análise e Especificação do SMA
- 6 System Analysis and Design
- 1. Did you use multi-agent programming languages? Please justify your answer.

- 2. If some multi-agent system methodology such as Prometheus, O-MaSE, or Tropos was used, how did you use it? If you did not, please justify.
- 3. Is the solution based on the centralisation of coordination/information on a specific agent? Conversely if you plan a decentralised solution, which strategy do you plan to use?
- 4. What is the communication strategy and how complex is it?
- 5. How are the following agent features considered/implemented: autonomy, proactiveness, reactiveness?
- 6. Is the team a truly multi-agent system or rather a centralised system in disguise?
- 7. How much time (man hours) have you invested (approximately) for implementing your team?
- 8. Did you discuss the design and strategies of you agent team with other developers? To which extend did your test your agents playing with other teams.
- 9. What data structures are shared among the agents, and which are private of each agent?

#### 7 Software Architecture

- 1. Which programming language did you use to implement the multi-agent system?
- 2. How have you mapped the designed architecture (both multi-agent and individual agent architectures) to programming codes, i.e., how did you implement specific agent-oriented concepts and designed artifacts using the programming language?
- 3. Which development platforms and tools are used? How much time did you invest in learning those?
- 4. Which runtime platforms and tools (e.g. Jade, AgentScape, simply Java, ...) are used? How much time did you invest in learning those?
- 5. What features were missing in your language choice that would have facilitated your development task?
- 6. Which algorithms are used/implemented?
- 7. How did you distribute the agents on several machines? And if you did not please justify why.
- 8. Do your agents perform any reasoning tasks while waiting for responses from the server, or is the reasoning synchronized with the receive-percepts/sendaction cycle?
- 9. What part of the development was most difficult/complex? What kind of problems have you found and how are they solved?
- 10. How many lines of code did you write for your software?

### 8 Strategies, Details and Statistics

1. What is the main strategy of your team?

- 2. How does the overall team work together? (coordination, information sharing, ...)
- 3. How do your agents analyze the topology of the map? And how do they exploit their findings?
- 4. How do your agents communicate with the server?
- 5. How do you implement the roles of the agents? Which strategies do the different roles implement?
- 6. How do you find good zones? How do you estimate the value of zones?
- 7. How do you conquer zones? How do you defend zones if attacked? Do you attack zones?
- 8. Can your agents change their behavior during runtime? If so, what triggers the changes?
- 9. What algorithm(s) do you use for agent path planning?
- 10. How do you make use of the buying-mechanism?
- 11. How important are achievements for your overall strategy?
- 12. Do your agents have an explicit mental state?
- 13. How do your agents communicate? And what do they communicate?
- 14. How do you organize your agents? Do you use e.g. hierarchies? Is your organization implicit or explicit?
- 15. Is most of you agents' behavior emergent on and individual and team level?
- 16. If you agents perform some planning, how many steps do they plan ahead.
- 17. If you have a perceive-think-act cycle, how is it synchronized with the server?

## 9 Conclusion

- 1. What have you learned from the participation in the contest?
- 2. Which are the strong and weak points of the team?
- 3. How suitable was the chosen programming language, methodology, tools, and algorithms?
- 4. What can be improved in the context for next year?
- 5. Why did your team perform as it did? Why did the other teams perform better/worse than you did.
- 6. Which other research fields might be interested in the Multi-Agent Programming Contest?
- 7. How can the current scenario be optimized? How would those optimization pay off?

# **Short Answers**

Please provide short answers to all the questions in a separate section. This does not count for the 10 pages limit. Please use the following style for this section:

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\newpage
\section*{Short Answers}
\appendix
\section{Introduction}
\begin{enumerate}
\item What was the motivation to participate in the contest?
\item[A:] Our motiviation was ...
\item What is the (brief) history of the team?
(MAS course project, thesis evaluation, $\ldots$)
\item[A:] In 2006...
\end{enumerate}

Please note: The A: stands for "'Answer".
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# Referências