RMASBench: a Benchmarking System for Multi-Agent Coordination in Urban Search and Rescue

(Demonstration)

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ABSTRACT

This demonstration paper illustrates RMASBench, a new benchmarking system based on the RoboCup Rescue Agent simulator. The aim of the system is to facilitate benchmarking of coordination approaches in controlled settings for dynamic rescue scenarios. In particular, the key features of the systems are: i) programming interfaces to plug-in coordination algorithms without the need for implementing and tuning low-level agents’ behaviors, ii) implementations of state-of-the-art coordination approaches: DSA and MaxSum, iii) a large scale crowd simulator, which exploits GPUs parallel architecture, to simulate the behaviour of thousands of agents in real time.

Categories and Subject Descriptors: I.2.11 Distributed Artificial Intelligence: Multiagent Systems.

Keywords: Agent-based simulations, Benchmarks, Urban Search and Rescue.

Online Material: http://youtu.be/39y6tkhv504

1. INTRODUCTION

The development of benchmarking platforms for agent-based systems is a fundamental step towards building agent-based applications in the real world. Benchmarking platforms allow us to evaluate the performance of state-of-the-art algorithms and mechanisms in controlled settings and determine the best ones to use under a wide range of realistic conditions. To this end, these platforms need to incorporate simulation environments that pose realistic challenges that mimic those of the real world. This means creating environments where the problems are dynamic, the environment variables may be liable to bias or uncertainty and where, potentially, agents have to address issues of scale. Examples of such platforms include multi-agent coordination competition platforms [1, 7] and the TAC platforms [4].

Crucially, such platforms need to allow for easy implementa-

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2. THE RMASBENCH SYSTEM

In this section we provide a description of the RMASBench system focusing on the coordination API we provide, the implemented algorithms and the large scale crowd simulator.

2.1 Coordination API and algorithms

RMASBench was developed as part of the RSP to introduce a generic API for multi-agent coordination that essentially provides facilities for exchanging messages among agents and for making coordinated decisions. Moreover, RMASBench provides a library implementing state-of-the-art coordination approaches such as DSA and MaxSum, two state of the art DCOP solution techniques. The rationale behind this choice is twofold: i) the DCOP framework allows to efficiently solve complex problems by exploiting domain structure and ii) there are a rich wealth of solution techniques for DCOPs (both exact and approximate) that are often compared and evaluated on synthetic benchmarking scenarios (e.g., graph colouring). We believe that in this sense RMASBench is a useful tool in assessing such techniques as they represent two widely used heuristics based on different perspectives: DSA is essentially a greedy local search, while MaxSum is a message-passing algorithm.

To implement new coordination algorithms in RMASBench, users can simply derive a class from the `DecentralizedAssignment` interface, which essentially represents an agent, and implement the following functions: i) `computeOutgoingMessages()`, ii) `getIncomingMessages()`, iii) `computeAssignment()`. Note that each of these functions will then be called in a synchronized manner within each coordination cycle of the assignment computation. In more details, Figure 1(a) depicts the embedding of RMASBench into the agent simulation package of the RSL while Figure 1(b) shows a snapshot of the system coordinating the operations of fire brigades on a part of the Paris map.

2.2 CUDA-based crowd simulation

At present, the RSP only allows sequential computation for agents’ behaviour on a single CPU, hence simulating the movements of a relatively small number of agents can take a consistent amount of time. This imposes severe limitations to the use of RSP both for emergency planners to formulate evacuation plans and for researchers wishing to evaluate their coordination algorithms on large crowds.

To address these issues and equip both practitioners and researchers with an efficient benchmarking platform, we developed an evacuation simulator that implements individual civilians as individual agents running their commands in parallel. Crucially, we implemented agents’ path planning and social behaviours in terms of a parallel program that can be run on standard Graphics Processing Units for easy deployment on any PC [5]. By so doing, we are able to exploit the highly parallelised memory and processing architecture of the GPU to speed up the simulations by orders of magnitude and therefore to create realistic situations for decentralised algorithms to solve in real time.

The evacuation simulator was integrated with RMASBench in such a way that both platforms can be run on different PCs to allow for efficient parallel computations at the platform level (espousing the distributed architecture adopted by the RSP). This was achieved by using a socket connection to transmit data between the two. The communication protocol between RMASBench and the crowd simulator is based on XML and allows to exchange information about the simulated agents’ positions at every time step. In more detail, RMASBench sends a first message with the initial positions of all the civilians and rescue agents in the map. Figure 1(c) shows a snapshot of an evacuation simulation realised with our CUDA-based crowd simulation with 2000 agents on the Paris map.

3. CONCLUSIONS

We introduced RMASBench, a testbed for multi-agent coordination based on the RSP, which, in contrast to existing testbeds, offers a highly dynamic and large-scale benchmarking environment for Multi-Agent coordination in the USAR domain.

4. REFERENCES


