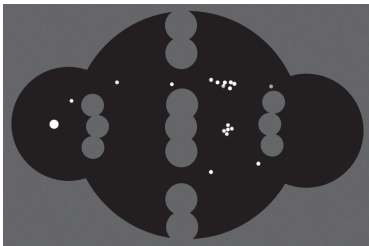


A Web-Based Multiplayer RTS using GCA*

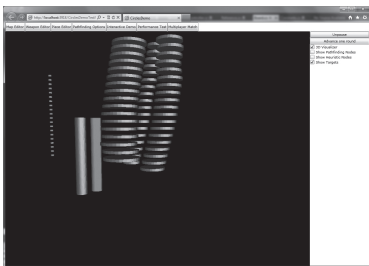
Computer Games, Networking, Artificial Intelligence / Betreuer: Prof. Dr. Jürgen Eckerle
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Markus Roth and Dr. Jürgen Eckerle of the Bernese University of Applied Sciences developed a novel approach for collaborative pathfinding, named Generalized Collaborative A*. Using this method, a multiplayer Real-Time Strategy game was developed in Microsoft Silverlight to run inside a web browser. Besides advanced pathfinding, it offers modern RTS components such as unit types, bases, fog of war, advanced movement commands and more.

A multiplayer real-time strategy game (RTS) involves at least two players competing against each other by directing their armies, using strategy and tactics like generals would. In these games, the individual units use artificial intelligence techniques to act independently towards their strategically



A screenshot of the game, showing the abstract graphical style



A visualization of the three-dimensional reservation store of the pathfinding algorithm

EFFICIENT MULTIPLE-AGENT PATH PLANNING IN GRID AND NON-GRID WORLDS

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ABSTRACT

Multi-agent pathfinding is a fundamental problem in robotics and computer games. Since WEA* and many other approaches are A* respectively for each agent in individual scenarios. These algorithms partition the world into a grid where each agent fills exactly one grid element. Collisions are avoided by using a space-time reservation table which maintains the reservations of former iterations. Silver proposed to realize the reservation table by using a hash table. However, this does not consider other possible

minimal length, but a path of minimal iteration time. Of course, a naive space search considering all the possible agent moves would solve our optimization problem. However, when we have a agent with a possible move on average, the search complexity in each search step is given by $O(N^2)$ which is completely intractable for multi-agent games. More precisely, the problem is proven to be PSPACE-hard (Hopcroft et al., 1984).

We distinguish between Cooperative Pathfinding, Non-Cooperative Pathfinding and Anonymous Pathfinding. In this first approach, it is assumed that each agent has full knowledge of all the other agents and their planned moves. In the second approach, the agents have no knowledge of each other's plans and in the third approach, each agent

assigned targets. Thus, while a player might direct their troops to attack a certain group of opposing forces, the troops maneuver and exchange fire autonomously. This enables the player focus their attention on tactics and strategy, rather than forcing them to control each of their troops individually.

Given that RTS games often use terrain and other features blocking the movement of troops to make for a more complex game experience, the troops need advanced pathfinding algorithms to achieve their goals while not moving in the wrong direction, blocking each other, or getting stuck on obstacles. Ideally, troops would react exactly as the player expects them to, while simultaneously striving for optimal path sums as groups while reaching their potentially individually assigned targets. Since the user can issue new commands at any instant, these calculations have to be done in close to real-time. Since the publishing of the first modern RTS game in 1992, efforts have been ongoing to develop and improve such pathfinding techniques.

In this thesis, I continue these efforts by designing and implementing an RTS game using the collaborative pathfinding algorithm CGA*, developed by Dr. Jürgen Eckerle and myself in 2010. Being implemented in Microsoft Silverlight, it is the only completely web-

based, full-fledged multiplayer RTS with industry-standard pathfinding currently available.



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The conference paper describing the developed algorithm in detail