

AI Scripting for Microsoft™ Age of Empires II™

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Aim:

To write an AI script that will defeat the standard AI of Age of Empires II: The Conquerors 1.0c (AoC) using principles learned in CS 621: Artificial Intelligence, and the AI scripting mechanism provided by Microsoft for AoC.

Introduction

Microsoft™ Age of Empires II: Age of Kings™ (AoK) is one of the most popular Real-Time Strategy games of our time. Originally released in 1999 and followed by an expansion pack called Age of Empires II: The Conquerors™ in 2000. It has developed an extensive, thriving community centred on developing custom maps, scenarios, campaigns and AIs. The immense popularity of AoC has spawned a number of modified maps, open-source clones, etc.

AoC has 18 different civilizations, each with its own unique technologies and units. The Tech Tree of common technologies spans four distinct ages, representing real historic periods. The wide variety available in units, technologies, formations, terrain and other parts of the game make it a very complex game in terms of AI.

The gameplay involves a player controlling some units and buildings to gather resources, research technologies and build more powerful units and buildings. The end target varies from utterly destroying the enemy players' units and buildings (Conquest) to guarding a position or an object for a certain period of time (King of the Hill) to killing a specific unit of the enemy player (Regicide).

The multiplayer mode of the game involve humans and computer-controlled players teaming up in various combinations. Multiple humans can control the same in-game player, or humans can co-operate with the computer and control a single player.

Economy

Civilian units, called “villagers”, are used to gather resources. Resources can be used to train units, construct buildings, and research technologies, among other things; for example, players can research better armour for infantry units. The game offers four types of resources: food, wood, gold, and stone. Food is obtained by hunting animals, gathering berries, harvesting livestock, farming, and shore fishing and fishing from boats. Wood is gathered by chopping down trees. Gold is obtained from either gold mines, trade or collecting relics in a monastery, and stone is collected from stone mines. Villagers require checkpoints, typically depository buildings (Town Center, mining camps, mills, and lumber yards), where they can store gathered resources.

Every player has a limit to the number of units they can create – a population limit – but may not immediately use the entire potential population. The population capacity, which can be capped at anywhere between 75 - 200 in intervals of 25, is based on the number of houses, Castles, or Town Centers – the main building in a player’s town – which have been built.

Strategy, Tactics and Logistics

Strategic decisions are of immens importance in a Real-Time Strategy game like AoC. The layout of the terrain, availability of resources, locations, strengths and weaknesses of allies and their civilizations, all go into deciding a good strategy, which acts as an overall guide, or framework, using which the individual players make appropriate tactical decisions.

The land military units are broadly categorized into infantry, cavalry, archers and siege weapons. Most types have a corresponding counter-unit, which is specialized against the original. There are units which blur the lines - such as cavalry archers (which don’t have a typical archer’s weakness against cavalry) or camel-riders (mounted units especially effective against other mounted units). Further, the individual civilizations have their own strengths and weakness when it comes to the various military units. Franks (equivalent to modern-day French) produce stronger cavalry than most other civilizations, whereas the Tutons produce particularly powerful infantry. The Celts feature infantry using throwing axes, thus giving them ranged abilites without the typical weakness of archers. And so on for the other civilizaitions.

The scripting language is vaguely Lisp-like.