CS 461 - Fall 2016 - Requirements Document Project DevAI

Jacob Broderick, Kristen Patterson, Brandon Chatham

Abstract

Specifying the requirements of a project before implementing helps remove ambiguities. This document will provide the details of the project as well as provide a list of tasks the development team must complete. The goal of this document is to specify the requirements for the system to be developed.

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I. Introduction

This section covers the purpose and the overview of this document. It also includes a list of abbreviations and definitions as well as describes the scope of the project. Any sources referenced throughout the document are also included.

A. Purpose

The purpose of this document is to describe the requirements of "Project DevAI". This document will also describe the purpose of the project as well as name some of the constraints that will be involved in the process of development. The intended audience for this document is the client and the development team. The client can make sure that their specific concerns and constraints have been met, while the development team can use this document as a reference during the development process.

B. Scope

"Project DevAI" is an AI that plays Starcraft Brood War and provides a user with a well-documented AI that can be used for research purposes. The AI should implement at least one strategy to play Starcraft Brood War. A user can interact with the AI by opening the source code and viewing it. The source code must be highly documented and modular that way users can pull any section of code from the source code and use it for their own program.

C. Definitions, Acronyms, and Abbreviations

AI - artificial intelligence

Agent - the program that will play Starcraft Brood War by itself

Client - person or organization that has requested the project to be developed

User - any future Oregon State University club member that wishes to interact with the artificial intelligence

Starcraft Brood War - a real time strategy game created by Blizzard Entertainment

API - Application Programming Interface

D. References

[1] IEEE Software Engineering Standards Committee, IEEE Std 830-1998, IEEE Recommended Practice for Software Requirements Specifications, October 20, 1998.

E. Overview

This document contains two more sections. The second sections contains information about the product perspective and functions. It also details the user characteristics and discusses the various constraints and dependencies the program has. The third section provides the specific and functional requirements of the system.

II. OVERALL DESCRIPTION

A. Product Perspective

This system consists of a single application that will be ran via the game Starcraft Brood War. The application will communicate with Starcraft via an API that will inject itself directly into the game code. The software has no external interfaces with which it can be modified in real time, it must be completely autonomous and run as long as the game itself is running. The agent is allowed to save files to a folder that will be removed once the game is done. There are no constraints to how much memory is accepted by the system, but it must be able to handle the data without slowing down the frame rate of the game. The agent can create a log of what errors it runs into as it is running so that developers can have access to the required information to fix any bugs. It will be limited to the operations defined the in Brood War API that will be used to create the project.

B. User Interfaces

There are two kinds of users that could interact with the machine, developers and players. There shall be a way for the system to provide log files so developers can see the results of individual runs of the game. Users can play against the agent as well, but it would require no changes from normal use. All interaction occurs within the game parameters. Players would be able to try different strategies against the AI to see how it reacts to different situations. Other AIs could also be players in our system. They would be pit against our AI just like our AI would work. There will be no other interaction with the users, as the AI should be able to work completely autonomously.

C. Constraints

The system must be able to run within Starcraft Brood War on most modern computers. It needs to be able to operate within the memory constraints to not affect the runtime of the environment. The system must not slow down the game by more than 1 frame per 10 seconds.

D. Apporting of Requirements

The AI's ability to change strategies will be delayed until future versions. The initial version shall only have one script that can be executed efficiently. In the future other strategies The project will be opened to future developers to add more features to in a club setting. These are undocumented for now, but may be written in the future.

III. SPECIFIC REQUIREMENTS

The agent should be comprised of modular components that are well-documented. Functionality should be broken into stand-alone pieces that could nearly directly translate into another developer's agent. Also, these pieces should be documented well enough such that a developer can understand and make adjustments to them per their needs. Our stretch goal is to give the agent the ability to switch between scripts based on game circumstances. This would mean adjusting to a new strategy based on the agent's resources and potentially the opponents estimated resources.

A. Functional Requirements

Our agent will use the BWAPI to interact with the Starcraft Brood War game. Our agent will follow a scripted strategy. Since the intent is for the agent to play the game on its own, there is no user interface beyond running the program. People can potentially play against the agent, however this requires no additional interaction with our agent. The scripted strategies will be based on how we can engineer the agent to gather resources and expend them while also eliminating the opponent's ability to do these things.

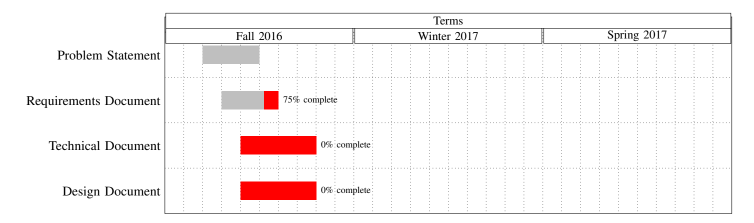


Fig. 1. Gantt Chart