

# Architecture Design

17/06/2016



**CodeFox**

*Marco Houtman*

*Ronald van Driel*

*Joshua Slik*

*Matthijs Halvemaan*

*Lisette Veldkamp*

# **Contents**

## **1. Introduction**

**1.1.** Availability

**1. 2.** Manageability

**1.3.** Performance

**1.4.** Reliability

**1.5.** Scalability

## **2. Software architecture views**

**2.1.** Subsystem decomposition

**2.2.** Web2Eis Connector

**2.2.1.** Connector Overview

**2.2.2.** Working with the Connector

**2.3.** GOAL agent

**2.4.** Hardware/software mapping

**2.5.** Persistent data management

**2.6.** Concurrency

# 1. Introduction

This Document provides a sketch of the system that is going to be built during the context project Virtual Humans for Serious gaming. It is used to represent the current state of the design of the system. The systems architecture is described in high-level components.

## **Design goals**

The following design goals will be maintained throughout the project:

### **1.1. Availability**

After each sprint the system should be in a working condition. This is important because it will allow the user to utilise the systems features and provide feedback based on the experience. The final version of the product should always be available and working in the same environment as it has been developed for.

### **1.2. Manageability**

The code will be made publicly available for other programmers who are interested in our progress. All code will be well documented and commented for a clear overview of the system and will enable additional developers to extend or modify the agent.

### **1.3. Performance**

Our product must be at least runnable on mid end personal computer systems. The agent should be able to act and react on real time environmental changes without delays exceeding more than a minute.

### **1.4. Reliability**

The agent can be run with help of SimpleIDE or the GOAL environment in eclipse when the Tygron environment is available to the client and enough hardware resources are available.

### **1.5. Scalability**

Our agent should keep working and interacting when additional agents are added to the environment and when the environment changes. It does not guarantee however that additional features in the environment or in additional agents will be utilized.

## 2. Software architecture views

In this software architecture section we describe a high level overview of different subsections of the system. In the first section we describe the programming aspect of the system, in the second section we provide a high level overview of the full system and the third section gives a high level overview of the most important subsection of the system.

### 2.1 Subsystem decomposition

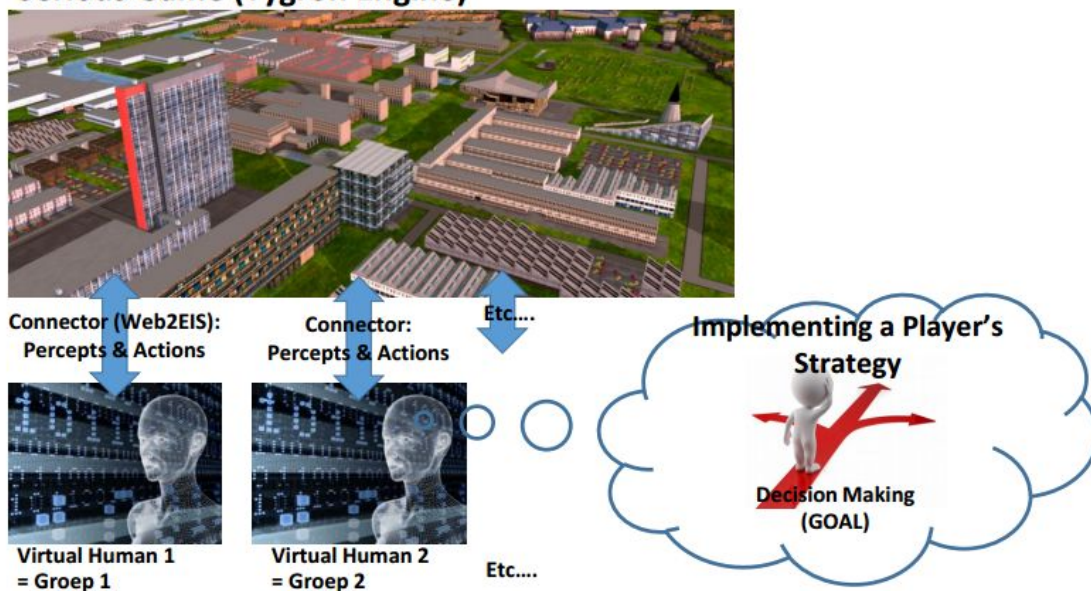
For this project both Java and GOAL, a high-level programming language for programming decision logic of cognitive agents that derive their choice of action from their beliefs and goals, will be used. Java is primarily used for the interaction between the agent and the environment. GOAL will be used to program the decision making of the agent using Artificial Intelligence.

The Tygron environment allows multiple agents to connect and interact. Each agent requires a connector which acts as an interface between Tygron engine and the agent (as seen in the image below). This interface is required for all agent interactions with the environment.

All agents have separate logic but are able to interact with each other through the Tygron Environment.

Our product will consist of the implementation of a single virtual human. For our product a basic connector has been provided but can be extended when desired. Most implementational logic will be required for the agent's decision making in GOAL.

#### Serious Game (Tygron Engine)



Koen Hindriks, "Kickoff Virtual Humans 2016" (Powerpoint Presentatie, Den Haag, April 21, 2016).

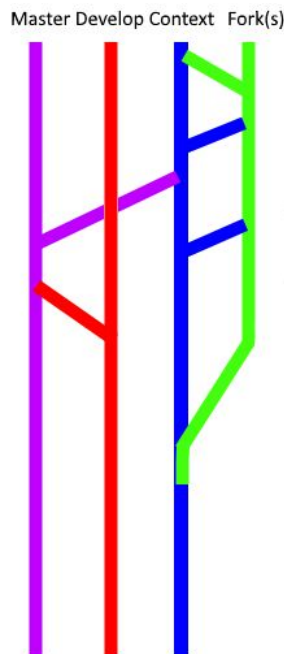
### 2.2. Web2EIS-Connector

This chapter will focus on the connector used to communicate between the Tygron Engine and the GOAL Agent. First a total overview of our workings with the connector is displayed in

the Connector Overview, next is an explanation on how to work with the connector in Working with the Connector.

### 2.2.1. Connector Overview

The Web2EIS-connector is our base connector currently being expanded by several people involved with the (EIS)hub and by the groups of the Virtual Humans for Serious Gaming project. The groups all have a fork of the Tygron-EIS and are expected to develop their own Percepts and Actions for the virtual human they are developing.



The dev branch is being developed by the (EIS)hub programmers and when they are ready to release their branch is merged into master. After release and a reviewed pull request master will be merged into the context branch. The groups will fork the context branch so they can work on their percepts and actions. When one of the context groups has a working feature for the context branch it will make a pull request and when the request is positively reviewed will merge their changes into the context branch so that it can be used by the other project groups.

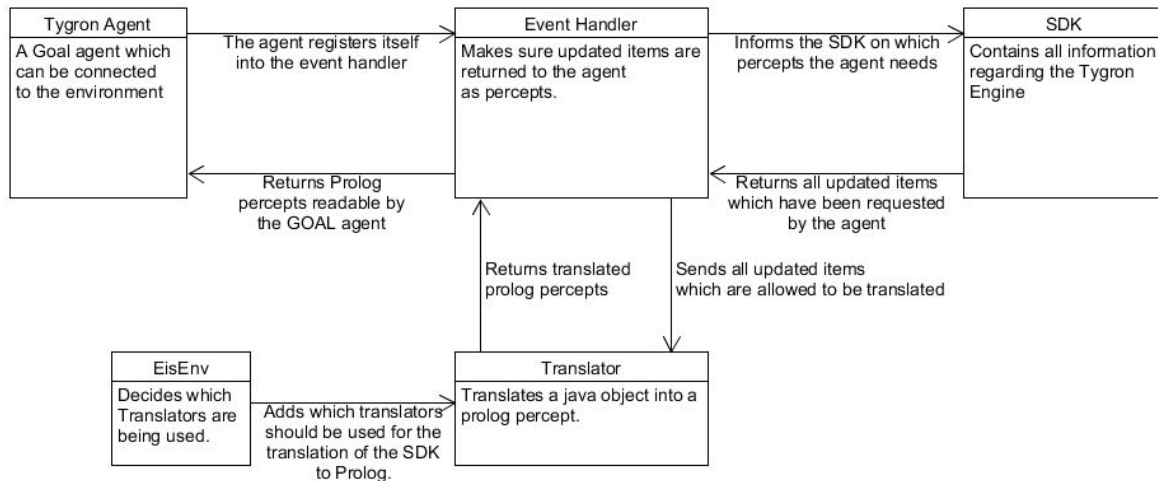
Github's issue system is being used by the context groups to keep a clear overview of who is working on which part of the connector. An issue can be created by any team member and can be assigned to team members of all context groups.

### 2.2.2. Working with the Connector

There are two ways in which an agent can interact with the environment, these are the percepts, which is an observation of something happening in your environment, and Actions, which are operations which an agent can do to influence the environment.

## Percepts

The tygron agent starts by registering himself into the Event Handler. From here on out it goes through a process described below.



3. An overview of how the eis-conector handles percepts.

The event handler calls upon the SDK to register which important items the SDK should return when they are being updated. When the items have been updated in the SDK it will return a set of MapLinks, compact datasets which contain all important information about the updated items, these are returned to the Event Handler.

The Event Handler proceeds to send the received MapLinks to the translator, the translator translates all MapLinks into Prolog percepts. The translators which should be used are being monitored by the EisEnv.

The EisEnv is an environment which is responsible for returning clear information to the GOAL environment, it contains a collection of translators and actions the environment can use.

When all MapLinks have been translated into Prolog percepts by the translators, they will be sent to the Event Handler. The Event Handler will finally return them to the agent and will be set into a waiting state until the SDK has new updates to send.

## Actions

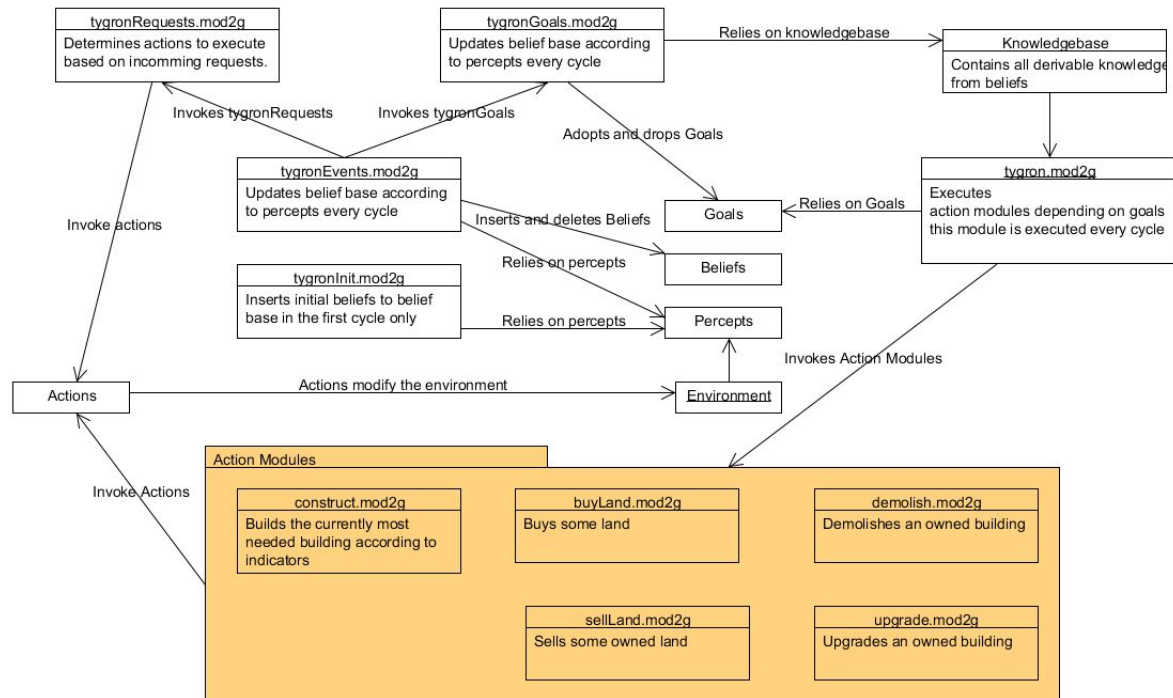
The SDK contains a lot of defined actions and these actions can be called on by the GOAL-agent. It was made possible by the group WhySoSerious to add custom actions, these actions could be developed by the other teams themselves. The actions can interact in two ways with the environment: It can send actions to the Tygron Engine and it can return custom percepts with information which is not found in the Tygron SDK.

### 2.3. GOAL agent

Our virtual human will percept events from the Tygron environment. The useful events will be processed and inserted in the agent as beliefs or goals for the mental state. Based on the mental state and the implemented decision rules, the agent will make intelligent decisions.

Decisions are made to improve stakeholder specific indicators which function as metrics of accomplishment. The agent will also observe what happens after making a decision and sees what impact this has on the Tygron environment. When all new information has been processed the agent will make new decisions.

The implementation of the agent and its interaction with the environment are shown in a higher level overview below.



Schematic overview of the tygron agent.

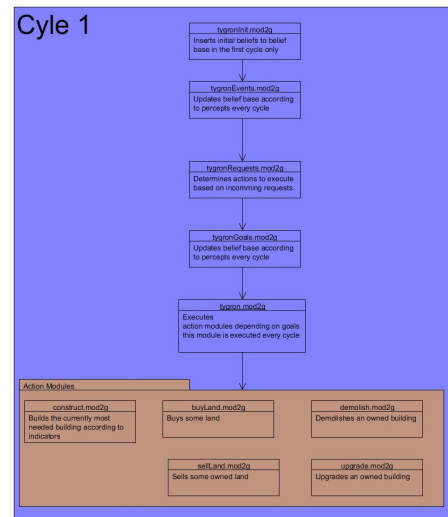
An overview of the execution cycle of the agent is provided in the paragraph below supported with a schematic overview.

The first thing the agent does when launched is connecting to the environment. After a connection has been established the agent starts running its cycles. The first cycle starts with executing the 'tygronInit' module which inserts all basic or static percepts into the belief base.

Thereafter the agent continues the main part of the cycle, all subsequent cycles only execute this main part. Such main part of each cycle starts with the 'tygronEvents' module in which all new percepts from the environment are processed and updated in the belief base.

At the end of the execution of the event module it calls the 'tygronRequests' module and the tygronGoals module.

The 'tygronRequests' module checks all incoming notifications from other stakeholders and



Schematic overview of a cycle of the tygron agent.

deduces all implications of these notifications and inserts them in the belief base.

The tygronGoals Module uses the 'knowledgebase' to deduce all required knowledge from the belief base. This knowledge is required to determine which goals are adopted or dropped.

Thereafter the agent executes the 'tygron' module, which is referred to as main module. The main module determines which action module will be executed based on the goals of the agent.

The first module will be the 'buyLand' module. If the agent wants to construct more buildings but the agent has no available land or prefers to build on other land the agent can request to buy certain land.

The second module will be the 'sellLand' module. If the agent owns ground but it does not need to construct buildings on this location or prefers to build on another location this ground can be sold to increase budget.

Also buildings that we do not need are being sold here. Namely buildings that are not meant to be for housing.

The third module will be the 'demolish' module. If the agent owns a building which it cannot use for upgrading and does not help to satisfy indicator targets it can demolish this building. When the agent wants to sell a building but does not succeed, this building will be demolished as well.

The fourth module will be the 'construct' module. If our agent owns empty ground, available to build something on, and the agent still needs to construct buildings to improve the indicators (to achieve the targets), it will construct a building.

The fifth and final module will be the 'upgrade' Module. If our agent owns buildings but it is desirable to upgrade this building to increase indicator values, it can upgrade this building.

## **2.4. Hardware/software mapping**

The virtual human will run a session on a computer or a laptop. The Tygron engine and the Tygron server run on other hardware than our virtual human, this is because Tygron uses a system which calls upon different instances to get their information, this is all collected on the Tygron Server which calculates all the important data in the engine and sends this data to the client. This system makes it possible for the client to use a low-end computer and still use the full functionality of the Tygron Engine.

It is able to connect to the session via the Tygron-EIS connector and the SDK. The Tygron-EIS connector communicates with the Tygron API. So through this connector the virtual human will be able to communicate with the Tygron server.

## **2.5. Persistent data management**

The Tygron server will preserve the data in the map that our agent uses. All actions that are being executed that have an effect on the Tygron environment will be stored on the Tygron server. All this information is accessible for agents or users.

Our agent will collect this data (or at least the useful parts of the data) from the Tygron environment when it is needed for the strategy of the agent. The agent itself will have no knowledge of previous game sessions.

However, as soon as a game session is being started, the agent will collect data from the



environment and will store it in his belief base. He will then use it when necessary. When the session ends all data in the belief base will be lost.

## **2.6. Concurrency**

Each of the Virtual Human Context Project groups will develop one agent. These five agents will represent all the stakeholders of our map. These stakeholder will have to work together to achieve their goals. To work together they will have to communicate with each other. Every agent on its own does not make use of concurrency. Although all agents will run in the same environment together (parallel to each other) and therefore in that case, there will be concurrency there.