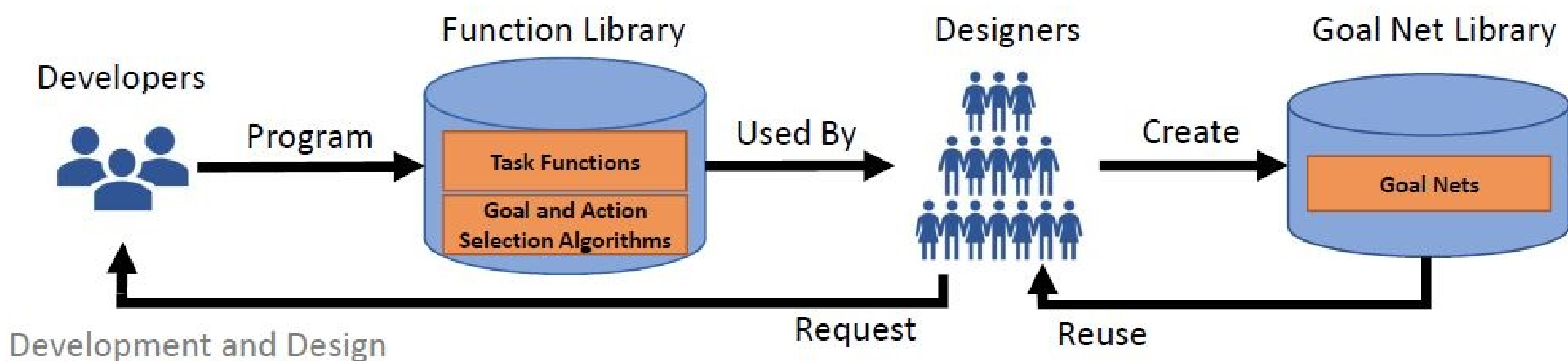


# Agent Runtime Monitor

## Enhanced Monitoring Mechanisms for Agent Designers

Student: David Koriadi

Supervisor: Dr Shen Zhiqi



### Background:

Goal Net is a goal-orientated methodology used to model intelligent agents, known as Goal Net agents. Agent designers may graphically define the behaviour of Goal Net agents without programming knowledge. Behaviours are defined by task functions from a library implemented by developers.

### Objectives:

This project aims to enhance the existing agent design platform to better help agent designers monitor Goal Net agents. Additional features include setting breakpoints during execution of Goal Net agents, and displaying task function outputs and debug messages directly within the design platform.

### Setting breakpoints

