### **Advanced Programming - Final Project**

Course Number - 858367701

Ori Ratzon - 213829294 Leeshay Elimelech - 322904756

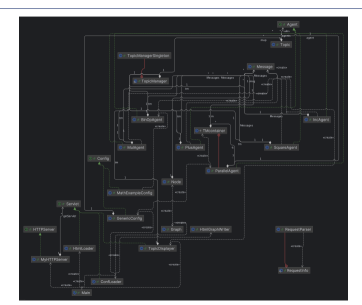
#### **Background**

- This project is about building a server that can compute computational graphs.
- The system uses agents and topics, similar to the publish-subscribe model.
- Agents can listen to topics, send messages, and handle data at the same time.
- The project has its own built in request parser and http server that establishes a connection between it and the browser.
- There is also a web interface to set up, view, and interact with the system.

#### Design



#### **Design**



## **Live Demo**

#### **Extra Features**

In addition to the required features, we added some extra functionality to improve the user experience, show better understanding, and demonstrate our design skills. We added:

- MulAgent and SquareAgent that works similarly to IncAgent and PlusAgent.
- String agents ConcatAgent, ReverseAgent, UpperCaseAgent and LowerCaseAgent
- A dropdown manu for a layout style.
- A color picker that allows users to choose the colors of topics and agents in the graph.
- Interactive graph view: using the js library "cytoscape", the user can drag and move agents and topics within the displayed graph.
- A feature that lets the user choose how agent names are displayed either as text or as icons.
- An option to download the current graph, as a standalone html file.
- Dynamic change of font color, when background is dark font is white and vice versa.

- ▶ How to build software using interfaces, inheritance, and clear class responsibilities.
- ▶ How to create a working HTTP server and handle requests using servlets.
- ▶ How to structure a project using layers like model, view, and controller.
- ▶ How to manage code properly across multiple files and keep the project organized.

# **Thanks For Listening**