

MECH 6V29: Multiagent Robotic Systems- HW 3

Jonas Wagner

2022, March 22nd

Contents

Problem 1	2
a) Big Picture Chart	2
Problem 2	3
A MATLAB Code:	4

Problem 1

State a summary of **Notes 11, 12 and 13**, preferably by creating a concept map diagram (flow diagram). The whole purpose is to make sure that we are clear about the bigger picture, and reiterate why are we doing and discussing the specific topics in the class. Do not merely write the topics, instead create connections between topics to clarify the flow of information.

Note: Since we have only covered Notes 11 and 12, this chart only includes those topics.

a) Big Picture Chart

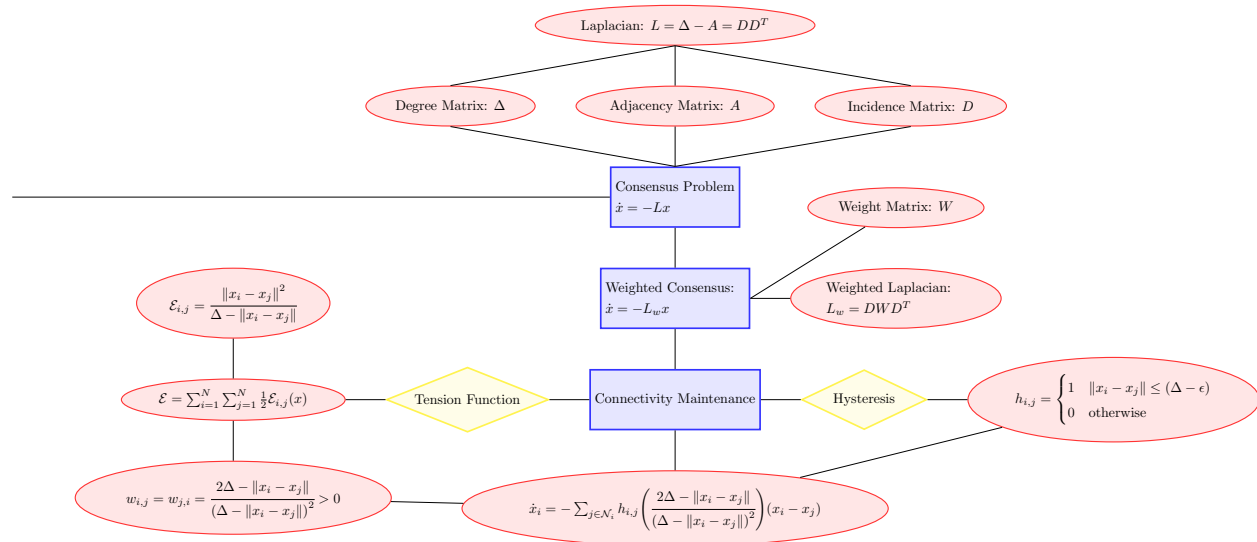


Fig. 1: Diagram of Course Topics (created w/ TikZ)

Problem 2

A MATLAB Code:

All code I write in this course can be found on my GitHub repository:

https://github.com/jonaswagner2826/MECH6V29_MultiagentRoboticSystems