

# Simulation and Design of optical devices using optical constants and interference effects in thin film

#### **Design Artifacts Document**

Version 1.0

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## Group 10

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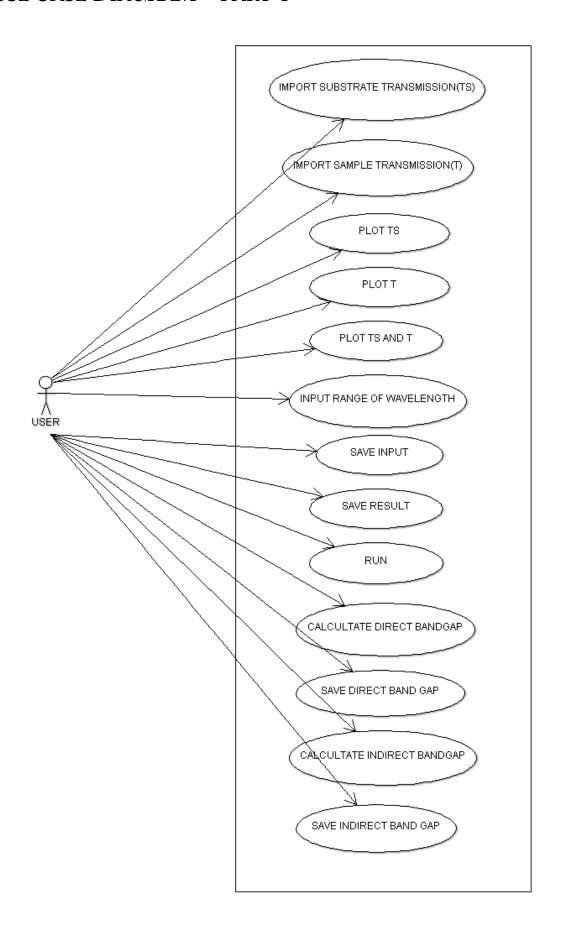
Prepared for

CS 258—Software Engineering

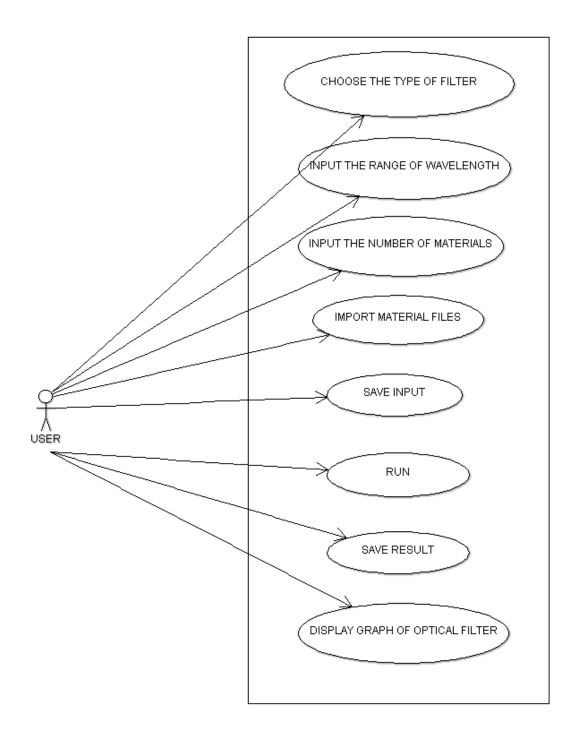
Instructor: Dr. Abhishek Srivastava, Ph.D.

Spring 2014

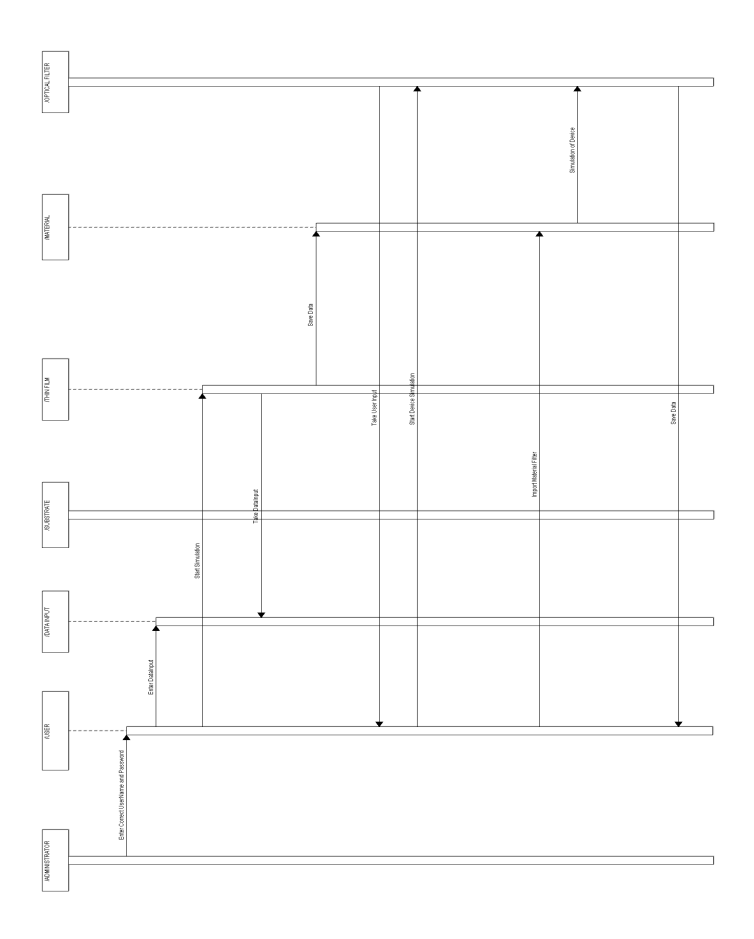
#### USE CASE DIAGRAM – PART 1



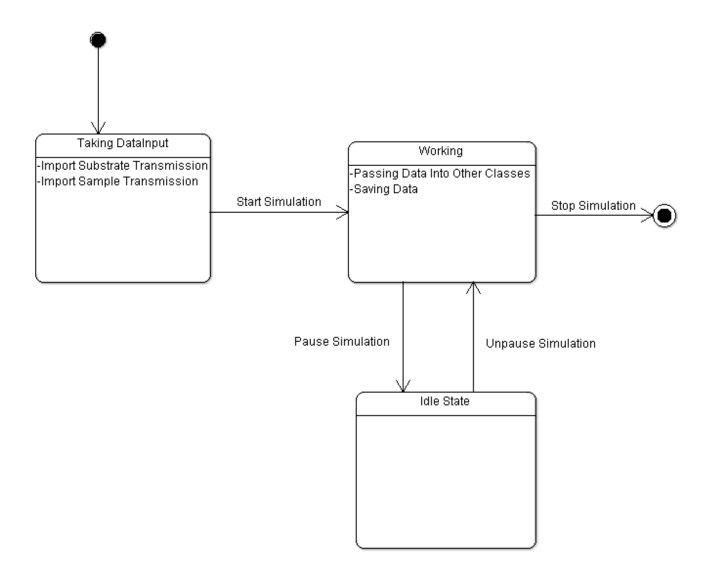
#### USE CASE DIAGRAM – PART 2



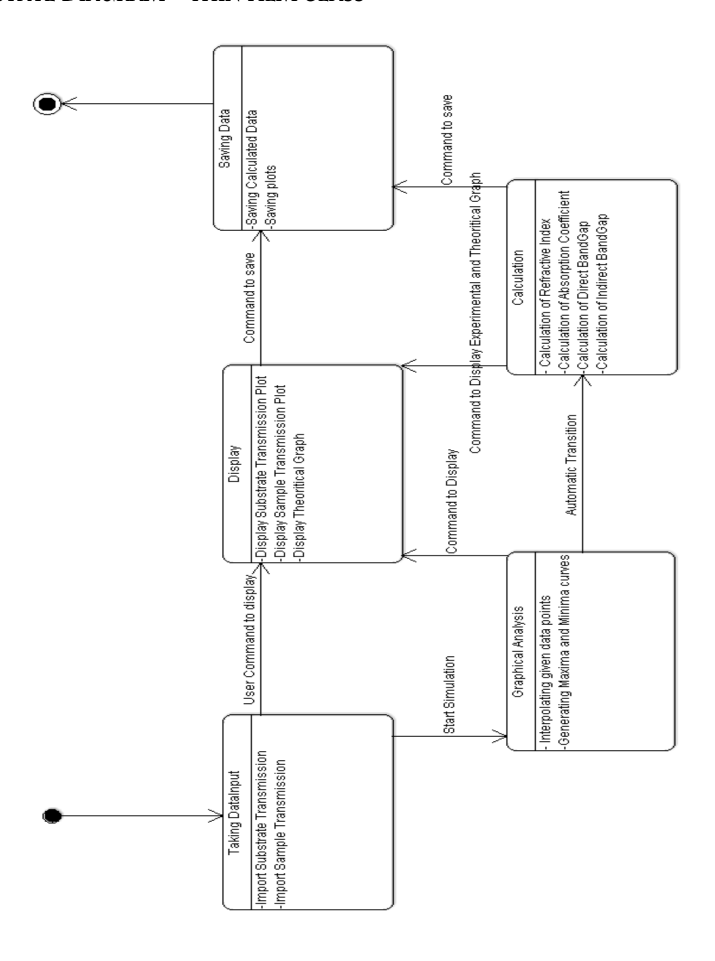
# SEQUENCE DIAGRAM



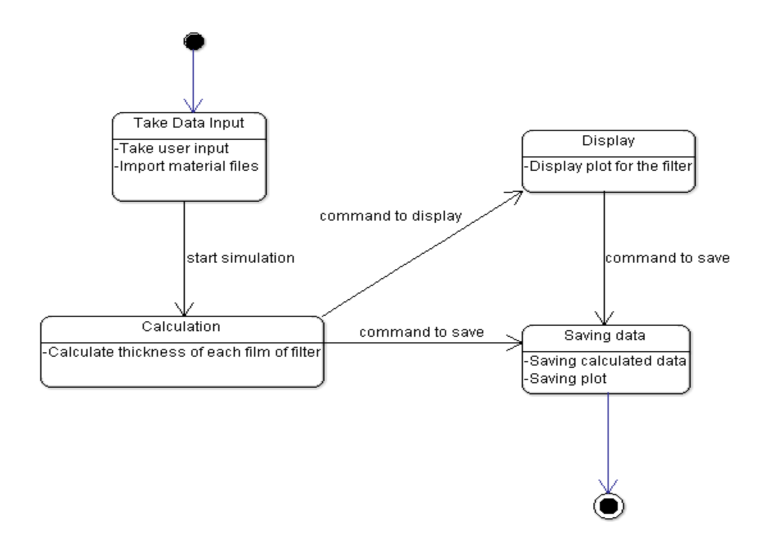
#### STATE DIAGRAM – USER CLASS



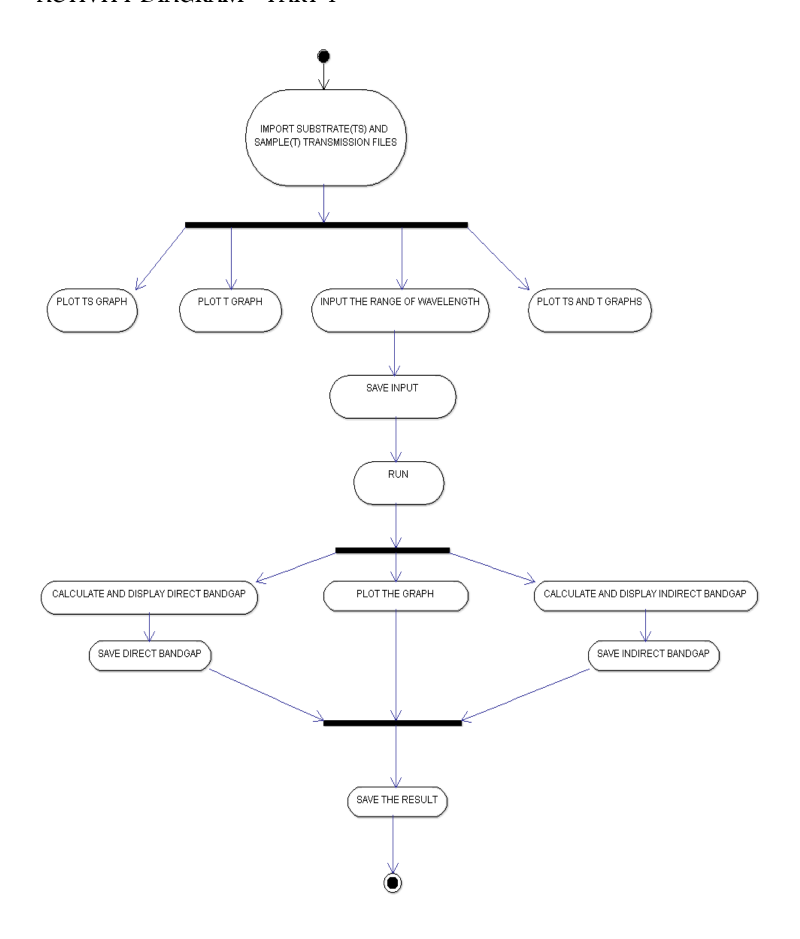
#### STATE DIAGRAM - THIN FILM CLASS



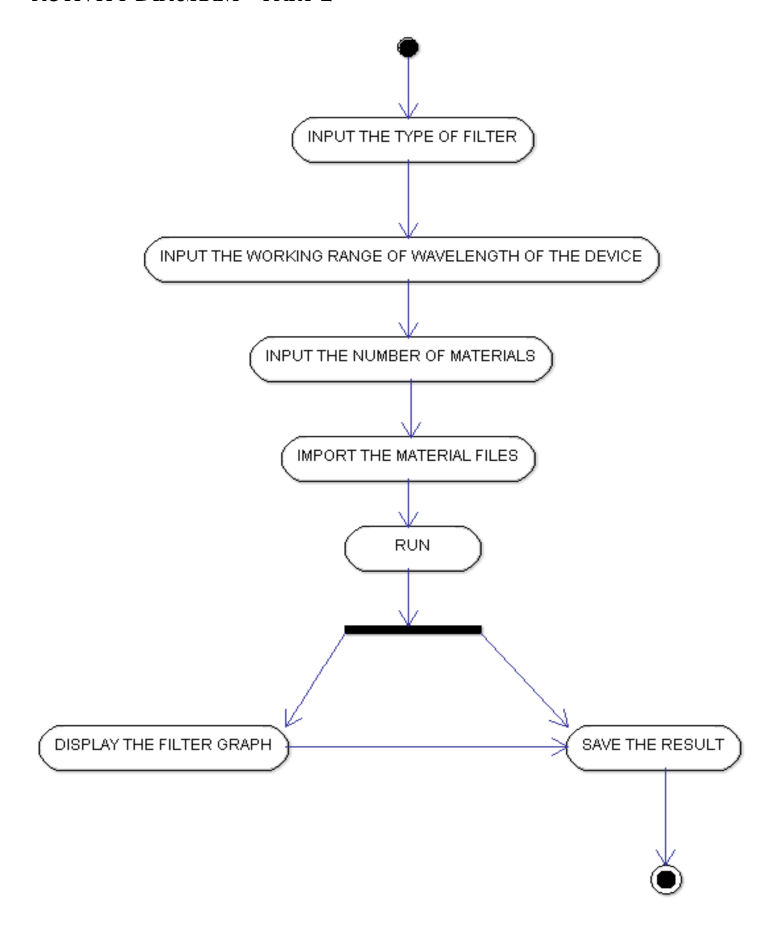
#### STATE DIAGRAM – THIN FILM OPTICAL FILTER



## ACTIVITY DIAGRAM – PART 1



#### ACTIVITY DIAGRAM – PART 2



#### **COMPONENT DIAGRAM**

