# Sequential Minimal Optimization

A Simplified Implementation of SMO In Java Code

## Objective

Independent Study task to understand the parallelism in Support Vector Machines algorithm.

#### Introduction

In this project the code describes a Simplified Sequential Minimal Optimization for Support Vector Machines.

#### References

Original Paper: Simplified SMO

### Code Implementation

Vibhatha Lakmal Abeykoon

#### Advior

Geoffrey C. Fox