# **Main Simulator**

Jake Kolevas, Aidan Gresko

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## 1 Overview

This project aims to simulate an advanced power system that involves transmission lines, transformers, buses, and other components of a power grid system.

## 2 Class Diagram

insert class diagram

## 3 Classes

#### 3.1 Bus

This class inserts the busses needed to build circuit. The class is designed such that any amount of busses can be added to the circuit and will be properly classified into PV, PQ, or slack busses

#### 3.2 Transformer

If two busses are set to differing voltage values this class inserts and calculates the necessary transformer equations to change the voltage of the system from bus A to the designated voltage level of bus B

#### 3.3 Transmission Line

When two busses of the same value need to be connected this class calculates the necessary electrical properties to insert a transmission line between the two busses.

### 3.4 Conductor

Since the ACSR conductor type is used this class collects all the parameters about the conductors.

### 3.5 Bundle

Since this circuit will use multiple conductors per phase in the transmission line this class is needed to calculate the parameters per phase

### 3.6 Geometry

This class calculates how the location of the transmission lines affect certain parameters.

#### 3.7 Circuit

This class acts as the main source of controlling the flow of power throughout the system. It calls other methods and utilizes them to create objects and insert values for power flow analysis.

## 3.8 Seven Bus Power System

This class has all the input data about the circuit that is built and analyzed.

# 4 Equations Used for Power Calculations

# 5 Example Problem with Solution

Transformer Impedance:  $Z_{pu} = Z_{\%}/100*S_{base}/S_{transformer}*\angle\theta$ 

Transformer Admittance:  $Y_{pu} = 1/Z_{pu}$ 

Transformer Y-Bus Matrix: [  $Y_{Bus}$  ] = [ $Y_{11}$  - $Y_{12}$ ] [- $Y_{21}$   $Y_{22}$ ]