Balloon Simulator

Engineer’s Manual

# Acknowledgements

This project was designed with love and care by the following members of Team NoName

Vasyl Onufriyev - Project Manager & Developer

Jacob Potter – Developer

Cody Hawkins – Developer

Nelson Su – Developer

Logan Pettit – Developer

# Table of Contents

[Acknowledgements 2](#_Toc24818348)

[Table of Contents 3](#_Toc24818349)

[Introduction 3](#_Toc24818350)

[What is Balloon Simulator? 3](#_Toc24818351)

[How do I get started? 4](#_Toc24818352)

[What if I want to customize what is available/visible? 4](#_Toc24818353)

[Configuration Information 5](#_Toc24818354)

[Section 2: User Interface Elements Configuration 5](#_Toc24818355)

[Section 1.1: Color Area Configuration 5](#_Toc24818356)

[Section 1.2: Radius Slider and Buttons Configuration 5](#_Toc24818357)

[Section 1.3: Data Box Configuration 7](#_Toc24818358)

[Section 1.4: Wind Slider Configuration 7](#_Toc24818359)

[Section 1.5: Graph Configuration 8](#_Toc24818360)

# 

# Introduction

Thank you for downloading and using Balloon Simulator as part of your classroom’s curriculum. We hope that you will find our software easy to use and reliable. This software was designed as part of a classroom project in CS4500 in the Fall of 2019, and released for public use by its developers.

## What is Balloon Simulator?

Balloon Simulator is an open source project with the objective of providing a product to schools that is easily accessible and supports the advancement of S.T.E.M education in primary and secondary education. The goal of Balloon Simulator is to give students an insight into the physical properties of matter and physics by simulating a balloon filled with helium, whose properties can be tweaked and recorded to look for relationships between various properties of geometric shapes and physical forces.

## How do I get started?

Getting started with balloon simulator is easy. Simply download one of our precompiled packages, extract it, and run it.

Balloon simulator comes preconfigured for various grade levels. These are as follow:

K – 2

* Color wheel that adjusts balloon color
* Radius slider that adjusts the balloon’s radius when adjusted

3 – 5

* Everything from K – 2 EXCEPT color wheel PLUS
* Data boxes which display the metrics about the balloon

6 – 8

* Everything from 3 – 5 PLUS
* Graphing functions that allow plotting points on a graph
* Wind Slider which allows an additional force to be applied to the balloon

## What if I want to customize what is available/visible?

Go to the location where you downloaded this package, go to the folder named BalloonSim\_Data, then go to the folder named Config. Inside, there is a file named config.json. Inside, you can adjust which elements will be accessible to the users. Simply adjust the values inside to your desired values. Refer to configuration information for details about each value.

Full path:  
%path\_to\_downloaded\_package\_folder/BalloonSim\_Data/config/config.json

# Configuration Information

In this section, there will be information provided on each value of the configuration file. The configuration file can be located at:

%path\_to\_downloaded\_package\_folder/BalloonSim\_Data/config/config.json

## Section 2: User Interface Elements Configuration

### Section 1.1: Color Area Configuration

**“colorWheel” Possible Values:**

true - Enables the color area

false - Disables the color area

### Section 1.2: Radius Slider and Buttons Configuration

#### Section 1.2.1 Radius Slider Configuration

**“radiusSlider” Possible Values:**

true - Enables the radius slider

false - Disables the radius slider

**“minRadius” Possible Values:**

Whole number values 50 – 399

*Constraint:*

*Must be less than maxRadius*

**“maxRadius” Possible Values:**

Whole number values 51 – 400

*Constraint:*

*Must be greater than minRadius*

The configuration file contains values that reference the radius sliders properties named minRadius, maxRadius, and radiusSlider. Starting with the radiusSlider, the value can be true or false. A true value will provide the radius slider UI in the simulation and is set to true for every configuration. A false value will remove the radius slider from the UI and disable any change in radius of the balloon. The minRadius value is set to a minimum of 50 meters for a realistic visual when comparing the balloon to the rope. The minRadius value can be changed to anything greater than 50 and less than 400 with regard that the minRadius value is less than the maxRadius value. The maxRadius value has similar constrains, the maxRadius can be anywhere greater than 50 and less than 400 with regard that the maxRadius is greater than the minRadius. In the case that the minRadius value is greater than the maxRadius value or, the maxRadius value is less than the minRadius value, the default values will override the changes and set minRadius to 50 and maxRadius to 400.

#### Section 1.2.2 Inflate and Deflate Buttons Configuration

**“inflateDeflateButton” Possible Values:**

true - Enables the inflate / deflate buttons

false - Disables the inflate / deflate buttons

**“inflateIncrement” Possible Values:**

Whole number

*Constraint:*

>= 1 AND < maxRadius

**“inflateIncrement” Possible Values:**

Whole number

*Constraint:*

>= 1 AND < maxRadius

The configuration file contains the values inflateIncrement and deflateIncrement, which refer to the change in meters of the radius. Each time either button is pressed it will change the value of the radius to the set values of inflateIncrement or deflateIncrement. The default value provided is 10 which corresponds to 10 meters. These values can be customized however the user likes with a few constraints. The value of inflateIncrement and deflateIncrement must be greater equal to 1 and less than the maxRadius value.

### Section 1.3: Data Box Configuration

**“dataBox” Possible Values:**

true - Enables the data box

false - Disables the data box

### Section 1.4: Wind Slider Configuration

**“windSlider” Possible Values:**

true - Enables the wind slider

false - Disables the wind slider

**“minWindSpeed” Possible Values:**

Whole number values 0 – 4

*Constraint:*

*Must be less than maxWindSpeed*

**“maxWindSpeed” Possible Values:**

Whole number values 1 – 5

*Constraint:*

*Must be greater than minWindSpeed*

### Section 1.5: Graph Configuration

**“graph” Possible Values:**

true - Enables the data collection/display area

false - Disables the data collection/display area

**“recordButton” Possible Values:**

true - Enables the data collection button

false - Disables the data collection button

*Constraint:*

*graph* must be true to be visible

**“csvExportPath” Possible Values:**

Export path string starting at the base of the program’s installation

**“imageExportPath” Possible Values:**

Export path string starting at the base of the program’s installation