## Goal

Develop a large set of palettes which provide common tools that can be shared across our organization and with our partners and customers.

## Background

Our organization does a reasonable job of promoting reuse of reference designs and specific APIs, but does not do a good job of sharing or aggregating less complete sets of tools. The LabVIEW community has done a good job of this in the past, with toolsets like OpenG, MGI, and GPower. This project does not aim to replace these tools, but to instead make additional toolsets available to the community.

## Overview

At present, the project is in an exploratory stage. The concept is that individual contributors to this project should create a fork and add their own tools to the project in a way that is as organized as possible. Based on those forks and contributions, project maintainers will attempt to organize the tools in a logical fashion and then pull changes from other contributors into the main line of the project. These will then be packaged and made available for distribution.

## Current State

This project has very little progress. A few packages of tools have been developed for personal use, but the intent of this project is to share these tools.

## Feedback Requested

Do you have tools you would consider contributing?