

IMPRESSIONIST

OUTLINE

- Skeleton Code
- OpenGL
- Qt
 - Debugging Hints
- Project requirements
 - Brushes
 - Alpha Blending
 - Filter Kernel
 - Mean Bilateral Filter
- Git Tutorial

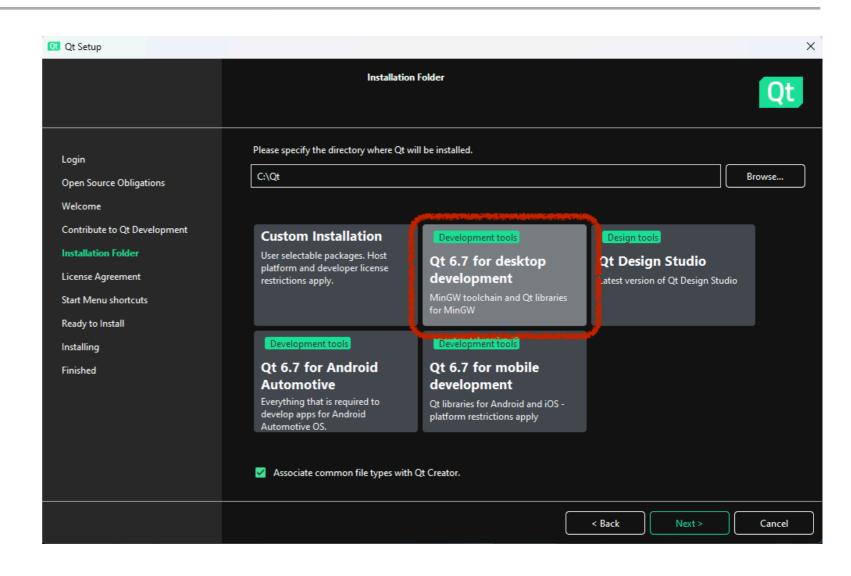


GETTING STARTED

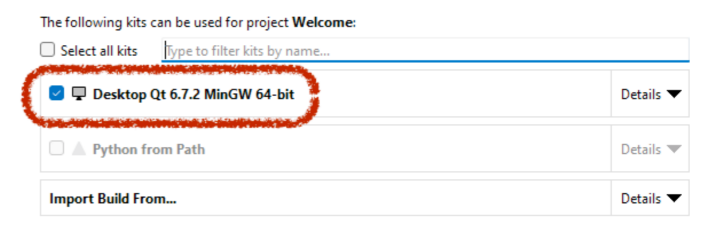
- Clone the Impressionist skeleton code
 - p git clone git@gitlab.cs.washington.edu:csep557-24au-projects/ impressionist.git impressionist
 - Point the remote at your personal project branch (more instructions at end)
- Install Qt Creator (if working on your own machine)
 - <u>www.qt.io/download</u> > "Student or Teacher" > "Apply for Educational License"
 - Follow email link > "Qt for Developers"
 - On Windows, first install the MSVC C++ compiler
 - Installing Visual Studio (<u>not Visual Studio Code</u>) with C++ support enabled will do this
- In Qt Creator, "Open Existing Project" and open Impressionist.pro

GETTING STARTED

- Make sure to select development tools
- Open the project file impressionist.pro
 - Configure Project
- Build the project (click the build icon)
- Run the program (green play button)

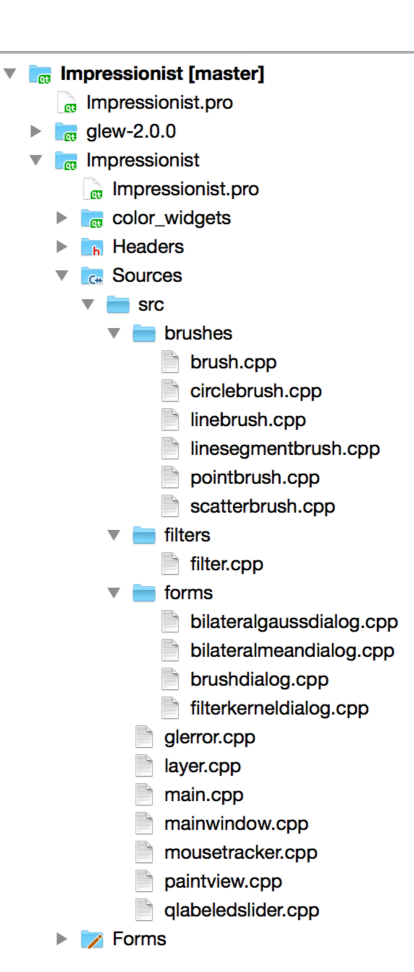


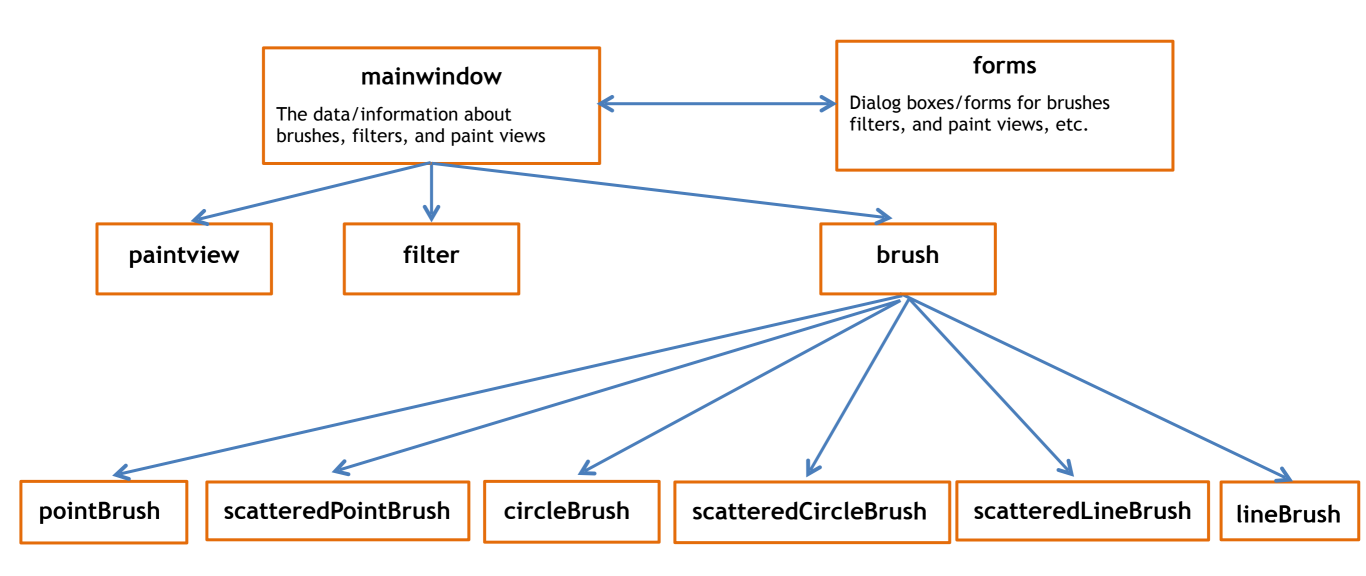
Configure Project



Configure Project

SKELETON CODE





FILES

- mainwindow.[h|cpp]
 - Handles all of the document related items like loading and saving, selecting brushes, and applying filters
- forms/
 - Various UI components (the main window, brush & kernel dialog boxes, etc...)
- paintview.[h|cpp]
 - Handles the original image side of the window (left side) and the drawing side of the window the user paints on (right side)
- brush.[h|cpp]
 - The virtual class all brushes are derived from
- pointbrush.[h|cpp]
 - An example brush that draws points

OPENGL

- Good(ish) environment for PC 2d/3d graphics applications
- Extremely well documented... well not really!
 - Lots of beginner tutorials online (like <u>learnopengl.com</u>)
 - www.khronos.org/opengl/wiki/
 - Keys to understanding how OpenGL works
 - But sometimes has unfinished pages
- We will be using it throughout the quarter
- This project uses the basics of OpenGL
 - Although you're welcome to learn more on your own (and we encourage this), the focus of this project is on 2d image manipulation

HOW OPENGL WORKS

- OpenGL draws primitives lines, vertices, or polygons subject to many selectable modes
- It can be modeled as a state machine
 - Once a mode is set, it stays there until turned off
- It is procedural commands are executed in the order they are specified

DRAWING A POLYGON

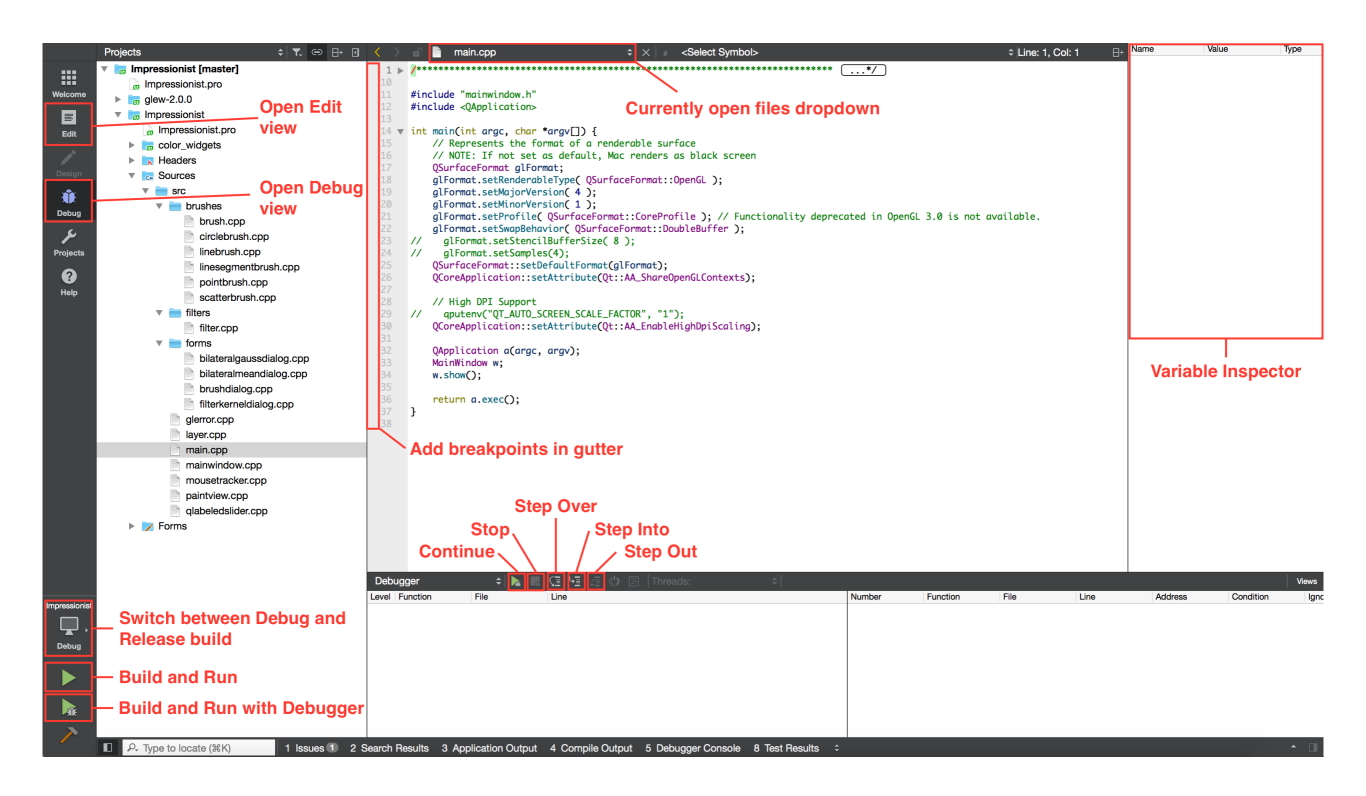
```
// Let's draw a filled triangle!
// first, set your color
glm::vec4 color;
color.r = red;
color.g = green;
color.b = blue;
// set the vertices
std::vector<Glfloat> vertex = {
  Ax, Ay,
  Bx, By,
  Cx, Cy
};
// send the vertex data to the GPU buffer
glBufferData(GL ARRAY BUFFER, sizeof(float)*vertex.size(),
  vertex.data(), GL STREAM DRAW);
// Draw polygon
glDrawArrays(GL TRIANGLES, 0, 3);
```

DRAWING A POLYGON

- A lot going on behind the scenes
- There is a lot of prep code needed to draw
 - We need to create a vertex array object that records all the state needed to draw a brush, bound every time we draw
 - We need to create a vertex buffer object to hold the vertex positions and specify the format of the vertex data(GL_LINES, GL_TRIANGLES, GL_QUADS, ... and many more!)
 - We need to create a shader program (we did this for you)

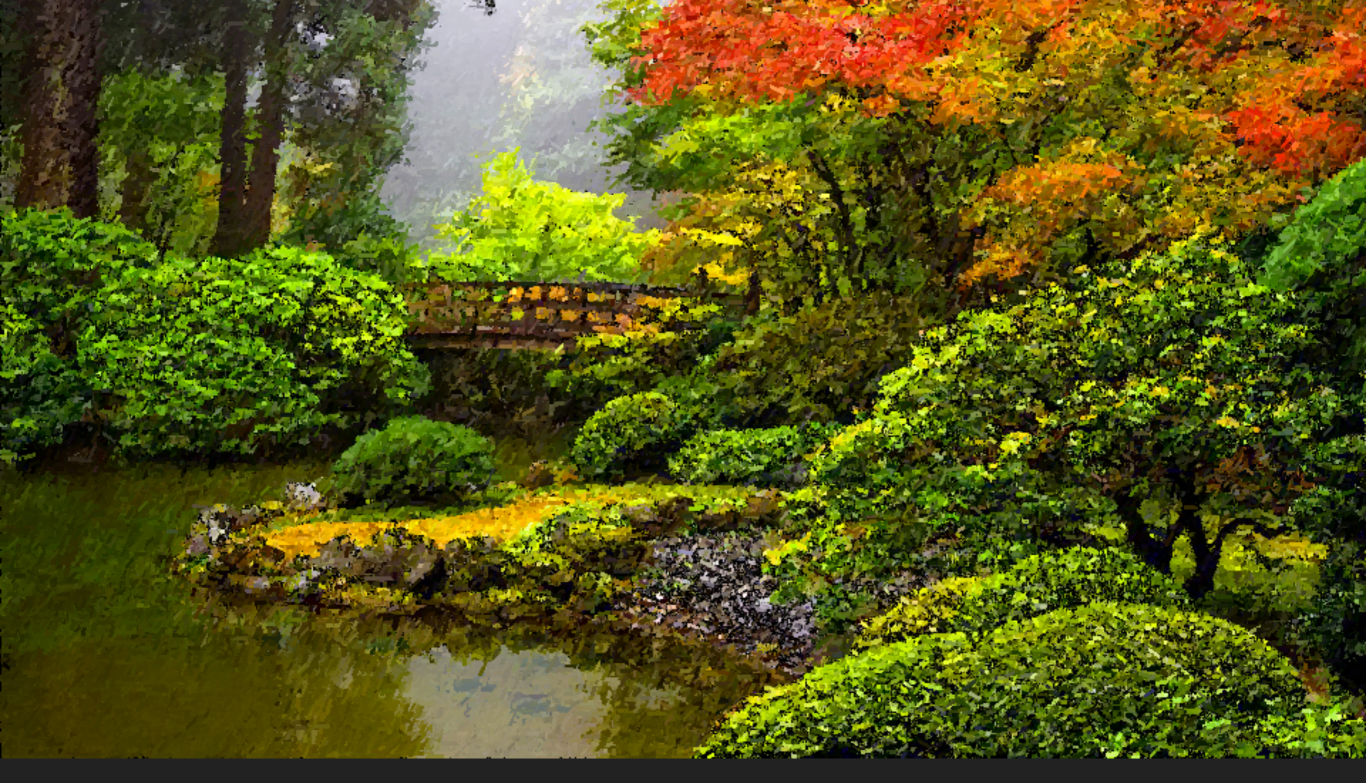
QT

- ▶ Enables developers to develop applications with intuitive user interfaces for multiple targets, faster than from scratch
 - It's a cross-platform GUI toolkit
 - We needed a windowing toolkit to handle window/rendering context creation for OpenGL since we don't want to do that ourselves
 - > FLTK (what we used to use) is lightweight, but has sparse features that don't play as well with nicer, newer hardware
- Event-Driven (via callbacks as slot and signal pairings)
- OtCreator IDE installed with Qt
- mainwindow.cpp has several widget examples



DEBUGGING

- Debugging in Qt
 - ▶ Use Qt's built-in debugger (works just like VS, Eclipse, or just about any IDE you've used).
 - Print out debugging info
 - #include <QDebug>
 - Use qDebug() when you want to display information
 - p qDebug() << "debugging info: " << debugInfo;</pre>
 - Rebuild the project
 - ▶ Clean → Make → Build the Project
- Debugging OpenGL
 - It might help to check for errors after each call. When it seems like nothing is happening, OpenGL is often returning an error message somewhere along the line.
 - #include <glinclude.h>
 - Use GLCheckError();



REQUIREMENTS

BRUSHES

- Let's make a triangle brush! (this will of course NOT count towards extra credit)
- Make a copy of pointbrush. [h|cpp] and rename to trianglebrush. [h|cpp]
 - Right-click pointbrush.h/cpp -> Duplicate File...
 - Right-click pointbrush_copy. [h|cpp] -> Rename...
 - Rename to "trianglebrush. [h|cpp]"
 - They should show up as part of the impressionist project
- Go through the trianglebrush. [h|cpp] code and change all pointbrush labels to trianglebrush labels

BRUSHES, CONT'D

- Go to brush.h and add Triangle to the Brushes enum class
- Open forms/brushdialog.cpp, add "brushes/ trianglebrush.h" to the includes. Scroll down a bit, and add the triangle brush to the selectable brushes.

BRUSHES, CONT'D

Modify the BrushMove method to draw a triangle instead of a point in trianglebrush.cpp

```
int size = GetSize();
std::vector<Glfloat> vertex = {
  pos.x - (size * 0.5f), pos.y + (size * 0.5f),
  pos.x + (size * 0.5f), pos.y + (size * 0.5f),
  pos.x, pos.y - (size * 0.5f)
};
glBufferData(GL_ARRAY_BUFFER, sizeof(float)*vertex.size(),
  vertex.data(), GL_STREAM_DRAW);
glDrawArrays(GL_TRIANGLES, 0, 3);
```

EDGE DETECTION & GRADIENTS

The gradient is a vector that points in the direction of maximum increase of f

$$\nabla f = \frac{\partial f}{\partial x} \hat{x} + \frac{\partial f}{\partial y} \hat{y}$$
$$\theta = \operatorname{atan2} \left(\frac{\partial f}{\partial y}, \frac{\partial f}{\partial x} \right)$$

Use the sobel operator

ALPHA BLENDING

• A weighted average of two colors: $F_{new} = \alpha C + (1 - \alpha)F_{old}$

Suppose
$$\alpha=0.5$$
 $C=\begin{bmatrix}255\\255\\255\\255\end{bmatrix}$ $F_{old}=\begin{bmatrix}255\\0\\0\\128\end{bmatrix}$

$$F_{new} = ?$$

ALPHA BLENDING

A weighted average of two colors: $F_{new} = \alpha C + (1 - \alpha)F_{old}$

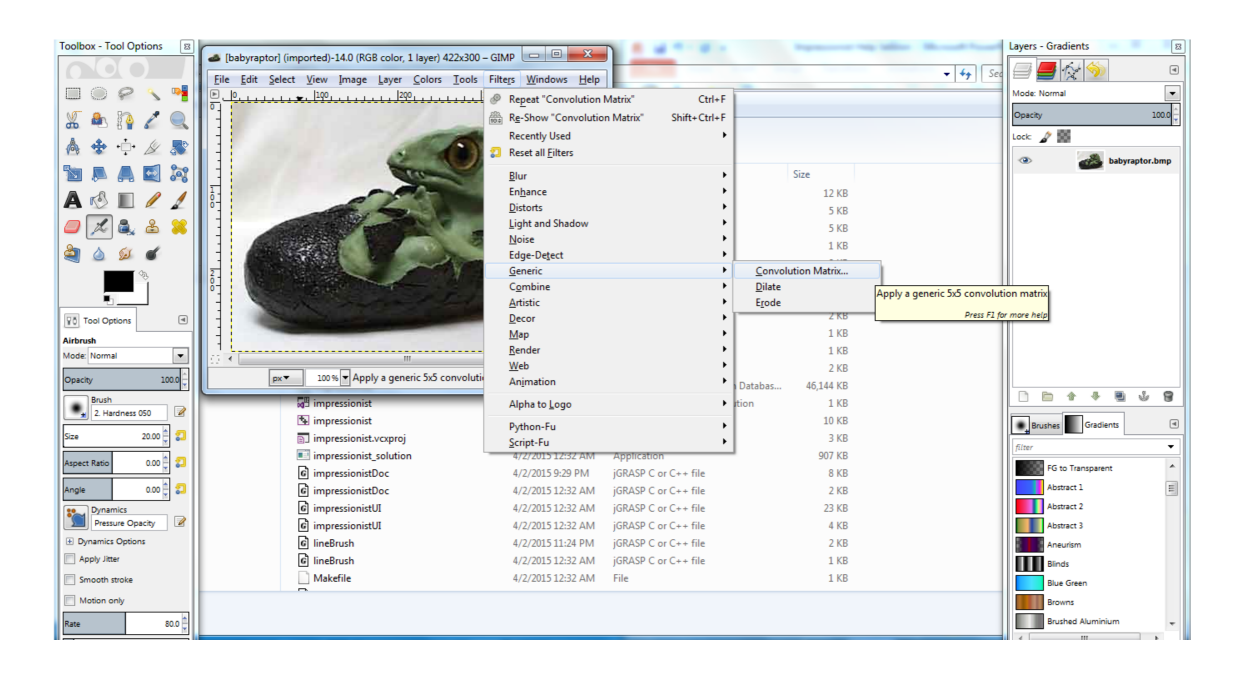
> Suppose
$$\alpha=0.5$$
 $C=\begin{bmatrix}255\\255\\255\\255\end{bmatrix}$ $F_{old}=\begin{bmatrix}255\\0\\0\\128\end{bmatrix}$

$$F_{new} = 0.5 \begin{bmatrix} 255 \\ 255 \\ 255 \\ 255 \end{bmatrix} + (1 - 0.5) \begin{bmatrix} 255 \\ 0 \\ 0 \\ 128 \end{bmatrix} = \begin{bmatrix} 128 \\ 128 \\ 128 \\ 128 \end{bmatrix} + \begin{bmatrix} 128 \\ 0 \\ 0 \\ 64 \end{bmatrix} = \begin{bmatrix} 255 \\ 128 \\ 128 \\ 192 \end{bmatrix}$$

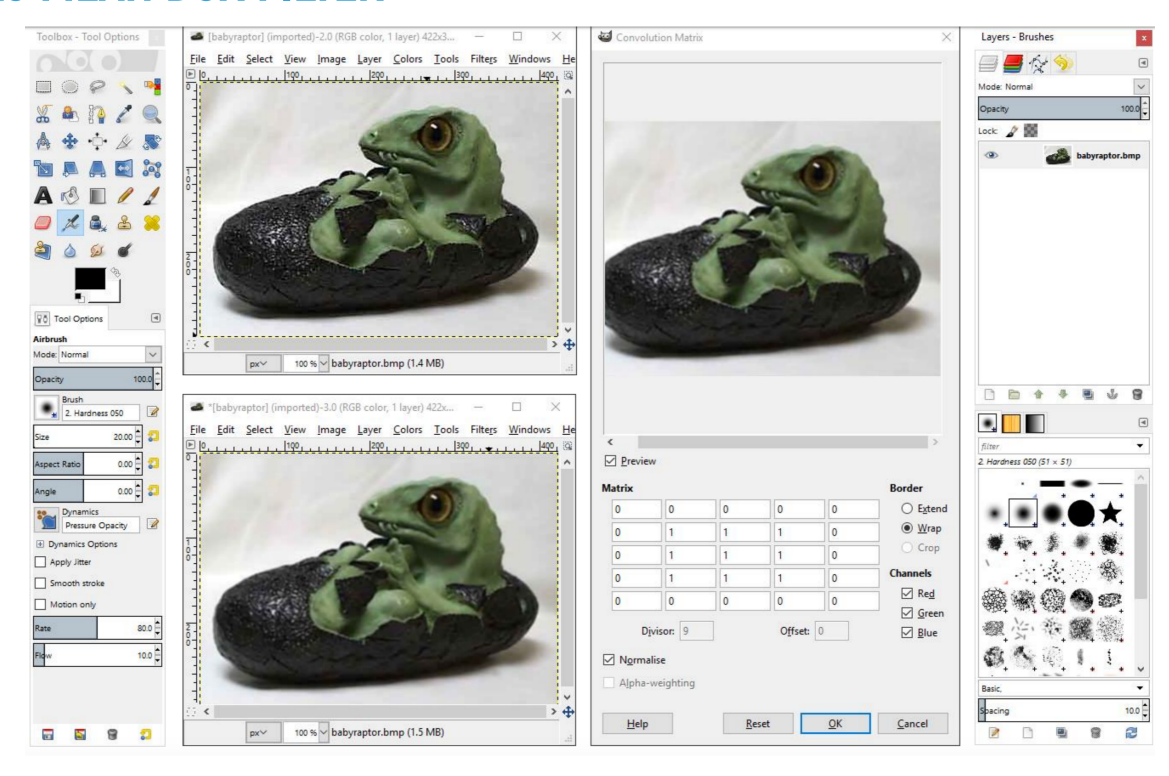
FILTERS

- Remember how filter kernels are applied to an image
 - Look at the sample solution. How does it apply a filter?
 - What could go wrong?
 - What cases do you need to handle?
- We will be looking closely at your filter kernel

USE GIMP/PHOTOSHOP TO SEE FILTERS IN ACTION



3X3 MEAN BOX FILTER





EVERY PROJECT HAS AN ARTIFACT

- Individual (except for final project)
- Due after the project
- Showcase the tool you built
 - A good place to demonstrate any bells and whistles you implemented
- In-class voting to determine the best
 - Winner gets extra credit!







GIT TUTORIAL

RESOURCES

- Basics for this course:
 - https://courses.cs.washington.edu/courses/csep557/24au/src/ help.php
- Official documentation:
 - https://git-scm.com/book/en/v2
 - p git -help <command>

WORKFLOW

- Starting
 - Navigate to the directory you want to work in and run \$ git clone git@gitlab.cs.washington.edu:csep557-24auprojects/impressionist.git impressionist
 - ▶ This clones your repository into a working directory named "impressionist"
 - Follow Instructions for "pushing an existing repository"

```
$ cd impressionist
$ git remote rename origin old-origin
$ git remote add origin
git@gitlab.cs.washington.edu:csep557-24au-projects/
students-distribution/YOUR_NAME-projects.git
$ git push --set-upstream origin --all
$ git push --set-upstream origin --tags
```

WORKFLOW

- Working
 - You will want to periodically check your code in, either to avoid disaster or to rollback broken code to an earlier working version. Run:

```
$ git add -all
$ git commit -m "added a triangle brush"
$ git push
```

If you made any changes remotely, run \$ git pull

SUBMITTING

- ▶ Build your executable in Release Mode and test it
- Be sure to have everything properly committed and pushed to your Gitlab repository first

```
$ git status
```

On branch master?

Your branch is up-to-date with "origin/master"?

Nothing to commit, working directory clean?

- Tag it
 - \$ git tag SUBMIT \$ git push --tags
- ▶ Clone your tagged repo into a SEPARATE directory and test running the program

THE END

GOOD LUCK