

# CAP 6616 - Neuroevolution and Generative and Developmental Systems Code Preliminary

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## 1 Objective

To evolve a neural network that provides unique transformations of human faces.

## 2 Procedure

Using OpenCV we will detect a face in any image and transform the image for input to the neural network. First the input image will be passed to OpenCV, this open image processing library will be used to both detect and extract the face from the image in order to perform the transformation. After the image is extracted an interactive evolutionary process begins. The Neural Network scans through the image linearly with every x,y position of the output image being correlated to the position of a pixel from the original image in x,y. The network will then output the images to the user in a GUI format similar to how picbreeder functions. The user will choose an image from this GUI to further evolve and have the ability to save both the image and transformation function (evolved neural network).

This will be done using the HyperNEAT C++ software as a basis for executing the neuroevolution process while using Python as the main means of processing the results and presenting the options to the user. The two languages will interact by providing Python bindings to the HyperNEAT code base. The interaction of the systems is depicted in figure 1.

As may be seen in figure 1, HyperNEAT C++ will be used to manage the internal processing of the main HyperNEAT components as that architecture already exists. However the Python system built will be used to display the population (through a GUI built with Qt), evaluate the viability of offspring (e.g. determine the fitness of population individuals via operator input), and send the results back to the HyperNEAT C++ layer for evolution.

An example of the GUI interface may be seen in figure 2. This figure shows the general layout where a user will be able to select an input image of a face and from there view and evolve the resulting outputs. A network distortion rasterizer has been built to utilize any given network representing a distortion in normalized coordinates to determine a new image. In the figure some dummy

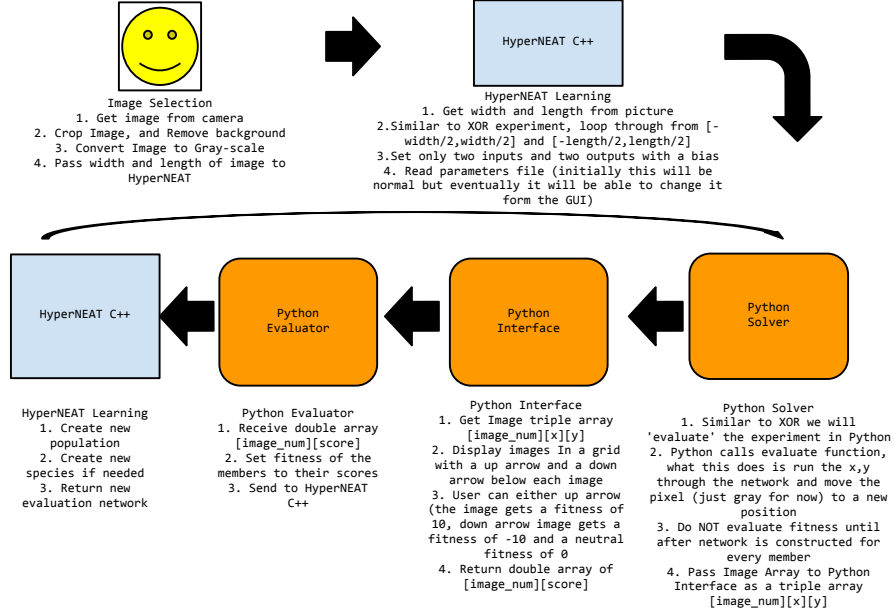


Figure 1: Architecture

networks are shown which provide either a one to one pixel mapping or one or two dimensional flipping as a proof of concept, but in general each of the twelve figures would represent a different network that could be selected by the user for evolution.

In addition to the display as shown, evolution parameters will be available to the operator to change on the fly during evolution. The useful parameters have not yet been determined which is why they do not yet appear in the interface, but they will be added incrementally as the need arises during testing.

Current progress to this effect includes a large overhaul of the Python bindings available in the original HyperNEAT C++ code distribution to allow for Python tests to be built, the development of a new experiment module within HyperNEAT to support the necessary functionality, and the development of a graphical user interface to allow operator interaction with the evolutionary process. Most of the original work is presented in the source section in 7, though some minor changes were omitted for brevity in this document.

### 3 Questions

Will image registration be required in order to generalize the evolved structure to many different images from any angle? How do you define the center of the picture, is it the nose feature's centerpoint or the centerpoint of the bounding box? Do the features of the face improve the performance or detract? Should the evolved networks be seeded with symmetry or can this be found efficiently? Can the facial features be discovered and the neural network eventually under-

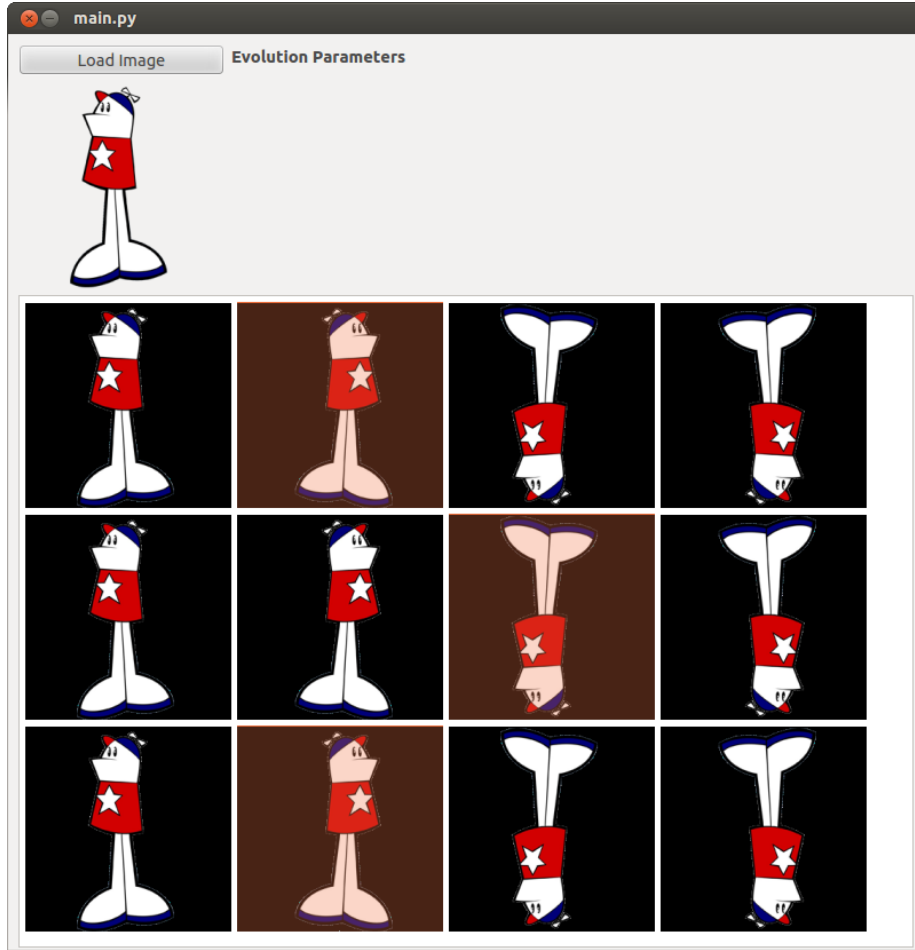


Figure 2: GUI Prototype

stand the shapes of evolved nose structures and eye structures? Will the neural network allow for real time performance after evolution or should a transformation matrix be calculated in order to utilize the evolved image transformations?

## 4 Output

Standalone GUI with image evolution capabilities, image saving capabilities and neural network saving capabilities. This GUI will evolve a user's image and allow the user to view each individual generation.

As described in section 2, the GUI in figure 2 is a representation of the operator interface.

## 5 Software

HyperNeat v4.0 C++ by Jason Gauci, PyQt framework v4.2.8 for GUI representation, OpenCV v 2.4, TinyXMLDLL v 2.0, JG template library, Boost C++, WxWidgets, GCC, Cygwin (windows Dev), Ubuntu (Linux Dev), CMake, Make, Python v 2.6

## 6 Timeline and Work Distribution

1. 9/12 - 9/24: Get build environment working between Windows and Ubuntu (hyperNEAT and C++ bindings); use environment to build XOR using python. Work Distribution: Independently get build working on respective platforms; independently implement XOR.
2. 9/24 - 9/28: Build initial project architecture modules: (1) the python/hyperNEAT module that evolves CPPNs and sends the result to the user for evolution; (2) python/GUI module that displays the results sent by module 1, allows user selection, and returns the selection back to module 1 for further evolution. Work Distribution: Collaboratively determine python interface between modules; independently build first pass of respective modules; collaboratively work on implementation.
3. 9/28 - 10/3: Independently compile necessary documentation and graphics for respective modules; collaboratively compile documentation linking the two and considering the overall system architecture.
4. 10/3 - 10/24: Experiment with evolution to attempt to evolve an interesting deformation (independently); through experimentation work out any software bugs; this is the baseline project implementation.
5. 10/24 - 10/29: Consolidate interesting findings, issues, and experiences into the midterm report and presentation.
6. 10/29 - 11/26: Use time as buffer to finish work on the baseline if good results weren't obtained. If acceptable results were found, attempt to increase applicability and complexity by looking at extensions including: detecting image features to be used in the transform instead of just pixel locations; integrating evolved neural nets in a video (real time).
7. 10/26 - 12/3: Consolidate final interesting results in a report and presentation.

## 7 Source Code

### 7.1 PyHyperNEAT.cpp

```
1 #include "NEAT.h"

#include <boost/python.hpp>

#include "HCUBE.ExperimentRun.h"
// #include "Experiments/HCUBE.Experiment.h"
```

```

#include "/home/james/neat-deforms/src/hyperneat/ImageExperiment/
ImageExperiment.h"

// #include "Experiments/HCUBE-CheckersExperiment.h"

11 // #include "SgInit.h"
// #include "GoInit.h"

using namespace NEAT;

NEAT::GeneticPopulation* loadFromPopulation(string filename)
{
    string populationFilename = filename;
    cout << "Loading_population_file:_ " << populationFilename
        << endl;

21     {
        TiXmlDocument doc(populationFilename);

        bool loadStatus;

        if (iends_with(populationFilename, ".gz"))
        {
            loadStatus = doc.LoadFileGZ();
        }
        else
31     {
            loadStatus = doc.LoadFile();
        }

        if (!loadStatus)
        {
            throw CREATELOCATEDEXCEPTION.INFO("Error_
                trying_to_load_the_XML_file!");
        }

        TiXmlElement *element = doc.FirstChildElement();

41     NEAT::Globals* globals = NEAT::Globals::init(
        element);

        // Destroy the document
    }

    return new NEAT::GeneticPopulation(populationFilename);
}

void initializeHyperNEAT()
51 {
    /*
    char str[1024];
    initcake(str);
    SgInit();
    GoInit();
    */
}

void cleanupHyperNEAT()
61 {
    NEAT::Globals::deinit();
}

```

```

template<class T>
vector<T> convertListToVector(python::list *list)
{
    vector<T> vec;
    for(int a=0;a<python::len(*list);a++)
    {
        71      vec.push_back(
                boost::python::extract<T>((*list)[a])
                );
    }
    return vec;
}

void Py_setLayerInfo(
    shared_ptr<NEAT::LayeredSubstrate<float>>
        substrate,
    python::list _layerSizes,
    81      python::list _layerNames,
        python::list _layerAdjacencyList,
        python::list _layerIsInput,
        python::list _layerLocations,
        bool normalize,
        bool useOldOutputNames
    )
{
    NEAT::LayeredSubstrateInfo layerInfo;
    91      for(int a=0;a<python::len(_layerSizes);a++)
    {
        layerInfo.layerSizes.push_back(
            JGTL::Vector2<int>(
                boost::python::extract<int>((_layerSizes)[a][0]),
                boost::python::extract<int>((_layerSizes)[a][1])
            )
        );
    }
    101     for(int a=0;a<python::len(_layerNames);a++)
    {
        layerInfo.layerNames.push_back(
            boost::python::extract<string>(_layerNames[a])
        );
    }

    for(int a=0;a<python::len(_layerAdjacencyList);a++)
    {
        111     layerInfo.layerAdjacencyList.push_back(
            std::pair<string, string>(
                boost::python::extract<string>((_layerAdjacencyList)[a]
                    [0]),
                boost::python::extract<string>((_layerAdjacencyList)[a]
                    [1])
            )
        );
    }

    vector< bool > layerIsInput = convertListToVector<bool>(&
        _layerIsInput);
    for(int a=0;a<int(layerIsInput.size());a++)
    {
        121     layerInfo.layerIsInput.push_back(layerIsInput[a]);
    }
}

```

```

    for(int a=0;a<python::len(_layerLocations);a++)
    {
        layerInfo.layerLocations.push_back(
            JGTL::Vector3<float>((
                boost::python::extract<float>(_layerLocations)[a][0]),
                boost::python::extract<float>(_layerLocations)[a][1]),
                boost::python::extract<float>(_layerLocations)[a][2])
        );
    }

    layerInfo.normalize = normalize;
    layerInfo.useOldOutputNames = useOldOutputNames;

    substrate->setLayerInfo(layerInfo);
}

141 void Py_setLayerInfoFromCurrentExperiment(shared_ptr<NEAT::
    LayeredSubstrate<float>> substrate)
{
    int experimentType = int(NEAT::Globals::getSingleton()->
        getParameterValue("ExperimentType")+0.001);
    HCUBE::ExperimentRun experimentRun;
    experimentRun.setupExperiment(experimentType,"");

    substrate->setLayerInfo(
        experimentRun.getExperiment()->getLayerInfo()
    );
}

151 python::tuple Py_getLayerSize(shared_ptr<NEAT::LayeredSubstrate<
    float>> substrate,int index)
{
    return python::make_tuple(
        python::object(substrate->getLayerSize(index).x),
        python::object(substrate->getLayerSize(index).y)
    );
}

python::tuple Py_getLayerLocation(shared_ptr<NEAT::LayeredSubstrate
    <float>> substrate,int index)
161 {
    return python::make_tuple(
        python::object(substrate->getLayerLocation(index).x),
        python::object(substrate->getLayerLocation(index).y),
        python::object(substrate->getLayerLocation(index).z)
    );
}

Vector3<float> tupleToVector3Float(python::tuple t)
{
    171 return Vector3<float>((
        python::extract<float>(t[0]),
        python::extract<float>(t[1]),
        python::extract<float>(t[2])
    ));
}

Vector3<int> tupleToVector3Int(python::tuple t)
{
    return Vector3<int>((

```

```

181         python::extract<int>(t[0]),
           python::extract<int>(t[1]),
           python::extract<int>(t[2])
       );
    }

    shared_ptr<HCUBE::ExperimentRun> Py_setupExperiment(string file,
        string outputFile)
    {
        cout << "LOADING_GLOBS_FROM_FILE:" << file << endl;
        cout << "OUTPUT_FILE:" << outputFile << endl;
191    NEAT::Globals::init(file);

        int experimentType = int(NEAT::Globals::getSingleton()->
            getParameterValue("ExperimentType")+0.001);

        cout << "Loading_Experiment:" << experimentType << endl;

        shared_ptr<HCUBE::ExperimentRun> experimentRun(new HCUBE::
            ExperimentRun());

        experimentRun->setupExperiment(experimentType, outputFile);

201    cout << "Experiment_setup\n";

        experimentRun->createPopulation();

        experimentRun->setCleanup(true);

        cout << "Population_Created\n";

        experimentRun->start();

211    return experimentRun;
    }

    shared_ptr<HCUBE::ExperimentRun> Py_Experiment(string file, string
        outputFile)
    {
        cout << "LOADING_GLOBS_FROM_FILE:" << file << endl;
        cout << "OUTPUT_FILE:" << outputFile << endl;
        NEAT::Globals::init(file);

        int experimentType = int(NEAT::Globals::getSingleton()->
            getParameterValue("ExperimentType")+0.001);
221

        cout << "Loading_Experiment:" << experimentType << endl;

        shared_ptr<HCUBE::ExperimentRun> experimentRun(new HCUBE::
            ExperimentRun());

        experimentRun->setupExperiment(experimentType, outputFile);

        cout << "Experiment_setup\n";

        experimentRun->createPopulation();

231    experimentRun->setCleanup(true);

        cout << "Population_Created\n";

        cout << "Experiment_Setup\n";

```



```

        return experimentRun;
    }

241 int Py_getExperimentType()
{
    return int(NEAT::Globals::getSingleton()->getParameterValue("
        ExperimentType")+0.001);
}

int Py_getMaximumGenerations()
{
    return int(NEAT::Globals::getSingleton()->getParameterValue(
        "MaxGenerations"));
}

251 // Configure some function references.

BOOST_PYTHON_MODULE(PyHyperNEAT)
{
    python::class_<HCUBE::ExperimentRun, shared_ptr<HCUBE::
        ExperimentRun>, boost::noncopyable >("ExperimentRun",
        python::no_init)
        .def("Py_Experiment", &Py_Experiment)
        .def("produceNextGeneration", &HCUBE::ExperimentRun
            ::produceNextGeneration)
        .def("finishEvaluations", &HCUBE::ExperimentRun::
            finishEvaluations)
        .def("preprocessPopulation", &HCUBE::ExperimentRun::
            preprocessPopulation)
261     //.def("pythonEvaluationSet", &HCUBE::ExperimentRun
        ::pythonEvaluationSet, python::
            return_value_policy<python::
                reference_existing_object>())
    ;

    python::class_<NEAT::GeneticPopulation, shared_ptr<NEAT::
        GeneticPopulation> >("GeneticPopulation", python::init<>())
        .def("getIndividual", &NEAT::GeneticPopulation::
            getIndividual)
        .def("getGenerationCount", &NEAT::GeneticPopulation
            ::getGenerationCount)
        .def("getIndividualCount", &NEAT::GeneticPopulation
            ::getIndividualCount)
    ;

    python::class_<NEAT::GeneticIndividual, shared_ptr<NEAT::
        GeneticIndividual>, boost::noncopyable >("
        GeneticIndividual", python::no_init)
        .def("spawnFastPhenotypeStack", &NEAT::
            GeneticIndividual::spawnFastPhenotypeStack<float>())
271     .def("getNodesCount", &NEAT::GeneticIndividual::
            getNodesCount)
        //.def("getNode", &NEAT::GeneticIndividual::getNode)
        .def("getLinksCount", &NEAT::GeneticIndividual::
            getLinksCount)
        //.def("getLink", &NEAT::GeneticIndividual::getLink)
        .def("linkExists", &NEAT::GeneticIndividual::linkExists)
        .def("getFitness", &NEAT::GeneticIndividual::getFitness)
        .def("getSpeciesID", &NEAT::GeneticIndividual::getSpeciesID
            )
        .def("isValid", &NEAT::GeneticIndividual::isValid)
}

```

```

        .def("printIndividual", &NEAT::GeneticIndividual::print)
    ;
281 python::class_<NEAT::FastNetwork<float> , shared_ptr<NEAT::
    FastNetwork<float> > >("FastNetwork",python::init<>())
        .def("reinitialize", &NEAT::FastNetwork<float>::
            reinitialize)
        .def("update", &NEAT::FastNetwork<float>::update)
        .def("updateFixedIterations", &NEAT::FastNetwork<
            float>::updateFixedIterations)
        .def("getValue", &NEAT::FastNetwork<float>::
            getValue)
        .def("setValue", &NEAT::FastNetwork<float>::setValue)
        .def("hasLink", &NEAT::FastNetwork<float>::hasLink)
        .def("getLinkWeight", &NEAT::FastNetwork<float>::
            getLinkWeight)
    ;
    python::class_<NEAT::LayeredSubstrate<float> , shared_ptr<
        NEAT::LayeredSubstrate<float> > >("LayeredSubstrate",
        python::init<>())
291     .def("populateSubstrate", &NEAT::LayeredSubstrate<
        float>::populateSubstrate)
    .def("setLayerInfo", &Py_setLayerInfo)
    .def("setLayerInfoFromCurrentExperiment", &
        Py_setLayerInfoFromCurrentExperiment)
    .def("getNetwork", &NEAT::LayeredSubstrate<float>::
        getNetwork, python::return_value_policy<python
            ::reference_existing_object>())
    .def("getNumLayers", &NEAT::LayeredSubstrate<float>
        >::getNumLayers)
    .def("setValue", &NEAT::LayeredSubstrate<float>::
        setValue)
    .def("getLayerSize", &Py_getLayerSize)
    .def("getLayerLocation", &Py_getLayerLocation)
    .def("getWeightRGB", &NEAT::LayeredSubstrate<float>
        >::getWeightRGB)
    .def("getActivationRGB", &NEAT::LayeredSubstrate<
        float>::getActivationRGB)
301 .def("dumpWeightsFrom", &NEAT::LayeredSubstrate<
        float>::dumpWeightsFrom)
    .def("dumpActivationLevels", &NEAT::
        LayeredSubstrate<float>::dumpActivationLevels)
    ;

    //FIX ME
    python::class_<HCUBE::ImageExperiment>("ImageExperiment",
        python::init<std::string, int>())
        .def("processGroupAndSetReward", &HCUBE::
            ImageExperiment::processGroupAndSetReward)
    ;

    python::class_<HCUBE::EvaluationSet, shared_ptr<HCUBE::
        EvaluationSet>, boost::noncopyable >("EvaluationSet",
        python::no_init)
311     .def("runPython", &HCUBE::EvaluationSet::runPython,
        python::return_value_policy<python::
            reference_existing_object>())
    // .def("getExperimentObject", &HCUBE::EvaluationSet
        ::getExperimentObject, python::
            return_value_policy<python::manage_new_object>
            >())
    ;

```

```

python::class_<Vector3<int>> >("NEAT_Vector3",python::init
    <>())
    .def(python::init<int,int,int>())
;
python::def("loadFromPopulation", loadFromPopulation,
    python::return_value_policy<python::manage_new_object
    >());
python::def("initializeHyperNEAT", initializeHyperNEAT);
python::def("cleanupHyperNEAT", cleanupHyperNEAT);
321 python::def("tupleToVector3Int", tupleToVector3Int, python
    ::return_value_policy<python::return_by_value>());

python::def("setupExperiment", Py_setupExperiment);

python::def("getExperimentType", Py_getExperimentType);
python::def("getMaximumGenerations",Py_getMaximumGenerations);
}

```

## 7.2 ImageExperiment.h

```

#ifndef IMAGEEXPERIMENT_H
#define IMAGEEXPERIMENT_H
3
#include "Experiments/HCUBE_Experiment.h"

namespace HCUBE
{
    class ImageExperiment : public Experiment
    {
        public:
            ImageExperiment( string _experimentName,
                int _threadID );
            virtual ~ImageExperiment() { }

            virtual NEAT::GeneticPopulation*
                createInitialPopulation( int
                    populationSize);
            virtual void processGroup( shared_ptr<NEAT::
                GeneticGeneration> generation);
            virtual void processIndividualPostHoc(
                shared_ptr<NEAT::GeneticIndividual>
                    individual);

            virtual bool performUserEvaluations()
            {
                return false;
            }

            virtual inline bool
23 isDisplayGenerationResult()
            {
                return displayGenerationResult;
            }

            virtual inline void
                setDisplayGenerationResult( bool
                    _displayGenerationResult)
            {
                displayGenerationResult=
                    _displayGenerationResult;
            }
    }
}

```

```

33         virtual inline void
            toggleDisplayGenerationResult()
        {
            displayGenerationResult=!
                displayGenerationResult;
        }

        virtual Experiment * clone();

        virtual void resetGenerationData(shared_ptr<
            NEAT::GeneticGeneration> generation)
        {}
        virtual void addGenerationData(shared_ptr<
            NEAT::GeneticGeneration> generation,
            shared_ptr<NEAT::GeneticIndividual>
            individual) {}
        void processGroupAndSetReward(shared_ptr<
            NEAT::GeneticGeneration> generation,
            double reward);

43     private:
        double calculate_reward( NEAT::FastNetwork<
            float> & network );
    };
}

```

```

#endif /* IMAGEEXPERIMENT_H */

```

### 7.3 ImageExperiment.cpp

```

#include "HCUBE_Defines.h"
#include "ImageExperiment/ImageExperiment.h"

using namespace NEAT;
namespace HCUBE
{
    ImageExperiment::ImageExperiment(string _experimentName,int
        _threadID) :
        Experiment(_experimentName, _threadID)
9    { }

    NEAT::GeneticPopulation * ImageExperiment::
        createInitialPopulation(int populationSize)
    {
        cout << "Creating_Image_Experiment_initial_
            population..." << endl;
        GeneticPopulation *population = new
            GeneticPopulation();
        vector<GeneticNodeGene> genes;

        genes.push_back(GeneticNodeGene("Bias", "
            NetworkSensor", 0, false));
        genes.push_back(GeneticNodeGene("X", "
            NetworkSensor", 0, false));
        genes.push_back(GeneticNodeGene("Y", "
            NetworkSensor", 0, false));
19    genes.push_back(GeneticNodeGene("XOUT", "
            NetworkOutputNode", 1, false,
            ACTIVATION_FUNCTION_GAUSSIAN));
    }
}

```

```

        genes.push_back( GeneticNodeGene("YOU", "
            NetworkOutputNode", 1, false,
            ACTIVATION_FUNCTION_GAUSSIAN));

    for (int a=0;a<populationSize;a++)
    {
        shared_ptr<GeneticIndividual> individual(new
            GeneticIndividual(genes,true,1.0));

        for (int b=0;b<0;b++)
        {
29             individual->testMutate();
        }

        population->addIndividual(individual);
    }

    cout << "Finished_creating_population\n";
    return population;
}

39 double ImageExperiment::calculate_reward( NEAT::
    FastNetwork<float> & network )
{}

void ImageExperiment::processGroup(shared_ptr<NEAT::
    GeneticGeneration> generation)
{
    NEAT::FastNetwork<float> network = group[0]->
        spawnFastPhenotypeStack<float>();

    double reward = calculate_reward( network );
    group[0]->reward(reward);
}

49 void ImageExperiment::processIndividualPostHoc(
    shared_ptr<NEAT:: GeneticIndividual> individual)
{
    NEAT::FastNetwork<float> network = individual->
        spawnFastPhenotypeStack<float>();

    double reward = calculate_reward( network );
    const double max_reward = 8*8 + 10.0 + 9.0;
    cout << "POST_HOC_ANALYSIS:_" << reward << "/" <<
        max_reward << endl;
}

59 Experiment* ImageExperiment::clone()
{
    ImageExperiment * experiment = new ImageExperiment
        (*this);

    return experiment;
}

}

```

## 7.4 GUIWindow.py

```

1 from PyQt4.QtGui import *
  from PopulationModel import *

```

```

class Window(QMainWindow):
    def __init__( self, parent = None ):
        super(Window, self).__init__( parent )

        # Set default window size.
        self.setFixedSize( 800, 800 )

11      # Initialize the list view for the distorted images.
        lv = QListView( )
        lv.setViewMode( QListView.IconMode )
        lv.setUniformItemSizes( True )
        lv.setSelectionRectVisible( True )
        lv.setMovement( QListView.Static )
        lv.setSelectionMode( QListView.MultiSelection )
        lv.setEditTriggers( QListView.NoEditTriggers )
        lv.setResizeMode( QListView.Adjust )
        lv.setIconSize( QSize(180, 180) )
21      lv.setMinimumSize( 760, 570 )
        lv.setSpacing( 5 )
        self.population_list = lv

        # Create the population model.
        pm = PopulationModel( 12 )
        self.population_model = pm
        pm.set_original_image( QPixmap("Homestar.png") )
        for i in xrange(12):
            pm.update_item( i, DummyNetwork( i % 4 + 1 ) )

31      lv.setModel( pm )

        # Initialize widgets for displaying the graphic and for
        # choosing
        # a new base image.
        btn_select_image = QPushButton( "Load_Image" )
        lbl_image = QLabel( "Nothing_loaded" )
        lbl_image.setFixedSize( 180, 180 )
        lbl_image.setPixmap( pm.original_image.scaled(180, 180, Qt.
            KeepAspectRatio, Qt.SmoothTransformation) )
        self.original_image_label = lbl_image
41      image_layout = QVBoxLayout()
        image_layout.addWidget( btn_select_image )
        image_layout.addWidget( lbl_image )

        # Initialize a horizontal layout for the parameters.
        gb = QGroupBox( "Evolution_Parameters" )
        gb.setSizePolicy( QSizePolicy.Expanding, QSizePolicy.
            Expanding )

        param_layout = QHBoxLayout()
        param_layout.addLayout( image_layout )
51      param_layout.addWidget( gb )

        # Initialize vertical central layout.
        central_layout = QVBoxLayout()
        central_layout.addLayout( param_layout )
        central_layout.addWidget( lv )
        central_widget = QFrame()
        central_widget.setLayout( central_layout )

        self.setCentralWidget( central_widget )

```

## 7.5 PopulationModel.py

```

#import PyHyperNEAT as neat
from PyQt4.QtCore import *
from PyQt4.QtGui import *
import cStringIO
import Image

# Represents a dummy network for testing.
class DummyNetwork:
    # Network distortion types.
10     OneToOne = 1
        HFlip   = 2
        VFlip   = 3
        Flip    = 4

    def __init__( self , network_type = OneToOne ):
        self.network_type = network_type
        self.x_in = 0.0
        self.y_in = 0.0

20     def reinitialize( self ):
        pass

    def setValue( self , name, value ):
        if name == 'X_in':
            self.x_in = float(value)
        elif name == 'Y_in':
            self.y_in = float(value)

    def update( self ):
30     pass

    def getValue( self , name ):
        if name == 'X_out':
            ret_val = self.x_in
            if self.network_type == DummyNetwork.HFlip:
                ret_val = -ret_val
        elif name == 'Y_out':
            ret_val = self.y_in
            if self.network_type == DummyNetwork.VFlip:
40             ret_val = -ret_val

        if self.network_type == DummyNetwork.Flip:
            return -ret_val
        else:
            return ret_val

# Represents one element in a popluation.
class PopulationItem:
    def __init__( self ):
50     self.network = None
        self.distorted_image = None
        self.icon = None

    def update_distortion( self , image, network = None ):
        if network != None:
            self.network = network

        if self.network != None:
            self.distorted_image = self.distort( image, self.
                network )
60         self.icon = QIcon(self.distorted_image)

```

```

#@profile
def distort( self, image_map, network ):
    #return QPixmap( QImage(image_map) )
    # Convert whatever's sent in to the appropriate image
    # format.
    image = QImage( image_map )
    image.convertToFormat( QImage.Format_RGB32 )

    # Extract channel data from the image.
70    buffer = QBuffer( )
    buffer.open( QBuffer.ReadWrite )
    image.save( buffer, 'PNG' )
    strio = cStringIO.StringIO( )
    strio.write( buffer.data( ) )
    buffer.close( )
    strio.seek( 0 )
    pil_image = Image.open( strio )
    image_chan_i = pil_image.split( )
    image_chan = [
80        image_chan_i[0].load( ),
        image_chan_i[1].load( ),
        image_chan_i[2].load( )

    # Create a new image of the same size.
    distorted_image = QImage( image.width( ), image.height( ),
        QImage.Format_RGB32 )

    # Determine normalized coordinates.
    x_norm = image.width( ) / 2.0
    y_norm = image.height( ) / 2.0
90

    # For each pixel, run the network with the destination
    # point to determine
    # which pixels to blend.
    for y in xrange(image.height()):
        for x in xrange(image.width()):
            y_norm_in = (y - y_norm) / y_norm
            x_norm_in = (x - x_norm) / x_norm

            # Evaluate network.
            network.reinitialize( )
            network.setValue( 'X_in', x_norm_in )
            network.setValue( 'Y_in', y_norm_in )
            network.setValue( 'Bias', 1.0 )
            network.update( )

            x_norm_out = network.getValue( 'X_out' )
            y_norm_out = network.getValue( 'Y_out' )

            # Determine pixel coordinates and clamp to the
            # image boundaries.
            y_out = y_norm_out * y_norm + y_norm
            x_out = x_norm_out * x_norm + x_norm
            if y_out < 0.0:
                y_out = 0.0
            elif y_out > image.height( ) - 1:
                y_out = image.height( ) - 1
            if x_out < 0.0:
                x_out = 0.0
            elif x_out > image.width( ) - 1:
                x_out = image.width( ) - 1
100
110

```



```

120         # Determine row and column pixels and weights.
        x_o1 = int(x_out)
        x_o2 = x_o1 + 1 if x_o1 < image.width() - 1 else
            x_o1
        y_o1 = int(y_out)
        y_o2 = y_o1 + 1 if y_o1 < image.height() - 1 else
            y_o1
        x_w = x_out - x_o1
        y_w = y_out - y_o1

        # Combine pixels.
        p = [0, 0, 0]
130     for i in xrange(3):
        p1 = int(round(
            image_chan[i][x_o1, y_o1]*(1-x_w) +
            image_chan[i][x_o2, y_o1]*(x_w) ))
        p2 = int(round(
            image_chan[i][x_o1, y_o2]*(1-x_w) +
            image_chan[i][x_o2, y_o2]*(x_w) ))
        p[i] = p1*(1-y_w) + p2*(y_w)

        # Set value.
140     distorted_image.setPixel(
        x, y, qRgb(p[0], p[1], p[2]))

    return QPixmap(distorted_image)

    def get_distorted_image( self ):
    return QVariant() if self.distorted_image == None else self
        .distorted_image

    def get_icon( self ):
    return QVariant() if self.icon == None else self.icon
150

# A simple class for handling a population model.
class PopulationModel(QAbstractListModel):
    def __init__( self, population_size, parent = None ):
        super(PopulationModel, self).__init__( parent )
        self.population_size = population_size
        self.original_image = None
        self.population = [PopulationItem() for x in xrange(self.
            population_size)]

    def set_original_image( self, image ):
160     self.original_image = image
    for i in xrange(self.population_size):
        self.update_item( i )

    def update_item( self, index, network = None ):
        print "Updating_item_at_index_%d..." % index,
        self.population[index].update_distortion( self.
            original_image, network )
        print "Finished."

    def rowCount( self, parent = QModelIndex() ):
170     return len(self.population)

    def data( self, index, role ):
        if (not index.isValid()) or (index.row() >= self.
            population_size):
            return None

```

```
180     if role == Qt.DecorationRole:
            return self.population[index.row()].get_icon( )
        elif role == Qt.SizeHintRole:
            return QSize(180, 180)
        else:
            return QVariant()
```