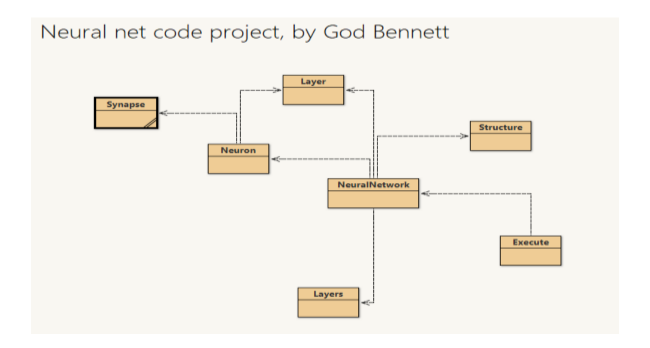
UAD – God Bennett's "Java Wormhole"

30 minutes to 1 hour: Reasonably rapid movement from 0 java practice to absorption of Java Programming, for the purpose of Universal Ai Diploma

Introduction

As a pedagogical tool, in Java/BlueJ, UAD | Universal Ai Diploma contains a fundamental artificial neural network programming session, that grants intuition in candidates regarding the use of complicated machine learning/data science libraries, that normally hide away a majority of the Ai work in the background.

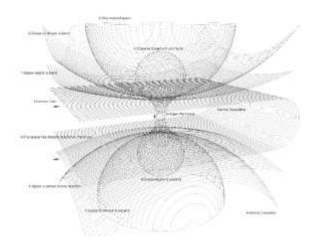
Particularly, BlueJ/Java is an apt way to show how a neural network's components connect through the use of visual maps of how code units relate (where code units are described as partial and main realities on page 4 and beyond):



Why learn fundamental neural networks?

- 1. Libraries typically hide away lots of work, be it Ai libraries or otherwise, but for eg, Microsoft's Joseph Albahari notes for example, in his C# Neural Network tutorials, understanding fundamental neural networks gives rise to intuition in the usage and debugging of ml libraries such as tensorflow.
- 2. Beyond debugging, <u>as underlined by UAD Lecturer God Bennett</u>, it is quite empowering to store these ~1000 lines of fundamental neural network code in one's memory, i.e. artificial neural networks are an approximation of our own biological brains!

Java Wormhole - Begin!



Imagine yourself as the creator of a universe. Programming normally consists of

- 1. Blueprints/Partial Realities (i.e your blueprints/plans for stuff in your universe)
- 2. Main Reality (i.e. where you run instances of your blueprints/plans)

All programming essentially makes use of Objects/Blueprints Partial Realities as well as "Object/Main Reality" i.e somewhere to see those blueprints doing things, i.e. the scripts/character descriptions in a TV show can be likened to these blueprints/plans, while the tv show being broadcast can be likened to "reality" where those scripts or plans are show those characters in action or "instantiated".

<u>Artificial Neural networks</u>, are essentially loops that expose their structure to supervised pairs of data or examples related to a task/objective, while making use of Blueprints and Main Reality (i.e. somewhere to run instances of the objects that comprise the neural network)

Our sample project

Blueprints/Partial Realities: Planet, Tree, Human \leftarrow Main Reality

Our Sample Project: Java point of view

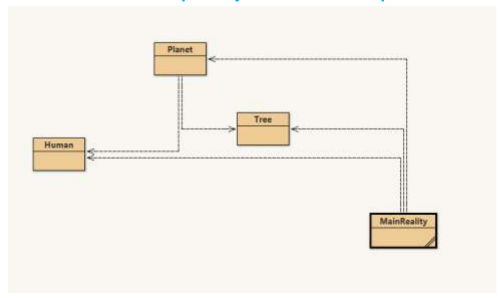
Blueprints/Partial Realities (Classes in Java): Planet, Tree, Human ← Main Reality (Main Class where blueprints are shown in action)

Typically, in programming, for a project, we normally have partial realities/blueprints and one main reality where all blueprints are shown in action through a final "screen", the main reality.

Any coding project we do typically consists of:

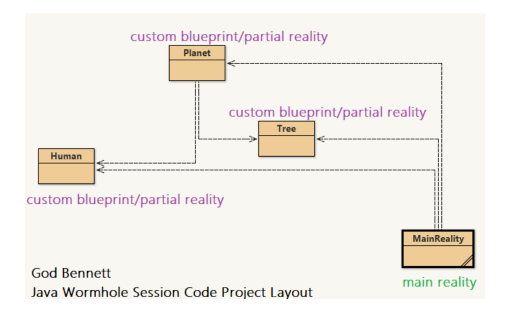
- a. A combination our own **custom-classes/blueprints/"partial realities"** with in-built **classes/blueprints**, specified in the programming language. These can be likened to partial realities, because we call blueprints specified in the language where they are "called to action" in our blueprints.
- b. A main reality where everything we build/refer to above are shown in action.

Our Sample Project: Java Code Map



Our Sample Project: Java Code Map (Annotated)

Blueprints/Partial Realities (Classes in Java): Planet, Tree, Human ← Main Reality (Main Class where blueprints are shown in action)



Our Sample Project: Java Code Map (Blueprint/partial reality sample code)

Typically, each custom blueprint will have:

- 1. Features (characteristics/variables, i.e. human name, id
- 2. Constructor (For eg: Tells us how to put a human on a planet or in Main Reality, by describing a name)
 - 3. Methods (For eg: Tells us what we can do with a human on a planet or in Main Reality, for eg, getting data getName() about human is an example of what we can do with a human)

```
48. Human - Universal Al Digitizma Saisz Morenhola
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   Earmaile Units Con Con Facts Field. Class
        Cliniversal At Disloma
        //Jave_Morabels - Haramonity (apid movement from 8 Jave practice to absorption of Jave Programming, Sur the purpose of Universal A) Diploma
        //1. Describe human Alumprint
       //import Nandom "Glueprint" into our Human Elumprint
import Java.util.Random; //This is so in-built blueprint/class/portial reality (Porticular function: Get condum number)
         /Mcm To ass:

//Mcm To ass:
        //Wisp 2: Describe Bluegrint invide of class/bloeprint like below: new Handow ( ) newflot ( )
      public class Human
                   private int id = new Random ( ).nextInt ( );
                   private String name:
                                             as how to put a human on a planet or in Main Smallty, by describing a name
                   public Human ( String name )
                               this name - name;
                  public int gotId X X
                               return id;
```

Our Sample Project: Java Code Map (Main Reality sample code)

Similar to partial realities, or main realities can have features (the partial realities), and methods, including a main function which forms our main screen, or other methods like "System.out.println ("message here") for revealing data about our partial realities.

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                             SERROHARLY CARLE MANAGEMENT True 8 jave printips to insurption of their Programming, for the purpose of interval At Diploma
   /7. Describe Homers, and a list of homers
/7. Describe planet bount us the above
    /4. Observe data about planel/trees and humans using large
   CANTA METETLA
  //import Arraphit: "Himprint" into we Flanck Himprint
import java.will.Arraylist; //This is an in-built Nimprint//imms/portial reality
   /htmp % Use 'import' a built in filmpriet at the of norrent disem/blospriet, eg. 'Beneri java atil Arregist' (Ates E (Beneries Blospriet Inside of disem/blospriet like below, priests Arregist -Tree trees - see Arregist -Tree ( ))
  public class MainReality
        public static word main ( String [ ] arguments )
             ///. Describe trees, and a list of trees
//meaning trees
Tree tree! = new Tree ("brown");
Tree tree! = new Tree ("block");
Tree tree! = new Tree ("red");
                                                Commons the one of tree Miscorinte and Atmosphik Arraying to make we copty container, which we will fill up to our a
             ArrayList <free> trees = new ArrayList <free> ( );
             //O. Long to full empty continues of trees

trees.add ( tree) ); // add function comes standard with Armylint, although it is an Armylint of one quarted free Elegannt
trees.add ( tree) ); // add function comes standard with Armylint, although it is an Armylint of one quarted free Elegannt
trees.add ( tree) ); // add function comes standard with Armylint, although it is an Armylint of one quarted free Elegannt
```

Result after executing our main reality:

