

Run Script

**Initilise Interpreter**

- 1.Load\_Model
- 2.Set\_Threads=4
- 3.Load\_Delegates?
- 4.Allocate Tensors

**Pre-Processing**

- 1.Load Quantise Variable
- 2.Load Image
- 3.Resize Image?
- 3.Convert to Tensor

**Inference**

- 1.Set Input Tensor
- 2.Invoke
- 3.Get Output Tensor

Full  
Use  
Case

**Post-Processing**

- 1.Dequantise Outputs?
- 2.Parse Outputs
- 3.Draw Boxes
- 4.Save\_Image with Boxes

100  
Runs?

Yes

Final Execution

No

