

Don't lose your mind over getting started with image detection schemes because some sources online tend to overfill the tutorials with heavy jargon laced with complex language. One thing to understand is that mastering such a complicated system and performing an even more complex task requires a certain level of patience and attention to the material.

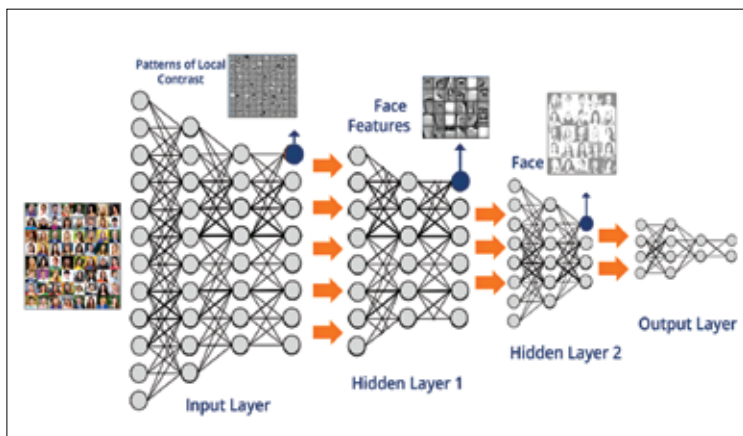
So let's get started with the basics of setting up the environment and software for detecting objects in images.

GETTING STARTED WITH THE SOFTWARE

The software of choice for a task like this will be TensorFlow. It's a well-known extension of the Google mainframe architecture that supports computation across some multiple CPUs and GPUs. This is a huge advantage since most neural network projects will require the tasks to be distributed over some devices, thus preventing excessive workloads on a single computer.

Such parallelisation schemes help in keeping the system running for a desired period with enough time devoted to both testing and training.

Take note that TensorFlow is available in two versions - one with CPU support and one with GPU support. If you are starting on deep learning, a desktop or laptop is a good place to start. GPU support is not available for MacOS so users should stick to the basic version. This tutorial will cover the basics for both OS users.



A typical Tensorflow learning flow