

# Birds Build Instructions

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## 1 Installing Python

### 1.1 Easiest - Enthought Python Distribution

The easiest method to install Python and all of the dependent libraries that are required by Birds is to use the free Enthought Python Distribution. This includes the Python interpreter as well as Numpy, Matplotlib, PIL and numerous other powerful libraries for scientific computing.

### 1.2 Standard/Existing Python installation

The Standard Python Interpreter (version 2.7) is another option for running Birds. Python can be downloaded at the link given or an existing installation of Python 2.7 may be used but the dependent libraries must be present. See 2 for more information.

## 2 Installing Dependencies

Using the Enthought Python Distribution precludes the information in this section.

### 2.1 Numpy

**Overview** Short for numerical python, numpy is used to provide considerably more efficient array manipulation functionality. In addition to added efficiency, numpy provides very convenient array operators which were significantly helpful in implementing the metric diffusion algorithm.

**Installer** <http://sourceforge.net/projects/numpy/files/NumPy/1.7.0b2/>

**Linux Package** python-numpy

Example:

```
sudo apt-get install python-numpy
```

## 2.2 Matplotlib

**Overview** This library provides powerful, easy to use though highly configurable plotting tools that closely emulate what can be accomplished with Matlab.

**Installer** <https://github.com/matplotlib/matplotlib/downloads/>

**Linux Package** python-matplotlib

Example:

```
sudo apt-get install python-matplotlib
```

## 2.3 Python Image Library (PIL)

**Overview** This library includes utilities for image manipulation and is needed to load character icons onto the game map. PIL may be included with a standard python interpreter.

**Installer** <http://www.pythonware.com/products/pil/>

**Linux Package** python-matplotlib

Example:

```
sudo apt-get install python-imaging
```

# 3 Building C extensions - Optional

The diffusion algorithm used by Birds has been implemented both in Python directly and as a much more performant extension of Numpy written in C. The C code used to build the extension must be compiled for use on the destination machine's operating system. Python utilities have been used to simplify the build process as described in this section but this process is dependent on the presence of a compatible compiler on the destination machine. Last minute testing on a standard (ie non-development oriented) Windows system running the Enthought Python Distribution revealed that the presence of a compatible compiler may not be assumed. To circumvent this complexity the Birds application has been modified to use the compiled C extension if it is present. If the C extension is not present then the less performant true Python implementation of the diffusion algorithm will be used, thus making the build of the C extension an optional step. The performance gains accomplished by the C extension are significant but the true Python version is sufficient.

## 3.1 Build Options

### 3.1.1 Installation as Python library

This option builds the c extension and installs the resultant code in the default location for Python libraries (ie alongside Numpy, Matplotlib, etc).

```
python setupDiffusion.py install
```

This assumes

1. The python interpreter is installed on the class path
2. The python on the class path has access to numpy.

### **3.1.2 In-place Build**

This option builds the c extension as an so file which must be made local to Birds.py

```
python setupDiffusion.py build
```

The same assumptions apply as for the installation build option. This command will build `diffusion.c` into a `build` subfolder. Navigate into the `build` subfolder to find `diffusion.so` and move it to the same directory as `Birds.py`

## **4 Executing Birds**