

Read Me File

## Requirements

Python 2.4

Opencv2

scipy <http://www.scipy.org/install.html>

sklearn <http://scikit-learn.org/stable/install.html>

lzw <https://pypi.python.org/pypi/lzw/>

install bitfile 0.2 <http://michael.dipperstein.com/bitlibs/> before arcode from <https://pypi.python.org/pypi/arcodes>

## Execution:

Every program is a python script

The python script would be invoke and the user input is requested, where the user gives the path of the videos, and the corresponding file names. Also the frame co-ordinates between which the difference is expected by the user is requested as input. Once the input is provided, program is executed on completion a final visualization is displayed on the screen.