Contents

Python version of SwAMP Demo

1

Python version of SwAMP Demo

This version of the demo is purely conceptual: since it's in Python, it allows one to see more clearly how to implement the algorithm. However, it's very slow; if you have MATLAB installed on your computer, you should try the C (MEX) version!

To run this demo, just execute the demo.py file. You need to have $Python\ 2.7x$ and the Numpy and Matplotlib libraries installed on your computer.