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## SwAMP Demo User's Manual

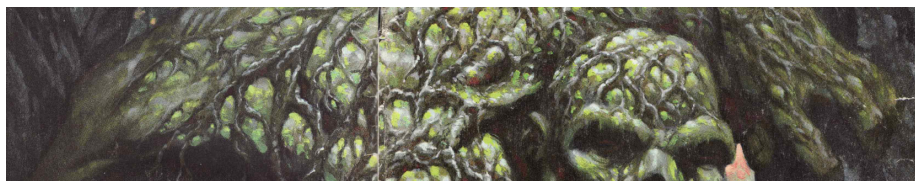


Figure 1: Artist's Rendition of SwAMP

Using this demo is supposed to be straightforward: one needs only to open Matlab, go to the current folder and run the command `demo`.

When the demo starts, a compilation will take place. SwAMP is written in C and must be compiled using Matlab's MEX API. If you have a C compiler on your computer, everything should (hopefully) go smoothly! We have tested the compilation using `gcc` in different platforms, but we'd expect it to work with other compilers as well. Make sure to run `mex -setup` if you have no previously used Matlab's MEX feature.

If you have problems, you can try the Python version which, in spite of being much slower, achieves the same results.

### Key Reference

A. Manoel, F. Krzakala, E. W. Tramel, L. Zdeborová, "Sparse Estimation with the Swept Approximated Message-Passing Algorithm," *arXiv submitted*.

### Contributors to this Repository

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## A few details

- The demo script calls functions from the `examples` folder. By exploring these, one may get a better grasp of how to use SwAMP.
- SwAMP's source code is located on the `src` folder; in particular, the bulk of the algorithm is contained in the `src/solvers/amp.c` file. This version follows exactly the listings in the paper, and is already optimized to work with sparse matrices. Additionally, 3 other versions are present in the same folder:
  - `gamp.c`, which implements G-SwAMP;
  - `amp_dense.c`, a version that isn't optimized for sparse matrices;
  - and `amp_alt.c`, a slight modification of the algorithm that, in spite of reaching the same results, sometimes converges faster.