Matlab software to accompany the tutorial: 'Introduction to Sparsity in Signal Processing'

http://cnx.org/content/m43545/latest/

http://eeweb.poly.edu/iselesni/teaching/lecture notes/sparsity intro/index.html

Examples:

Example_BP basis pursuit example (sparse Fourier coefficients)
Example BPD basis pursuit denoising example (speech denoising)

Example deconv deconvolution using BPD

Example missing missing data estimation using BP

Example_dualBP_1 signal component separation (spikes + sinusoids)

Example dualBP 2 signal component separation (short + long STFT windows)

Matlab programs:

A oversampled DFT

AT conjugate transpose of 'A'

bp salsa basis pursuit (BP) using algorithm SALSA

bpd salsa basis pursuit denoising (BPD) using algorithm SALSA

bpd salsa sparsemtx implementation of BPD with sparse matrix A

bp missing estimate missing data using BP

dualBP dual basis pursuit soft soft thresholding

pSTFT Parseval STFT, 50% overlapping

pSTFT2 Parseval STFT, flexible overlap factor

ipSTFT inverse of 'pSTFT'
ipSTFT2 inverse of 'pSTFT2'

displaySTFT display STFT coefficients

Utility functions:

MyGraphPrefsON modify Matlab default graphing preferenes
MyGraphPrefsOFF set graphing preference back to Matlab default

mytitle variation on Matlab title function

Folders:

data files for examples

figures figures produced by the examples for the tutorial html html files produced by Matlab 'publish' function

Ivan Selesnick Polytechnic Institute of New York University selesi@poly.edu

April 2012

Support from NSF under Grant CCF-1018020 is gratefully acknowledged.