Compressive Sensing in Video Reconstruction

Compillation

For **serial** compilation: Make sure to comment out the line #define USE_MPI flag at the top of main.cpp. Then compile using

```
$ g++ main.cpp -llapack -lblas -std=c++11 -03 -o main
```

or

```
$ g++ main.cpp -llapack -lblas -std=c++0x -03 -o main
```

For **parallel** compilation: Make sure to uncomment the #define USE_MPI flag at the top of main.cpp. Then compile using

```
$ mpic++ main.cpp -llapack -lblas -std=c++11 -03 -o main
```

or

```
$ mpic++ main.cpp -llapack -lblas -std=c++0x -03 -o main
```

Usage

To print the help message:

```
$ ./main -h
```

or

```
$ ./main --help
```

To use in **serial** mode:

```
$ ./main [configfile]
```

To use in parallel mode:

```
$ mpirun -np <n> ./main [configfile]
```

where n is the number of processes. For more options on MPI, check the open-mpi faq.

If no 'configfile' is specified, the program will look for settings file .rvmsettings.cfg in the current directory and attempt to use it.

Configuration File

The format of the configuration file is:

```
setting1 = value1
setting2 = value2
...
```

Leading and trailing whitespace is mostly ignored. Each line can hold at most one setting/value pair. Setting/value statements must contain = . The order of the statements is irrelevant. To use the default value for a particular setting, remove (or comment it out using #) that setting from the configuration file.

The names of the output files will be saved in a .fls file where the stem of the filename is the same as that of the settingsfile (so the default is .rvmsettings.fls). This is to allow interfacing with other programs for later analysis.

Parameter Settings

inputFile: Input file name. Txt file containing input signal pixel values. Frames are seperated by empty lines. Each frame must have a consistent number of rows and columns, respectively (required).

```
outputDirectory: Name of output directory (default: ./).
```

outputName: A label for the names of the output files. Everything up to final '/' character will be ignored. If no outputName is provided, one will be constructed using the signal settings.

```
blockHeight: Height of each signal block. (default: 2)
blockWidth: Width of each signal block. (default: 2)
```

blockFrames: Depth of each signal block. (default: 2)

simulateCorruption: If 0, the sensing matrix is assumed to be a mask and a mask file must be provided. If 1, we simulate the sensing mechanism within the program (default: 1).

maskFile: File name of signal mask. Required if simulateCorruption = 1. Ignored if simulateCorruption = 0.

percentage: Percentage of Compressive Sensing measurements relative to the full signal length. Ignored if simulateCorruption = 0. (default: 50).

sensorMode: Type of sensing matrix. Possible values: mask, gaussian or bernoulli. Ignored if simulateCorruption = 0 (default: mask).

maskMode: Decimation pattern of simulated mask. Possible values: uniform, timeRays, verticalFlicker,
horizontalFlicker, missingFrames, verticalLines or horizontalLines.lgnored if simulateCorruption =
0 or if sensorMode does not equal mask. (default: uniform).

maskFill: If sensorMode = mask, we fill up the recovered signals with original measurements where possible.

basisMode: Type of basis function used to represent the signal. Possible values: haar, dct (default: dct)

basisStartScale: Minimum scale of wavelet basis functions for the cascade of RVMs. Ignored if basisMode = dct (default: 1).

basisEndScale: Maximum scale of wavelet basis functions for the cascade of RVMs. Ignored if basisMode = dct (default: 1).

stdDev: Standard deviation of the noise in the RVM (default: 1.0)

deltaML_threshold: Convergence threshold for the change in marginal likelihood in the RVM (default: 1.0)

rngSeed: Seed for random number generator for reproducability. If no seed is specified, the current date and time will be used.

computePSNR: If 1, the Mean Square Error and Peak Signal-to-Noise Ratio for each reconstruction stage will be computed and displayed on standard out. Note that this computation will cap Signal entries in the range [0,255]. Actual saved output, however, is not affected by this capping. (default: 1)

printToLogFile: If 1, we redirect stdout and stderr to a log file (default: 0)

logFile: File name for a log file. Ignored if 'printToLogFile = 0'. The default name is the same as that of the settings file but with the .log extension.

convertToMedia: If 1, the output files will be passed Matlab and converted to media files. Images will be saved in .png format. Videos will be saved in lossless .avi. Requires MATLAB to be installed (and be in the Path). (default: 1)

frameRate: Frame rate for output videos. Ignored if input signal is an image or if convertToMedia=0. (default: 25);

Output

The algorithm will save the output in .txt files. There are several output files that all utilize the name specified in outputName as well as an additional label to differentiate them.

The format of the output file name is "<outputName>_<label>.txt".

The following labels will be produced:

MASKED: Contains the masked signal. This will only be produced if sensorMode=mask.

MEASUREMENTS; A text file containing all the Compressive Sensing Measurements. The file will be filled with zeros until it has the same dimensions as the input signal.

RECOVERED_ $_0F_< q > :$ Contains the output of cascade with wavelet scale p, where the total number of cascades is α .