Gici RKLT Manual

(version 1.1)

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1 Description

This software is an implementation of the Reversible Karhunen-Loêve Transform (RKLT) to be used as spectral decorrelator. In addition it features many state-of-the-art techniques for spectral decorrelation:

- Lossy Karhunen-Loêve Transform.
- Matrix factorizations for reversible integer mapping [1, 2].
- Covariance Subsampling [3, 4].
- Clustered and Multi-level transforms [5, 6].

2 Requirements

This software is programmed in Java, so you might need a JAVA Runtime Environment(JRE) to run this application. We have used SUN JAVA 1.5.

- **JAI** The Java Advanced Imaging (JAI) library is used to load and save images in formats other than raw or pgm. The JAI library can be freely downloaded from *http://java.sun.com*. **Note:** You don't need to have this library installed in order to compile the source code.
- **GSL** Eigendecomposition functions are from the GNU Scientific Library (GSL) and have been translated into Java. The authors of the of original code are Gerard Jungman and Brian Gough. (see source files for details)

3 Usage

The application is provided in a single file, a jar file (*dist/rklt.jar*), that contains the application. Along with the application, the source code is also provided. If you need to rebuild the jar file, you can use the ant command.

To launch the application you can use the following command:

```
$ java -Xmx1200m -jar dist/rklt.jar --help
```

In a GNU/Linux environment you can also use the shell script rklt situated at the root of the RKlt directory.

```
$ ./rklt --help
```

Some examples of usage are provided below:

• Coding and decoding an image with the Reversible KLT:

• Forward transform with covariance subsampling enabled:

• Using the dynamic structure defined in [6]:

```
$ ./rklt -i inptfile-16bpppb-bigendian-224x512x512.raw \
    -o rkltfile-16bpppb-bigendian-224x512x512.raw \
    -ig 224 512 512 3 0 -og 224 512 512 4 0 \
    -ti side-information.file -D 0 -d 0 \
    -es 0.01 --enableClustering 2 56 1
```

• Perform a lossy KLT and create a JPEG2000-compatible bitstream:

```
Mstage_inputs:I1=\{0,$((Z-1))\} \
   Mstage_outputs:I1=\{0,$((Z-1))\} \
   Mstage_collections:I1=\{$Z,$Z\} \
   Mstage_xforms:I1=\{MATRIX,3,2,0,0\} Mnum_stages=1 Mstages=1 \
   Sdims=\{$Y,$X\} Sprecision=$(cat "new_range.txt") Ssigned=yes \
   Qstep=0.0000001 -rate $BITRATE
```

where ./matrix_range_increase.sh is:

Note: the read buffer of Kakadu for option files must be enlarged to allow for such a long command line.

4 Notes

If you need further assistance, you might want to contact us directly.

References

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- [6] —, "Cost and scalability improvements to the Karhunen-Loêve transform for remote-sensing image coding," *IEEE Trans. Geosci. Remote Sens.*, 2010.