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//
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// Creation Date: Sun Jun 11 21:02:20 PDT 2006
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// Filename:     MzSpectrogramFFTW.h
// URL:         http://sv.mazurka.org.uk/include/MzSpectrogramFFTW.h
// Documentation: http://sv.mazurka.org.uk/MzSpectrogramFFTW
// Syntax:      ANSI99 C++; vamp 0.9 plugin
//
// Description:  Demonstration of how to create spectral data from time data
//               supplied by the host application using the FFTW library
//               for Fourier Transforms.
//
//
// #ifndef _MZSPECTROGRAMFFTW_H_INCLUDED
// #define _MZSPECTROGRAMFFTW_H_INCLUDED
//
// #include "MazurkaPlugin.h" // Mazurka plugin interface for Sonic Visualiser
// #include "MazurkaTransformer.h" // Mazurka interface to FFTW
//
class MzSpectrogramFFTW : public MazurkaPlugin {
public:
    // plugin interface functions:
    virtual MzSpectrogramFFTW (float samplerate);
    virtual ~MzSpectrogramFFTW ();
    // required polymorphic functions inherited from PluginBase:
    std::string getName (void) const;
    std::string getMaker (void) const;
    std::string getCopyright (void) const;
    std::string getDescription (void) const;
    int getPluginVersion (void) const;
    // optional parameter interface functions:
    ParameterList getParameterDescriptors (void) const;
    // required polymorphic functions inherited from Plugin:
    InputDomain getInputDomain (void) const;
    OutputList getOutputDescriptors (void) const;
    bool initialise (size_t channels,
                    size_t stepsize,
                    size_t blocksize);
    FeatureSet process (float **inputbufs,
                       Vamp::RealTime timestamp);
    FeatureSet getRemainingFeatures (void);
    void reset (void);
    // optional polymorphic functions from Plugin:
    // size_t getPreferredStepSize (void) const { return 0; }
    // size_t getPreferredBlockSize (void) const { return 0; }
    // size_t getMinChannelCount (void) const { return 1; }
    // size_t getMaxChannelCount (void) const { return 1; }
    // non-interface functions and variables:
    static void makeHannWindow (double* output, int blocksize);
    static void windowSignal (MazurkaTransformer& transformer,
                              double* window, float* input);
private:
    int mz_minbin; // minimum spectral bin to display
    int mz_maxbin; // maximum spectral bin to display
    double *mz_wind_buff; // storage for the window
    MazurkaTransformer mz_transformer; // FFTW interface
};
#endif // _MZSPECTROGRAMFFTW_H_INCLUDED
```