Manipulating tonals

**Please read the ReadMeFirst file before attempting to use this software.**

# Saving and loading sets of tonals

The dtTonalsLoad and dtTonalsSave functions can be used to load and save lists of tonal time x frequency contours.

tonal\_set = dtTonalsLoad(filename) will load a set of tonals from the specified filename. An optional true/false flag controls whether or not a user interface dialog is presented. When true, filename may be the empty matrix [ ], or contain a name that will be used as the default value.

dtTonalsSave(filename, tonal\_set) saves a set of tonals to the specified file. Like dtTonalsLoad, an optional true/false flag can be used to request a user interface dialog.

# Using detected tonals

Sets of tonals are instances of Java collections. As such, one can use methods associated with the collection interface. Suppose we had a set of tonals called tonal\_set. The following are examples of methods that could be used:

* tonal\_set.size() – Returns the number of tonals in the set.
* tonal\_set.get(n) – Return the nth tonal. Java enumerates arrays and collections starting at 0, so n must be in the range 0 ≤ n < tonal\_set.size() .
* tonal\_set.add(t) – Add a tonal t to the set.
* tonal\_set.iterator() – Returns a Java iterator, an object that can be used to loop over the tonal set:

% Assume that tonals contains a tonal set

% We will loop to find the minimum and maximum

% frequency

minfreq = Inf;

maxfreq = -Inf;

it = tonals.iterator(); % Create an iterator

while it.hasNext() % any more?

ton = it.next(); % get next tonal

f = ton.get\_freq(); % get frequency list

% update min/max frequencies

minfreq = min(minfreq, min(f));

maxfreq = max(maxfreq, max(f));

% We could plot the tonal with:

% plot(ton.get\_time(), ton.get\_freq());

end

Each tonal has a number of methods associated with it. A complete list can be seen in the source code for Java class tonal in the tonals package. Some of the more useful ones are:

* get\_time() – Returns array of time offsets from the start of the detection file in s.
* get\_freq() – Returns the frequencies associated with each time.
* get\_duration() – Returns length of detection in s.
* overlapping\_tonals(tonal\_set) – Returns a new set containing tonals in tonal\_set that overlap in time with this one.
* toString(firstN, lastN) - When tonals are displayed in Matlab, by default the first two time x frequency nodes and the last one are displayed. To see more of the tonal, the toString method can be used specifying how many nodes should be displayed at the head and tail of the list. Specifying -1 for the firstN argument will display all nodes.

# Constructing tonals and tonal sets

When creating tonal objects, it is important to first tell Matlab that the tonals package will be used via the import command:

import tonals.\*; % Import Java’s tonals package

Once this has been done, tonals can be created by using the tonal constructor, providing a pair of vectors specifying times and frequencies:

**new\_tonal** = tonal(time, frequency);

Be sure to avoid using the variable name tonal, or you will not be able to create new tonal objects until it is cleared.

Tonal sets can be created as follows, this example creates a set whose order is dependent upon the insertion order:

tonals = java.util.LinkedList(); % Empty linked list created

tonals.add(**new\_tonal**); % Adds tonal to the list

another\_tonal = tonal(time, frequency);

tonals.add(another\_tonal); % Adds another tonal to the list