```
This notebook demonstrates how to run the pre-trained deep neural network models.
        This notebook should be run from within the provided Singularity environment:
        $ singularity exec --nv \
            -B <path to pitchnet> \
            -B <path to pitchnet>/packages:/packages \
            tensorflow-1.13.1-pitchnet.simg jupyter notebook
         11 11 11
        import os
        import sys
        import json
        import time
        import IPython.display as ipd
        import numpy as np
        import tensorflow as tf
        %matplotlib inline
        import matplotlib.pyplot as plt
        # Import Python wrapper for Bruce et al. (2018) auditory nerve model
        # NOTE: bez2018model should be installed within the Singularity environment
                 `cd /packages/bez2018model`
                 `python setup.py build ext --inplace`
        sys.path.append('/packages/bez2018model/')
        import bez2018model
        # Import functions for generating figures and audio stimuli
        sys.path.append('/packages/msutil/')
        import util_figures
        import util_stimuli
        # Import functions for deep neural network models
        sys.path.append('/packages/tfutil/')
        import functions brain network
        import functions_graph_assembly
        # Import F0 classification bin functions from dataset util
        sys.path.append('./assets datasets/')
        from dataset_util import get_f0_bins, f0_to_label, label_to_f0
        H H H
In [2]:
        Generate audio waveform to test model(s) on. Default settings create a
        sine-phase harmonic complex tone with 200 Hz FO (150 ms duration and
        32 kHz sampling rate). The tone is embedded in modified uniform masking
        noise (0 dB SNR) and the stimulus is re-scaled to 60 dB SPL.
        np.random.seed(0)
        signal fs = 32000
        signal = util stimuli.complex tone(
            f0=200,
            fs=signal_fs,
            dur=0.150,
            harmonic_numbers=np.arange(1, 31),
            frequencies=None,
            amplitudes=None,
            phase mode='sine',
            offset_start=True,
            strict nyquist=True)
        noise = util stimuli.modified uniform masking noise(
            fs=signal_fs,
            dur=0.150,
            dBHzSPL=15.0,
            attenuation_start=600.0,
            attenuation slope=2.0)
        signal = util_stimuli.combine_signal_and_noise(signal, noise, snr=0.0)
        signal = util_stimuli.set_dBSPL(signal, 60.0)
        ipd.display(ipd.Audio(signal, rate=signal_fs))
          In [3]:
        Generate simulated auditory nerve representation of the stimulus. Default
        parameters correspond to the standard auditory nerve model (most human-like).
        kwargs nervegram = {
             'nervegram_dur': 0.050, # auditory nerve representation is clipped to 50 ms
             'nervegram fs': 20e3, # auditory nerve representation is sampled at 20 kHz
             'buffer start dur': 0.070,
             'buffer_end_dur': 0.010,
             'pin fs': 100e3,
             'pin dBSPL flag': 0,
             'pin_dBSPL': None,
             'species': 2,
             'bandwidth scale factor': 1.0, # scales bandwidths of cochlear filters
             'cf list': None,
             'num cf': 100, # simulate 100 auditory nerve fibers with CFs from 125 to 14000 Hz
             'min cf': 125.0,
             'max_cf': 14e3,
             'synapseMode': 0,
             'max spikes per train': -1,
             'num spike trains': 40,
             'cohc': 1.0,
             'cihc': 1.0,
             'IhcLowPass_cutoff': 3e3, # IHC lowpass filter cutoff in Hz (default 3000 Hz)
             'IhcLowPass order': 7,
             'spont': 70.0,
             'noiseType': 1,
             'implnt': 0,
             'tabs': 6e-4,
             'trel': 6e-4,
             'random seed': None,
             'return vihcs': False,
             'return_meanrates': True, # Pitch DNN models expect `meanrates` nervegram input
             'return_spike_times': False,
             'return spike tensor sparse': False,
             'return_spike_tensor_dense': False,
             'nervegram spike tensor fs': 100e3,
             'squeeze_channel_dim': True
        t0 = time.time()
        nervegram_output_dict = bez2018model.nervegram(signal, signal_fs, **kwargs_nervegram)
        t1 = time.time()
        print("time to generate bez2018model nervegram: {:.2f} seconds".format(t1-t0))
        print("bez2018model nervegram shape: {}".format(nervegram output dict['nervegram meanrates'].shape))
        time to generate bez2018model nervegram: 10.97 seconds
        bez2018model nervegram shape: (100, 1000)
In [4]:
        Visualize simulated auditory nerve representation of the stimulus. The
        sound waveform is plotted at the top. The stimulus power spectrum (with
        ERB-scaled frequency axis) is plotted to the left. The grey-scale image
        plots the array of instantaneous auditory nerve firing rates (i.e., the
         `nervegram meanrates`). Lighter colors indicate more spiking. The time-
        averaged firing rates (the excitation pattern) are plotted to the right.
        fig, ax arr = plt.subplots(
            nrows=2,
            ncols=3,
            figsize=(6, 3.5),
            gridspec kw={'wspace': 0.15, 'hspace': 0.15, 'width ratios': [1,6,1], 'height ratios': [1,4]})
        util_figures.make_stimulus_summary_plot(
            ax arr,
            ax_idx_waveform=1,
            ax_idx_spectrum=3,
            ax idx nervegram=4,
            ax idx excitation=5,
            waveform=nervegram_output_dict['signal'],
            nervegram=nervegram_output_dict['nervegram_meanrates'],
            sr_waveform=nervegram_output_dict['signal_fs'],
            sr_nervegram=nervegram_output_dict['nervegram_fs'],
            cfs=nervegram output dict['cf list'],
            tmin=None,
            tmax=None,
            treset=True,
            vmin=None,
            vmax=None,
            erb freq axis=True,
            spines_to_hide_waveform=[],
            spines_to_hide_spectrum=[],
            spines_to_hide_excitation=[],
            nxticks=6,
            nyticks=6,
            kwargs_plot={},
            limits buffer=0.2,
            ax_arr_clear_leftover=True)
        plt.show()
            6624
            3072
            1361 -
             537
             140
                                                  50 0 200
                    0 0
                            10
                                  20
                                       30
                54
                 Power
                                    Time
                                                    Excitation
                (dB SPL)
                                    (ms)
                                                    (spikes/s)
In [5]:
        Build pitch model deep neural network(s) and evaluate them on the stimulus.
        # Specify list of model directories to run (one directory per network)
        # NOTE: To evaluate only one network, simply comment out the other 9
        list_dir_model = [
             'models/default/arch_0083',
             'models/default/arch 0154',
             'models/default/arch_0190',
             'models/default/arch 0191',
             'models/default/arch 0286',
             'models/default/arch_0288',
             'models/default/arch 0302',
             'models/default/arch 0335',
             'models/default/arch 0338',
             'models/default/arch 0346',
        basename_arch = 'brain_arch.json' # Model architecture file within directory
        basename_ckpt = 'brain_model.ckpt' # Model checkpoint file within directory
        # Construct a tensorflow graph containing all specified networks
        tf.reset default graph()
        tf.get logger().setLevel('ERROR') # Suppress tensorflow deprecation warnings
        # Input nervegrams are provided via a placeholder (networks expect shape [100, 1000])
        placeholder nervegram = tf.placeholder(tf.float32, shape=[100, 1000])
        tensor_nervegram = placeholder_nervegram[tf.newaxis, : , :, tf.newaxis]
        # Iterate over model directories and build DNN graphs
        dict_model_vars = {} # Dictionary of variables for each network
        dict_model_softmax = {} # Dictionary of softmax tensors for each network
        for dir model in list dir model:
            tensor_logits, tensor_dict = functions_graph_assembly.build_brain_graph(
                tensor nervegram,
                N CLASSES DICT={'f0 label': 700},
                config=os.path.join(dir_model, basename_arch),
                batchnorm flag=False,
                dropout flag=True,
                save_pckl_path=None,
                save_arch_path=None,
                trainable=False,
                only_include_layers=None,
                var_scope_name=dir_model,
                var scope reuse=False)
            # Collect variables for current network
            var_list = tf.get_collection(tf.GraphKeys.GLOBAL_VARIABLES, scope=dir_model)
            dict model vars[dir model] = {
                v.name[:-2].replace(dir_model, 'brain_network'): v for v in var_list
            # Convert current network outputs to F0 class probabilities
            dict_model_softmax[dir_model] = tf.nn.softmax(tensor_logits['f0_label'])
        t0 = time.time()
        with tf.Session() as sess:
            sess.run(tf.global variables initializer())
            # Iterate over model directories and load network weights from checkpoints
            for dir_model in list_dir_model:
                functions graph assembly build saver(
                    sess,
                    dict_model_vars[dir_model],
                    dir model,
                    restore model path=None,
                    ckpt_prefix_name=basename_ckpt,
                    attempt load=True)
            t1 = time.time()
            print('time to initialize and load model(s): {:.2f}'.format(t1-t0))
            # Evaluate the networks on `nervegram_output_dict['nervegram_meanrates']`
            t0 = time.time()
            feed dict = {placeholder nervegram: nervegram output dict['nervegram meanrates']}
            dict_model_softmax_output = sess.run(dict_model_softmax, feed_dict=feed_dict)
            t1 = time.time()
            print('time to run model(s): {:.2f}'.format(t1-t0))
            print('network output shapes (F0 class probabilities)')
            for key in sorted(dict_model_softmax_output.keys()):
                print(' ___ {}: {}'.format(key, dict_model_softmax_output[key].shape))
        Loading brain network config from models/default/arch 0083/brain arch.json
        Loading brain network config from models/default/arch_0154/brain_arch.json
        Loading brain network config from models/default/arch 0190/brain arch.json
        Loading brain network config from models/default/arch 0191/brain arch.json
        Loading brain network config from models/default/arch_0286/brain_arch.json
        Loading brain network config from models/default/arch 0288/brain arch.json
        Loading brain network config from models/default/arch 0302/brain arch.json
        Loading brain network config from models/default/arch_0335/brain_arch.json
        Loading brain network config from models/default/arch_0338/brain_arch.json
        Loading brain network config from models/default/arch 0346/brain arch.json
        ### Loading variables from latest checkpoint: models/default/arch_0083/brain_model.ckpt-70000
        ### Loading variables from latest checkpoint: models/default/arch_0154/brain_model.ckpt-55000
        ### Loading variables from latest checkpoint: models/default/arch 0190/brain model.ckpt-45000
        ### Loading variables from latest checkpoint: models/default/arch_0191/brain_model.ckpt-60000
        ### Loading variables from latest checkpoint: models/default/arch_0286/brain_model.ckpt-60000
        ### Loading variables from latest checkpoint: models/default/arch 0288/brain model.ckpt-45000
        ### Loading variables from latest checkpoint: models/default/arch_0302/brain_model.ckpt-50000
        ### Loading variables from latest checkpoint: models/default/arch_0335/brain_model.ckpt-60000
        ### Loading variables from latest checkpoint: models/default/arch 0338/brain model.ckpt-50000
        ### Loading variables from latest checkpoint: models/default/arch_0346/brain_model.ckpt-55000
        time to initialize and load model(s): 5.56
        time to run model(s): 5.55
        network output shapes (F0 class probabilities)
            models/default/arch_0083: (1, 700)
            models/default/arch 0154: (1, 700)
          __ models/default/arch_0190: (1, 700)
          models/default/arch 0191: (1, 700)
          models/default/arch 0286: (1, 700)
          __models/default/arch_0288: (1, 700)
            models/default/arch_0302: (1, 700)
          models/default/arch 0335: (1, 700)
            models/default/arch_0338: (1, 700)
          __ models/default/arch_0346: (1, 700)
In [6]:
        Convert model output probabilities to F0 estimates.
        print('network F0 predictions in Hz:')
        f0_bins = get_f0_bins()
        for key in sorted(dict model softmax output.keys()):
            predicted_labels = np.argmax(dict_model_softmax_output[key], axis=1)
            print(' ___ {}: {}'.format(key, label_to_f0(predicted_labels, f0_bins)))
        network F0 predictions in Hz:
            models/default/arch 0083: [200.13709211]
          _ models/default/arch_0154: [200.13709211]
            models/default/arch_0190: [199.41587152]
            models/default/arch 0191: [200.13709211]
            models/default/arch_0286: [200.13709211]
            models/default/arch_0288: [199.41587152]
            models/default/arch 0302: [200.13709211]
```

models/default/arch\_0335: [200.86092112] models/default/arch\_0338: [199.41587152] models/default/arch\_0346: [200.13709211]

In [ ]:

In [1]: