
birdears Documentation

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Welcome to birdears documentation.

`birdears` is a software written in Python 3 for ear training for musicians (musical intelligence, transcribing music, composing). It is a clone of the method used by [Functional Ear Trainer](#) app for Android.

It comes with four modes, or four kind of exercises, which are: `melodic`, `harmonic`, `dictation` and `instrumental`.

In resume, with the *melodic* mode two notes are played one after the other and you have to guess the interval; with the *harmonic* mode, two notes are played simultaneously (harmonically) and you should guess the interval.

With the *dictation* mode, more than 2 notes are played (*ie.*, a melodic dictation) and you should tell what are the intervals between them.

With the *instrumental* mode, it is a like the *dictation*, but you will be expected to play the notes on your instrument, *ie.*, `birdears` will not wait for a typed reply and you should practice with your own judgement. The melody can be repeat any times and you can have as much time as you want to try it out.

Project at [GitHub](#).

Download the PDF version of this book. Clicking [here](#).

SUPPORT

If you need help you can get in touch via IRC or file an issue on any matter regarding birdears at Github.

Media	Channel
IRC	#birdears at irc.freenode.org/6697 -ssl
GitHub	https://github.com/iacchus/birdears
GH issues	https://github.com/iacchus/birdears/issues
ReadTheDocs	https://birdears.readthedocs.io
PyPI	https://pypi.python.org/pypi/birdears
TravisCI	https://travis-ci.org/iacchus/birdears
Coveralls	https://coveralls.io/github/iacchus/birdears

FEATURES

- questions
- pretty much configurable
- load from config file
- you can make your own presets
- can be used interactively (*docs needed*)
- can be used as a library (*docs needed*)

INSTALLING BIRDEARS

3.1 Installing the dependencies

3.1.1 Arch Linux

```
sudo pacman -Syu sox python python-pip
```

3.2 Installing birdears

To install, simple do this command with pip3

```
pip3 install --user --upgrade --no-cache-dir birdears
```

3.2.1 In-depth installation

You can choose to use a virtualenv to use birdears; this should give you an idea on how to setup one virtualenv.

You should first install virtualenv (for python3) using your distribution's package (supposing you're on linux), then issue on terminal:

```
virtualenv -p python3 ~/.venv # use the directory ~/.venv/ for the virtualenv

source ~/.venv/bin/activate    # activate the virtualenv; this should be done
                               # every time you may want to run the software
                               # installed here.

pip3 install birdears         # this will install the software

birdears --help                # and this will run it
```


USING BIRDEARS

4.1 What is Functional Ear Training

write me!

4.2 The method

We can use abc language to notate music withing the documentation, ok

```
X: 1
T: Banish Misfortune
R: jig
M: 6/8
L: 1/8
K: Dmix
fed cAG| A2d cAG| F2D DED| FEF GFG|
AGA cAG| AGA cde|fed cAG| Ad^c d3:|
f2d d^cd| f2g agf| e2c cBc|e2f gfe|
f2g agf| e2f gfe|fed cAG|Ad^c d3:|
f2g e2f| d2e c2d|ABA GAG| F2F GED|
c3 cAG| AGA cde| fed cAG| Ad^c d3:|
```

4.3 birdears modes and basic usage

birdears actually has four modes:

- melodic interval question
- harmonic interval question
- melodic dictation question
- instrumental dictation question

To see the commands avaiable just invoke the command without any arguments:

```
birdears
```

```
Usage: birdears <command> [options]
```

```
birdears - Functional Ear Training for Musicians!
```

Options:

```
--debug / --no-debug  Turns on debugging; instead you can set DEBUG=1.
-h, --help            Show this message and exit.
```

Commands:

```
dictation      Melodic dictation
harmonic       Harmonic interval recognition
instrumental    Instrumental melodic time-based dictation
load           Loads exercise from .toml config file...
melodic        Melodic interval recognition
```

You can use 'birdears <command> --help' to show options for a specific command.

More info at <https://github.com/iacchus/birdears>

```
birdears <command> --help
```

4.3.1 melodic

In this exercise birdears will play two notes, the tonic and the interval melodically, ie., one after the other and you should reply which is the correct distance between the two.

```
birdears melodic --help
```

```
Usage: birdears melodic [options]
```

```
Melodic interval recognition
```

Options:

```
-m, --mode <mode>           Mode of the question.
-t, --tonic <tonic>         Tonic of the question.
-o, --octave <octave>       Octave of the question.
-d, --descending            Whether the question interval is descending.
-c, --chromatic             If chosen, question has chromatic notes.
-n, --n_octaves <n max>     Maximum number of octaves.
-v, --valid_intervals <1,2,...> A comma-separated list without spaces
                                of valid scale degrees to be chosen for the
                                question.
-q, --user_durations <1,0.5,n..> A comma-separated list without
                                spaces with PRECISLY 9 floating values. Or
                                'n' for default duration.
-p, --prequestion_method <prequestion_method> The name of a pre-question method.
-r, --resolution_method <resolution_method> The name of a resolution method.
-h, --help                  Show this message and exit.
```

In this exercise birdears will play two notes, the tonic and the interval melodically, ie., one after the other and you should reply which is the

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correct distance between the two.

Valid values are as follows:

-m <mode> is one of: major, dorian, phrygian, lydian, mixolydian, minor, locrian

-t <tonic> is one of: A, A#, Ab, B, Bb, C, C#, D, D#, Db, E, Eb, F, F#, G, G#, Gb

-p <prequestion_method> is one of: none, tonic_only, progression_i_iv_v_i

-r <resolution_method> is one of: nearest_tonic, repeat_only

4.3.2 harmonic

In this exercise birdears will play two notes, the tonic and the interval harmonically, ie., both on the same time and you should reply which is the correct distance between the two.

```
birdears harmonic --help
```

```
Usage: birdears harmonic [options]
```

Harmonic interval recognition

Options:

-m, --mode <mode>	Mode of the question.
-t, --tonic <note>	Tonic of the question.
-o, --octave <octave>	Octave of the question.
-d, --descending	Whether the question interval is descending.
-c, --chromatic	If chosen, question has chromatic notes.
-n, --n_octaves <n max>	Maximum number of octaves.
-v, --valid_intervals <1,2,..>	A comma-separated list without spaces of valid scale degrees to be chosen for the question.
-q, --user_durations <1,0.5,n..>	A comma-separated list without spaces with PRECISLY 9 floating values. Or 'n' for default duration.
-p, --prequestion_method <prequestion_method>	The name of a pre-question method.
-r, --resolution_method <resolution_method>	The name of a resolution method.
-h, --help	Show this message and exit.

In this exercise birdears will play two notes, the tonic and the interval harmonically, ie., both on the same time and you should reply which is the correct distance between the two.

Valid values are as follows:

-m <mode> is one of: major, dorian, phrygian, lydian, mixolydian, minor, locrian

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```
-t <tonic> is one of: A, A#, Ab, B, Bb, C, C#, D, D#, Db, E, Eb, F, F#, G,
G#, Gb

-p <prequestion_method> is one of: none, tonic_only, progression_i_iv_v_i

-r <resolution_method> is one of: nearest_tonic, repeat_only
```

4.3.3 dictation

In this exercise birdears will choose some random intervals and create a melodic dictation with them. You should reply the correct intervals of the melodic dictation.

```
birdears dictation --help
```

```
Usage: birdears dictation [options]
```

```
Melodic dictation
```

```
Options:
```

```
-m, --mode <mode>           Mode of the question.
-i, --max_intervals <n max>  Max random intervals for the dictation.
-x, --n_notes <n notes>      Number of notes for the dictation.
-t, --tonic <note>           Tonic of the question.
-o, --octave <octave>        Octave of the question.
-d, --descending             Wether the question interval is descending.
-c, --chromatic              If chosen, question has chromatic notes.
-n, --n_octaves <n max>      Maximum number of octaves.
-v, --valid_intervals <1,2,..> A comma-separated list without spaces
                             of valid scale degrees to be chosen for the
                             question.
-q, --user_durations <1,0.5,n..> A comma-separated list without
                             spaces with PRECISLY 9 floating values. Or
                             'n' for default duration.
-p, --prequestion_method <prequestion_method> The name of a pre-question method.
-r, --resolution_method <resolution_method>   The name of a resolution method.
-h, --help                   Show this message and exit.
```

In this exercise birdears will choose some random intervals and create a melodic dictation with them. You should reply the correct intervals of the melodic dictation.

Valid values are as follows:

```
-m <mode> is one of: major, dorian, phrygian, lydian, mixolydian, minor,
locrian

-t <tonic> is one of: A, A#, Ab, B, Bb, C, C#, D, D#, Db, E, Eb, F, F#, G,
G#, Gb

-p <prequestion_method> is one of: none, tonic_only, progression_i_iv_v_i

-r <resolution_method> is one of: nearest_tonic, repeat_only
```

4.3.4 instrumental

In this exercise birdears will choose some random intervals and create a melodic dictation with them. You should play the correct melody in you musical instrument.

```
birdears instrumental --help
```

```
Usage: birdears instrumental [options]
```

```
Instrumental melodic time-based dictation
```

```
Options:
```

```
-m, --mode <mode>           Mode of the question.
-w, --wait_time <seconds>   Time in seconds for next question/repeat.
-u, --n_repeats <times>     Times to repeat question.
-i, --max_intervals <n max>  Max random intervals for the dictation.
-x, --n_notes <n notes>      Number of notes for the dictation.
-t, --tonic <note>          Tonic of the question.
-o, --octave <octave>        Octave of the question.
-d, --descending             Wether the question interval is descending.
-c, --chromatic              If chosen, question has chromatic notes.
-n, --n_octaves <n max>      Maximum number of octaves.
-v, --valid_intervals <1,2,..> A comma-separated list without spaces
                             of valid scale degrees to be chosen for the
                             question.
-q, --user_durations <1,0.5,n..> A comma-separated list without
                             spaces with PRECISLY 9 floating values. Or
                             'n' for default duration.
-p, --prequestion_method <prequestion_method>
                             The name of a pre-question method.
-r, --resolution_method <resolution_method>
                             The name of a resolution method.
-h, --help                   Show this message and exit.
```

```
In this exercise birdears will choose some random intervals and create a
melodic dictation with them. You should play the correct melody in you
musical instrument.
```

```
Valid values are as follows:
```

```
-m <mode> is one of: major, dorian, phrygian, lydian, mixolydian, minor,
locrian

-t <tonic> is one of: A, A#, Ab, B, Bb, C, C#, D, D#, Db, E, Eb, F, F#, G,
G#, Gb

-p <prequestion_method> is one of: none, tonic_only, progression_i_iv_v_i

-r <resolution_method> is one of: nearest_tonic, repeat_only
```

4.4 Loading from config/preset files

4.4.1 Pre-made presets

`birdears` contains some pre-made presets in its `presets/` subdirectory.

The study for beginners is recommended by following the numeric order of those files (000, 001, then 002 etc.)

Pre-made presets description

write me

4.4.2 Creating new preset files

You can open the files contained in `birdears` `presets/` folder to have an idea on how config files are made; it is simply the command line options written in a form `toml` standard.

4.5 Keybindings

4.5.1 On the keybindings

The following keyboard diagrams should give you an idea on how the keybindings work. Please note how the keys on the line from `z` (*unison*) to `,` (comma, *octave*) represent the notes that are *natural* to the mode, and the line above represent the chromatics.

Also, for exercises with two octaves, the **uppercased keys represent the second octave**. For example, `z` is *unison*, `,` is the *octave*, `Z` (uppercased) is the *double octave*. The same for all the other intervals.

4.5.2 Major (Ionian)

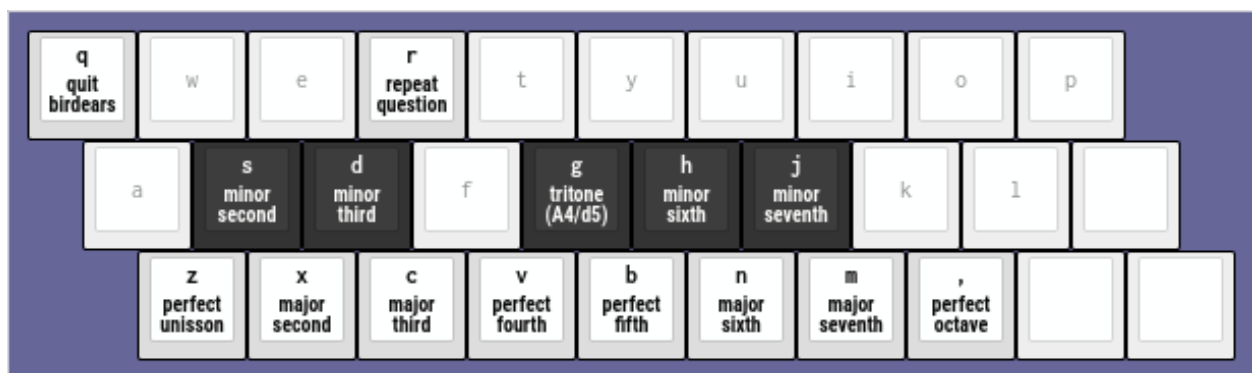


Fig. 1: Keyboard diagram for the `--mode major` (default).

Fig. 2: Keyboard diagram for the `--mode dorian`.Fig. 3: Keyboard diagram for the `--mode phrygian`.

4.5.3 Dorian

4.5.4 Phrygian

4.5.5 Lydian



Fig. 4: Keyboard diagram for the `--mode lydian`.

4.5.6 Mixolydian



Fig. 5: Keyboard diagram for the `--mode mixolydian`.

4.5.7 Minor (Aeolian)

4.5.8 Locrian

Fig. 6: Keyboard diagram for the `--mode minor`.Fig. 7: Keyboard diagram for the `--mode locrian`.

BIRDEARS PACKAGE

birdears provides facilities to building musical ear training exercises.

`birdears.CHROMATIC_FLAT = ('C', 'Db', 'D', 'Eb', 'E', 'F', 'Gb', 'G', 'Ab', 'A', 'Bb', 'B')`
tuple – Chromatic notes names using flats.

A mapping of the chromatic note names using flats.

`birdears.CHROMATIC_SHARP = ('C', 'C#', 'D', 'D#', 'E', 'F', 'F#', 'G', 'G#', 'A', 'A#', 'B')`
tuple – Chromatic notes names using sharps.

A mapping of the chromatic note names using sharps

`birdears.CHROMATIC_TYPE = (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11)`
tuple – A map of the chromatic scale.

A map of the the semitones which compound the chromatic scale.

`birdears.CIRCLE_OF_FIFTHS = [('C', 'G', 'D', 'A', 'E', 'B', 'Gb', 'Db', 'Ab', 'Eb', 'Bb')`
list of tuples – Circle of fifths.

These are the circle of fifth in both directions.

`birdears.DIATONIC_MASK = {'dorian': (1, 0, 1, 1, 0, 1, 0, 1, 0, 1, 1, 0), 'locrian': (1,`
dict of tuples – A map of the diatonic scale.

A mapping of the semitones which compound each of the greek modes.

`birdears.INTERVALS = ((0, 'P1', 'Perfect Unison'), (1, 'm2', 'Minor Second'), (2, 'M2', 'Ma`
tuple of tuples – Data representing intervals.

A tuple of tuples representing data for the intervals with format (semitones, short name, full name).

`birdears.INTERVAL_INDEX = {1: [0], 2: [1, 2], 3: [3, 4], 4: [5, 6], 5: [6, 7], 6: [8,`
dict of lists – A mapping of semitones of each interval.

A mapping of semitones which index to each interval name, major/minor, perfect, augmented/diminished

`birdears.KEYS = ('C', 'C#', 'Db', 'D', 'D#', 'Eb', 'E', 'F', 'F#', 'Gb', 'G', 'G#', 'Ab',`
tuple – Allowed keys

These are the allowed keys for exercise as comprehended by birdears.

5.1 Subpackages

5.1.1 birdears.interfaces package

Submodules

birdears.interfaces.commandline module

`birdears.interfaces.commandline.CommandLine(exercise, **kwargs)`

This function implements the birdears loop for command line.

Parameters

- **exercise** (*str*) – The question name.
- ****kwargs** (*kwargs*) – FIXME: The kwargs can contain options for specific questions.

`birdears.interfaces.commandline.center_text(text, sep=True, nl=0)`

This function returns input text centered according to terminal columns.

Parameters

- **text** (*str*) – The string to be centered, it can have multiple lines.
- **sep** (*bool*) – Add line separator after centered text (True) or not (False).
- **nl** (*int*) – How many new lines to add after text.

`birdears.interfaces.commandline.make_input_str(user_input, keyboard_index)`

Makes a string representing intervals entered by the user.

This function is to be used by questions which takes more than one interval input as MelodicDictation, and formats the intervals already entered.

Parameters

- **user_input** (*array_type*) – The list of keyboard keys entered by user.
- **keyboard_index** (*array_type*) – The keyboard mapping used by question.

`birdears.interfaces.commandline.print_instrumental(response)`

Prints the formatted response for ‘instrumental’ exercise.

Parameters **response** (*dict*) – A response returned by question’s `check_question()`

`birdears.interfaces.commandline.print_question(question)`

Prints the question to the user.

Parameters **question** (*obj*) – A Question class with the question to be printed.

`birdears.interfaces.commandline.print_response(response)`

Prints the formatted response.

Parameters **response** (*dict*) – A response returned by question’s `check_question()`

5.1.2 birdears.questions package

Submodules

birdears.questions.harmonicinterval module

```
class birdears.questions.harmonicinterval.HarmonicIntervalQuestion (mode='major',
                                                                    tonic='C',
                                                                    octave=4,
                                                                    descend-
                                                                    ing=False,
                                                                    chro-
                                                                    matic=False,
                                                                    n_octaves=1,
                                                                    valid_intervals=(0,
                                                                    1, 2, 3, 4,
                                                                    5, 6, 7, 8,
                                                                    9, 10, 11),
                                                                    user_durations=None,
                                                                    preques-
                                                                    tion_method='none',
                                                                    resolu-
                                                                    tion_method='nearest_tonic',
                                                                    *args,
                                                                    **kwargs)
```

Bases: `birdears.questionbase.QuestionBase`

Implements a Harmonic Interval test.

```
__init__ (mode='major', tonic='C', octave=4, descending=False, chromatic=False, n_octaves=1,
          valid_intervals=(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11), user_durations=None, preques-
          tion_method='none', resolution_method='nearest_tonic', *args, **kwargs)
    Inits the class.
```

Parameters

- **mode** (*str*) – A string representing the mode of the question. Eg., ‘major’ or ‘minor’
- **tonic** (*str*) – A string representing the tonic of the question, eg.: ‘C’; if omitted, it will be selected randomly.
- **octave** (*int*) – A scienfic octave notation, for example, 4 for ‘C4’; if not present, it will be randomly chosen.
- **descending** (*bool*) – Is the question direction in descending, ie., intervals have lower pitch than the tonic.
- **chromatic** (*bool*) – If the question can have (True) or not (False) chromatic intervals, ie., intervals not in the diatonic scale of tonic/mode.
- **n_octaves** (*int*) – Maximum number of octaves of the question.
- **valid_intervals** (*list*) – A list with intervals (int) valid for random choice, 1 is 1st, 2 is second etc. Eg. [1, 4, 5] to allow only tonics, fourths and fifths.
- **user_durations** (*str*) – A string with 9 comma-separated *int* or *float*’s to set the default duration for the notes played. The values are respectively for: pre-question duration (1st), pre-question delay (2nd), and pre-question pos-delay (3rd); question duration (4th), question delay (5th), and question pos-delay (6th); resolution duration (7th), resolution delay (8th), and resolution pos-delay (9th). duration is the duration in of the note in seconds; delay is the time to wait before playing the next note, and pos_delay is the time to wait after all the notes of the respective sequence have been played. If any of the user durations is ‘n’, the default duration for the type of question will be used instead. Example:

```
"2,0.5,1,2,n,0,2.5,n,1"
```

- **prequestion_method** (*str*) – Method of playing a cadence or the exercise tonic before the question so to affirm the question musical tonic key to the ear. Valid ones are registered in the *birdears.prequestion.PREQUESTION_METHODS* global dict.
- **resolution_method** (*str*) – Method of playing the resolution of an exercise. Valid ones are registered in the *birdears.resolution.RESOLUTION_METHODS* global dict.

check_question (*user_input_char*)

Checks whether the given answer is correct.

make_pre_question (*method*)

make_question ()

This method should be overwritten by the question subclasses.

make_resolution (*method*)

This method should be overwritten by the question subclasses.

play_question ()

This method should be overwritten by the question subclasses.

play_resolution ()

birdears.questions.instrumentaldictation module

```
class birdears.questions.instrumentaldictation.InstrumentalDictationQuestion (mode='major',
                                                                              wait_time=11,
                                                                              n_repeats=1,
                                                                              max_intervals=3,
                                                                              n_notes=4,
                                                                              tonic='C',
                                                                              oc-
                                                                              tave=4,
                                                                              de-
                                                                              scend-
                                                                              ing=False,
                                                                              chro-
                                                                              matic=False,
                                                                              n_octaves=1,
                                                                              valid_intervals=(0,
                                                                              1,
                                                                              2,
                                                                              3,
                                                                              4,
                                                                              5,
                                                                              6,
                                                                              7,
                                                                              8,
                                                                              9,
                                                                              10,
                                                                              11),
                                                                              user_durations=None,
                                                                              pre-
                                                                              ques-
                                                                              tion_method='progre-
                                                                              s-
                                                                              o-
                                                                              lu-
                                                                              tion_method='repeat_
                                                                              *args,
                                                                              **kwargs)
```

Bases: `birdears.questionbase.QuestionBase`

Implements an instrumental dictation test.

```
__init__ (mode='major', wait_time=11, n_repeats=1, max_intervals=3, n_notes=4, tonic='C', oc-
          tave=4, descending=False, chromatic=False, n_octaves=1, valid_intervals=(0, 1, 2, 3, 4,
          5, 6, 7, 8, 9, 10, 11), user_durations=None, prequestion_method='progression_i_iv_v_i',
          resolution_method='repeat_only', *args, **kwargs)
```

Initiates the class.

Parameters

- **mode** (*str*) – A string representing the mode of the question. Eg., 'major' or 'minor'.
- **wait_time** (*float*) – Wait time in seconds for the next question or repeat.
- **n_repeats** (*int*) – Number of times the same dictation will be repeated before the end of the exercise.

- **max_intervals** (*int*) – The maximum number of random intervals the question will have.
- **n_notes** (*int*) – The number of notes the melodic dictation will have.
- **tonic** (*str*) – A string representing the tonic of the question, eg.: ‘C’; if omitted, it will be selected randomly.
- **octave** (*int*) – A scientific octave notation, for example, 4 for ‘C4’; if not present, it will be randomly chosen.
- **descending** (*bool*) – Is the question direction in descending, ie., intervals have lower pitch than the tonic.
- **chromatic** (*bool*) – If the question can have (True) or not (False) chromatic intervals, ie., intervals not in the diatonic scale of tonic/mode.
- **n_octaves** (*int*) – Maximum number of octaves of the question.
- **valid_intervals** (*list*) – A list with intervals (int) valid for random choice, 1 is 1st, 2 is second etc. Eg. [1, 4, 5] to allow only tonics, fourths and fifths.
- **user_durations** (*str*) – A string with 9 comma-separated *int* or *float*’s to set the default duration for the notes played. The values are respectively for: *pre-question duration* (1st), *pre-question delay* (2nd), and *pre-question pos-delay* (3rd); *question duration* (4th), *question delay* (5th), and *question pos-delay* (6th); *resolution duration* (7th), *resolution delay* (8th), and *resolution pos-delay* (9th). *duration* is the duration in of the note in seconds; *delay* is the time to wait before playing the next note, and *pos_delay* is the time to wait after all the notes of the respective sequence have been played. If any of the user durations is ‘n’, the default duration for the type of question will be used instead. Example:

`"2,0.5,1,2,n,0,2.5,n,1"`

- **prequestion_method** (*str*) – Method of playing a cadence or the exercise tonic before the question so to affirm the question musical tonic key to the ear. Valid ones are registered in the *birdears.prequestion.PREQUESTION_METHODS* global dict.
- **resolution_method** (*str*) – Method of playing the resolution of an exercise. Valid ones are registered in the *birdears.resolution.RESOLUTION_METHODS* global dict.

check_question ()

Checks whether the given answer is correct.

This currently doesn’t applies to instrumental dictation questions.

make_pre_question (*method*)

make_question ()

This method should be overwritten by the question subclasses.

make_resolution (*method*)

This method should be overwritten by the question subclasses.

play_question ()

This method should be overwritten by the question subclasses.

birdears.questions.melodicdictation module

```

class birdears.questions.melodicdictation.MelodicDictationQuestion (mode='major',
                                                                    max_intervals=3,
                                                                    n_notes=4,
                                                                    tonic='C',
                                                                    octave=4,
                                                                    descending=False,
                                                                    chromatic=False,
                                                                    n_octaves=1,
                                                                    valid_intervals=(0,
                                                                    1, 2, 3, 4,
                                                                    5, 6, 7, 8,
                                                                    9, 10, 11),
                                                                    user_durations=None,
                                                                    preques-
                                                                    tion_method='progression_i_iv_v',
                                                                    resolu-
                                                                    tion_method='repeat_only',
                                                                    *args,
                                                                    **kwargs)

```

Bases: `birdears.questionbase.QuestionBase`

Implements a melodic dictation test.

```

__init__ (mode='major', max_intervals=3, n_notes=4, tonic='C', octave=4, descending=False,
          chromatic=False, n_octaves=1, valid_intervals=(0, 1, 2, 3, 4, 5, 6, 7, 8, 9,
          10, 11), user_durations=None, prequestion_method='progression_i_iv_v_i', resolu-
          tion_method='repeat_only', *args, **kwargs)

```

Init's the class.

Parameters

- **mode** (*str*) – A string representing the mode of the question. Eg., 'major' or 'minor'.
- **max_intervals** (*int*) – The maximum number of random intervals the question will have.
- **n_notes** (*int*) – The number of notes the melodic dictation will have.
- **tonic** (*str*) – A string representing the tonic of the question, eg.: 'C'; if omitted, it will be selected randomly.
- **octave** (*int*) – A scientific octave notation, for example, 4 for 'C4'; if not present, it will be randomly chosen.
- **descending** (*bool*) – Is the question direction in descending, ie., intervals have lower pitch than the tonic.
- **chromatic** (*bool*) – If the question can have (True) or not (False) chromatic intervals, ie., intervals not in the diatonic scale of tonic/mode.
- **n_octaves** (*int*) – Maximum number of octaves of the question.
- **valid_intervals** (*list*) – A list with intervals (int) valid for random choice, 1 is 1st, 2 is second etc. Eg. [1, 4, 5] to allow only tonics, fourths and fifths.
- **user_durations** (*str*) – A string with 9 comma-separated *int* or *float*'s to set the default duration for the notes played. The values are respectively for: pre-question dura-

tion (1st), pre-question delay (2nd), and pre-question pos-delay (3rd); question duration (4th), question delay (5th), and question pos-delay (6th); resolution duration (7th), resolution delay (8th), and resolution pos-delay (9th). duration is the duration in of the note in seconds; delay is the time to wait before playing the next note, and pos_delay is the time to wait after all the notes of the respective sequence have been played. If any of the user durations is 'n', the default duration for the type of question will be used instead. Example:

```
"2, 0.5, 1, 2, n, 0, 2.5, n, 1"
```

- **prequestion_method** (*str*) – Method of playing a cadence or the exercise tonic before the question so to affirm the question musical tonic key to the ear. Valid ones are registered in the *birdears.prequestion.PREQUESTION_METHODS* global dict.
- **resolution_method** (*str*) – Method of playing the resolution of an exercise. Valid ones are registered in the *birdears.resolution.RESOLUTION_METHODS* global dict.

check_question (*user_input_keys*)

Checks whether the given answer is correct.

make_pre_question (*method*)

make_question ()

This method should be overwritten by the question subclasses.

make_resolution (*method*)

This method should be overwritten by the question subclasses.

play_question ()

This method should be overwritten by the question subclasses.

play_resolution ()

birdears.questions.melodicinterval module

```
class birdears.questions.melodicinterval.MelodicIntervalQuestion (mode='major',
                                                                    tonic='C',
                                                                    octave=4,
                                                                    descend-
                                                                    ing=False,
                                                                    chro-
                                                                    matic=False,
                                                                    n_octaves=1,
                                                                    valid_intervals=(0,
                                                                    1, 2, 3, 4,
                                                                    5, 6, 7, 8,
                                                                    9, 10, 11),
                                                                    user_durations=None,
                                                                    preques-
                                                                    tion_method='tonic_only',
                                                                    resolu-
                                                                    tion_method='nearest_tonic',
                                                                    *args,
                                                                    **kwargs)
```

Bases: *birdears.questionbase.QuestionBase*

Implements a Melodic Interval test.

check_question (*user_input_char*)
 Checks whether the given answer is correct.

make_pre_question (*method*)

make_question ()
 This method should be overwritten by the question subclasses.

make_resolution (*method*)
 This method should be overwritten by the question subclasses.

play_question ()
 This method should be overwritten by the question subclasses.

play_resolution ()

5.2 Submodules

5.3 birdears.interval module

class birdears.interval.**Interval** (*pitch_a, pitch_b*)
 Bases: dict

This class represents the interval between two pitches..

tonic_octave
int – Scientific octave for the tonic. For example, if the tonic is a ‘C4’ then *tonic_octave* is 4.

interval octave
int – Scientific octave for the interval. For example, if the interval is a ‘G5’ then *tonic_octave* is 5.

chromatic_offset
int – The offset in semitones inside one octave. Relative semitones to tonic.

note_and_octave
str – Note and octave of the interval, for example, if the interval is G5 the note name is ‘G5’.

note_name
str – The note name of the interval, for example, if the interval is G5 then the name is ‘G’.

semitones
int – Semitones from tonic to octave. If tonic is C4 and interval is G5 the number of semitones is 19.

is_chromatic
bool – If the current interval is chromatic (True) or if it exists in the diatonic scale which key is tonic.

is_descending
bool – If the interval has a descending direction, ie., has a lower pitch than the tonic.

diatonic_index
int – If the interval is chromatic, this will be the nearest diatonic interval in the direction of the resolution (closest tonic.) From II to IV degrees, it is the ditonic interval before; from V to VII it is the diatonic interval after.

distance
dict – A dictionary which the distance from tonic to interval, for example, if tonic is C4 and interval is G5:

```
{
    'octaves': 1,
    'semitones': 7
}
```

data

tuple – A tuple representing the interval data in the form of (semitones, short_name, long_name), for example:

```
(19, 'P12', 'Perfect Twelfth')
```

__init__ (*pitch_a*, *pitch_b*)

Measures the musical interval from *pitch_a* to *pitch_b*.

Parameters

- **pitch_a** (*str*) – First *Pitch* object to be measured.
- **pitch_b** (*str*) – Second *Pitch* object to be measured.

`birdears.interval.get_interval_by_semitones` (*semitones*)

5.4 birdears.logger module

This submodule exports *logger* to log events.

Logging messages which are less severe than *lvl* will be ignored:

Level	Numeric value
-----	-----
CRITICAL	50
ERROR	40
WARNING	30
INFO	20
DEBUG	10
NOTSET	0

Level	When it's used
-----	-----
DEBUG	Detailed information, typically of interest only when diagnosing problems.
INFO	Confirmation that things are working as expected.
WARNING	An indication that something unexpected happened, or indicative of some problem in the near future (e.g. 'disk space low'). The software is still working as expected.
ERROR	Due to a more serious problem, the software has not been able to perform some function.
CRITICAL	A serious error, indicating that the program itself may be unable to continue running.

`birdears.logger.log_event` (*f*, **args*, ***kwargs*)

Decorator. Functions and method decorated with this decorator will have their signature logged when `birdears` is executed with *-debug* mode. Both function signature with their call values and their return will be logged.

5.5 birdears.prequestion module

This module implements pre-questions' progressions.

Pre questions are chord progressions or notes played before the question is played, so to affirmate the sound of the question's key.

For example a common cadence is chords I-IV-V-I from the diatonic scale, which in a key of *C* is *CM-FM-GM-CM* and in a key of *A* is *AM-DM-EM-AM*.

Pre-question methods should be decorated with *register_prequestion_method* decorator, so that they will be registered as a valid pre-question method.

class birdears.prequestion.PreQuestion (*method, question*)

Bases: object

__call__ (**args, **kwargs*)

Calls the resolution method and pass arguments to it.

Returns a *birdears.Sequence* object with the pre-question generated by the method.

__init__ (*method, question*)

This class implements methods for different types of pre-question progressions.

Parameters

- **method** (*str*) – The method used in the pre question.
- **question** (*obj*) – Question object from which to generate the
- **sequence.** (*pre-question*) –

birdears.prequestion.none (*question, *args, **kwargs*)

Pre-question method that return an empty sequence with no delay. :param question: Question object from which to generate the

pre-question sequence. (this is provided by the *Resolution* class when it is `'__call__'`ed)

birdears.prequestion.progression_i_iv_v_i (*question, *args, **kwargs*)

Pre-question method that play's a chord progression with triad chords built on the grades I, IV, V the I of the question key.

Parameters **question** (*obj*) – Question object from which to generate the pre-question sequence. (this is provided by the *Resolution* class when it is `'__call__'`ed)

birdears.prequestion.register_prequestion_method (*f, *args, **kwargs*)

Decorator for prequestion method functions.

Functions decorated with this decorator will be registered in the *PREQUESTION_METHODS* global dict.

birdears.prequestion.tonic_only (*question, *args, **kwargs*)

Pre-question method that only play's the question tonic note before the question.

Parameters **question** (*object*) – Question object from which to generate the pre-question sequence. (this is provided by the *Resolution* class when it is `'__call__'`ed)

5.6 birdears.questionbase module

```
class birdears.questionbase.QuestionBase(mode='major', tonic='C', octave=4, descending=False, chromatic=False, n_octaves=1, valid_intervals=(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11), user_durations=None, prequestion_method=None, resolution_method=None, default_durations=None, *args, **kwargs)
```

Bases: object

Base Class to be subclassed for Question classes.

This class implements attributes and routines to be used in Question subclasses.

```
__init__(mode='major', tonic='C', octave=4, descending=False, chromatic=False, n_octaves=1, valid_intervals=(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11), user_durations=None, prequestion_method=None, resolution_method=None, default_durations=None, *args, **kwargs)
```

Init's the class.

Parameters

- **mode** (*str*) – A string representing the mode of the question. Eg., 'major' or 'minor'
- **tonic** (*str*) – A string representing the tonic of the question, eg.: 'C'; if omitted, it will be selected randomly.
- **octave** (*int*) – A scientific octave notation, for example, 4 for 'C4'; if not present, it will be randomly chosen.
- **descending** (*bool*) – Is the question direction in descending, ie., intervals have lower pitch than the tonic.
- **chromatic** (*bool*) – If the question can have (True) or not (False) chromatic intervals, ie., intervals not in the diatonic scale of tonic/mode.
- **n_octaves** (*int*) – Maximum number of octaves of the question.
- **valid_intervals** (*list*) – A list with intervals (int) valid for random choice, 1 is 1st, 2 is second etc. Eg. [1, 4, 5] to allow only tonics, fourths and fifths.
- **user_durations** (*dict*) – A string with 9 comma-separated *int* or *float*'s to set the default duration for the notes played. The values are respectively for: pre-question duration (1st), pre-question delay (2nd), and pre-question pos-delay (3rd); question duration (4th), question delay (5th), and question pos-delay (6th); resolution duration (7th), resolution delay (8th), and resolution pos-delay (9th). duration is the duration in of the note in seconds; delay is the time to wait before playing the next note, and pos_delay is the time to wait after all the notes of the respective sequence have been played. If any of the user durations is 'n', the default duration for the type of question will be used instead. Example:

`"2,0.5,1,2,n,0,2.5,n,1"`

- **prequestion_method** (*str*) – Method of playing a cadence or the exercise tonic before the question so to affirm the question musical tonic key to the ear. Valid ones are registered in the *birdears.prequestion.PREQUESTION_METHODS* global dict.
- **resolution_method** (*str*) – Method of playing the resolution of an exercise Valid ones are registered in the *birdears.resolution.RESOLUTION_METHODS* global dict.
- **user_durations** – Dictionary with the default durations for each type of sequence. This is provided by the subclasses.

check_question()

This method should be overwritten by the question subclasses.

make_question()

This method should be overwritten by the question subclasses.

make_resolution()

This method should be overwritten by the question subclasses.

play_question()

This method should be overwritten by the question subclasses.

`birdears.questionbase.get_valid_pitches(scale, valid_semitones=(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11))`

`birdears.questionbase.register_question_class(function, *args, **kwargs)`

Decorator for question classes.

Classes decorated with this decorator will be registered in the `QUESTION_CLASSES` global.

5.7 birdears.resolution module

class `birdears.resolution.Resolution(method, question)`

Bases: `object`

This class implements methods for different types of question resolutions.

A resolution is an answer to a question. It aims to create a mnemonic on how the interval resolver to the tonic.

__call__ (*args, **kwargs)

Calls the resolution method and pass arguments to it.

Returns a *birdears.Sequence* object with the resolution generated by the method.

__init__ (method, question)

Init the resolution class.

Parameters

- **method** (*str*) – The method used in the resolution.
- **question** (*obj*) – Question object from which to generate the
- **sequence.** (*resolution*) –

`birdears.resolution.nearest_tonic(question)`

Resolution method that resolve the intervals to their nearest tonics.

Parameters **question** (*obj*) – Question object from which to generate the resolution sequence.
(this is provided by the *Prequestion* class when it is ‘`__call__`’ed)

`birdears.resolution.register_resolution_method(f, *args, **kwargs)`

Decorator for resolution method functions.

Functions decorated with this decorator will be registered in the `RESOLUTION_METHODS` global dict.

`birdears.resolution.repeat_only(question)`

Resolution method that only repeats the sequence elements with given durations.

Parameters **question** (*obj*) – Question object from which to generate the resolution sequence.
(this is provided by the *Prequestion* class when it is ‘`__call__`’ed)

5.8 birdears.scale module

class birdears.scale.**ChromaticScale** (*tonic='C', octave=4, n_octaves=1, descending=False, dont_repeat_tonic=False*)

Bases: *birdears.scale.ScaleBase*

Builds a musical chromatic scale.

scale

array_type – The array of notes representing the scale.

__init__ (*tonic='C', octave=4, n_octaves=1, descending=False, dont_repeat_tonic=False*)

Returns a chromatic scale from tonic.

Parameters

- **tonic** (*str*) – The note which the scale will be built upon.
- **octave** (*int*) – The scientific octave the scale will be built upon.
- **n_octaves** (*int*) – The number of octaves the scale will contain.
- **descending** (*bool*) – Whether the scale is descending.
- **dont_repeat_tonic** (*bool*) – Whether to skip appending the last note (octave) to the scale.

get_triad (*mode, index=0, degree=None*)

Returns an array with notes from a scale's triad.

Parameters

- **mode** (*str*) – Mode of the scale (eg. 'major' or 'minor')
- **index** (*int*) – Triad index (eg.: 0 for 1st degree triad.)
- **degree** (*int*) – Degree of the scale. If provided, overrides the *index* argument. (eg.: 1 for the 1st degree triad.)

Returns A list with three pitches (str), one for each note of the triad.

class birdears.scale.**DiatonicScale** (*tonic='C', mode='major', octave=4, n_octaves=1, descending=False, dont_repeat_tonic=False*)

Bases: *birdears.scale.ScaleBase*

Builds a musical diatonic scale.

scale

array_type – The array of notes representing the scale.

__init__ (*tonic='C', mode='major', octave=4, n_octaves=1, descending=False, dont_repeat_tonic=False*)

Returns a diatonic scale from tonic and mode.

Parameters

- **tonic** (*str*) – The note which the scale will be built upon.
- **mode** (*str*) – The mode the scale will be built upon. ('major' or 'minor')
- **octave** (*int*) – The scientific octave the scale will be built upon.
- **n_octaves** (*int*) – The number of octaves the scale will contain.
- **descending** (*bool*) – Whether the scale is descending.

- **dont_repeat_tonic** (*bool*) – Whether to skip appending the last note (octave) to the scale.

get_triad (*index=0, degree=None*)

Returns an array with notes from a scale's triad.

Parameters

- **index** (*int*) – triad index (eg.: 0 for 1st degree triad.)
- **degree** (*int*) – Degree of the scale. If provided, overrides the *index* argument. (eg.: 1 for the 1st degree triad.)

Returns An array with three pitches, one for each note of the triad.

class birdears.scale.ScaleBase

Bases: list

5.9 birdears.sequence module

class birdears.sequence.Sequence (*elements=[], duration=2, delay=1.5, pos_delay=1*)

Bases: list

Register a Sequence of notes and/or chords.

elements

array_type – List of notes (strings) ou chords (list of strings) in this Sequence.

async_play ()

Plays the Sequence elements of notes and/or chords and wait for *Sequence.pos_delay* seconds.

make_chord_progression (*tonic, mode, degrees*)

Appends triad chord(s) to the Sequence.

Parameters

- **tonic** (*str*) – Tonic note of the scale.
- **mode** (*str*) – Mode of the scale from which build the triads upon.
- **degrees** (*array_type*) – List with integers representing the degrees of each triad.

play ()

SUPPORT

If you need help you can get in touch via IRC or file an issue on any matter regarding birdears at Github.

Media	Channel
IRC	#birdears at irc.freenode.org/6697 -ssl
GitHub	https://github.com/iacchus/birdears
GH issues	https://github.com/iacchus/birdears/issues
ReadTheDocs	https://birdears.readthedocs.io
PyPI	https://pypi.python.org/pypi/birdears
TravisCI	https://travis-ci.org/iacchus/birdears
Coveralls	https://coveralls.io/github/iacchus/birdears

FEATURES

- questions
- pretty much configurable
- load from config file
- you can make your own presets
- can be used interactively (*docs needed*)
- can be used as a library (*docs needed*)

INSTALLING BIRDEARS

8.1 Installing the dependencies

8.1.1 Arch Linux

```
sudo pacman -Syu sox python python-pip
```

8.2 Installing birdears

To install, simple do this command with pip3

```
pip3 install --user --upgrade --no-cache-dir birdears
```

8.2.1 In-depth installation

You can choose to use a virtualenv to use birdears; this should give you an idea on how to setup one virtualenv.

You should first install virtualenv (for python3) using your distribution's package (supposing you're on linux), then issue on terminal:

```
virtualenv -p python3 ~/.venv # use the directory ~/.venv/ for the virtualenv

source ~/.venv/bin/activate    # activate the virtualenv; this should be done
                               # every time you may want to run the software
                               # installed here.

pip3 install birdears         # this will install the software

birdears --help                # and this will run it
```


USING BIRDEARS

9.1 What is Functional Ear Training

write me!

9.2 The method

We can use abc language to notate music withing the documentation, ok

```
X: 1
T: Banish Misfortune
R: jig
M: 6/8
L: 1/8
K: Dmix
fed cAG| A2d cAG| F2D DED| FEF GFG|
AGA cAG| AGA cde|fed cAG| Ad^c d3:|
f2d d^cd| f2g agf| e2c cBc|e2f gfe|
f2g agf| e2f gfe|fed cAG|Ad^c d3:|
f2g e2f| d2e c2d|ABA GAG| F2F GED|
c3 cAG| AGA cde| fed cAG| Ad^c d3:|
```

9.3 birdears modes and basic usage

birdears actually has four modes:

- melodic interval question
- harmonic interval question
- melodic dictation question
- instrumental dictation question

To see the commands avaiable just invoke the command without any arguments:

```
birdears
```

```
Usage: birdears <command> [options]
```

```
birdears - Functional Ear Training for Musicians!
```

Options:

```
--debug / --no-debug  Turns on debugging; instead you can set DEBUG=1.
-h, --help            Show this message and exit.
```

Commands:

```
dictation      Melodic dictation
harmonic       Harmonic interval recognition
instrumental    Instrumental melodic time-based dictation
load           Loads exercise from .toml config file...
melodic        Melodic interval recognition
```

You can use 'birdears <command> --help' to show options for a specific command.

More info at <https://github.com/iacchus/birdears>

```
birdears <command> --help
```

9.3.1 melodic

In this exercise birdears will play two notes, the tonic and the interval melodically, ie., one after the other and you should reply which is the correct distance between the two.

```
birdears melodic --help
```

```
Usage: birdears melodic [options]
```

```
Melodic interval recognition
```

Options:

```
-m, --mode <mode>           Mode of the question.
-t, --tonic <tonic>         Tonic of the question.
-o, --octave <octave>       Octave of the question.
-d, --descending            Whether the question interval is descending.
-c, --chromatic             If chosen, question has chromatic notes.
-n, --n_octaves <n max>     Maximum number of octaves.
-v, --valid_intervals <1,2,...> A comma-separated list without spaces
                             of valid scale degrees to be chosen for the
                             question.
-q, --user_durations <1,0.5,n..> A comma-separated list without
                             spaces with PRECISLY 9 floating values. Or
                             'n' for default duration.
-p, --prequestion_method <prequestion_method> The name of a pre-question method.
-r, --resolution_method <resolution_method> The name of a resolution method.
-h, --help                  Show this message and exit.
```

In this exercise birdears will play two notes, the tonic and the interval melodically, ie., one after the other and you should reply which is the

(continues on next page)

(continued from previous page)

correct distance between the two.

Valid values are as follows:

-m <mode> is one of: major, dorian, phrygian, lydian, mixolydian, minor, locrian

-t <tonic> is one of: A, A#, Ab, B, Bb, C, C#, D, D#, Db, E, Eb, F, F#, G, G#, Gb

-p <prequestion_method> is one of: none, tonic_only, progression_i_iv_v_i

-r <resolution_method> is one of: nearest_tonic, repeat_only

9.3.2 harmonic

In this exercise birdears will play two notes, the tonic and the interval harmonically, ie., both on the same time and you should reply which is the correct distance between the two.

```
birdears harmonic --help
```

```
Usage: birdears harmonic [options]
```

Harmonic interval recognition

Options:

-m, --mode <mode>	Mode of the question.
-t, --tonic <note>	Tonic of the question.
-o, --octave <octave>	Octave of the question.
-d, --descending	Whether the question interval is descending.
-c, --chromatic	If chosen, question has chromatic notes.
-n, --n_octaves <n max>	Maximum number of octaves.
-v, --valid_intervals <1,2,..>	A comma-separated list without spaces of valid scale degrees to be chosen for the question.
-q, --user_durations <1,0.5,n..>	A comma-separated list without spaces with PRECISLY 9 floating values. Or 'n' for default duration.
-p, --prequestion_method <prequestion_method>	The name of a pre-question method.
-r, --resolution_method <resolution_method>	The name of a resolution method.
-h, --help	Show this message and exit.

In this exercise birdears will play two notes, the tonic and the interval harmonically, ie., both on the same time and you should reply which is the correct distance between the two.

Valid values are as follows:

-m <mode> is one of: major, dorian, phrygian, lydian, mixolydian, minor, locrian

(continues on next page)

(continued from previous page)

```
-t <tonic> is one of: A, A#, Ab, B, Bb, C, C#, D, D#, Db, E, Eb, F, F#, G,
G#, Gb

-p <prequestion_method> is one of: none, tonic_only, progression_i_iv_v_i

-r <resolution_method> is one of: nearest_tonic, repeat_only
```

9.3.3 dictation

In this exercise birdears will choose some random intervals and create a melodic dictation with them. You should reply the correct intervals of the melodic dictation.

```
birdears dictation --help
```

```
Usage: birdears dictation [options]
```

```
Melodic dictation
```

```
Options:
```

```
-m, --mode <mode>           Mode of the question.
-i, --max_intervals <n max>  Max random intervals for the dictation.
-x, --n_notes <n notes>      Number of notes for the dictation.
-t, --tonic <note>           Tonic of the question.
-o, --octave <octave>        Octave of the question.
-d, --descending             Wether the question interval is descending.
-c, --chromatic              If chosen, question has chromatic notes.
-n, --n_octaves <n max>      Maximum number of octaves.
-v, --valid_intervals <1,2,..> A comma-separated list without spaces
                             of valid scale degrees to be chosen for the
                             question.
-q, --user_durations <1,0.5,n..> A comma-separated list without
                             spaces with PRECISLY 9 floating values. Or
                             'n' for default duration.
-p, --prequestion_method <prequestion_method> The name of a pre-question method.
-r, --resolution_method <resolution_method> The name of a resolution method.
-h, --help                   Show this message and exit.
```

In this exercise birdears will choose some random intervals and create a melodic dictation with them. You should reply the correct intervals of the melodic dictation.

Valid values are as follows:

```
-m <mode> is one of: major, dorian, phrygian, lydian, mixolydian, minor,
locrian

-t <tonic> is one of: A, A#, Ab, B, Bb, C, C#, D, D#, Db, E, Eb, F, F#, G,
G#, Gb

-p <prequestion_method> is one of: none, tonic_only, progression_i_iv_v_i

-r <resolution_method> is one of: nearest_tonic, repeat_only
```

9.3.4 instrumental

In this exercise birdears will choose some random intervals and create a melodic dictation with them. You should play the correct melody in you musical instrument.

```
birdears instrumental --help
```

```
Usage: birdears instrumental [options]
```

Instrumental melodic time-based dictation

Options:

```
-m, --mode <mode>           Mode of the question.
-w, --wait_time <seconds>   Time in seconds for next question/repeat.
-u, --n_repeats <times>     Times to repeat question.
-i, --max_intervals <n max>  Max random intervals for the dictation.
-x, --n_notes <n notes>      Number of notes for the dictation.
-t, --tonic <note>          Tonic of the question.
-o, --octave <octave>        Octave of the question.
-d, --descending             Wether the question interval is descending.
-c, --chromatic              If chosen, question has chromatic notes.
-n, --n_octaves <n max>      Maximum number of octaves.
-v, --valid_intervals <1,2,..> A comma-separated list without spaces
                             of valid scale degrees to be chosen for the
                             question.
-q, --user_durations <1,0.5,n..> A comma-separated list without
                             spaces with PRECISLY 9 floating values. Or
                             'n' for default duration.
-p, --prequestion_method <prequestion_method>
                             The name of a pre-question method.
-r, --resolution_method <resolution_method>
                             The name of a resolution method.
-h, --help                   Show this message and exit.
```

In this exercise birdears will choose some random intervals and create a melodic dictation with them. You should play the correct melody in you musical instrument.

Valid values are as follows:

```
-m <mode> is one of: major, dorian, phrygian, lydian, mixolydian, minor,
locrian

-t <tonic> is one of: A, A#, Ab, B, Bb, C, C#, D, D#, Db, E, Eb, F, F#, G,
G#, Gb

-p <prequestion_method> is one of: none, tonic_only, progression_i_iv_v_i

-r <resolution_method> is one of: nearest_tonic, repeat_only
```

9.4 Loading from config/preset files

9.4.1 Pre-made presets

birdears contains some pre-made presets in its `presets/` subdirectory.

The study for beginners is recommended by following the numeric order of those files (000, 001, then 002 etc.)

Pre-made presets description

write me

9.4.2 Creating new preset files

You can open the files contained in birdears `presets/` folder to have an idea on how config files are made; it is simply the command line options written in a form `toml` standard.

9.5 Keybindings

9.5.1 On the keybindings

The following keyboard diagrams should give you an idea on how the keybindings work. Please note how the keys on the line from `z` (*unison*) to `,` (comma, *octave*) represent the notes that are *natural* to the mode, and the line above represent the chromatics.

Also, for exercises with two octaves, the **uppercased keys represent the second octave**. For example, `z` is *unison*, `,` is the *octave*, `Z` (uppercased) is the *double octave*. The same for all the other intervals.

9.5.2 Major (Ionian)

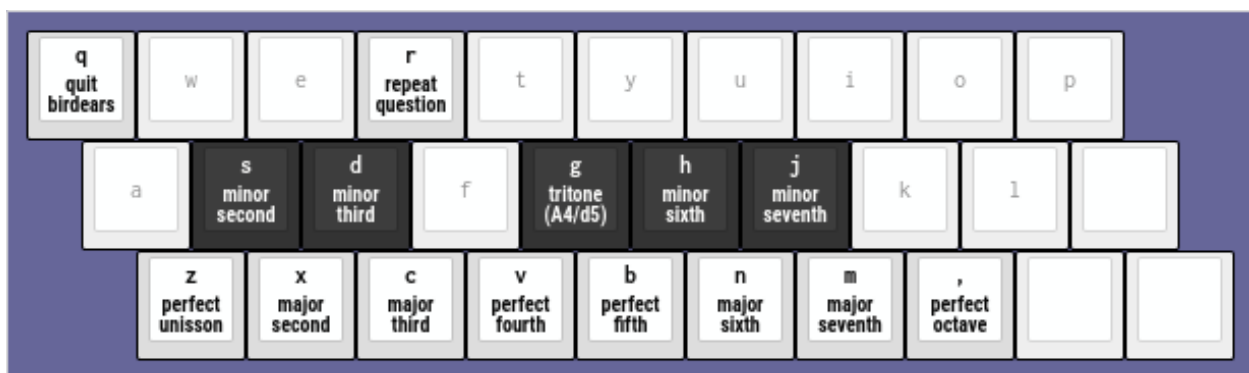


Fig. 1: Keyboard diagram for the `--mode major` (default).

Fig. 2: Keyboard diagram for the `--mode dorian`.Fig. 3: Keyboard diagram for the `--mode phrygian`.

9.5.3 Dorian

9.5.4 Phrygian

9.5.5 Lydian

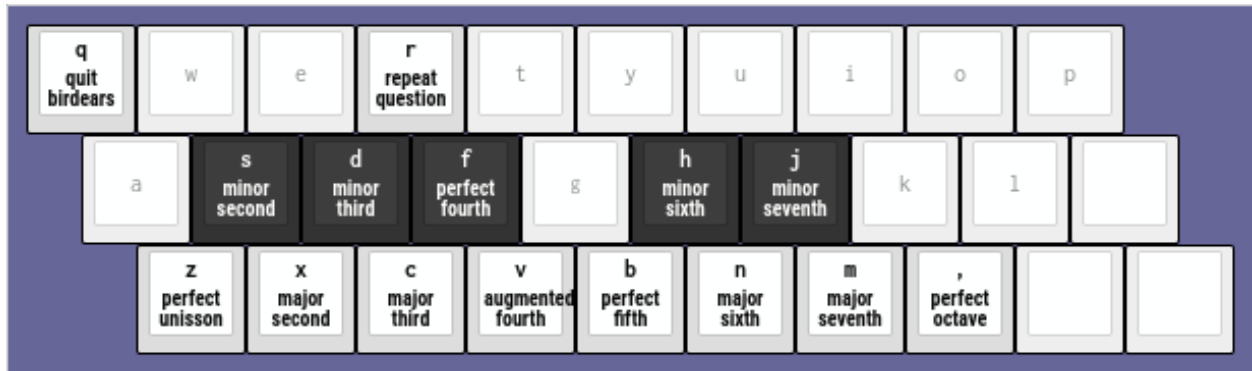


Fig. 4: Keyboard diagram for the `--mode lydian`.

9.5.6 Mixolydian

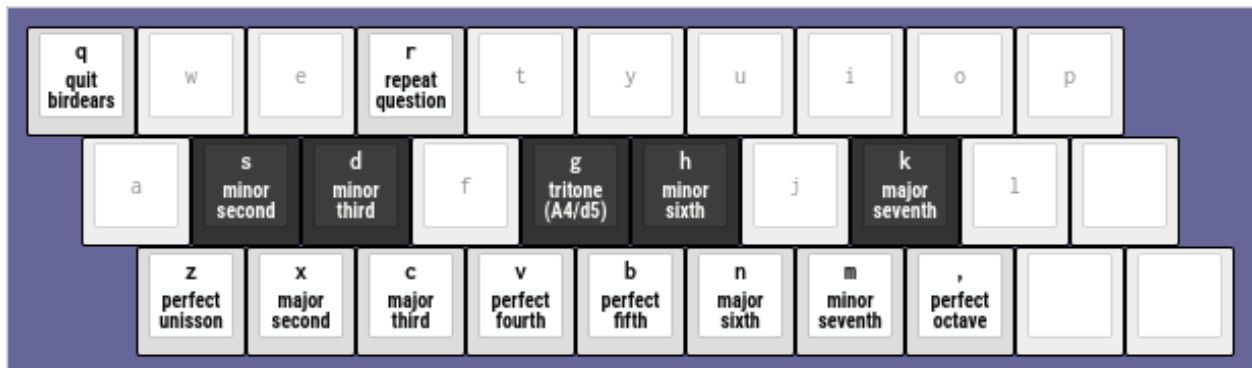


Fig. 5: Keyboard diagram for the `--mode mixolydian`.

9.5.7 Minor (Aeolian)

9.5.8 Locrian

Fig. 6: Keyboard diagram for the `--mode minor`.Fig. 7: Keyboard diagram for the `--mode locrian`.

BIRDEARS PACKAGE

birdears provides facilities to building musical ear training exercises.

`birdears.CHROMATIC_FLAT = ('C', 'Db', 'D', 'Eb', 'E', 'F', 'Gb', 'G', 'Ab', 'A')`
tuple – Chromatic notes names using flats.

A mapping of the chromatic note names using flats.

birdears.**CHROMATIC_SHARP** = ('C', 'C#', 'D', 'D#', 'E', 'F', 'F#', 'G', 'G#', 'A', 'A#', 'B', 'B#')

tuple – Chromatic notes names using sharps.

A mapping of the chromatic note names using sharps

A mapping of the chromatic note names to sing sharps

```
birdears.CHROMATIC_TYPE = (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11)
```

tuple – A map of the chromatic scale.

A map of the the semitones which compound the chromatic scale.

birdears.CIRCLE_OF_FIFTHS = [('C', 'G', 'D', 'A', 'E', 'B', 'Gb', 'Db', 'Ab', 'E^b'),
list of tuples – Circle of fifths.

These are the circle of fifth in both directions.

These are the circle of fifth in both directions.

```
birdears.DIATONIC_MASK = {'dorian': (1, 0, 1, 1, 0, 1, 0, 1, 0, 1, 1, 0), 'loc
```

dict of tuples – A map of the diatonic scale.

A mapping of the semitones which compound each of the greek modes.

birdears.INTERVALS = ((0, 'P1', 'Perfect Unison'), (1, 'm2', 'Minor Second'), (2, 'M2', 'Major Second'), (3, 'm3', 'Minor Third'), (4, 'M3', 'Major Third'), (5, 'P4', 'Perfect Fourth'), (6, 'm4', 'Minor Fourth'), (7, 'M4', 'Major Fourth'), (8, 'P5', 'Perfect Fifth'), (9, 'm5', 'Minor Fifth'), (10, 'M5', 'Major Fifth'), (11, 'P6', 'Perfect Sixth'), (12, 'm6', 'Minor Sixth'), (13, 'M6', 'Major Sixth'), (14, 'P7', 'Perfect Seventh'), (15, 'm7', 'Minor Seventh'), (16, 'M7', 'Major Seventh'), (17, 'P8', 'Perfect Octave'), (18, 'm8', 'Minor Octave'), (19, 'M8', 'Major Octave'), (20, 'P9', 'Perfect Ninth'), (21, 'm9', 'Minor Ninth'), (22, 'M9', 'Major Ninth'), (23, 'P10', 'Perfect Tenth'), (24, 'm10', 'Minor Tenth'), (25, 'M10', 'Major Tenth'), (26, 'P11', 'Perfect Eleventh'), (27, 'm11', 'Minor Eleventh'), (28, 'M11', 'Major Eleventh'), (29, 'P12', 'Perfect Twelfth'), (30, 'm12', 'Minor Twelfth'), (31, 'M12', 'Major Twelfth'), (32, 'P13', 'Perfect Thirteenth'), (33, 'm13', 'Minor Thirteenth'), (34, 'M13', 'Major Thirteenth'), (35, 'P14', 'Perfect Fourteenth'), (36, 'm14', 'Minor Fourteenth'), (37, 'M14', 'Major Fourteenth'), (38, 'P15', 'Perfect Fifteenth'), (39, 'm15', 'Minor Fifteenth'), (40, 'M15', 'Major Fifteenth'), (41, 'P16', 'Perfect Sixteenth'), (42, 'm16', 'Minor Sixteenth'), (43, 'M16', 'Major Sixteenth'), (44, 'P17', 'Perfect Seventeenth'), (45, 'm17', 'Minor Seventeenth'), (46, 'M17', 'Major Seventeenth'), (47, 'P18', 'Perfect Eighteenth'), (48, 'm18', 'Minor Eighteenth'), (49, 'M18', 'Major Eighteenth'), (50, 'P19', 'Perfect Nineteenth'), (51, 'm19', 'Minor Nineteenth'), (52, 'M19', 'Major Nineteenth'), (53, 'P20', 'Perfect Twentieth'), (54, 'm20', 'Minor Twentieth'), (55, 'M20', 'Major Twentieth'), (56, 'P21', 'Perfect Twentyfirst'), (57, 'm21', 'Minor Twentyfirst'), (58, 'M21', 'Major Twentyfirst'), (59, 'P22', 'Perfect Twentysecond'), (60, 'm22', 'Minor Twentysecond'), (61, 'M22', 'Major Twentysecond'), (62, 'P23', 'Perfect Twentythird'), (63, 'm23', 'Minor Twentythird'), (64, 'M23', 'Major Twentythird'), (65, 'P24', 'Perfect Twentyfourth'), (66, 'm24', 'Minor Twentyfourth'), (67, 'M24', 'Major Twentyfourth'), (68, 'P25', 'Perfect Twentyfifth'), (69, 'm25', 'Minor Twentyfifth'), (70, 'M25', 'Major Twentyfifth'), (71, 'P26', 'Perfect Twentysixth'), (72, 'm26', 'Minor Twentysixth'), (73, 'M26', 'Major Twentysixth'), (74, 'P27', 'Perfect Twentyseventh'), (75, 'm27', 'Minor Twentyseventh'), (76, 'M27', 'Major Twentyseventh'), (77, 'P28', 'Perfect Twentyeighth'), (78, 'm28', 'Minor Twentyeighth'), (79, 'M28', 'Major Twentyeighth'), (80, 'P29', 'Perfect Twentyninth'), (81, 'm29', 'Minor Twentyninth'), (82, 'M29', 'Major Twentyninth'), (83, 'P30', 'Perfect Thirtieth'), (84, 'm30', 'Minor Thirtieth'), (85, 'M30', 'Major Thirtieth'), (86, 'P31', 'Perfect Thirtyfirst'), (87, 'm31', 'Minor Thirtyfirst'), (88, 'M31', 'Major Thirtyfirst'), (89, 'P32', 'Perfect Thirtysecond'), (90, 'm32', 'Minor Thirtysecond'), (91, 'M32', 'Major Thirtysecond'), (92, 'P33', 'Perfect Thirtythird'), (93, 'm33', 'Minor Thirtythird'), (94, 'M33', 'Major Thirtythird'), (95, 'P34', 'Perfect Thirtyfourth'), (96, 'm34', 'Minor Thirtyfourth'), (97, 'M34', 'Major Thirtyfourth'), (98, 'P35', 'Perfect Thirtyfifth'), (99, 'm35', 'Minor Thirtyfifth'), (100, 'M35', 'Major Thirtyfifth'), (101, 'P36', 'Perfect Thirtysixth'), (102, 'm36', 'Minor Thirtysixth'), (103, 'M36', 'Major Thirtysixth'), (104, 'P37', 'Perfect Thirtyseventh'), (105, 'm37', 'Minor Thirtyseventh'), (106, 'M37', 'Major Thirtyseventh'), (107, 'P38', 'Perfect Thirtyeighth'), (108, 'm38', 'Minor Thirtyeighth'), (109, 'M38', 'Major Thirtyeighth'), (110, 'P39', 'Perfect Thirtyninth'), (111, 'm39', 'Minor Thirtyninth'), (112, 'M39', 'Major Thirtyninth'), (113, 'P40', 'Perfect Fortieth'), (114, 'm40', 'Minor Fortieth'), (115, 'M40', 'Major Fortieth'), (116, 'P41', 'Perfect Fortyfirst'), (117, 'm41', 'Minor Fortyfirst'), (118, 'M41', 'Major Fortyfirst'), (119, 'P42', 'Perfect Fortysecond'), (120, 'm42', 'Minor Fortysecond'), (121, 'M42', 'Major Fortysecond'), (122, 'P43', 'Perfect Fortythird'), (123, 'm43', 'Minor Fortythird'), (124, 'M43', 'Major Fortythird'), (125, 'P44', 'Perfect Fortyfourth'), (126, 'm44', 'Minor Fortyfourth'), (127, 'M44', 'Major Fortyfourth'), (128, 'P45', 'Perfect Fortyfifth'), (129, 'm45', 'Minor Fortyfifth'), (130, 'M45', 'Major Fortyfifth'), (131, 'P46', 'Perfect Forty-sixth'), (132, 'm46', 'Minor Forty-sixth'), (133, 'M46', 'Major Forty-sixth'), (134, 'P47', 'Perfect Forty-seventh'), (135, 'm47', 'Minor Forty-seventh'), (136, 'M47', 'Major Forty-seventh'), (137, 'P48', 'Perfect Forty-eighth'), (138, 'm48', 'Minor Forty-eighth'), (139, 'M48', 'Major Forty-eighth'), (140, 'P49', 'Perfect Forty-ninth'), (141, 'm49', 'Minor Forty-ninth'), (142, 'M49', 'Major Forty-ninth'), (143, 'P50', 'Perfect Fiftieth'), (144, 'm50', 'Minor Fiftieth'), (145, 'M50', 'Major Fiftieth'), (146, 'P51', 'Perfect Fifty-first'), (147, 'm51', 'Minor Fifty-first'), (148, 'M51', 'Major Fifty-first'), (149, 'P52', 'Perfect Fifty-second'), (150, 'm52', 'Minor Fifty-second'), (151, 'M52', 'Major Fifty-second'), (152, 'P53', 'Perfect Fifty-third'), (153, 'm53', 'Minor Fifty-third'), (154, 'M53', 'Major Fifty-third'), (155, 'P54', 'Perfect Fifty-fourth'), (156, 'm54', 'Minor Fifty-fourth'), (157, 'M54', 'Major Fifty-fourth'), (158, 'P55', 'Perfect Fifty-fifth'), (159, 'm55', 'Minor Fifty-fifth'), (160, 'M55', 'Major Fifty-fifth'), (161, 'P56', 'Perfect Fifty-sixth'), (162, 'm56', 'Minor Fifty-sixth'), (163, 'M56', 'Major Fifty-sixth'), (164, 'P57', 'Perfect Fifty-seventh'), (165, 'm57', 'Minor Fifty-seventh'), (166, 'M57', 'Major Fifty-seventh'), (167, 'P58', 'Perfect Fifty-eighth'), (168, 'm58', 'Minor Fifty-eighth'), (169, 'M58', 'Major Fifty-eighth'), (170, 'P59', 'Perfect Fifty-ninth'), (171, 'm59', 'Minor Fifty-ninth'), (172, 'M59', 'Major Fifty-ninth'), (173, 'P60', 'Perfect Sixtieth'), (174, 'm60', 'Minor Sixtieth'), (175, 'M60', 'Major Sixtieth'), (176, 'P61', 'Perfect Sixty-first'), (177, 'm61', 'Minor Sixty-first'), (178, 'M61', 'Major Sixty-first'), (179, 'P62', 'Perfect Sixty-second'), (180, 'm62', 'Minor Sixty-second'), (181, 'M62', 'Major Sixty-second'), (182, 'P63', 'Perfect Sixty-third'), (183, 'm63', 'Minor Sixty-third'), (184, 'M63', 'Major Sixty-third'), (185, 'P64', 'Perfect Sixty-fourth'), (186, 'm64', 'Minor Sixty-fourth'), (187, 'M64', 'Major Sixty-fourth'), (188, 'P65', 'Perfect Sixty-fifth'), (189, 'm65', 'Minor Sixty-fifth'), (190, 'M65', 'Major Sixty-fifth'), (191, 'P66', 'Perfect Sixty-sixth'), (192, 'm66', 'Minor Sixty-sixth'), (193, 'M66', 'Major Sixty-sixth'), (194, 'P67', 'Perfect Sixty-seventh'), (195, 'm67', 'Minor Sixty-seventh'), (196, 'M67', 'Major Sixty-seventh'), (197, 'P68', 'Perfect Sixty-eighth'), (198, 'm68', 'Minor Sixty-eighth'), (199, 'M68', 'Major Sixty-eighth'), (200, 'P69', 'Perfect Sixty-ninth'), (201, 'm69', 'Minor Sixty-ninth'), (202, 'M69', 'Major Sixty-ninth'), (203, 'P70', 'Perfect Seventieth'), (204, 'm70', 'Minor Seventieth'), (205, 'M70', 'Major Seventieth'), (206, 'P71', 'Perfect Seventy-first'), (207, 'm71', 'Minor Seventy-first'), (208, 'M71', 'Major Seventy-first'), (209, 'P72', 'Perfect Seventy-second'), (210, 'm72', 'Minor Seventy-second'), (211, 'M72', 'Major Seventy-second'), (212, 'P73', 'Perfect Seventy-third'), (213, 'm73', 'Minor Seventy-third'), (214, 'M73', 'Major Seventy-third'), (215, 'P74', 'Perfect Seventy-fourth'), (216, 'm74', 'Minor Seventy-fourth'), (217, 'M74', 'Major Seventy-fourth'), (218, 'P75', 'Perfect Seventy-fifth'), (219, 'm75', 'Minor Seventy-fifth'), (220, 'M75', 'Major Seventy-fifth'), (221, 'P76', 'Perfect Seventy-sixth'), (222, 'm76', 'Minor Seventy-sixth'), (223, 'M76', 'Major Seventy-sixth'), (224, 'P77', 'Perfect Seventy-seventh'), (225, 'm77', 'Minor Seventy-seventh'), (226, 'M77', 'Major Seventy-seventh'), (227, 'P78', 'Perfect Seventy-eighth'), (228, 'm78', 'Minor Seventy-eighth'), (229, 'M78', 'Major Seventy-eighth'), (230, 'P79', 'Perfect Seventy-ninth'), (231, 'm79', 'Minor Seventy-ninth'), (232, 'M79', 'Major Seventy-ninth'), (233, 'P80', 'Perfect Eightieth'), (234, 'm80', 'Minor Eightieth'), (235, 'M80', 'Major Eightieth'), (236, 'P81', 'Perfect Eighty-first'), (237, 'm81', 'Minor Eighty-first'), (238, 'M81', 'Major Eighty-first'), (239, 'P82', 'Perfect Eighty-second'), (240, 'm82', 'Minor Eighty-second'), (241, 'M82', 'Major Eighty-second'), (242, 'P83', 'Perfect Eighty-third'), (243, 'm83', 'Minor Eighty-third'), (244, 'M83', 'Major Eighty-third'), (245, 'P84', 'Perfect Eighty-fourth'), (246, 'm84', 'Minor Eighty-fourth'), (247, 'M84', 'Major Eighty-fourth'), (248, 'P85', 'Perfect Eighty-fifth'), (249, 'm85', 'Minor Eighty-fifth'), (250, 'M85', 'Major Eighty-fifth'), (251, 'P86', 'Perfect Eighty-sixth'), (252, 'm86', 'Minor Eighty-sixth'), (253, 'M86', 'Major Eighty-sixth'), (254, 'P87', 'Perfect Eighty-seventh'), (255, 'm87', 'Minor Eighty-seventh'), (256, 'M87', 'Major Eighty-seventh'), (257, 'P88', 'Perfect Eighty-eighth'), (258, 'm88', 'Minor Eighty-eighth'), (259, 'M88', 'Major Eighty-eighth'), (260, 'P89', 'Perfect Eighty-ninth'), (261, 'm89', 'Minor Eighty-ninth'), (262, 'M89', 'Major Eighty-ninth'), (263, 'P90', 'Perfect Ninetieth'), (264, 'm90', 'Minor Ninetieth'), (265, 'M90', 'Major Ninetieth'),

A tuple of tuples representing data for the intervals with format (semitones, short name, full name).

`birdears.INTERVAL_INDEX` = {1: [0], 2: [1, 2], 3: [3, 4], 4: [5, 6], 5: [6, 7], 6: [8, 9], 7: [10, 11], 8: [12, 13], 9: [14, 15], 10: [16, 17], 11: [18, 19], 12: [20, 21], 13: [22, 23], 14: [24, 25], 15: [26, 27], 16: [28, 29], 17: [30, 31], 18: [32, 33], 19: [34, 35], 20: [36, 37], 21: [38, 39], 22: [40, 41], 23: [42, 43], 24: [44, 45], 25: [46, 47], 26: [48, 49], 27: [50, 51], 28: [52, 53], 29: [54, 55], 30: [56, 57], 31: [58, 59], 32: [60, 61], 33: [62, 63], 34: [64, 65], 35: [66, 67], 36: [68, 69], 37: [70, 71], 38: [72, 73], 39: [74, 75], 40: [76, 77], 41: [78, 79], 42: [80, 81], 43: [82, 83], 44: [84, 85], 45: [86, 87], 46: [88, 89], 47: [90, 91], 48: [92, 93], 49: [94, 95], 50: [96, 97], 51: [98, 99], 52: [100, 101], 53: [102, 103], 54: [104, 105], 55: [106, 107], 56: [108, 109], 57: [110, 111], 58: [112, 113], 59: [114, 115], 60: [116, 117], 61: [118, 119], 62: [120, 121], 63: [122, 123], 64: [124, 125], 65: [126, 127], 66: [128, 129], 67: [130, 131], 68: [132, 133], 69: [134, 135], 70: [136, 137], 71: [138, 139], 72: [140, 141], 73: [142, 143], 74: [144, 145], 75: [146, 147], 76: [148, 149], 77: [150, 151], 78: [152, 153], 79: [154, 155], 80: [156, 157], 81: [158, 159], 82: [160, 161], 83: [162, 163], 84: [164, 165], 85: [166, 167], 86: [168, 169], 87: [170, 171], 88: [172, 173], 89: [174, 175], 90: [176, 177], 91: [178, 179], 92: [180, 181], 93: [182, 183], 94: [184, 185], 95: [186, 187], 96: [188, 189], 97: [190, 191], 98: [192, 193], 99: [194, 195], 100: [196, 197], 101: [198, 199], 102: [200, 201], 103: [202, 203], 104: [204, 205], 105: [206, 207], 106: [208, 209], 107: [210, 211], 108: [212, 213], 109: [214, 215], 110: [216, 217], 111: [218, 219], 112: [220, 221], 113: [222, 223], 114: [224, 225], 115: [226, 227], 116: [228, 229], 117: [230, 231], 118: [232, 233], 119: [234, 235], 120: [236, 237], 121: [238, 239], 122: [240, 241], 123: [242, 243], 124: [244, 245], 125: [246, 247], 126: [248, 249], 127: [250, 251], 128: [252, 253], 129: [254, 255], 130: [256, 257], 131: [258, 259], 132: [260, 261], 133: [262, 263], 134: [264, 265], 135: [266, 267], 136: [268, 269], 137: [270, 271], 138: [272, 273], 139: [274, 275], 140: [276, 277], 141: [278, 279], 142: [280, 281], 143: [282, 283], 144: [284, 285], 145: [286, 287], 146: [288, 289], 147: [290, 291], 148: [292, 293], 149: [294, 295], 150: [296, 297], 151: [298, 299], 152: [300, 301], 153: [302, 303], 154: [304, 305], 155: [306, 307], 156: [308, 309], 157: [310, 311], 158: [312, 313], 159: [314, 315], 160: [316, 317], 161: [318, 319], 162: [320, 321], 163: [322, 323], 164: [324, 325], 165: [326, 327], 166: [328, 329], 167: [330, 331], 168: [332, 333], 169: [334, 335], 170: [336, 337], 171: [338, 339], 172: [340, 341], 173: [342, 343], 174: [344, 345], 175: [346, 347], 176: [348, 349], 177: [350, 351], 178: [352, 353], 179: [354, 355], 180: [356, 357], 181: [358, 359], 182: [360, 361], 183: [362, 363], 184: [364, 365], 185: [366, 367], 186: [368, 369], 187: [370, 371], 188: [372, 373], 189: [374, 375], 190: [376, 377], 191: [378, 379], 192: [380, 381], 193: [382, 383], 194: [384, 385], 195: [386, 387], 196: [388, 389], 197: [390, 391], 198: [392, 393], 199: [394, 395], 200: [396, 397], 201: [398, 399], 202: [400, 401], 203: [402, 403], 204: [404, 405], 205: [406, 407], 206: [408, 409], 207: [410, 411], 208: [412, 413], 209: [414, 415], 210: [416, 417], 211: [418, 419], 212: [420, 421], 213: [422, 423], 214: [424, 425], 215: [426, 427], 216: [428, 429], 217: [430, 431], 218: [432, 433], 219: [434, 435], 220: [436, 437], 221: [438, 439], 222: [440, 441], 223: [442, 443], 224: [444, 445], 225: [446, 447], 226: [448, 449], 227: [450, 451], 228: [452, 453], 229: [454, 455], 230: [456, 457], 231: [458, 459], 232: [460, 461], 233: [462, 463], 234: [464, 465], 235: [466, 467], 236: [468, 469], 237: [470, 471], 238: [472, 473], 239: [474, 475], 240: [476, 477], 241: [478, 479], 242: [480, 481], 243: [482, 483], 244: [484, 485], 245: [486, 487], 246: [488, 489], 247: [490, 491], 248: [492, 493], 249: [494, 495], 250: [496, 497], 251: [498, 499], 252: [500, 501], 253: [502, 503], 254: [504, 505], 255: [506, 507], 256: [508, 509], 257: [510, 511], 258: [512, 513], 259: [514, 515], 260: [516, 517], 261: [518, 519], 262: [520, 521], 263: [522, 523], 264: [524, 525], 265: [526, 527], 266: [528, 529], 267: [530, 531], 268: [532, 533], 269: [534, 535], 270: [536, 537], 271: [538, 539], 272: [540, 541], 273: [542, 543], 274: [544, 545], 275: [546, 547], 276: [548, 549], 277: [550, 551], 278: [552, 553], 279: [554, 555], 280: [556, 557], 281: [558, 559], 282: [560, 561], 283: [562, 563], 284: [564, 565], 285: [566, 567], 286: [568, 569], 287: [570, 571], 28

A mapping of semitones which index to each interval name, major/minor, perfect, augmented/diminished

A mapping of semitones which index to each interval name, major/minor, perfect, augmented/diminished

```
birdears.KEYS = ('C', 'C#', 'Db', 'D', 'D#', 'Eb', 'E', 'F', 'F#', 'Gb', 'G', 'A', 'Ab', 'Bb', 'B', 'C')
               tuple – Allowed keys
```

These are the allowed keys for exercise as comprehended by bird ears.

11.1 Subpackages

11.2 Submodules

11.3 birdears.interval module

class birdears.interval.Interval (*pitch_a, pitch_b*)

Bases: dict

This class represents the interval between two pitches..

tonic_octave

int – Scientific octave for the tonic. For example, if the tonic is a ‘C4’ then *tonic_octave* is 4.

interval_octave

int – Scientific octave for the interval. For example, if the interval is a ‘G5’ then *tonic_octave* is 5.

chromatic_offset

int – The offset in semitones inside one octave. Relative semitones to tonic.

note_and_octave

str – Note and octave of the interval, for example, if the interval is G5 the note name is ‘G5’.

note_name

str – The note name of the interval, for example, if the interval is G5 then the name is ‘G’.

semitones

int – Semitones from tonic to octave. If tonic is C4 and interval is G5 the number of semitones is 19.

is_chromatic

bool – If the current interval is chromatic (True) or if it exists in the diatonic scale which key is tonic.

is_descending

bool – If the interval has a descending direction, ie., has a lower pitch than the tonic.

diatonic_index

int – If the interval is chromatic, this will be the nearest diatonic interval in the direction of the resolution (closest tonic.) From II to IV degrees, it is the ditonic interval before; from V to VII it is the diatonic interval after.

distance

dict – A dictionary which the distance from tonic to interval, for example, if tonic is C4 and interval is G5:

```
{
    'octaves': 1,
    'semitones': 7
}
```

data

tuple – A tuple representing the interval data in the form of (semitones, short_name, long_name), for example:

```
(19, 'P12', 'Perfect Twelfth')
```

__init__ (*pitch_a, pitch_b*)

Measures the musical interval from pitch_a to pitch_b.

Parameters

- **pitch_a** (*str*) – First *Pitch* object to be measured.
- **pitch_b** (*str*) – Second *Pitch* object to be measured.

`birdears.interval.get_interval_by_semitones` (*semitones*)

11.4 birdears.logger module

This submodule exports *logger* to log events.

Logging messages which are less severe than *lvl* will be ignored:

Level	Numeric value
-----	-----
CRITICAL	50
ERROR	40
WARNING	30
INFO	20
DEBUG	10
NOTSET	0

Level	When it's used
-----	-----
DEBUG	Detailed information, typically of interest only when diagnosing problems.
INFO	Confirmation that things are working as expected.
WARNING	An indication that something unexpected happened, or indicative of some problem in the near future (e.g. 'disk space low'). The software is still working as expected.
ERROR	Due to a more serious problem, the software has not been able to perform some function.
CRITICAL	A serious error, indicating that the program itself may be unable to continue running.

`birdears.logger.log_event` (*f*, **args*, ***kwargs*)

Decorator. Functions and method decorated with this decorator will have their signature logged when *birdears* is executed with *-debug* mode. Both function signature with their call values and their return will be logged.

11.5 birdears.prequestion module

This module implements pre-questions' progressions.

Pre questions are chord progressions or notes played before the question is played, so to affirmate the sound of the question's key.

For example a common cadence is chords I-IV-V-I from the diatonic scale, which in a key of *C* is *CM-FM-GM-CM* and in a key of *A* is *AM-DM-EM-AM*.

Pre-question methods should be decorated with *register_prequestion_method* decorator, so that they will be registered as a valid pre-question method.

class `birdears.prequestion.PreQuestion` (*method*, *question*)

Bases: `object`

__call__ (**args*, ***kwargs*)

Calls the resolution method and pass arguments to it.

Returns a *birdears.Sequence* object with the pre-question generated by the method.

__init__ (*method*, *question*)

This class implements methods for different types of pre-question progressions.

Parameters

- **method** (*str*) – The method used in the pre question.
- **question** (*obj*) – Question object from which to generate the
- **sequence.** (*pre-question*) –

`birdears.prequestion.none` (*question*, **args*, ***kwargs*)

Pre-question method that return an empty sequence with no delay. :param question: Question object from which to generate the

pre-question sequence. (this is provided by the *Resolution* class when it is ‘__call__’ed)

`birdears.prequestion.progression_i_iv_v_i` (*question*, **args*, ***kwargs*)

Pre-question method that play’s a chord progression with triad chords built on the grades I, IV, V the I of the question key.

Parameters **question** (*obj*) – Question object from which to generate the pre-question sequence.
(this is provided by the *Resolution* class when it is ‘__call__’ed)

`birdears.prequestion.register_prequestion_method` (*f*, **args*, ***kwargs*)

Decorator for prequestion method functions.

Functions decorated with this decorator will be registered in the *PREQUESTION_METHODS* global dict.

`birdears.prequestion.tonic_only` (*question*, **args*, ***kwargs*)

Pre-question method that only play’s the question tonic note before the question.

Parameters **question** (*object*) – Question object from which to generate the pre-question sequence. (this is provided by the *Resolution* class when it is ‘__call__’ed)

11.6 birdears.questionbase module

```
class birdears.questionbase.QuestionBase (mode='major', tonic='C', octave=4, descending=False, chromatic=False, n_octaves=1, valid_intervals=(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11), user_durations=None, prequestion_method=None, resolution_method=None, default_durations=None, *args, **kwargs)
```

Bases: object

Base Class to be subclassed for Question classes.

This class implements attributes and routines to be used in Question subclasses.

__init__ (*mode='major', tonic='C', octave=4, descending=False, chromatic=False, n_octaves=1, valid_intervals=(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11), user_durations=None, prequestion_method=None, resolution_method=None, default_durations=None, *args, **kwargs*)

Init's the class.

Parameters

- **mode** (*str*) – A string representing the mode of the question. Eg., ‘major’ or ‘minor’

- **tonic** (*str*) – A string representing the tonic of the question, eg.: ‘C’; if omitted, it will be selected randomly.
- **octave** (*int*) – A scientific octave notation, for example, 4 for ‘C4’; if not present, it will be randomly chosen.
- **descending** (*bool*) – Is the question direction in descending, ie., intervals have lower pitch than the tonic.
- **chromatic** (*bool*) – If the question can have (True) or not (False) chromatic intervals, ie., intervals not in the diatonic scale of tonic/mode.
- **n_octaves** (*int*) – Maximum number of octaves of the question.
- **valid_intervals** (*list*) – A list with intervals (int) valid for random choice, 1 is 1st, 2 is second etc. Eg. [1, 4, 5] to allow only tonics, fourths and fifths.
- **user_durations** (*dict*) – A string with 9 comma-separated *int* or *float*’s to set the default duration for the notes played. The values are respectively for: pre-question duration (1st), pre-question delay (2nd), and pre-question pos-delay (3rd); question duration (4th), question delay (5th), and question pos-delay (6th); resolution duration (7th), resolution delay (8th), and resolution pos-delay (9th). duration is the duration in of the note in seconds; delay is the time to wait before playing the next note, and pos_delay is the time to wait after all the notes of the respective sequence have been played. If any of the user durations is ‘n’, the default duration for the type of question will be used instead. Example:

```
"2,0.5,1,2,n,0,2.5,n,1"
```

- **prequestion_method** (*str*) – Method of playing a cadence or the exercise tonic before the question so to affirm the question musical tonic key to the ear. Valid ones are registered in the *birdears.prequestion.PREQUESTION_METHODS* global dict.
- **resolution_method** (*str*) – Method of playing the resolution of an exercise Valid ones are registered in the *birdears.resolution.RESOLUTION_METHODS* global dict.
- **user_durations** – Dictionary with the default durations for each type of sequence. This is provided by the subclasses.

check_question()

This method should be overwritten by the question subclasses.

make_question()

This method should be overwritten by the question subclasses.

make_resolution()

This method should be overwritten by the question subclasses.

play_question()

This method should be overwritten by the question subclasses.

birdears.questionbase.get_valid_pitches (*scale*, *valid_semitones*=(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11))

birdears.questionbase.register_question_class (*function*, **args*, ***kwargs*)

Decorator for question classes.

Classes decorated with this decorator will be registered in the *QUESTION_CLASSES* global.

11.7 birdears.resolution module

class birdears.resolution.**Resolution** (*method, question*)

Bases: object

This class implements methods for different types of question resolutions.

A resolution is an answer to a question. It aims to create a mnemonic on how the interval resolver to the tonic.

__call__ (**args, **kwargs*)

Calls the resolution method and pass arguments to it.

Returns a *birdears.Sequence* object with the resolution generated by the method.

__init__ (*method, question*)

Init the resolution class.

Parameters

- **method** (*str*) – The method used in the resolution.
- **question** (*obj*) – Question object from which to generate the
- **sequence.** (*resolution*) –

birdears.resolution.nearest_tonic (*question*)

Resolution method that resolve the intervals to their nearest tonics.

Parameters **question** (*obj*) – Question object from which to generate the resolution sequence.
(this is provided by the *Prequestion* class when it is ‘**__call__**’ed)

birdears.resolution.register_resolution_method (*f, *args, **kwargs*)

Decorator for resolution method functions.

Functions decorated with this decorator will be registered in the *RESOLUTION_METHODS* global dict.

birdears.resolution.repeat_only (*question*)

Resolution method that only repeats the sequence elements with given durations.

Parameters **question** (*obj*) – Question object from which to generate the resolution sequence.
(this is provided by the *Prequestion* class when it is ‘**__call__**’ed)

11.8 birdears.scale module

class birdears.scale.**ChromaticScale** (*tonic='C', octave=4, n_octaves=1, descending=False, dont_repeat_tonic=False*)

Bases: *birdears.scale.ScaleBase*

Builds a musical chromatic scale.

scale

array_type – The array of notes representing the scale.

__init__ (*tonic='C', octave=4, n_octaves=1, descending=False, dont_repeat_tonic=False*)

Returns a chromatic scale from tonic.

Parameters

- **tonic** (*str*) – The note which the scale will be built upon.
- **octave** (*int*) – The scientific octave the scale will be built upon.

- **n_octaves** (*int*) – The number of octaves the scale will contain.
- **descending** (*bool*) – Whether the scale is descending.
- **dont_repeat_tonic** (*bool*) – Whether to skip appending the last note (octave) to the scale.

get_triad (*mode*, *index=0*, *degree=None*)

Returns an array with notes from a scale's triad.

Parameters

- **mode** (*str*) – Mode of the scale (eg. 'major' or 'minor')
- **index** (*int*) – Triad index (eg.: 0 for 1st degree triad.)
- **degree** (*int*) – Degree of the scale. If provided, overrides the *index* argument. (eg.: 1 for the 1st degree triad.)

Returns A list with three pitches (*str*), one for each note of the triad.

class birdears.scale.**DiatonicScale** (*tonic='C'*, *mode='major'*, *octave=4*, *n_octaves=1*, *descending=False*, *dont_repeat_tonic=False*)

Bases: *birdears.scale.ScaleBase*

Builds a musical diatonic scale.

scale

array_type – The array of notes representing the scale.

__init__ (*tonic='C'*, *mode='major'*, *octave=4*, *n_octaves=1*, *descending=False*, *dont_repeat_tonic=False*)

Returns a diatonic scale from tonic and mode.

Parameters

- **tonic** (*str*) – The note which the scale will be built upon.
- **mode** (*str*) – The mode the scale will be built upon. ('major' or 'minor')
- **octave** (*int*) – The scientific octave the scale will be built upon.
- **n_octaves** (*int*) – The number of octaves the scale will contain.
- **descending** (*bool*) – Whether the scale is descending.
- **dont_repeat_tonic** (*bool*) – Whether to skip appending the last note (octave) to the scale.

get_triad (*index=0*, *degree=None*)

Returns an array with notes from a scale's triad.

Parameters

- **index** (*int*) – triad index (eg.: 0 for 1st degree triad.)
- **degree** (*int*) – Degree of the scale. If provided, overrides the *index* argument. (eg.: 1 for the 1st degree triad.)

Returns An array with three pitches, one for each note of the triad.

class birdears.scale.**ScaleBase**

Bases: *list*

11.9 birdears.sequence module

class birdears.sequence.**Sequence** (*elements=[]*, *duration=2*, *delay=1.5*, *pos_delay=1*)

Bases: list

Register a Sequence of notes and/or chords.

elements

array_type – List of notes (strings) ou chords (list of strings) in this Sequence.

async_play ()

Plays the Sequence elements of notes and/or chords and wait for *Sequence.pos_delay* seconds.

make_chord_progression (*tonic*, *mode*, *degrees*)

Appends triad chord(s) to the Sequence.

Parameters

- **tonic** (*str*) – Tonic note of the scale.
- **mode** (*str*) – Mode of the scale from which build the triads upon.
- **degrees** (*array_type*) – List with integers representing the degrees of each triad.

play ()

BIRDEARS.QUESTIONS PACKAGE

12.1 Submodules

12.2 `birdears.questions.harmonicinterval` module

```
class birdears.questions.harmonicinterval.HarmonicIntervalQuestion (mode='major',
                                                                    tonic='C',
                                                                    octave=4,
                                                                    descending=False,
                                                                    chromatic=False,
                                                                    n_octaves=1,
                                                                    valid_intervals=(0,
                                                                    1, 2, 3, 4,
                                                                    5, 6, 7, 8,
                                                                    9, 10, 11),
                                                                    user_durations=None,
                                                                    preques-
                                                                    tion_method='none',
                                                                    resolu-
                                                                    tion_method='nearest_tonic',
                                                                    *args,
                                                                    **kwargs)
```

Bases: `birdears.questionbase.QuestionBase`

Implements a Harmonic Interval test.

```
__init__ (mode='major', tonic='C', octave=4, descending=False, chromatic=False, n_octaves=1,
          valid_intervals=(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11), user_durations=None, preques-
          tion_method='none', resolution_method='nearest_tonic', *args, **kwargs)
```

Initiates the class.

Parameters

- **mode** (*str*) – A string representing the mode of the question. Eg., ‘major’ or ‘minor’
- **tonic** (*str*) – A string representing the tonic of the question, eg.: ‘C’; if omitted, it will be selected randomly.
- **octave** (*int*) – A scientific octave notation, for example, 4 for ‘C4’; if not present, it will be randomly chosen.

- **descending** (*bool*) – Is the question direction in descending, ie., intervals have lower pitch than the tonic.
- **chromatic** (*bool*) – If the question can have (True) or not (False) chromatic intervals, ie., intervals not in the diatonic scale of tonic/mode.
- **n_octaves** (*int*) – Maximum number of octaves of the question.
- **valid_intervals** (*list*) – A list with intervals (*int*) valid for random choice, 1 is 1st, 2 is second etc. Eg. [1, 4, 5] to allow only tonics, fourths and fifths.
- **user_durations** (*str*) – A string with 9 comma-separated *int* or *float*'s to set the default duration for the notes played. The values are respectively for: pre-question duration (1st), pre-question delay (2nd), and pre-question pos-delay (3rd); question duration (4th), question delay (5th), and question pos-delay (6th); resolution duration (7th), resolution delay (8th), and resolution pos-delay (9th). duration is the duration in of the note in seconds; delay is the time to wait before playing the next note, and pos_delay is the time to wait after all the notes of the respective sequence have been played. If any of the user durations is 'n', the default duration for the type of question will be used instead. Example:

`"2,0.5,1,2,n,0,2.5,n,1"`

- **prequestion_method** (*str*) – Method of playing a cadence or the exercise tonic before the question so to affirm the question musical tonic key to the ear. Valid ones are registered in the *birdears.prequestion.PREQUESTION_METHODS* global dict.
- **resolution_method** (*str*) – Method of playing the resolution of an exercise. Valid ones are registered in the *birdears.resolution.RESOLUTION_METHODS* global dict.

check_question (*user_input_char*)

Checks whether the given answer is correct.

make_pre_question (*method*)

make_question ()

This method should be overwritten by the question subclasses.

make_resolution (*method*)

This method should be overwritten by the question subclasses.

play_question ()

This method should be overwritten by the question subclasses.

play_resolution ()

12.3 birdears.questions.instrumentaldictation module

```
class birdears.questions.instrumentaldictation.InstrumentalDictationQuestion (mode='major',
                                                                              wait_time=11,
                                                                              n_repeats=1,
                                                                              max_intervals=3,
                                                                              n_notes=4,
                                                                              tonic='C',
                                                                              oc-
                                                                              tave=4,
                                                                              de-
                                                                              scend-
                                                                              ing=False,
                                                                              chro-
                                                                              matic=False,
                                                                              n_octaves=1,
                                                                              valid_intervals=(0,
                                                                              1,
                                                                              2,
                                                                              3,
                                                                              4,
                                                                              5,
                                                                              6,
                                                                              7,
                                                                              8,
                                                                              9,
                                                                              10,
                                                                              11),
                                                                              user_durations=None,
                                                                              pre-
                                                                              ques-
                                                                              tion_method='progression_i_iv_v_i',
                                                                              res-
                                                                              o-
                                                                              lu-
                                                                              tion_method='repeat_only',
                                                                              *args,
                                                                              **kwargs)
```

Bases: `birdears.questionbase.QuestionBase`

Implements an instrumental dictation test.

```
__init__ (mode='major', wait_time=11, n_repeats=1, max_intervals=3, n_notes=4, tonic='C', oc-
          tave=4, descending=False, chromatic=False, n_octaves=1, valid_intervals=(0, 1, 2, 3, 4,
          5, 6, 7, 8, 9, 10, 11), user_durations=None, prequestion_method='progression_i_iv_v_i',
          resolution_method='repeat_only', *args, **kwargs)
```

Initiates the class.

Parameters

- **mode** (*str*) – A string representing the mode of the question. Eg., ‘major’ or ‘minor’.
- **wait_time** (*float*) – Wait time in seconds for the next question or repeat.
- **n_repeats** (*int*) – Number of times the same dictation will be repeated before the end of the exercise.

- **max_intervals** (*int*) – The maximum number of random intervals the question will have.
- **n_notes** (*int*) – The number of notes the melodic dictation will have.
- **tonic** (*str*) – A string representing the tonic of the question, eg.: ‘C’; if omitted, it will be selected randomly.
- **octave** (*int*) – A scientific octave notation, for example, 4 for ‘C4’; if not present, it will be randomly chosen.
- **descending** (*bool*) – Is the question direction in descending, ie., intervals have lower pitch than the tonic.
- **chromatic** (*bool*) – If the question can have (True) or not (False) chromatic intervals, ie., intervals not in the diatonic scale of tonic/mode.
- **n_octaves** (*int*) – Maximum number of octaves of the question.
- **valid_intervals** (*list*) – A list with intervals (int) valid for random choice, 1 is 1st, 2 is second etc. Eg. [1, 4, 5] to allow only tonics, fourths and fifths.
- **user_durations** (*str*) – A string with 9 comma-separated *int* or *float*’s to set the default duration for the notes played. The values are respectively for: *pre-question duration* (1st), *pre-question delay* (2nd), and *pre-question pos-delay* (3rd); *question duration* (4th), *question delay* (5th), and *question pos-delay* (6th); *resolution duration* (7th), *resolution delay* (8th), and *resolution pos-delay* (9th). *duration* is the duration in of the note in seconds; *delay* is the time to wait before playing the next note, and *pos_delay* is the time to wait after all the notes of the respective sequence have been played. If any of the user durations is ‘n’, the default duration for the type of question will be used instead. Example:

`"2,0.5,1,2,n,0,2.5,n,1"`

- **prequestion_method** (*str*) – Method of playing a cadence or the exercise tonic before the question so to affirm the question musical tonic key to the ear. Valid ones are registered in the *birdears.prequestion.PREQUESTION_METHODS* global dict.
- **resolution_method** (*str*) – Method of playing the resolution of an exercise. Valid ones are registered in the *birdears.resolution.RESOLUTION_METHODS* global dict.

check_question ()

Checks whether the given answer is correct.

This currently doesn’t applies to instrumental dictation questions.

make_pre_question (*method*)

make_question ()

This method should be overwritten by the question subclasses.

make_resolution (*method*)

This method should be overwritten by the question subclasses.

play_question ()

This method should be overwritten by the question subclasses.

12.4 birdears.questions.melodicdictation module

```
class birdears.questions.melodicdictation.MelodicDictationQuestion (mode='major',
                                                                    max_intervals=3,
                                                                    n_notes=4,
                                                                    tonic='C',
                                                                    octave=4,
                                                                    descending=False,
                                                                    chromatic=False,
                                                                    n_octaves=1,
                                                                    valid_intervals=(0,
                                                                    1, 2, 3, 4,
                                                                    5, 6, 7, 8,
                                                                    9, 10, 11),
                                                                    user_durations=None,
                                                                    prequestion_method='progression_i_iv_v',
                                                                    resolution_method='repeat_only',
                                                                    *args,
                                                                    **kwargs)
```

Bases: `birdears.questionbase.QuestionBase`

Implements a melodic dictation test.

```
__init__ (mode='major', max_intervals=3, n_notes=4, tonic='C', octave=4, descending=False,
          chromatic=False, n_octaves=1, valid_intervals=(0, 1, 2, 3, 4, 5, 6, 7, 8, 9,
          10, 11), user_durations=None, prequestion_method='progression_i_iv_v', resolution_method='repeat_only', *args, **kwargs)
```

Initiates the class.

Parameters

- **mode** (*str*) – A string representing the mode of the question. Eg., ‘major’ or ‘minor’.
- **max_intervals** (*int*) – The maximum number of random intervals the question will have.
- **n_notes** (*int*) – The number of notes the melodic dictation will have.
- **tonic** (*str*) – A string representing the tonic of the question, eg.: ‘C’; if omitted, it will be selected randomly.
- **octave** (*int*) – A scientific octave notation, for example, 4 for ‘C4’; if not present, it will be randomly chosen.
- **descending** (*bool*) – Is the question direction in descending, ie., intervals have lower pitch than the tonic.
- **chromatic** (*bool*) – If the question can have (True) or not (False) chromatic intervals, ie., intervals not in the diatonic scale of tonic/mode.
- **n_octaves** (*int*) – Maximum number of octaves of the question.
- **valid_intervals** (*list*) – A list with intervals (int) valid for random choice, 1 is 1st, 2 is second etc. Eg. [1, 4, 5] to allow only tonics, fourths and fifths.

- **user_durations** (*str*) – A string with 9 comma-separated *int* or *float*'s to set the default duration for the notes played. The values are respectively for: *pre-question duration* (1st), *pre-question delay* (2nd), and *pre-question pos-delay* (3rd); *question duration* (4th), *question delay* (5th), and *question pos-delay* (6th); *resolution duration* (7th), *resolution delay* (8th), and *resolution pos-delay* (9th). *duration* is the duration in of the note in seconds; *delay* is the time to wait before playing the next note, and *pos_delay* is the time to wait after all the notes of the respective sequence have been played. If any of the user durations is 'n', the default duration for the type of question will be used instead. Example:

`"2,0.5,1,2,n,0,2.5,n,1"`

- **prequestion_method** (*str*) – Method of playing a cadence or the exercise tonic before the question so to affirm the question musical tonic key to the ear. Valid ones are registered in the *birdears.prequestion.PREQUESTION_METHODS* global dict.
- **resolution_method** (*str*) – Method of playing the resolution of an exercise. Valid ones are registered in the *birdears.resolution.RESOLUTION_METHODS* global dict.

check_question (*user_input_keys*)

Checks whether the given answer is correct.

make_pre_question (*method*)

make_question ()

This method should be overwritten by the question subclasses.

make_resolution (*method*)

This method should be overwritten by the question subclasses.

play_question ()

This method should be overwritten by the question subclasses.

play_resolution ()

12.5 birdears.questions.melodicinterval module

```
class birdears.questions.melodicinterval.MelodicIntervalQuestion(mode='major',
                                                                    tonic='C',
                                                                    octave=4,
                                                                    descend-
                                                                    ing=False,
                                                                    chro-
                                                                    matic=False,
                                                                    n_octaves=1,
                                                                    valid_intervals=(0,
                                                                    1, 2, 3, 4,
                                                                    5, 6, 7, 8,
                                                                    9, 10, 11),
                                                                    user_durations=None,
                                                                    preques-
                                                                    tion_method='tonic_only',
                                                                    resolu-
                                                                    tion_method='nearest_tonic',
                                                                    *args,
                                                                    **kwargs)
```

Bases: *birdears.questionbase.QuestionBase*

Implements a Melodic Interval test.

check_question (*user_input_char*)

Checks whether the given answer is correct.

make_pre_question (*method*)

make_question ()

This method should be overwritten by the question subclasses.

make_resolution (*method*)

This method should be overwritten by the question subclasses.

play_question ()

This method should be overwritten by the question subclasses.

play_resolution ()

BIRDEARS.INTERFACES PACKAGE

13.1 Submodules

13.2 `birdears.interfaces.commandline` module

`birdears.interfaces.commandline.CommandLine` (*exercise*, ***kwargs*)

This function implements the birdears loop for command line.

Parameters

- **exercise** (*str*) – The question name.
- ****kwargs** (*kwargs*) – FIXME: The kwargs can contain options for specific questions.

`birdears.interfaces.commandline.center_text` (*text*, *sep=True*, *nl=0*)

This function returns input text centered according to terminal columns.

Parameters

- **text** (*str*) – The string to be centered, it can have multiple lines.
- **sep** (*bool*) – Add line separator after centered text (True) or not (False).
- **nl** (*int*) – How many new lines to add after text.

`birdears.interfaces.commandline.make_input_str` (*user_input*, *keyboard_index*)

Makes a string representing intervals entered by the user.

This function is to be used by questions which takes more than one interval input as MelodicDictation, and formats the intervals already entered.

Parameters

- **user_input** (*array_type*) – The list of keyboard keys entered by user.
- **keyboard_index** (*array_type*) – The keyboard mapping used by question.

`birdears.interfaces.commandline.print_instrumental` (*response*)

Prints the formatted response for ‘instrumental’ exercise.

Parameters **response** (*dict*) – A response returned by question’s `check_question()`

`birdears.interfaces.commandline.print_question` (*question*)

Prints the question to the user.

Parameters **question** (*obj*) – A Question class with the question to be printed.

`birdears.interfaces.commandline.print_response` (*response*)

Prints the formatted response.

Parameters **response** (*dict*) – A response returned by question’s `check_question()`

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