GO FOR IT Q4

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q4_music_feature.py のドキュメント

```
q4_music_feature.py
arguments
  |- 1.target : YYYY/MM/DD
   |- (2.targetnote)
       |- default : None
output
   |- feature = $(feature)
   |- (if targetnote)
        |- answer melody is..
        |- $ ( melody )
example
   |- $ q4_music_feature.py
      3:4:, 2:4:, 1:4:, 0:4:, 1:4:, 2:4:, 3:4:, 1:8:, 0:4::, -1:4:, -2:4:, :8:, -1:4::, 0:8:, 1:8:
        |- output :
            |- feature= 24
   |- $ q4_music_feature.py
      3:4:\ ,2:4:\ ,1:4:\ ,0:4:\ ,1:4:\ ,2:4:\ ,3:4:\ ,1:8:\ ,0:4.:\ ,-1:4:\ ,-2:4:\ ,:8:\ ,-1:4.:\ ,0:8:\ ,1:8:
        |- output :
            |- feature= 24
            |- answer melody is ...
            [-3:4:,2:4:,3:4:,3:4:b,2:4:,3:4:,2:4:,:4:,4:8:s,4:4.:,3:4:b]
                ,4:4:,:8:,3:4.:b,4:8:,3:8:
```

表 1: 環境

言語	python2.7
	Linux(Ubuntu10.10)
CPU	Intel(R) Core(TM) i5 CPU M 480 @ 2.67GHz
メモリ	3780088 kB

|- \$\$ q4_music_feature.py 3:4:,2:4:,3:4:,3:4:b,2:4:,3:4:,2:4:,:4:,4:8:s

什樣

上記のドキュメントのように、

\$q4_music_feature.py (targetstring)

と入力することで targetstring の feature を計算する (1)(2)。 さらに\$q4_music_feature.py (targetstring) (targetnote)

と入力することで tagetnote で終わり、targetstring と同じ feature の文字列を返す。引数が 0 の場合ドキュメントを出力する。実行環境は表のとおりである。

アルゴリズム

問 (1)(2),feature の計算

feature を半音を 1 とした隣接音符との距離の旋律全体での総和とした。ただし休符はスキップする。擬似コードで以下に示す。

```
### pseudocode ###

feature = sum [ notesdistance( note[i], note[i+1]) for all notes]

結果は"出力"の章に示す

def notetonote(note1, note2):
    dist = 0
    for i in xrange(int(note1[0]), int(note2[0])):
        octnote = i%7
        if(octnote == 0 or octnote == 3):
            dist += 1
        else:
            dist += 2

# --- accidental --- 臨時記号の処理
(...)
```

上のように愚直に note1 から note2 への 2 音符間の差をを計算している。 さらにこれを note1,2 に対称性を持たせて距離とするための notesdistance(note1, note2) と和を取って feature とするための calcfeature(musicstring) を用意してある。

ちなみに出力の章より問 (ii) の答えは feature(B)=feature(D)

0.0.1 問(3)

問題設定が非常に自由度が高かったので幾つか制約を追加した。

- targetnote として設定した音符で終わる旋律を探索する。
- 開始音は入力譜面と同一(譜面 G が-2 からはじまっているため、この制約で問題の制約を満たす)
- 音符の長さ、休符は入力譜面と同一
- note[i] と note[i+1] の距離は入力譜面と同一(この制約は必ず特徴量を同じにする)

これらの制約を満たす解を探索する問題に設定した。

制約 2,3,4 から、これは次の音符を上にシフトするか下にシフトするかの 2 分探索の問題となる。よって入力譜面の音符数を n として、 $O(2^n)$ 。今回は targetnote(-2 など) に近づける問題となるので、この targetnote からの距離をコストとした priority queue を用いて探索を行なった。

```
class searchitem(object):
    def __init__(self , note , path):
        self.note = note
        self.path = path
        self.distance = notesdistance(self.note, [targetnote, '', ''])
    def __le__(self , other):
        return self.distance < other.distance</pre>
```

このような, これまでの path('+','+','-'... など) と今の音符、今の targetnote からの距離をも searchitem クラスとして、探索の葉ノードを格納している。これを distance で優先度順に取り出して、targetnote に至ったら終了とする。以下に擬似コードを示す。

出力の章より、問 (iii) の答えは "-2:8.:,-1:16:,-2:8.:,-1:16:,-2:4:,-4:4:,-4:8.:,-3:16:,-3:8.:s,-3:16:,-3:4:s,-1:4:s,-2:8:b,:8:,-1:8.:s,-1:16:b,-2:8:b,:8:,-1:16:b,-2:8:b,-2:16:b,-1:8.:,-1:16:,-4:8.:,-3:16:s,-2:4:s" と

なる

出力

```
# feature(A)
 4.74 \pm 0.4 \pm 0.4
                          b, 1:4:, 2:4:, 1:4:, 0:4:b, -1:4:, :4:
 feature= 24
# feature(B)
 $ ./q4_music_feature.py 3:4:,2:4:,1:4:,0:4:b,1:4:,2:4:,3:4:,:4:,1:4:,0:4:b
                              , -1:4:, -2:4:, -1:4:, 0:4:b, 1:4:, :4:
 feature= 26
# feature(C)
$ ./q4_music_feature.py
                             3:4:, 2:4:, 1:4:, 0:4:, 1:4:, 2:4:, 3:4:, 1:8:, 0:4::, -1:4:, -2:4:, 1:8:, -1:4::, 0:8:, 1:8:
  feature= 24
# feature(D)
$ ./q4_music_feature.py
                               -6:8:, -6:8:, -6:8:, -4:8:, -2:8:, -2:8:, -2:8:, -5:8:, -5:8:, -5:8:, -5:8:, -3:8:, -2:8:, -2:8:, -2:8:, -2:8:, -2:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, -3:8:, 
                          b, -1:8:, -1:8:, -1:8:, -1:8:b, -2:4:, 0:4:, 1:4:, :4:
  feature= 26
# feature(E)
 $ ./q4_music_feature.py
                               -6:8:, -7:16:, -6:8:, -5:8:, -4:8:, -4:8:, -4:4:, -3:8:, -4:16:, -5:8:, -6:8:, -5:4:, :4:, -3:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, -6:8:, 
 feature= 28
# feature(F)
$ ./q4_music_feature.py
                               -6:2:, -5:4:, -6:8:, -5:8:, -4:4:, -2:4:, -4:4:, -4:4:, -5:4:, -5:4:, -6:4:, -5:4:, -4:2::, 4:
  feature= 22
# feature (G)
 $ ./q4_music_feature.py
                               -2:8:, -1:16:, -2:8:, -1:16:, -2:4:, -4:4:, -4:8:, -3:16:, -4:8:, -3:16:, -4:4:, -6:4:, -4:8:,
  feature= 51
```

-2:8:, -1:16:, -2:8:, -1:16:, -2:4:, -4:4:, -4:8:, -3:16:, -4:8:, -3:16:, -4:4:, -6:4:, -4:8:,

#melody from G

-2

\$./q4_music_feature.py

```
feature= 51
answer melody is ...
-2\!:\!8.:,-1\!:\!16:,-2\!:\!8.:,-1\!:\!16:,-2\!:\!4:,-4\!:\!4:,-4\!:\!8.:,-3\!:\!16:,-3\!:\!8.:s,-3\!:\!16:,-3\!:\!4:s
    , -1:4:s\ , -2:8:b\ , :8:\ , -1:8.:s\ , -1:16:b\ , -2:8:b\ , :8:\ , -1:16:b\ , -2:8.:b\ , -2:16:b
    ,\,-1\!:\!8.\colon,\,-1\!:\!16\colon,\,-4\!:\!8.\colon,\,-3\!:\!16\colon\! s\,,\,-2\!:\!4\colon\! s
#check feature (melody from G)
-2\!:\!8.:,-1:\!16:,-2:\!8.:,-1:\!16:,-2:\!4:,-4:\!4:,-4:\!8.:,-3:\!16:,-4:\!8.:,-3:\!16:,-4:\!4:,-6:\!4:,-4:\!8:,
     -2 \ 2 \mid tail \ -1)
```