LickNet: Software Tools Collection for Guitar Licks Networks

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Abstract. The purpose of the project described in this document is to provide a method to analyse the relations between musical notes patterns in guitar solos. Given the large amount of guitar solos data available in the Web, it has been possible to develop a procedure able to generate a network of guitar solos. An empirical study has been then conduced in order to identify some well known characteristic of the generated networks, turning out that the latter seem to satisfy the small world property[8]. Moreover, with the intent to provide an application for the generated networks, two interesting tools have been developed: a Licks Classifier, useful to identify at which artist a set of guitar licks belongs to, and a Licks Generator, useful to create new licks of a particular guitarist. Despite their ease, these two feature seem to result very effective.

1 Introduction

Musicians are often intrigued on how other musicians compose or improvise their music. A musician also, may often guess if there are some relations between its music and the compositions of other musicians. Even non expert music enthusiasts often wonder what makes a musician unique, well recognisable between the others, or what makes a musician so similar to another. For example this frequently happens with guitarists, when people recognize a Santana guitar solo or a Hendrix guitar solo just listening to a few notes of it, or when people say that Steve Vai sounds similar to Joe Satriani. One may think that this behaviour is caused by the fact that there are some notes patterns repetition in one musician compositions history or that there are some similar notes patterns between different musicians compositions caused by their similar musical influence or musical tastes.

Thus with the aim to analyse the relations between notes patterns in guitar solos, often called guitar licks, the developing process of the software described in this document, *LickNet*, has been started. The choose of guitar solos has been taken because of the large amount of data available online but the subject may be extended to different, but similar, kind of data. For example drum

¹ Last.fm, a collaborative website, assigns a "super" level of similarity between Steve Vai and Joe Satriani. This may be related to the fact that Steve Vai was a his student.

patterns relations in jam sessions or other instruments executions, compositions and improvisations may be considered. It has been chosen to represent the data elements and their relations within a network, as to the means offered by the graph theory useful for a mathematical analysis.

The area of scientific research that usually is interested in the empirical examination of real-world network is the study of *Complex Networks*. Some of the study approaches and mathematical methods that usually interests the Complex Networks area, such as graph theory or small-world network comparison[1], have been considered and will be discussed in the next sections.

In addition to the network analysis tools, LickNet provides some other features like the *Lick Classifier* and the *Lick Generator*. These functionalities are still in an early stage but can be a starting point to realize some practical application focused to end users who may want to understand and replicate some other guitarist playing style, or to realize some artificial agents that may "play" some music while interacting with human players.

2 Related Works

Several empirical studies about music have been already treated with a network analysis approach. In [2] networks have been used to represent the correlations between the musical tastes of different listener. In addition, the same paper shows a technique to create a network of musical groups and artists which are connected by the similarity of their audience; a similar approach has been used in other remarkable works [3][4].

The authors of [5] introduced a method to create a network of human language words linking them through a correlation parameter such as their relative distance in a sentence, assigning the maximum distance for forming link to 2. This means that two words can be linked together if in a sentence one word is the successor or the successor of the successor of the other word. They stated that their choice has two reason:

- 1. Many co-occurrences of words take place at distance of one, e.g. 'red flowers' (adjective-noun), 'stay here' (verb-adverb), 'getting dark' (verb-adjective), etc.
- 2. Many co-occurrences of words take place at distance of two, e.g. 'hit the ball' (verb-object), 'Mary usually cries' (subject-verb), 'Live in Boston' (verb-noun), etc..

In the section 5 it will be pointed out that a similar graph creation procedure as been used in this work, but with the maximum distance for forming link of 1. This because it is not trivial to determine a multi-step correlation value between musical notes in a notes lick. Anyway a use of the maximum distance greater than 1 may be tested in future works.

3 LickNet

As introduced before, LickNet offers the possibility to study the relations between notes patterns in guitar solos through the creation and analysis of guitar licks networks. Moreover it collects some software tools with which is possible to do some particular operations with guitar licks through the use of the created networks. These operations are currently two, a classifier and a generator of guitar licks.

Before getting into the software components, the next section is going to focus on how the interested data are collected, structured and processed.

4 Data Representation

As many guitarists may already know, there are plenty of websites that store guitar sheet music files. One of them is www.ultimate-guitar.com that counts more than 800000 sheet music files, which are mostly written with the guitar tablature notation. Guitar players usually choose this notation for its ease of use ² but it is instrument-specific. Also, guitar tablature is not standardized and different sheet-music publishers adopt different conventions. This means that a guitar tablature can be understood only by guitar players and its conversion to the standard notation or formal interpretation may result wearing. For example the semantic of a guitar tablature changes even if a guitar it is not standard tuned.

Fortunately there are various computer programs available for writing tablature. One of most frequently used is *Guitar Pro* and the *Ultimate Guitar* servers store a large amount of tablature files encoded with its format. Another interesting software is *TuxGuitar*, a free and open source tablature editor that also supports the ability to import and export Guitar Pro files[6]. Moreover its source code can be freely re-used and adapted to any other application. LickNet, in fact, includes the TuxGuitar library with the purpose of importing the tablature files retrieved online.

After that the tablature can be interpreted by software, a guitar solo is represented as a sequence of notes, where each of them is composed of the following fields:

- String: at which string of the guitar the note is played
- Value: at which fret of the fretboard the note is played
- Effects: a collections of effects such as bending, vibrato, harmonic, etc.
- **Duration**: the time duration of the note, represented as a fraction value.

This is how the TuxGuitar library represents the notes, but some adaptations and additional informations are needed for the application purpose. It has been decided to represent a single note in LickNet as the following:

² Guitar tablature removes the requirement for the player to remember the associations between the notes and the corresponding fretboard positions, as the latter are directly represented in the tablature notation.

- Base Note: the value of the musical note. It is a value in the range of [0,12] and not dependent by the octave. The 0th note is assigned to C, the 11th to B, the last one, and the 12th is the rest note..
- **Octave**: the octave of the note. The note pitch p is given by the equation $p = o \times 12 + b$, where o is the octave and b is the base note.
- **Time**: it's a floating point value in the range [0,1] indicating the duration of the note. The dotted and double dotted notes are also considered, as are the triplets. For example a quaver dotted note would have a time value of $\frac{1}{8} + \frac{1}{16} = 0.1875$ and a semi-quaver triplet note would have the time value of $\frac{1}{16} \times \frac{2}{3} \simeq 0.042$.
- Bend Distance: if a note has a bending effect, the bending distance is the offset from the base note to the bended note. For example if a F note (base note = 5) is bended to G than the distance is 2, but if it is bended to F# (half step bending) than the distance is 1. It is possible that the bending effect is defined with more complex properties: it may be defined with the bending and release property or with the bending, release and bending again property. Thus it has been decided to calculate the bending distance has the average bending distance.
- Node Key: it is an identifier for a note in the graph. It is essentially a string where the values of the previous fields, except the octave, are concatenated. For instance a semi-quaver triplet F note with a bending to G would have the resulting node key: "05:0.042:b2". There may be the case in which the bending should not be considered, then the bending distance offset will be added to the base note. In this case the node key of the note used in the previous example would be: "07:0.042".

In the next section it will be shown how the data model, here introduced, is used in the network creation.

5 Networks Generator

The network is modeled as a directed multigraph [7] and it is generated by scanning the music sheets files given in input. Let G be a directed multigraph defined as an ordered 4-tuple (N, E, s, t) with

- -N a set of nodes,
- -E a set of edges,
- $-s: E \to N$, assigning to each edge its source node,
- $-t: E \to N$, assigning to each edge its target node.

Moreover a node $n \in N$ contains a musical note identified by its Node Key. An edge $e \in E$ from a node s to a node t exists if the musical note contained in the node t was a successor, in the input music sheet, of the musical note contained in the node s. Also, there may exist more than one edge from a node s and t, insofar as a same musical note can be reached by another note many times with different octaves jumps. Thus an edge from s to t indicates with which octave

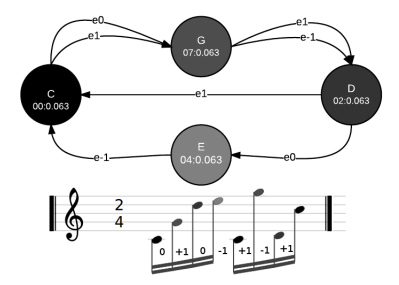


Fig. 1. A multigraph example. The corresponding input data used for the multigraph creation is represented with its sheet music. The id of each edge indicates with with octave jump its source node can reach the target node.

jump the note contained in s can reach t in a graph walk step. An example of a multigraph with its corresponding sheet music is shown in figure 1. The octave informations are not included in the graph nodes because similar licks can be played at different octaves and otherwise it would be harder to underline the relations between them.

It has been decided to add a weight to each edge that corresponds on the times that an edge is passed through. This means that many walks from a node a to a node b with the same distance d but different total weight exist in the graph, and the walk that more likelihood correspond to a significant lick for the graph is the one with the highest total weight. A lick is intended to be significant if it is similar to the licks that are already used in the graph creation. The process that determines if a lick is significant for a certain graph will be covered in the next section.

A simplification of the model has been introduced in the development process: the directed multigraph is represented as a directed graph, where an edge is an object that contains an array which each i_{th} element indicates the pass-through frequency number for the octave corresponding to i. More specifically if f(x) is the frequency number related to an octave jump x, then the i_{th} element of the array would be:

$$v(i) = f(i + N_o),$$

where N_o is the maximum octave increment or decrement possible. All the octaves on a standard tuned guitar are 5, thus with 6 octaves even the 7-strings guitars and most of the non-standard tuned guitars can be covered. Therefore

the size of the array is 12 because a node s can reach in a single step a node t with an increment or decrement of most 6 octaves. To clarify, if the node s has reached with a single step the node t 5 times without any octave jump, 3 times with an octave jump of +1, 1 time with an octave jump of +2 and 2 times with an octave jump of -1, the resulting octave jumps array for the edge e that connects s and t would be:

```
v = (0, 0, 0, 0, 0, 2, 5, 3, 1, 0, 0, 0, 0)
```

A directed edge e from s to t exists if at least one element of the array is non-zero. The algorithm 1 shows how the graph creation process works.

Algorithm 1 Graph creation algorithm

```
1: function CREATEGRAPH(sheets)
 2:
        G \leftarrow \text{emptyGraph}()
 3:
        for s in sheets do
             \mathbf{for}\ n\ \mathrm{in}\ s.notes\ \mathbf{do}
 4:
                 if pn then
 5:
                      S_k \leftarrow \text{genNodeKey}(pn)
 6:
 7:
                     T_k \leftarrow \text{genNodeKey}(n)
                     if S_k \notin G.nodes then
 8:
9:
                          createNode(G, S_k)
                      end if
10:
                      if T_k \notin G.nodes then
11:
12:
                          createNode(G, T_k)
13:
                      end if
14:
                      E_k \leftarrow A_k + B_k
                                                                                 ▷ Strings concatenation
15:
                      if E_k \notin G.edges then
                          createEdge(G, E_k)
16:
                      end if
17:
                      e \leftarrow \operatorname{getEdge}(G, E_k)
18:
19:
                      ojump \leftarrow n.octave - pn.octave
20:
                      id \leftarrow ojump + N\_OCTAVES
                                                                        ▷ N_OCTAVES is 6 for a guitar
                      e.\text{ojumps}[id] += 1
21:
22:
                 end if
23:
                 pn \leftarrow n
             end for
24:
         end for
25:
26: end function
```

5.1 Networks Analysis

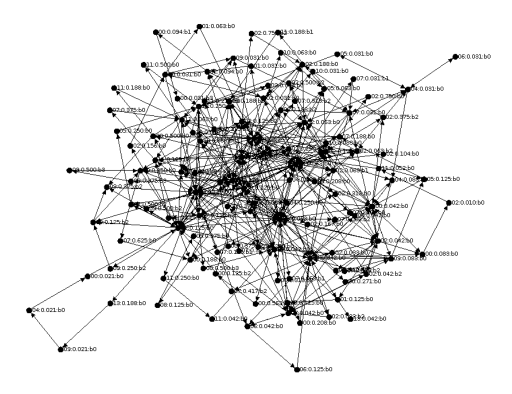


Fig. 2. A graph example created with 6 Jimi Hendrix solos. Edges of self linked nodes are not shown.

The figure 2 shows a graph created with the algorithm 1 using 6 Jimi Hendrix solo files as input. The resulting graph counts 124 nodes and 484 edges and the bending effects has been considered. Interestingly, the same graph created without the bendings consideration counts 101 nodes. This seems to happen also with other graphs and the difference is higher with those guitarists that heavily use bendings. This suggests that considering more guitar effects, such as vibratos or virtual harmonics, the vertex cardinality tends to increase.

Many research articles about real network graphs, like biological, social and technological graphs, showed that they share a common feature: the so-called small-world (SW) property [8]. In SW networks most nodes can be reached from every other by a small numbers of steps and furthermore they are characterized by a high clustering coefficient. In order to verify if the networks of guitar licks respects the SW properties, the average clustering coefficient C and the average shortest path length L must be determined[9]. In this analysis the network is

converted to a non-directed graph as a model simplification. Let us start defining the clustering coefficient: given e_{ij} an edge from the vertex v_i to the vertex v_j , the number of cycles of length 3 (closed triplets) from/to a node i is:

$$p_{ii}^{(3)} = \sum_{jk} e_{ij} e_{jk} e_{ki} ,$$

thus the local clustering coefficient of a node i is

$$C_i = \frac{p_{ii}^{(3)}}{k_i(k_i - 1)/2} \;,$$

and the average clustering coefficient of a graph is

$$C = \frac{1}{N} \sum_{i} C_{i}$$

where N is the number of nodes in the graph. Moreover the shortest path length average L, is defined as:

$$L = \frac{1}{N(N-1)} \sum_{i,j,i \neq j} d_{ij}$$

where d_{ij} is the shortest path length from a node i to a node j. Then the table 1 shows the C and L values of some graphs created with the algorithm 1 and converted to non-directed graphs. In addition also the C_{rand} and L_{rand} values are represented. C_{rand} and L_{rand} values indicate the clustering coefficient and average path length of the equivalent derived random networks. The last column in the table refers to the small-coefficient σ defined as:

$$\sigma = \frac{C/C_{rand}}{L/L_{rand}}$$

What is remarkable is that the σ values are > 1, also $C \gg C_{rand}$ and $L \approx L_{rand}$, satisfying the SW property [9].

graph	N	C	C_{rand}	L	L_{rand}	σ
Dave Murray	102	0.329	0.074	2.864	2.602	4.039
Jimi Hendrix	124	0.429	0.064	2.675	2.649	6.63
Angus Young	122	0.266	0.068	3.092	2.888	3.65
Whole Graph	213	0.531	0.049	2.734	2.627	10.4

Table 1. Small World comparison results. Each graph is created with the tablature files of a particular guitarist except for the Whole Graph that is created with all the tablature files used for the other graphs generation.

6 Licks Classifier and Generator

As introduced before, a possible application for the graphs created with the method described in the previous section may be a lick classifier. Let us introduce the scenario in which a graph is created with the solos of a particular guitarist only. Then, creating a graph for different guitarists, it may be tempting to identify to which of them an unknown guitar lick belongs to. This can be possible because the links in the graphs are weighted according to the number of times they are walked through, meaning that if a sequence of musical notes results having a higher total weight in a walk on a graph a than on a graph b, the probability that the sequence occurs more often on the graph a, and in the corresponding guitarist solos, than on the graph b is also higher. With this idea the lick classifier works: from a set of graphs and one lick it simply performs a walk of the lick on every graph collecting the corresponding total weights. The total weights are then dived by the number of notes used in the corresponding graphs creation.

Another proposed application is the Licks Generator: through the "LickNet" user interface, it is possible to select a graph from the graphs list and generate a set of licks, which is sorted in a descending ordered by the matching score of the licks. Its algorithm is very simple: first it performs a very big number of random walks on the selected graph. Each of the walk has a resulting total weight with which the generator is able to sort them. Only the first N, with N as a small number, licks are then considered to be significant for the selected graph.

It will be shown in the next section that even if the two applications described here are very simple, they can be effective.

7 Tests and Results

The table 2 shows the results of 4 tests made with the lick classifier. For convenience let us call *library* the set of graphs used in the experiments. Every graph of the library has been generated from a set of solos of a particular guitarist, more precisely Jimi Hendrix, Dave Murray and Angus Young.

For each experiment it has been classified a guitar solo (licks set) of a particular guitarist that was not used in any of the graph creation (unknown). Each row indicates a different experiment, the first column indicates the guitarists of the unknown licks set used for each experiment and the remaining columns indicate the scores gained for each graph by the corresponding unknown licks set.

Moreover the scores are relative to each test and should not be interpreted globally, as they are dependent on the notes sequence length of the licks. It is interesting how well the classifier recognizes that an unknown licks set of a guitarist in the library belongs to its guitarist. What is also remarkable is that the matching expectation of the experiments are satisfied: without any surprise, the licks set of B.B. King matches more the graph of Jimi Hendrix than the others. Also it is not very far the score of Angus Young while it is the score of Dave Murray. This may be caused by the fact that Jimi Hendrix and

Lick guitarist	Dave Murray	Jimi Hendrix	Angus Young
Jimi Hendrix	0.285	$\underline{0.356}$	0.196
Dave Murray	$\underline{0.268}$	0.052	0.040
B.B. King	0.011	$\underline{0.057}$	0.045
Kirk Hammett	0.724	0.785	0.403

Table 2. Licks classifier test results.

Angus Young may be more influenced by the blues playing style. Furthermore it may result weird that the licks set of Kirk Hammett, the lead guitarist of Metallica, matches more the Jimi Hendrix graph than the others. But the thing to notice is that the score matching with Dave Murray is also close while the score with Angus Young is far. This may be caused by the fact that Hammett was influenced by Jimi Hendrix in his early years [10] and that the genre played by Metallica is closer to the genre played by Iron Maiden than the genre played by AC/DC. Anyway these are all suppositions, for a better interpretation it can be helpful considering the graph of Kirk Hammett also, in order to determine the gap between those scores and the score gained with Kirk Hammett himself. For example by the first two experiments one may interpret that Jimi Hendrix has a closer relation with Dave Murray than Angus Young, but with the limited amount of data this cannot be easy verified. A measurement method for finding the correlations between the guitarists using the classifier here proposed may be modeled in future works.

With the same library, the Licks Generator has been tested. For every guitarist it has been generated a set of licks that it has been tested again with the lick classifier in order to see if the generated licks can be significant for the respective guitarists. As expected, each set of generated licks gains the best score with its corresponding guitarist (Table 3).

In addition, in the LickNet source code repository³ provided with this document, there is an example data folder that contains the tablature files used to generate the library, the tablature files of the licks used in the classifier tests and the tablature files of the licks created with the lick generator.

Lick guitarist	Dave Murray	Jimi Hendrix	Angus Young
Jimi Hendrix	0.220	0.323	0.069
Dave Murray	$\underline{0.293}$	0.208	0.052
Angus Young	0.117	0.131	0.449

Table 3. Results of the generated licks tested on the Licks Classifier.

³ The repository is currently located at https://github.com/matteomartelli/licknet. Also all the software parts are free software and the source code is open. The instructions for contributing are provided in the README file.

8 Future Development

In this section it will be proposed some enhancement to the software. The first one is to find a method to automatically retrieve and reorganise the tablature files. The main problem is that those files are often badly written and mostly without the key signature indication. As an automatic method such this one can be hard to develop, another solution may be to provide a public database of tablature files already reorganised for LickNet by their users. As already introduced before, a second enhancement can be a feature for co-relating the artists within their licks: it may works with the classifier that from a set of licks of an artist can relate the latter to the other artists in the library by the score gained for each corresponding graph.

Moreover this software may be attached to other projects: for example it may be used in an improvisation software to generate runtime the notes of the soloist musician, or it may be attached to some tablature editor to easy generate some licks as start points for user compositions.

9 Conclusions

In the interests of the complex network analysis, it has been seen that the networks of licks seem to be organised with the properties of small world networks. Furthermore, these networks look like to have a structure that highly depends from the input data used in their creation and from their corresponding guitarists. Therefore, functions that operates on the guitarists signature playing style, such as the licks classifier and the licks generator, stand to reason.

The initial expectations are well satisfied and LickNet appear to be a good start point for developing a various amount of software related to music classification and composition.

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