A PSYCHOACOUSTICALLY MOTIVATED SOUND ONSET DETECTION ALGORITHM FOR POLYPHONIC AUDIO

Balaji Thoshkahna, K.R.Ramakrishnan
Dept of Electrical Engg,Indian Institute of Science, Bangalore, India
balajitm@ee.iisc.ernet.in, krr@ee.iisc.ernet.in

Keywords: Moore's loudness model, psychoacoustics, onset detection, polyphonic audio

Abstract: We propose an algorithm for sound onset detection applying principles of psychoacoustics. A popular model of loudness perception in human auditory system is used to compute a novelty function that allows for a more robust detection of onsets. The psychoacoustics paradigm also allows us to define thresholds for the novelty function that are both physically and perceptually meaningful and hence easy to manipulate according to the application. The algorithm performs well with an overall accuracy of detection of 86% for monophonic audio and 82% for polyphonic audio.

1 INTRODUCTION

A sound onset is a temporal event in an audio when a new sound enters the auditory scene. Based on either physical or perceptual properties onsets can be classified as physical onsets (when a significant sound is generated by a sound source) or perceptual onsets (when the onset is perceived). The problem of detecting an onset is then to identify the time instant of the sound's entry in the audio stream.

To accomplish this, a common technique is to convert the audio to a downsampled mid-level representation called the detection / novelty function that highlights the sound onsets as peaks while suppressing steady state sounds(J.P.Bello et al., 2005). Onset detection is achieved by picking local peaks in the detection function. Onsets can also be classified as hard or soft depending on the energy in the onset(J.P.Bello et al., 2005), with hard onsets resulting from large energy changes over a short time and soft onsets due to small energy changes. A new onset can be the result of a sudden change in the total signal energy or a shift in the signal energy to a different set of frequencies.

To be able to detect an onset on account of either of the above said reasons, an audio signal is usually analyzed using a filterbank. A number of detection functions are built separately for the subbands and a joint decision is taken across the subbands to locate onsets(J.P.Bello et al., 2005; N.Collins, 2005).

An onset is usually accompanied by a sudden change in the subband signal energy. Using energy within short time frames of the signal as the detection function, onset detection can be performed (J.P.Bello et al., 2005). Amplitude envelope differential too has been used as a detection function (A.Klapuri, 1999) in the place of signal energy. But the main problem with this approach is that 'soft' onsets are not well detected by using energy alone(M.Gainza et al., 2005). A new algorithm(Zhou and J.D.Reiss, 2007) uses a decision based technique to detect onsets using a time-frequency analysis tool for determining hard / soft onsets using either energy or pitch.

To overcome this problem, usually signal phase based features have been used either alone(J.P.Bello and M.Sandler, 2003) or in tandem with the energy feature (J.P.Bello et al., 2004; C.Duxbury et al., 2003). The phase of the signal changes abruptly at an onset while it tends to remain relatively stable during the steady state.

A few newer methods of solving the onset detection problem include using linear prediction on the signal...
(Lee and Kuo, 2006), using comb filters to find the spectral flux of the signal across frames (M.Gainza et al., 2005) and non-negative matrix factorization based method on the magnitude spectrum (W.Wang et al., 2006). A comprehensive list of onset detection algorithms and their relative performances can be found in (N.Collins, 2005; J.P.Bello et al., 2005; S.Dixon, 2006).

One of the main disadvantages of the above mentioned techniques is the need to set thresholds at many stages in the algorithm especially during the peak picking stage and the need to jointly optimize these thresholds for best performance. Most of the times these thresholds are empirically selected for specific databases or audio (like wind instruments or percussion) . These thresholds do not always seem to have a perceptual correspondence to the audio.( Ex: Using $\alpha$ times the median energy as a threshold(C.Duxbury et al., 2003) doesn’t always imply that the onsets selected are perceptually relevant. Also $\alpha$ is a constant that is empirically selected for a particular class of audio.).

We propose a psychoacoustically motivated onset detector that is a modification of our previous onset detector(Thoshkahna and K.R.Ramakrishnan, 2008) that picks perceptually relevant onsets. The algorithm performs a normalization on every audio so that the thresholds set remain the same for any input audio. Our thresholding schemes have a strong physical correlation to the signal. We compare our system to a previous onset detection system by Klapuri (A.Klapuri, 1999) and show that we improve on his method.

The paper is organized as follows. Section 2 outlines our method along with the model of loudness used in this work. We discuss the differences between our method and Klapuri’s method in section 3. Experiments to show the performance of the proposed algorithm are detailed in section 4.

2 LOUDNESS MODEL BASED ONSET DETECTION ALGORITHM

A block diagram of our system is shown in Fig.1 and we explain each of the blocks in detail below.

2.1 Normalization of Input Audio

This first step takes care of various recording and sampling conditions. All audio are resampled to 16kHz and their rms(root mean squared) SPL (sound pressure level) scaled to 70dB to simulate a comfortable hearing level among humans(A.Klapuri, 1999). We have,

$$X_{rms} = 20 \log_{10} \left( \frac{\sum_{i=0}^{N-1} x |i|^2}{N \times 0.00002} \right) \quad (1)$$

$$A_{norm} = 10^{\frac{X_{rms}}{10}} \quad (2)$$

$$x'[n] = A_{norm} \times x[n] \quad (3)$$

where $X_{rms}$ is the rms of the signal $x$, and $A_{norm}$ is the normalization factor used to scale the audio and $N$ is the number of samples in the signal.
2.2 ERB (Equivalent Rectangular Bandwidth) Filterbank

We follow a frame based processing to allow for the dynamic nature of hum signals. The normalized audio is split into frames of 30ms with an overlap of 10ms to ensure a smooth variation in signal characteristics. This signal is passed through an ERB filterbank stretching from 50Hz to 8kHz. There are 126 uniform 0.25 ERB apart filters in the ERB scale in the frequency range of interest. Signal rectification and energy integration within the 30ms window is performed to simulate the workings of the inner ear(B.C.J.Moore et al., 1997). Each frame of audio now has 126 excitation energy features that are fed to the range adaptation block that simulates a time localized dynamic range adaptation.

2.3 Dynamic Range Adaptation

A large window of 5 secs is chosen to adjust the dynamic range of hearing. Within each 5 second window there are 2500 frames of audio. Each frame of audio has 126 bins called the T-F bin. To simulate the dynamic range adaptation, we choose the T-F bin that has the maximum energy over a 5s window. Even though humans have a huge dynamic range of over 100dB, the dynamic range within the 5 second window is restricted to 35dB, by choosing the maximum energy bin and neglecting all audio bins below 35dB of this. This enables us to neglect low energy bins that may experience a substantial change in partial loudness but would be inconsequential for the total loudness that is finally perceived(See .2.4 for details).

Furthermore, for each frame in this 5s window, we choose a maximum T-F bin and retain only those T-F bins whose energies are within 25dB of this maximum and make the rest of the T-F bin energies zero. This step has the effect of neglecting low energy sub-bands from contributing to the actual onset detection process. We clarify this step with an example. Let us say sub-band j of frame i has a loudness of 0.05 sones, while the maximum loudness in frame i is 1 sone contributed by sub-band k. Let, for frame i + 1 the loudness in sub-bands j and k are 0.1 and 1.5 respectively. Then, as explained in Sec.2.5, unless we weigh the sub-bands or even if we take relative changes, the loudness change in sub-band j is more significant than that in sub-band k. But it is obvious that sub-band k contributes more than sub-band j to the total loudness at frame i and hence is more appropriate to consider the changes occurring there.

This dynamic range adaptation gives us around 7% improvement in onset detection for polyphonic audio over a previous version of the same algorithm(Thoshkanna and K.R.Ramakrishnan, 2008) and hence this step was retained even though the ear does not display such a short term adaptation phenomenon that we know of. The empirical values of 35dB and 25dB were arrived at after testing on a variety of audio. This modified audio signal is used as the excitation signal to the loudness model(B.Moore and B.Glasberg, 1983). We use the model of loudness for human auditory system proposed by Moore et al(B.C.J.Moore et al., 1997) to detect onsets in polyphonic audio.

2.4 Moore’s Model of Loudness

We have used the modifications done by Timoney et al (J.Timoney et al., 2004) to the Moore’s loudness model with certain changes as explained below. The equation to compute loudness within each subband is as follows:

\[ L_i(k) = C.(E_{sig}(i,k)^\alpha - E_{th}(i)^\alpha) \quad (4) \]

where \( L_i(k) \) is the partial loudness in the \( i^{th} \) sub-band of the ERB filterbank for the \( k^{th} \) frame, \( E_{sig}(i,k) \) is the excitation of the \( i^{th} \) subband of the \( k^{th} \) frame and \( E_{th}(i) \) is the excitation due to the threshold of hearing at the \( i^{th} \) subband. We get the \( E_{th}(i) \) by passing pure sinusoids (of rms MAF (Minimum Audible Field) values at the filter centres) through the ERB filterbank. The constant \( \alpha \) does the audibility range compression that occurs in the human auditory system and has a value of 0.093 and the constant \( C \) is used to calibrate the model and has a value of 0.583. Calibration involved the same procedure provided in (J.Timoney et al., 2004), except that the model is adapted to our requirements of a higher sampling rate and lower ERB filter distance. The model finally provides the loudness in sones and positive values (i.e only \( L_i > 0 \)) from each subband is weighed by the ERB distance and added to provide the total loudness of the frame.

2.5 Using the Loudness Lodel for Onset Detection

As noted in section 1, the output loudness of each subband is used to find the potential onsets. Since the
loudness in each subband is specified in sones, an onset will be seen as a sudden change in the partial loudness. Thus we find the increase in subband loudness from \((k-1)\)th frame to the \(k\)th as our detection function \(SLR_i\) for the \(i\)th subband as shown in Fig.2.

\[
SLR_i(k) = \frac{L_i(k)}{L_i(k-1)}
\]

We now choose a suitable threshold (a threshold of \(Thr_{\text{loud}} = 1.25\) i.e the current frame is 1.25 times louder than the previous frame which indicates an onset in the current frame) to search for potential onsets. Only frames \(k\) that satisfy the threshold condition are retained and grouped as potential onsets. A second thresholding method is implemented to eliminate the modulation effects that might be present only in certain subbands. This is done by summing the detection function across the subbands as follows;

\[
F_{\text{onset}}(k) = \sum_{i=1}^{126} SLR_i(k)
\]

\[
N_{\text{filt}}(k) \geq Thr_{\text{filt}}
\]

\[
F_{\text{onset}}(k) > Thr_{\text{final}}
\]

We now consider an onset to have occurred only if \(F_{\text{onset}}\) has significant contributions from multiple subbands (meaning that the sound onset is simultaneously occurring at different frequencies- like a new note on a violin). A significant loudness change in at least 15 subbands is used as the threshold for this step. Monophonic sounds have sufficient spectral disturbance when a new sound is generated. We found that generally 3 or 4 1-ERB separated subbands experience spectral changes during an onset. Thus, \(Thr_{\text{filt}} = 15\) subbands are chosen to be the threshold (since the filters have a heavy frequency overlap, 3-4 1ERB filters span the same frequency range as 12-16 0.25 ERB filters). We now have a modified detection function from which we choose only those peaks that have a value greater than \(Thr_{\text{final}} = 24\) (We desire an effective doubling of loudness in at least 12 subbands. This 12 is the lower limit on the number of subbands that would experience a significant loudness change, as noted in the previous statement). Using the \(F_{\text{onset}}\) as our new detection function we now retain only those frames which satisfy the threshold given in Eqn(10) as the onset locations (Fig.3). Onsets lying within 50msecs of each other are grouped and represented by the onset with the highest loudness as shown in Fig.4.

This final set of onsets are declared as the output onsets for the audio.

The only thresholds that need to be set are \(Thr_{\text{loud}}, Thr_{\text{filt}}\) and \(Thr_{\text{final}}\). \(Thr_{\text{loud}}\) denotes how strong an onset we wish to choose, while \(Thr_{\text{filt}}\) describes the spectral spread of the onset generating source (frequency localized sounds/musical instruments need to have a lower \(Thr_{\text{filt}}\) to be detected while the converse is true of texture rich instruments). Similarly the \(Thr_{\text{final}}\) indicates what total loudness change we wish to detect and is an indicator for the spectral disturbance that occurs during sound / note onsets. A higher value indicates that timbre rich onsets only are detected while a lower value indicates even relatively shallow sounds/musical instruments can be detected.
3 DIFFERENCES WITH Klapuri’s WORK

Klapuri(A.Klapuri, 1999) proposed an onset detector based on psychoacoustics that used the amplitude envelope difference function as the excitation input to the loudness model. Since the loudness model is non-linear, it’s response to the envelope difference function will not be the same as the difference of the response to the envelope function. Thus the onset detection is not proportional to the actual onset strength but only indicative of it. Another reason for the above method to be only indicative of Moore’s model is because the ear perceives sounds independently without any of the pre-processing that is assumed in (A.Klapuri, 1999) i.e the differencing operation on the envelope.

We did a few empirical simulations comparing both Klapuri’s implementation and our method and found that Klapuri’s method does not pick soft onsets that well compared to our method in audio like Indian classical music while our system seems to be confused if there are moderate to heavy modulations in a certain number of subbands.

4 EXPERIMENTS AND RESULTS

A database of recordings of various solo instruments and polyphonic audio clips from CD recordings was collected. We use a total of 18 monophonic clips belonging to 6 classes of instruments, each of length 10 seconds and 15 polyphonic clips of various genres(film, pop, rock and Indian classical), each of length 5 seconds to evaluate our algorithm. The database has a total of 954 onsets, with an average of 33.4 onsets in each monophonic clip and 23.5 onsets in each polyphonic clip. We have 33 audio files with a total of 4.25 minutes of audio. Each of the database audio clip was manually annotated using Praat1 for close analysis, after repeated listening by an amateur musician using the gating technique(D.J.Hermes, 1990). The annotation was done independently three times and only those onsets annotated atleast twice were taken as true onsets.

For polyphonic audio, we changed the Thr_{final} to 75 with the assumption that atleast 3 instruments would be simultaneously active at any onset location, thus leading to a three fold increase in the threshold (The remaining thresholds were unchanged).

The accuracy of the algorithm was calculated as follows(A.Klapuri, 1999);

\[
\text{Accu} = \frac{\text{Correct Detection(CD)} - \text{False Positive(FP)}}{\text{Actual Onsets(AO))}}
\]

(10)

To compare the performance of our algorithm with standard procedures followed in the popular MIREX competition2 we also calculated the Precision (P), Recall (R) and F- measure (F), with CD (Correct Detection), FP (False Positive) and FN (False Negative) values as follows;

\[
P = \frac{CD}{CD + FP}
\]

(11)

\[
R = \frac{CD}{CD + FN}
\]

(12)

\[
F = \frac{2PR}{P + R}
\]

(13)

Results are tabulated in Table.1 and Table.2 for each instrument class followed by overall performance for monophonic and polyphonic clips. On both the set of monophonic instrument clips and polyphonic instrument clips the algorithm gave an accuracy of 86.2% and 81.9% respectively. On wind instruments like the flute that can have very ‘soft’ onsets and quite a lot of subband modulations, the accuracies were very low for certain audio pieces (around 50%) but on most other instruments the accuracies were above 90%. We achieved an average P = 0.95, R = 0.91 and F = 0.93 for monophonic audio and P = 0.89, R = 0.94 and F = 0.91 for polyphonic audio. These results better that of MIREX-07 onset detection competition2. Our algorithm still

1http://www.fon.hum.uva.nl/praat/
Table 1: Accuracy of the onset detection algorithm

<table>
<thead>
<tr>
<th>Instrument class</th>
<th>A.O</th>
<th>CD</th>
<th>FN</th>
<th>FP</th>
<th>Accu</th>
</tr>
</thead>
<tbody>
<tr>
<td>WoodWind</td>
<td>80</td>
<td>64</td>
<td>16</td>
<td>3</td>
<td>76.25</td>
</tr>
<tr>
<td>BrassWind</td>
<td>52</td>
<td>47</td>
<td>5</td>
<td>2</td>
<td>86.45</td>
</tr>
<tr>
<td>Bowed String</td>
<td>134</td>
<td>117</td>
<td>17</td>
<td>0</td>
<td>87.31</td>
</tr>
<tr>
<td>Keyboard/Struck</td>
<td>141</td>
<td>136</td>
<td>17</td>
<td>0</td>
<td>91.94</td>
</tr>
<tr>
<td>Reedwind</td>
<td>96</td>
<td>82</td>
<td>14</td>
<td>0</td>
<td>81.25</td>
</tr>
<tr>
<td>Plucked String</td>
<td>99</td>
<td>99</td>
<td>0</td>
<td>10</td>
<td>89.9</td>
</tr>
<tr>
<td>Monophonic</td>
<td>602</td>
<td>545</td>
<td>57</td>
<td>26</td>
<td>86.21</td>
</tr>
<tr>
<td>Polyphonic</td>
<td>352</td>
<td>331</td>
<td>20</td>
<td>43</td>
<td>81.82</td>
</tr>
</tbody>
</table>

Table 2: P, R and F-measure of the onset detection algorithm

<table>
<thead>
<tr>
<th>Instrument class</th>
<th>P</th>
<th>R</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>WoodWind</td>
<td>0.96</td>
<td>0.81</td>
<td>0.88</td>
</tr>
<tr>
<td>BrassWind</td>
<td>0.96</td>
<td>0.9</td>
<td>0.93</td>
</tr>
<tr>
<td>Bowed String</td>
<td>0.95</td>
<td>0.96</td>
<td>0.96</td>
</tr>
<tr>
<td>Keyboard/Struck</td>
<td>0.95</td>
<td>0.85</td>
<td>0.9</td>
</tr>
<tr>
<td>Reedwind</td>
<td>0.91</td>
<td>1</td>
<td>0.95</td>
</tr>
<tr>
<td>Plucked String</td>
<td>0.95</td>
<td>0.91</td>
<td>0.93</td>
</tr>
<tr>
<td>Monophonic</td>
<td>0.89</td>
<td>0.94</td>
<td>0.91</td>
</tr>
</tbody>
</table>

Table needs exhaustive testing since our database has only 4.25 minutes of total audio as against the 14 minutes of MIREX-07 data.

5 CONCLUSIONS

In this paper we have presented a simple algorithm using psychoacoustics to detect perceptually relevant onsets in polyphonic audio. The same algorithm has been modified to find offsets as well. This can be used for the source separation problem in harmonic mixtures of music. We have shown here that the algorithm has a very good performance on a range of instruments and music genres and hence is applicable for the purpose of onset detection in a general scenario. The algorithm has been modified to detect onsets in free singing for Query by Humming(QBH) applications and for percussion detection in polyphonic audio.

REFERENCES


