Using prior expectations to improve structural analysis: A cautionary tale

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Histogram of ratio between a song’s median segment length and the length of all of its segments

See also Bimbot et al. 2014: “Semiotic Description of Music Structure: an Introduction to the Quaero/Metiss Structural Annotations.” AES
Regularities

• In what ways are annotations constrained?

• Can we use these regularities to do improve a structural analysis algorithm?
Segment lengths are not independent

Distribution of absolute segment lengths (s)

- 35% of data between 9.5 and 21 seconds

Distribution of median-scaled segment lengths

- Peak at 3000
- 35% of data between 0.96 and 1.04
Distribution of median-scaled segment lengths

5%  35%  5%

85%
Distribution of expected length of next section given previous section
\[ \frac{L_{\text{next}}}{L_{\text{prev}}} \]
• Conclusion: Segment lengths are not independent of each other, neither globally nor sequentially.

• Next: Are they independent of when they occur in a piece of music?
Dependence on location within a piece

beginning

time

ending

segment:median ratio

1:1 2:1 1:2
Dependence on location within a piece
segment:median ratio

- much shorter segments at the beginning and end
- half-length segments at beginning, but not at end
• Conclusion:
  Segment lengths are not independent of each other, neither globally nor sequentially

• Second-order priors may also be relevant (e.g., length of section depending on whether it is the first segment or a segment in the middle)
Prior art

• Turnbull et al. 2007 used a plethora of difference features, and trained a Boosted Decision Stumps learner to classify audio frames as boundaries or not.

• Sargent, Bimbot and Vincent 2011 use a Viterbi algorithm which includes "segment length" as a criterion; optimal length could have been set by corpus, but was set by hand. However, Rodriguez-Lopez, Volk and Bountoridis 2014 expand on the algorithm and include many corpus-set priors.

• McFee et al. 2014 used annotations to optimise their feature representation (they devise a transformation that minimises the variance of the feature within segments and maximises it between), then used a standard approach.

• Ullrich et al. 2014 used convolutional neural nets to do roughly the same thing as Turnbull et al., and using no prior musicological insight, they are now the best-performing segmentation algorithm at MIREX.
• How can we use this?
  • Use Foote’s novelty approach, multiple times
  • Use fitness to prior distributions to choose which solution to trust
How can we use this?

Peak picking approaches
Experiment

- Estimate boundaries using 1000s of parameter settings
  - BASELINE: use train/test split to choose best parameter setting
  - PROPOSAL: pick the estimated solution with the greatest prior likelihood
Baseline approach: pick best parameter set  

Our approach: pick solution with greatest prior likelihood

Range of performance in MIREX: \(~0.45-0.61\)

boundary f-measure @ 3sec.  

0.47

0.37
Reality check

• Do the fitness values I’m generating correlate with the quality of the analyses?

• This is one song, with one fitness measure, with correlation 0.77.

• The mean across all songs is between 0.5 and 0.65 for all the fitness measures.
How to combine fitness values?

<table>
<thead>
<tr>
<th>Method</th>
<th>mean f-measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple parameter tuning</td>
<td>0.47</td>
</tr>
<tr>
<td>Use product of all (7) fitness values</td>
<td>0.37</td>
</tr>
<tr>
<td>Sum of all fitness values</td>
<td>0.36</td>
</tr>
<tr>
<td>Prior on absolute segment length only</td>
<td>0.35</td>
</tr>
<tr>
<td>Prior on number of segments</td>
<td>0.31</td>
</tr>
<tr>
<td>Prior on ratio between successive segments</td>
<td>0.21</td>
</tr>
<tr>
<td>Prior on ratio to median segment length</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Learn a linear model to predict f-measure from fitness values

<table>
<thead>
<tr>
<th>Model</th>
<th>f-measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear model</td>
<td>~0.37</td>
</tr>
<tr>
<td>Interactions model</td>
<td>~0.43</td>
</tr>
<tr>
<td>Quadratic model</td>
<td>?</td>
</tr>
</tbody>
</table>
Sample output

Before:

Now:
Other improvements

1. **Estimate more priors.**
   - Remove characterization part, and just use actual histogram. (I use KDE)
   - Look at more properties of the annotations, and at conditional probabilities.

2. **Experiment with boundary-merging methods.**
   - After creating merged descriptions, compute the fitness of these and continue as usual.

3. **Experiment with focusing power on top percentile of fitness values.**
   - (Goal is not actually to predict f-measure, but select best one.)

   **Nothing worked!**

   What if the problem is garbage-in, garbage-out?
Reality check: try to predict winning MIREX entry from fitness values

Performance of all MIREX submissions, 2012–2014

Meanwhile, an SVM learned to always pick Ullrich et al. 2014

Performance of method that learns from fitnesses
Reality check: how ‘fit’ are the annotations themselves?
Conclusion

• Method simply does not work!
  • Does not find the gem in a grab-bag of approaches
  • Does not find the gem in a committee of state-of-the-art approaches
• Output of state-of-the-art algorithms are already as ‘fit’ as annotations, without explicit training
Lesson:

• Check reality sooner!
Questions

• Do the experiment convince you that the approach cannot work?

• Do you think the approach will be useful for you?

• What is the underlying reason for the method not working?