

Multidimensional analysis of interdependence in a string quartet

Panos Papiotis¹, Marco Marchini¹, and Esteban Maestre¹

¹ Music Technology Group, Universitat Pompeu Fabra, Spain

In a musical ensemble such as a string quartet, the performers can influence each other's actions in several aspects of the performance simultaneously. Based on a set of recorded string quartet exercises, we carry out a quantitative analysis of ensemble interdependence in four distinct dimensions of the performance (dynamics, intonation, tempo and timbre). We investigate the fluctuations of interdependence across these four dimensions, and in relation to the exercise that is being performed. Our findings suggest that although certain differences can be observed between the four dimensions, the most influential factor on ensemble interdependence is the musical task, shaped by the underlying score.

Keywords: interdependence; string quartet; ensemble performance; signal processing; motion capture

Studying the inner workings of joint music performance is a complex task. Previous research (Keller, 2009) points out some important characteristics of ensemble performance: the sharing of a common goal among performers, the implicit (i.e. non-verbal) communication between performers, and specific 'ensemble skills' which are required for ensemble cohesion to be achieved.

Previous research on musical collaboration has been carried out for tapping tasks (Repp, 2005) and piano duets (Goebel and Palmer, 2009), among others. On the subject of interdependence (as opposed to synchronization), different computational approaches for intonation and dynamics have been evaluated in (Papiotis et al, 2012).

In this article, we analyze several recordings of a professional string quartet in terms of ensemble interdependence - the degree to which the musicians are influencing each other's performance. We extract numerical features that characterize the produced sound in terms of four performance dimensions (*dynamics*, *intonation*, *tempo*, and *timbre*), and quantify the amount of interdependence between these features for each pair of

musicians. Finally, we aggregate the obtained results to investigate relationships between dimensions, and the effect of the underlying musical score on the overall amount of interdependence.

METHOD

Experimental Material

The experimental recordings are based on an exercise handbook for string quartets (Heimann, 1995), specifically designed to assist in improving the ensemble's capabilities for collaborative expression. This material is divided into six categories (Dynamics, Intonation, Phrasing, Rhythm, Unity of Execution, Timbre). We analyzed nine of the recorded exercises; a brief description of each exercise is provided in Table 1:

Table 1. Description of the recorded exercises per category and exercise focus.

ID	Category	Exercise focus	Duration
D1	Dynamics	'Vertical listening', the ability to adjust one's intonation according to the intonation of the rest of the ensemble	2:00
D2	Dynamics	Immediate (' <i>subito</i> ') changes in dynamics	2:00
I1	Intonation	Gradual (' <i>crescendo/diminuendo</i> ') changes in dynamics	5:00
P1	Phrasing	Synchronous bow strokes of slurred notes (' <i>legato</i> ')	3:00
R1	Rhythm	Small changes in tempo (' <i>poco piu/meno mosso</i> ')	3:00
R2	Rhythm	Different degrees of rhythmic syncopation	3:00
U1	Unity of Execution	Sound as one instrument (chords)	2:00
U2	Unity of Execution	Sound as one instrument (ascending/descending scales)	2:00
T1	Timbre	Similar tone quality for different bow/string contact points (' <i>sul tasto/sul ponticello</i> ') and different dynamics levels.	2:00

Each exercise was recorded in two experimental conditions: *solo* and *ensemble*. In the first condition (*solo*), each musician performs their part alone without having access to the full ensemble score. In the second condition (*ensemble*), the quartet performs the exercise together following a brief rehearsal period (~10 minutes).

Data Acquisition & Processing

All exercises have been recorded by the same group of professional musicians. Individual audio for each musician is acquired through the use of piezoelectric pickups attached to the bridge of the instrument while motion

capture data are acquired through the use of a wired MOCAP system that tracks the movement of the bow in relation to the instrument strings. Instrumental (sound-producing) gestures are computed from the raw motion capture data as described in (Maestre, 2009). For every recording, a semi-automatic alignment between the performance and the music score is performed using a dynamic programming routine that combines audio and instrumental gesture features to detect note change events.

Interdependence estimation

The general framework for estimating interdependence in a single performance dimension is the following: first, four continuous features (one time series for each musician) are extracted from the recorded performances. Then, using a sliding window analysis, we sequentially calculate the Mutual Information between each pair of features for every window. Finally, a single overall interdependence value is obtained by averaging across all musician pairs and analysis windows (Papiotis et al, 2012).

For the *Dynamics* dimension, we extract the Root Mean Square (RMS) energy of each musician's individual pickup signal, mapped to a logarithmic scale. For exercises with score-imposed changes in dynamics (D1, D2 and T2), we apply a note-by-note detrending to the logRMS feature in order to remove any bias introduced by dynamics-related indications appearing in the score. For the *Intonation* dimension, we extract the so-called 'Intonation deviations' - the difference between the estimated pitch from the recordings and the 'reference pitch' that is obtained by the aligned score (according to equal temperament). For the *Tempo* dimension, we compute a tempo curve for each musician using the note onset times provided by the score-performance alignment. Given the relatively short duration of the exercises, Mutual Information is applied to the entire tempo curves instead of windowing them. For the *Timbre* dimension, we use two separate features - the *bow-bridge* distance, the distance (in cm) of the point of contact between bow and string from the instrument's bridge, and the *Spectral Crest*, a descriptor of spectral 'peakiness' that has low values for noisy signals (and therefore 'flat' spectrums) and high values for tonal signals; after computing the amount of interdependence for both features, we average the two results to obtain a single value.

The above procedure is carried out in each recorded exercise, both for the *ensemble* as well as the (artificially synchronized) *solo* recordings; in this way, 'solo interdependence' is used as a baseline that is subtracted from the 'ensemble interdependence', removing any bias introduced by the score. As a

final post-processing step, we normalize the obtained Mutual Information values per dimension, according to the Euclidean norm across all exercise categories.

RESULTS

Figure 1 shows the mean normalized values for Mutual Information per exercise and performance dimension:

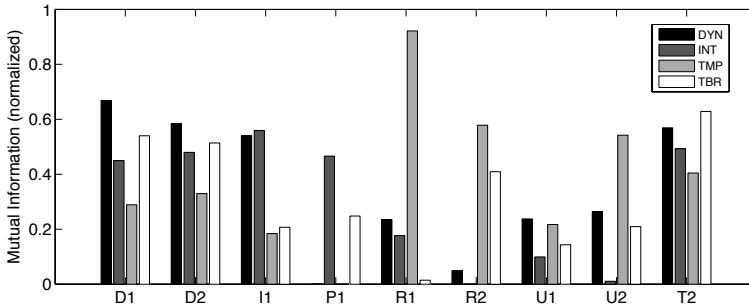


Figure 1. Normalized values of Mutual Information per exercise and performance dimension (DYN=Dynamics, INT = Intonation, TMP = Tempo and TBR = Timbre).

One can first observe that the estimated Mutual Information values for each exercise type vary according to the exercise goal: the *Dynamics* exercises demonstrate highest interdependence for the Dynamics dimension, the *Intonation* exercise for the Intonation dimension, the *Rhythm* exercises for the Tempo dimension, and the *Timbre* exercise for the Timbre dimension; moreover, the *Unity of execution* exercises demonstrate highest interdependence for the Dynamics and Tempo dimensions. The sole exception is the *Phrasing* exercise, which demonstrates highest amounts of interdependence for the Intonation and Timbre dimensions but notably lacks interdependence in the Dynamics dimension. Mean interdependence per dimension across all exercises is from highest to lowest as follows: Tempo (0.385), Dynamics (0.349), Timbre (0.340) and Intonation (0.306). The small differences across dimensions suggest that each dimension is of equal importance to the overall ensemble interdependence.

In addition to interdependence, we calculated two statistics for each exercise: the *Mean Absolute Asynchrony* between each pair of simultaneous notes in the score, and the *Mean Note Duration*. The obtained values for each exercise can be seen in Table 2:

Table 2. Mean Absolute Asynchrony and Mean Note Duration for each exercise.

Exercise ID	D1	D2	I1	P1	R1	R2	U1	U2	T1
MAA (seconds)	0.100	0.091	0.114	0.036	0.042	0.037	0.054	0.022	0.118
MND (seconds)	4.535	4.419	6.555	0.972	0.939	0.572	1.485	0.309	4.624

It can be seen that across all exercises, the asynchrony between musicians can vary from small values (~20 milliseconds, U2) to quite large values (~120 milliseconds, T1). The fact that the *Dynamics*, *Intonation* and *Timbre* exercises sustain high amounts of interdependence despite the large asynchronies supports the notion that synchronization and interdependence are two separate qualities, each describing a different aspect of ensemble performance. A correlation analysis between Mean Note Duration and each performance dimension revealed a positive correlation for the Dynamics (0.86, $p < 0.05$) and Intonation (0.79, $p < 0.05$) dimensions.

Finally, Figure 3 shows the overall amount of interdependence per exercise, averaged across all four dimensions:

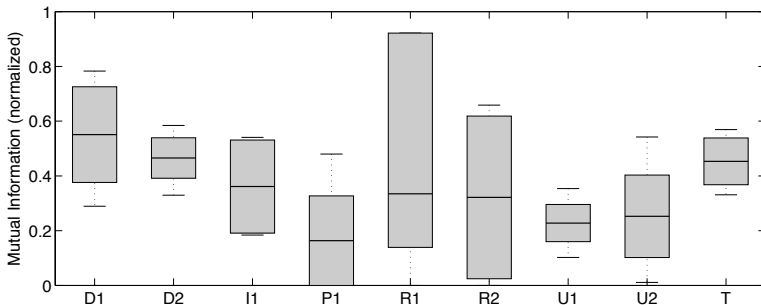


Figure 3. Mutual Information values averaged across performance dimensions for each exercise.

One can see that the highest interdependence values occur for the exercises that are based on simpler concepts (*Dynamics*, *Intonation*, *Rhythm* and *Timbre*), while the *Phrasing* and *Unity of Execution* exercises which require coordination in multiple aspects simultaneously sustain lower amounts of interdependence. From the above figure, it can be observed that ensemble interdependence is not an ever-present quality, but rather a varying quantity that is strongly influenced by the underlying musical score.

DISCUSSION

We directed our focus on a little-researched topic in ensemble music performance, the concept of interdependence between musicians. While some dimensions appear to sustain higher levels of interdependence more commonly than others, it is seen that the underlying musical task is ultimately the most influential factor, as a common goal shared by the musicians. We believe that through the analysis of more recordings, the inclusion of musical pieces besides exercises, and a more sophisticated analysis of the musical score, such a methodology can yield important conclusions on the complex subject of joint musical performance.

Acknowledgments

The work presented on this document has been partially supported by the EU-FP7 FET SIEMPRE project and an AGAUR research grant from Generalitat de Catalunya. The authors would like to thank Marcelo Wanderley, Erika Donald and Alfonso Perez Carrillo for their support in carrying out the experiments, as well as the CIRMMT and BRAMS labs at Montreal, Quebec, Canada for hosting them.

Address for correspondence

Panos Papiotis, Music Technology Group, Universitat Pompeu Fabra, Tànger 122-144, Barcelona, Catalunya, 08018, Spain; *Email*: panos.papiotis@upf.edu

References

- Goebel, W. and Palmer, C. (2009). Synchronization of timing and motion among performing musicians. *Music Perception*, 26(5), pages 427–438, 2009.
- Keller, P. (2008). Joint action in music performance. *EMERGING COMMUNICATION*, 10:205.
- Maestre, E. (2009). Modeling instrumental gestures: an analysis/synthesis framework for violin bowing. PhD thesis, Universitat Pompeu Fabra.
- Heimann, M. (1958). Exercises for the string quartet. E.S.T.A. Denmark
- Papiotis, P., Marchini, M, and Maestre, E. (2012). Computational analysis of solo versus ensemble performance in string quartets: Dynamics and Intonation. In Proceedings of the 12th International Conference of Music Perception and Cognition (ICMPC12), Thessaloniki, Greece.
- Repp, B. H. (2005). Sensorimotor synchronization: a review of the tapping literature. *Psychonomic bulletin review* 12(6):969-992