Correlations between Developing Variation and Genetic Processes in the Analysis of Brahms' Violin Sonata Op.78

ABSTRACT

Background

This paper integrates a broad research project intended to systematically study musical variation under analytical and compositional perspectives, based on organic constructive procedures. The theoretical basis of this research is rooted on two complementary principles elaborated by Arnold Schoenberg: Grundgestalt (normally translated as ‘basic shape’) and developing variation. Grundgestalt can be essentially defined as a primordial group of musical elements (specific intervallic and/or rhythmic sequences, harmonic relations, metrical configurations, etc.) from which, at least in an idealized case, all the substance of an organically-constructed piece can be extracted. Developing variation techniques (henceforward, DV) are the means employed for producing this derived material and for structuring it. DV can also be viewed as intense and dynamic derivative processes basically involving variations over variations. The use of DV, a distinctive characteristic of the music of Brahms (Schoenberg 1984; Frisch 1984; Ng 2005; Embry 2007) and Schoenberg himself (Ruffer 1954; Frisch 1993; Haimo 1997; Taruskin 2010), provides progressive, organic, and economic growth, consequently being intimately associated to the complementary parameters of coherence and variety, whose balanced interaction is of central importance for musical composition.

The present paper proposes a new discussion about this subject, by evidencing some correlations between DV and biological/genetic processes. Variation, variability and development are central concepts of Charles Darwin’s theory of evolution. For Darwin, variation was mainly caused by pressures resulting from sexual and natural selection as well from special conditions of the environment. Only in the 20th century, with the revolutionary discovery of the DNA structure and its multiple implications, it was established that biological variation is actually caused by a myriad of complex intracellular processes, involving microscopic structures and/or chemical reactions and substances, provoked by genetic mutations (see, among others, Dawkins 2000).

Musically speaking, there are striking similarities between developing variation and transmission of genetic mutational transformations (for some studies concerned with the intersection of music and evolutionary aspects, see Almada 2015 and Payeron 2016). We can state that: (1) both are organic processes (in a metaphorically sense, of course, in the case of DV) that are performed and analytically observed along time; (2) they promote considerable changes through addition of (in most cases) very small steps of transformation; (3) their effects are transmitted to the next generations of variants (which became referential forms for further derivation); and (4) they develop according to some ‘direction’ (which results from selective pressures in biology, and from compositional intentions in music). In sum, it is possible to define both processes as ‘variation in time’, whose performance will be regulated by a dynamic balance between change and maintenance of components. In this way, the ‘velocity’ of transformation measured in a given time span will be directly proportional to the amount of transformation due in detriment to the elements preserved during the process (conversely, the more characteristics are maintained, the lower will be the ‘velocity’ of variation).

From these considerations, three original concepts are introduced in this study: the axe of global invariance (AGI); transmitted heritage (TH) and residual variance (RV). Concisely, AGI represents the group of musical elements which is maintained along transformations of a given musical idea. TH, the very core of this proposal, corresponds to the material that is effectively and progressively modified (through developing variation procedures), analogously to the genetic information that links a progenitor to its descendants. RV is the material that has no further consequences or motivic implications during the process. The evaluation of the interaction of these elements, as well as their proper mapping and identification in a musical piece, constitute an important improvement of an analytical model (see the section ‘Methods’) employed for the exam of organically-constructed music. According to the present proposal, the occurrence of developing variation can be precisely determined by the conjunct action of these three concepts, as schematically shown in Fig.1.
This model shows the interaction of the three concepts in a process of developing variation of a referential musical idea, composed by features $a$ and $b$ (which can represent, for example, its intervallic and rhythmic configurations). Three AGIs can be identified in the process (indicated in Fig.1 by doubled lines): (1) the longest one, connecting the replication of the feature $a$ along the three generations; (2) connecting the feature $b$, which ‘survives’ only in the first generation, disappearing from the ‘genetic pool’; (3) connecting the new feature $d$, introduced in the first-generation variant, to its transformed descendants $d'$. This case corresponds to an instance of TH (graphically represented in the model by the inclined arrow). Features $e$, $f$, and $g$ have no implications, thus are associated to the residual variance (RV) in the process. It is noteworthy to observe that $d$, which is considered a RV in the first generation, changes his status in the following one being transmitted as $d'$ (it not occurs with its ‘brother’ $c$, which is eliminated from the process). It allows us to conclude that the functions of the elements that form a DV process can only be precisely determined retroactively after its completion.

**Aims and repertoire studied**

The main objectives of this proposal are: (1) to contribute to expand the realms of the developing variation theory, through an original perspective considering the correlations between music and evolutionary biology; (2) to reduce the margins of subjectivity associated to the DV’s analysis, through incorporation of the three theoretical concepts introduced in this study. The final section of the paper presents a practical application of the method (see description bellow) in the analysis of eight thematic ideas present in the first movement of Brahms’ Violin Sonata Op.78, considering their derivation through gradual and progressive transformation of some elements that form its Grundgestalt.

**Methods**

The analysis is accomplished through an original model of derivative analysis (Mayr & Almada 2016), which operates in three stages: (1) identification of the Grundgestalt; (2) abstraction of its components (intervallic and rhythmic sequences, melodic contours and metrical configurations), which are used as referential unities. These unities are then formally described as algebraic contours according to specific conventions; (3) identification of DV processes resulted from transformation of the referential unities, by using the concepts AGI, HT, and RV, applied in the analytical model with the help of specific graphical and terminological resources.

**Implications**

The results obtained demonstrate the great efficacy of the methodology for a systematic and precise analysis of thematic structures built through DV processes. The discussion about correlations between DV and genetics contribute to an expansion of the theory of musical variation.

**Keywords**

Analytical theory; developing variation; musical and biological variation.

**REFERENCES**


