Music is one of the arts that have most benefited from the invention of computers. Originally, the term Computer Music was used in the scientific community to identify the application of information technology in music composition. It began over time to include the theory and application of new or existing technologies in music, such as sound synthesis, sound design, acoustic, psychoacoustic. Thanks to its interdisciplinary nature, Computer Music can be seen as the encounter of different disciplines.

In the last years technology has redefined the way individuals can work, communicate, share experiences, constructively debate, and actively participate to any aspect of the daily life, ranging from business to education, from political and intellectual to social, and also in music activity, such as play music, compose music and so on. In this new context, Computer Music has become an emerging research area for the application of Computational Intelligence techniques, such as machine learning, pattern recognition, bio-inspired algorithms and so on. My research activity is concerned with the Bio-inspired and Artificial Intelligence Applications in the Computer Music. Some of the problems I addressed are summarized in the following.

**Automatic composition of background music for games, films and other human activities: **EvoBackMusic.

Systems for real-time composition of background music respond to changes of the environment by generating music that matches the current state of the environment and/or of the user. We propose one such a system that we call EvoBackMusic. It is a multi-agent system that exploits a feed-forward neural network and a multi-objective genetic algorithm to produce background music. The neural network is trained to learn the preferences of the user and such preferences are exploited by the genetic algorithm to compose the music. The composition process takes into account a set of controllers that describe several aspects of the environment, like the dynamism of both the user and the
context, other physical characteristics, and the emotional state of the user. Previous
system mainly focus on the emotional aspect.

Publications:
• Roberto De Prisco, Delfina Malandrino, Gianluca Zaccagnino, Rocco Zaccagnino: “An Evolutionary

Interaction modalities for music performances: MarcoSmiles.

In this field we considered new interaction modalities during music performances by using
hands without the support of a real musical instrument. Exploiting natural user interfaces
(NUI), initially conceived for the game market, it is possible to enhance the traditional
modalities of interaction when accessing to technology, build new forms of interactions by
transporting users in a virtual dimension, but that fully reflects the reality, and finally, improve
the overall perceived experience. The increasing popularity of these innovative interfaces
involved their adoption in other fields, including Computer Music. We propose a system,
named MarcoSmiles, specifically designed to allow individuals to perform music in an easy,
innovative, and personalized way. The idea is to design new interaction modalities during music
performances by using hands without the support of a real musical instrument. We exploited
Artificial Neural Networks to customize the virtual musical instrument, to provide the
information for the mapping of the hands configurations into musical notes and, finally, to train
and test these configurations. We performed several tests to study the behavior of the system
and its efficacy in terms of learning capabilities.

Publications:
• Roberto De Prisco, Delfina Malandrino, Gianluca Zaccagnino, Rocco Zaccagnino: “Natural Users
  Interfaces to support and enhance Real-Time Music Performance”. AVI 2016.
Bio-inspired approach for automatic music composition

Here we describe a new bio-inspired approach for automatic music composition in a specific style: Music Splicing System. Splicing systems were introduced by Tom Head (1987) as a formal model of a recombination process between DNA molecules. The existing literature on splicing systems mainly focuses on the computational power of these systems and on the properties of the generated languages; very few applications based on splicing systems have been introduced. We show a novel application of splicing systems to build an automatic music composer. As a result of a performance study we proved that our composer outperforms other meta-heuristics by producing better music according to a specific measure of quality evaluation, and this proved that the proposed system can be seen also as a new valid bio-inspired strategy for automatic music composition.

Publications:


Music and Visualization

Here we describe new approaches for learning of harmonic and melodic rules of classic music, by using visualization techniques: VisualMelody and VisualHarmony. Experienced musicians have the ability to understand the structural elements of music compositions. Such an ability is built over time through the study of music theory, the understanding of rules that guide the composition of music, and through countless hours of practice. The learning process is hard, especially for classical music, where the rigidity of the music structures and styles requires great effort to understand, assimilate, and then master the learned notions. In particular, we focused our attention on a specific type of music compositions, namely, music in chorale style (4-voice music). Composing such type of music
is often perceived as a difficult task, because of the rules the composer has to adhere to. In this paper we propose a visualization technique that can help people lacking a strong knowledge of music theory. The technique exploits graphic elements to draw the attention on the possible errors in the composition. We then developed two interactive systems, named VisualMelody and VisualHarmony, that employ the proposed visualization techniques to facilitate the understanding of the structure of music compositions. The aim is to allow people to make 4-voice music composition in a quick and effective way, i.e., avoiding errors, as dictated by classical music theory rules.

**Publications:**

