In the Western classical tradition, musicians play music from notated sheet music (also called a *score*). Playing music from a score requires not only sequences of physical movements, but also visual computations that compound the level of difficulty for performers. A music score’s overall complexity represents a sum of the mechanical and mental acuity required for its performance.

Musicians often debate and disagree about the relative complexity of music scores, while the ability to accurately assess a score's complexity is required for curricular recommendations, competition specifications, etc. Unfortunately, this non-trivial cognitive task depends solely on individual opinions, a process influenced by personal biases and lacking common criteria. Additionally, people buying sheet music face great uncertainty when determining whether unfamiliar music matches their playing ability. With combined expertise from the fields of computer science and musical pedagogy, this project finally offers an objective solution to these debates.

At the technical level, this interdisciplinary research exploits a fundamental musical tenet that—for a given instrument—different notes, intervals, and key signatures represent dissimilar levels of difficulty, which vary depending on the performer's proficiency. Tempo, dynamics, and articulation also affect the overall difficulty. We have realized our approach as a two-phase process. First, music experts rank the relative difficulty of musical components for different playing proficiencies and instruments. Second, an automated algorithm applies this ranking to music scores and calculates their respective complexity. Once music experts agree upon the complexity ranking for a given level of proficiency, our approach automatically calculates a music score's relative difficulty. The results of this interdisciplinary research project will empower musicians to expeditiously assess a music score's suitability for the abilities of intended performers.

This project is the first attempt to create a systematic and objective approach to assessing the complexity of a music score. The approach leverages computing technologies to be able to automatically and accurately calculate the complexity of playing a music score on a given instrument. As a proof-of-concept of the approach, we have been developing an automated, Web-based application for music educators and performers. This interdisciplinary research conceptualizes and reifies novel computing paradigms to systematically translate deep insights of Music Pedagogy and make them accessible to a broad music audience. Although the end product of this research will largely benefit musicians, the created novel computing concepts and paradigms will enhance the state of the art in computing, being applicable to solving important problems in other domains.