Studies on New Music Research

## Notes from the Metalevel

Introduction to Algorithmic Music Composition



Heinrich K. Taube

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**Notes from the Metalevel** Heinrich Taube, 2013-10-23 First Published in 2005 Routledge is an imprint of Taylor Francis Introduction to Computer Music Nick Collins, 2010-02-01 An up to date core undergraduate text Introduction to Computer Music deals with both the practical use of technology in music and the key principles underpinning the discipline It targets both musicians exploring computers and technologists engaging with music and does so in the confidence that both groups can learn tremendously from the cross disciplinary encounter It is designed to approach computer music as its own subject and strongly bridge the arts to computing divide benefiting and reconciling both musicians and computer scientists You will need little or no prior experience of computer programming itself and may not have an extensive background in mathematics or music but this highly engaging textbook will help you master many disciplines at once with a focus on both fascinating theories and exciting practical applications Computer-Aided Algorithmic Music Composition Christopher Ariza, 2005 This dissertation introduces a new design for a computer aided algorithmic music composition system Rather than exploring specific algorithms this study focuses on system and component design The design introduced here is demonstrated through its implementation in athenaCL a modular polyphonic poly paradigm algorithmic music composition system in a cross platform interactive command line environment The athenaCL system offers an open source object oriented composition tool written in Python The system can be scripted and embedded and includes integrated instrument libraries post tonal and microtonal pitch modeling tools multiple format graphical outputs and musical output in Csound MIDI audio file XML and text formats Software design analysis is framed within a broad historical and intertextual study of the themes approaches and systems of computer aided algorithmic composition CAAC A detailed history of the earliest experiments as well as analysis of the foundational CAAC systems is provided Common problems and interpretations of CAAC are then presented in a historical and intertextual context drawn from the writings and systems of numerous composers and developers Toward the goal of developing techniques of comparative software analysis a survey of system design archetypes based on seven descriptors of CAAC systems is presented With this foundation athenaCL system components are analyzed in detail System components are divided into abstractions of musical materials abstractions of musical procedures and system architecture For each component object models Python examples and diagrams are provided Further each component is given context in terms of its compositional implications and relation to alternative and related models from the history of CAAC **Algorithmic Composition** Gerhard Nierhaus, 2009-08-28 Algorithmic composition composing by means of formalizable methods has a century old tradition not only in occidental music history This is the first book to provide a detailed overview of prominent procedures of algorithmic composition in a pragmatic way rather than by treating formalizable aspects in single works In addition to an historic overview each chapter presents a specific class of algorithm in a compositional context by providing a general introduction to

its development and theoretical basis and describes different musical applications Each chapter outlines the strengths weaknesses and possible aesthetical implications resulting from the application of the treated approaches Topics covered are markov models generative grammars transition networks chaos and self similarity genetic algorithms cellular automata neural networks and artificial intelligence are covered The comprehensive bibliography makes this work ideal for the musician and the researcher alike Composing Electronic Music Curtis Roads, 2015 Electronic music evokes new sensations feelings and thoughts in both composers and listeners Composing Electronic Music outlines a new theory based on the powerful toolkit of electronic music techniques The Computer Music Tutorial, second edition Curtis Roads, 2023-06-06 Expanded updated and fully revised the definitive introduction to electronic music is ready for new generations of students Essential and state of the art The Computer Music Tutorial second edition is a singular text that introduces computer and electronic music explains its motivations and puts topics into context Curtis Roads s step by step presentation orients musicians engineers scientists and anyone else new to computer and electronic music The new edition continues to be the definitive tutorial on all aspects of computer music including digital audio signal processing musical input devices performance software editing systems algorithmic composition MIDI and psychoacoustics but the second edition also reflects the enormous growth of the field since the book s original publication in 1996 New chapters cover up to date topics like virtual analog pulsar synthesis concatenative synthesis spectrum analysis by atomic decomposition Open Sound Control spectrum editors and instrument and patch editors Exhaustively referenced and cross referenced the second edition adds hundreds of new figures and references to the original charts diagrams screen images and photographs in order to explain basic concepts and terms Features New chapters virtual analog pulsar synthesis concatenative synthesis spectrum analysis by atomic decomposition Open Sound Control spectrum editors instrument and patch editors and an appendix on machine learning Two thousand references support the book s descriptions and point readers to further study Mathematical notation and program code examples used only when necessary Twenty five years of classroom seminar and workshop use inform the pace and level of the material Playful Disruption of Digital Media Daniel Cermak-Sassenrath, 2018-04-07 This book starts with the proposition that digital media invite play and indeed need to be played by their everyday users Play is probably one of the most visible and powerful ways to appropriate the digital world. The diverse emerging practices of digital media appear to be essentially playful Users are involved and active produce form and content spread exchange and consume it take risks are conscious of their own goals and the possibilities of achieving them are skilled and know how to acquire more skills They share a perspective of can do a curiosity of what happens next Play can be observed in social economic political artistic educational and criminal contexts and endeavours It is employed as a counter strategy for tacit or open resistance as a method and productive practice and something people do for fun The book aims to define a particular contemporary attitude a playful approach to media It identifies some common ground and key principles in this novel terrain

Instead of looking at play and how it branches into different disciplines like business and education the phenomenon of play in digital media is approached unconstrained by disciplinary boundaries The contributions in this book provide a glimpse of a playful technological revolution that is a joyful celebration of possibilities that new media afford This book is not a practical guide on how to hack a system or to pirate music but provides critical insights into the unintended artistic fun subversive and sometimes dodgy applications of digital media Contributions from Chris Crawford Mathias Fuchs Rilla Khaled Sybille Lammes Eva and Franco Mattes Florian Floyd Mueller Michael Nitsche Julian Oliver and others cover and address topics such as reflective game design identity and people s engagement in online media conflicts and challenging opportunities for play playing with cartographical interfaces player emergent production practices the re purposing of data game creation as an educational approach the ludification of society the creation of meaning within and without play the internalisation and subversion of roles through play and the boundaries of play Notes from the Metalevel Heinrich K. Taube, 2004 Oxford Handbook of Computer Music R. T. Dean, 2009-09-16 This handbook provides a cross section of the most field defining topics and debates in the field of computer music today From music cognition to pedagogy it situates computer music in the broad context of its creation and performance across the full range of issues that crop up in discourse in the A-Life for Music Eduardo Reck Miranda, 2011-01-01 Artificial Life or A Life aims at the study of all phenomena field characteristic of natural living systems through computational modeling wetware hardware hybrids and other artificial media Its scope ranges from the investigation of the emergence of cognitive processes in natural or artificial systems to the development of life or life like properties from inorganic components A number of musicians in particular composers and musicologists have started to turn to A Life for inspiration and working methodology This edited volume features thirteen chapters written by researchers and practitioners in this exciting emerging field of computer music and includes a CD with various examples music related to A Life Writing Interactive Music for Video Games Michael Sweet, 2015 This is the first complete quide to composing interactive scores for video games Authored by the developer of Berklee College of Music s pioneering Game Audio program it covers everything professional composers and music students need to know and contains exclusive tools for interactive scoring previously available only at Berklee Drawing on his experience as an award winning video game composer and in teaching hundreds of music students the author brings together comprehensive knowledge presented in no other book The Oxford Handbook of Algorithmic Music Alex McLean, Roger T. Dean, 2018-01-18 With the ongoing development of algorithmic composition programs and communities of practice expanding algorithmic music faces a turning point Joining dozens of emerging and established scholars alongside leading practitioners in the field chapters in this Handbook both describe the state of algorithmic composition and also set the agenda for critical research on and analysis of algorithmic music Organized into four sections chapters explore the music s history utility community politics and potential for mass consumption Contributors address such issues as the role of algorithms as co performers live coding practices and

discussions of the algorithmic culture as it currently exists and what it can potentially contribute society education and ecommerce Chapters engage particularly with post human perspectives what new musics are now being found through algorithmic means which humans could not otherwise have made and in reciprocation how algorithmic music is being assimilated back into human culture and what meanings it subsequently takes Blending technical artistic cultural and scientific viewpoints this Handbook positions algorithmic music making as an essentially human activity Laments: Nostalgia, Exoticism, and the Absolute "Amy Bauer, 2017-07-05 When the Hungarian composer Gyrgy Ligeti passed away in June 2006 he was widely feted as being one of the greatest composers of our time His complete published works were recorded during his lifetime and his music continues to inspire a steady stream of performances and scholarship Ligeti s Laments provides a critical analysis of the composer's works considering both the compositions themselves and the larger cultural implications of their reception Bauer both synthesizes and challenges the prevailing narratives surrounding the composer's long career and uses the theme of lament to inform a discussion of specific musical topics including descending melodic motives passacaglia and the influence of folk music But Ligeti laments in a larger sense his music fuses rigour and sensuality tradition and the new and influences from disparate high and low cultures with a certain critical and ironic distance reflected in his spoken commentary as well as in the substance of his music The notions of nostalgia exoticism and the absolute are used to relate works of different eras and genres along with associated concepts of allegory melancholy contemporary subjectivity and the voice Analytical Methods of Electroacoustic Music Mary Simoni, 2005-12-09 Containing extensive artwork serving as demonstration as well as downloadable resources with sound and video clips this collection of essays on electroacoustic music explores the creative possibilities to be found in various forms of musical analysis Taking pitch duration intensity and timbre as the four basic elements of music the authors discuss electroacoustic works and examine the applications of neumes contemporary staff notation sound orchestra and score files time domain representations spectrograms Taking into consideration both the positive aspects preservation of the abstract and negative aspects creative limitation of these analytical methods the authors have created a useful resource for students of electroacoustic music Rhythm, Music, and the Brain Michael Thaut, 2013-01-11 With the advent of modern cognitive neuroscience and new tools of studying the human brain live music as a highly complex temporally ordered and rule based sensory language guickly became a fascinating topic of study The guestion of how music moves us stimulates our thoughts feelings and kinesthetic sense and how it can reach the human experience in profound ways is now measured with the advent of modern cognitive neuroscience The goal of Rhythm Music and the Brain is an attempt to bring the knowledge of the arts and the sciences and review our current state of study about the brain and music specifically rhythm The author provides a thorough examination of the current state of research including the biomedical applications of neurological music therapy in sensorimotor speech and cognitive rehabilitation This book will be of interest for the lay and professional reader in the

sciences and arts as well as the professionals in the fields of neuroscientific research medicine and rehabilitation Algorithmic Composition Mary Simoni, Roger B Dannenberg, 2013-01-02 Algorithmic Composition offers new ways of thinking about the organization of sound that we call music Music Data Analysis Claus Weihs, Dietmar Jannach, Igor Vatolkin, Guenter Rudolph, 2016-11-17 This book provides a comprehensive overview of music data analysis from introductory material to advanced concepts It covers various applications including transcription and segmentation as well as chord and harmony instrument and tempo recognition It also discusses the implementation aspects of music data analysis such as architecture user interface and hardware It is ideal for use in university classes with an interest in music data analysis It also could be used in computer science and statistics as well as musicology **Chaos Theory: Modeling, Simulation And** Applications - Selected Papers From The 3rd Chaotic Modeling And Simulation International Conference (Chaos2010) Christos H Skiadas, Ioannis Dimotikalis, Charilaos Skiadas, 2011-05-31 The work done in chaotic modeling and simulation during the last decades has changed our views of the world around us and has introduced new scientific tools methods and techniques Advanced topics of these achievements are included in this volume on Chaos Theory which focuses on Chaotic Modeling Simulation and Applications of the nonlinear phenomena This volume includes the best papers presented in the 3rd International Conference on CHAOS This interdisciplinary conference attracted people from many scientific fields dealing with chaos nonlinear dynamics fractals and the works presented and the papers included here are of particular interest that could provide a broad understanding of chaos in its various forms The chapters relate to many fields of chaos including Dynamical and Nonlinear Systems Attractors and Fractals Hydro Fluid Dynamics and Mechanics Chaos in Meteorology and Cosmology Chaos in Biology and Genetics Chaotic Control Chaos in Economy and Markets and Computer Composition and Chaotic Simulations including related applications Proceedings of the ... International Computer Music Conference, 2005 Chaotic Systems Christos H. Skiadas, 2010 This volume contains a collection of papers suggested by the Scientific Committee that includes the best papers presented in the 2nd International Conference CHAOS2009 on Chaotic Modeling Simulation and Applications that was held in Chania Crete Greece June 1 5 2009 The aim of the conference was to invite and bring together people working in interesting topics of chaotic modeling nonlinear and dynamical systems and chaotic simulation The volume presents theoretical and applied contributions on chaotic systems Papers from several nonlinear analysis and chaotic fields are included and new and very important results are presented Emphasis was given to the selection of works that have significant impact in the chaotic field and open new horizons to further develop related topics and subjects Even more the selected papers are addressed to an interdisciplinary audience aiming at the broad

dissemination of the theory and practice of chaotic modeling and simulation and nonlinear science

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