



Creative computing and music making

MUSIC 30

Instructor Info —



Carmine-Emanuele Cella



By appointment only



Center for New Music and Audio Technologies (CNMAT)



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Course Info —



Prereq: None



CNMAT (McEnerney Hall)

Lab Info —



CNMAT (McEnerney Hall) - Laptop and headphones required

Overview

The advancements in machine learning, especially the recent breakthrough of artificial neural networks, promoted novel art practices in which computers play a fundamental role and fostered research in the field of computational creativity. Alongside other arts, music has also benefited from the development of machine learning and artificial intelligence for tasks ranging from music generation to music analysis and composition.

Music 30 (Creative computing and music making) aims at exploring the potential that computers have to support, enhance, and even alter the rules for music making. The course is divided into three modules. The first module gives a general introduction to sound and presents the creative relationship between music and machine learning. The second module shows real problems in creative computing for music. The third module focuses on the connection between the society and creative computing at large. The classes are supported by labs based on state-of-the-art computational tools, developed at the Center for New Music and Audio Technologies, UC Berkeley.

STUDENTS LEARN TO:

- Explore synergies between human and computational creativity
- Use and manipulate state-of-the-art digital tools for music creation
- Critically evaluate computational artefacts
- Review a technical paper and provide helpful criticism to your peers' work
- Understand the impact of creative computing on our society

Materials

Required Texts

("BEN") D. Benson, *Music: a mathematical offering*, freely available on author's web page, 2007.

("BUR") A. Burkov, *The Hundred-page machine learning book*, available at a very affordable price on <https://leanpub.com/theMLbook> (link to external site), 2019.

Recommended Texts

C. E. Cella, *Creative computing for music and sound*, MIT Press, in preparation.

A. Géron, *Hands-on machine learning with Scikit-Learn & TensorFlow*, O'Reilly, 2017.

E. A. Lee, *The coevolution: the entwined futures of humans and machines*, MIT Press, 2017.

Other

Music 30 will use Python/Anaconda (<https://www.anaconda.com>, link to external site) and Cycling'74 Max (<http://cycling74.com/>, link to external site) programming environments extensively during the labs. The free audio editor Ocenaudio (<https://www.ocenaudio.com>, link to external site) will also be used during classes. Students must have access to a laptop computer with these software packages installed and must have headphones. Students may choose to purchase Max, or alternatively there are student authorization options. Any required journal/conference articles and all the source code for the labs will be provided on *bCourses*. Relevant drafts of *Creative computing for music and sound* will also be distributed during the labs as lecture notes.

Grading Scheme

20% Attendance and discussion participation

30% Lab assignments

20% Midterm Exam

30% Final Exam

Grades will follow the standard scale: A+ (98 to 100), A (<98 to 94), A- (<94 to 90), B+ (<90 to 87), B (<87 to 83), B- (<83 to 80), C+ (<80 to 77), C (<77 to 73), C- (<73 to 70), D+ (<70 to 67), D (<67 to 63), D- (<63 to 60), F (<60 to 0). Curving is at the discretion of the professor.

FAQs

? Do I need to know machine learning?

! No. The essential tools of machine learning will be introduced in the course.

? Do I need to know Python programming?

! No. All Python-based labs will be based on ready-to-use Jupyter notebooks.

? Do I need to know Max programming?

! No. All Max-based labs will be based on ready-to-use programs with a graphical interface.

? How much musical knowledge is required?

! Nothing more than an intuitive understanding of concepts such as melody or timbre. The motivation of the course, however, is to produce tools to create and transform sound that are of general interest to all and applicable to all genres of music.

Assignments, Exams and Make-up Policy

Assignments will be given after each lab and they must be turned in before the next lab. They may include small closed-answer questions to be done on *bCourses* and hands-on projects. There will also be a midterm and a final, both designed as essay-based take-home exams to be written over a 72-hour period. Assignments and exams must be done individually by each student.

Make-up exams or assignments will only be allowed for students who have a substantiated excuse approved by the instructor *before the due date*. Leaving a phone message or sending an e-mail without confirmation is not acceptable. Labs are mandatory.

Cheating and Plagiarism

Anyone caught cheating on a quiz or exam in this course will receive a failing grade in the course and will also be reported to the University Center for Student Conduct.

To copy text or ideas from another source without appropriate reference is plagiarism and will result in a failing grade for your assignment and usually further disciplinary action. For additional information on plagiarism and how to avoid it, see, for example: <http://gsi.berkeley.edu/teachingguide/misconduct/prevent-plag.html>.

Academic Integrity

Berkeley's honor code states "As a member of the UC Berkeley community, I act with honesty, integrity, and respect for others" (<https://teaching.berkeley.edu/berkeley-honor-code>). The honor code is a cornerstone of our learning community and of this course. It is your responsibility to know and follow academic integrity policies. I will gladly answer any questions you have.

Diversity and Inclusivity Statement

I consider this classroom to be a place where you will be treated with respect, and I welcome individuals of all ages, backgrounds, beliefs, ethnicities, genders, gender identities, gender expressions, national origins, religious affiliations, sexual orientations, ability - and other visible and non-visible differences. All members of this class are expected to contribute to a respectful, welcoming and inclusive environment for every other member of the class.

Accommodations for Students with Disabilities

If you are a student with learning needs that require special accommodation, contact the Disabled Students' Program (<https://dsp.berkeley.edu>), as soon as possible, to make an appointment to discuss your special needs. Please e-mail me in order to set up a time to discuss your learning needs.

Harassment and Discrimination

The University of California strives to prevent and respond to harassment and discrimination. Engaging in such behavior may result in removal from class or the University. If you are the subject of harassment or discrimination there are resources available to support you. Please contact the Confidential Care Advocate (<https://care.berkeley.edu>) for non-judgmental, caring assistance with options, rights and guidance through any process you may choose. Survivors of sexual violence may also want to view the following website: <https://svsh.berkeley.edu>. For more information about how the University responds to harassment and discrimination, please visit the Office for the Prevention of Harassment and Discrimination website: <https://ophd.berkeley.edu>.

Class Schedule

MODULE 1: Foundations

#	Topic	Readings
Week 1	Creative computing is not ... creative: the four <i>Ps</i> of creativity	F. Carnovalini and A. Rodà, Computational Creativity and Music Generation Systems: An Introduction to the State of the Art. <i>Front. Artif. Intell.</i> 3:14, 2020 Suggested: M. A. Boden, Computer models of creativity. <i>AI Mag.</i> 30:23, 2009
	Creative artefacts vs assisted creation: dualities in modelling creativity for the arts	Lecture notes R. L. De Mántaras, Artificial Intelligence and the Arts: Toward Computational Creativity, in <i>The Next Step: Exponential Life</i> , 2017
Week 2	Three introductory views on sound: physical, perceptual and cultural	[BEN, ch. 1.1-1.7]
	Introduction to musical timbre and digital signals	[BEN, ch. 7.1-7.6, appendix M]
Week 3	Music without data (I): making new sounds using frequency-based representations	Lecture notes Suggested: C. E. Cella, A geometric interpretations of signals, available on www.carminecella.com , 2015
	<i>Lab (Python)</i> : transforming sounds and images with convolutional maps	Suggested: C. E. Cella, On room impulse response measurements with sine sweeps, available on www.carminecella.com , 2017
Week 4	Music without data (II): making music using rules	S. R. Holtzman, Using Generative Grammars for Music Composition, <i>Computer Music Journal</i> , Spring, 1981, Vol. 5, No. 1 (Spring), pp. 51-64, 1981
	<i>Lab (Python)</i> : L-systems for melodic generation and choral harmonisation	S. Mason and M. Saffle, L-Systems, melodies and musical structure, <i>Leonardo Music J.</i> 4, 31-38, 1994
Week 5	Music with data (I): making music using probabilities	Lecture notes
	<i>Lab (Python)</i> : Markov models for text and music generation	Suggested: C. Bell, Algorithmic music composition using dynamic Markov chains and genetic algorithms, <i>J. Comput. Sci. Coll.</i> 27, 99-107, 2011
Week 6	Music with data (II): making music using optimisation	Lecture notes
	<i>Lab (Max)</i> : <i>Orchidea</i> and computer-assisted orchestration	A. Horner and D. E. Goldberg, Genetic algorithms and computer-assisted music composition, in <i>ICMC</i> , Vol. 91 (Ann Arbor, MI), 479-482, 1991

Suggested: C. E. Cella, Orchidea: a comprehensive framework for target-based computer-assisted dynamic orchestration, Journal of New Music Research, under review, 2020 [sections 1, 2 (except 2.2.1), 4.1, 4.2, 4.10, 5]

Week 6 Music with data (III): making music and new sounds using neural networks Lecture notes

[BUR, ch. 1]

Lab (Python): Magenta NSynth, how machine learning tools can help artists create art and music [BUR, ch. 2]

Week 8 Review Module 1
EXAM MIDTERM

MODULE 2: Problems

Week 9 The problem of modelling time and timbre in music Lecture notes

Suggested: H. C. Crayencour, C. E. Cella, Learning, probability and logic: towards a unified approach for content-based Music Information Retrieval, Frontiers in Digital Humanities, April 2019

Lab (Max and Python): granular synthesis and AudioGuide B. Hackbarth, N. Schnell and D. Schwarz, Audioguide: A Framework For Creative Exploration Of Concatenative Sound Synthesis, IRCAM research report, 2011.

Week 10 The problem of musical style transfer (I): introduction Lecture notes

Lab (Max): spectral freeze and cross-synthesis, a prelude to musical style transfer [BEN, 2.1-2.2, 2.13, 2.15, 2.18]

Week 11 The problem of musical style transfer (II): approaches based on probabilities and unsupervised methods [BUR, ch. 9]

Suggested: C. E. Cella, Sound-types: a new framework for symbolic sound analysis and synthesis, ICMC, Huddersfield, United Kingdom, 2011

Lab (Python): sound-types, a first step towards musical style transfer Suggested: C. E. Cella and J.J. Burred, Advanced sound hybridizations by means of the theory of sound-types, ICMC, Perth, Australia, 2013

Week 12 The problem of musical style (III): approaches based on deep learning [BUR, ch. 6]

Suggested: J. P. Briot, and F. Pachet, Deep learning for music generation: challenges and directions, Neural Comput. Appl. 32, 981–993, 2018

Lab (Python): an algorithm for universal musical style transfer Suggested: Noam Mor, Lior Wolf, Adam Polyak, Yaniv Taigman, A universal music translation network, ICLR, 2019

MODULE 3: Connections

Week 13	Extending the techniques to other arts: image style transfer	Lecture notes
		Suggested: L. A. Gatys, A. S. Ecker, M. Bethge, Image Style Transfer Using Convolutional Neural Networks, CVPR, 2016
	Accountability: how to evaluate creative outcomes	C. Ariza, The Interrogator as Critic: The Turing Test and the Evaluation of Generative Music Systems, Computer Music Journal 33:2, 48-70, 2009
		S. Colton, Creativity versus the perception of creativity in computational systems, in AAAI Spring Symposium: Creative Intelligent Systems Vol. 8 (Palo Alto, CA), 7, 2008
		Suggested: A. Jordanous, A standardised procedure for evaluating creative systems: computational creativity evaluation based on what it is to be creative. Cogn. Comput. 4, 246-279, 2012
Week 14	On the aesthetics of computational creativity	P. Galanter, Computational aesthetic evaluation: past and future, in Computers and Creativity, eds J. McCormack and M. d'Inverno (Berlin; Heidelberg: Springer), 255-29, 2012
	Social impact of assisted creation	D. K. Simonton, Creativity: cognitive, personal, developmental, and social aspects. Am. Psychol. 55:15, 2000
		Suggested: M. I. Stein, Creativity and culture. J. Psychol. 36, 311-322, 1953
Week 15	Review	Modules 2 and 3
	EXAM	FINAL

Emergency procedures (McEnerney Hall)

Your emergency evacuation assembly area is the steps directly across Arch St. leading to the Pacific School of Religion. In the event of an emergency please follow instructions from your instructor and CNMAT staff. Take note of emergency procedures posted in your classroom. If the fire alarm is sounding, exit the building immediately. In the event of an earthquake, duck when possible and hold in place, covering your head with your arms, a binder or your laptop. Then exit the building when the shaking stops.

EMERGENCY SERVICES:

- UC Police and all emergencies number from campus phones: 911
- UC Police and all emergencies number from cell phones: (510) 642-3333
- UC Police non-emergency number: (510) 642-6760

RESTROOM ACCESS: Restrooms at 1750 Arch Street are available to all genders.