

2018 Fall
CTP431: Music and Audio Computing

Automatic Music Generation

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Outlines

- Early Approaches
 - Markov Models
 - Recombinant Models
 - Cellular Automata
 - Genetic Algorithm
- Recent Advances
 - Neural Networks
- Interactive music generation



Symbolic Music

- Symbolic music is represented as a sequence of notes

Sonate No. 8, “Pathétique”

3rd Movement
Opus 13

Ludwig van Beethoven
(1770 - 1827)

Piano

Rondo Allegro

The musical score consists of two staves of piano music. The top staff begins with a dynamic marking 'p' (pianissimo). The bottom staff starts with a measure of eighth-note pairs. The score is framed by a blue border.

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Symbolic Music

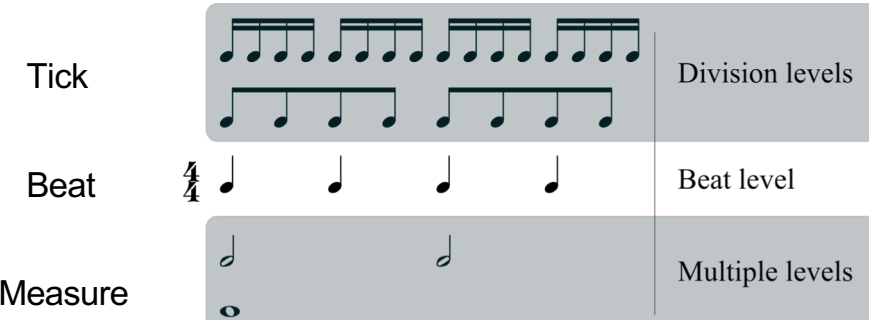
- Music is structured sequential data



Scale



Harmony



Rhythm



Form

Symbolic Music

- Musical notes are temporally dependent
 - Note-level
 - Beat-level
 - Measure-level



Markov Model

- A random variable q has N states (S_1, S_2, \dots, S_N) and, at each time step, one of the states are randomly chosen: $q_t \in \{S_1, S_2, \dots, S_N\}$
- The probability distribution for the current state is determined by the previous state(s)
 - The first-order Markov model: $P(q_t | q_1, q_2, \dots, q_{t-1}) = P(q_t | q_{t-1})$
 - The second-order Markov model: $P(q_t | q_1, q_2, \dots, q_{t-1}) = P(q_t | q_{t-1}, q_{t-2})$

Markov Model

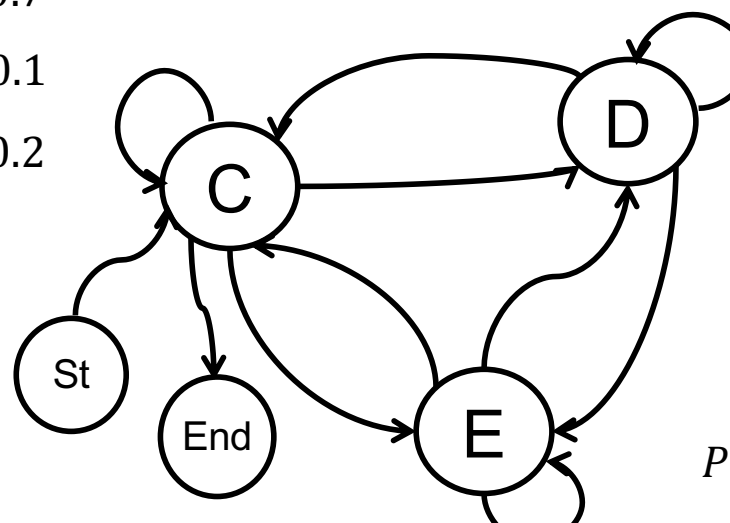
- Example: simple melody generation

- $q_t \in \{C, D, E\}$
- The transition probability matrix 3 by 3

$$P(q_t = C | q_{t-1} = C) = 0.7$$

$$P(q_t = D | q_{t-1} = C) = 0.1$$

$$P(q_t = E | q_{t-1} = C) = 0.2$$



$$P(q_t = C | q_{t-1} = D) = 0.2$$

$$P(q_t = D | q_{t-1} = D) = 0.6$$

$$P(q_t = E | q_{t-1} = D) = 0.2$$

$$P(q_t = C | q_{t-1} = E) = 0.3$$

$$P(q_t = D | q_{t-1} = E) = 0.1$$

$$P(q_t = E | q_{t-1} = E) = 0.6$$

Markov Model

- The transition matrix can be learned from data
 - Dancing Markov Gymnopédies: <https://codepen.io/teropa/pen/bRqYVj/>
- Generated music
 - Learned with Satie's "Gymnopédies" and "Trois Gnossiennes"
 - <https://www.youtube.com/watch?v=H3xgdDTvvlc>
 - Learned with Bach's "Toccata and Fugue in D minor" (BWV 565)
 - <https://www.youtube.com/watch?v=lOIaK0x4vA>

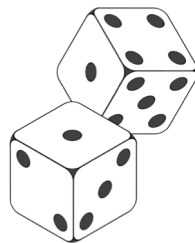
Example: Illiac Suite

- The first computer-generated composition (1956)
 - Lejaren Hiller and Leonard Issacson
 - They used Markov models of variable order to select notes with different lengths
- Music
 - <https://www.youtube.com/watch?v=n0njBFLQSk8&list=PLIVblwUBdcStsNpl0v4OCbC5k-mIDcyaR>



Recombinant Music

- Musical Dice Game
 - Generate from pre-composed small pieces by random draws
 - The table of me preserves musical “style”



		Erster Theil.								Premiere Partie.								
		A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
2		96	22	141	41	105	122	11	30	12	121	26	9	112	49	109	14	
3		32	6	128	63	140	46	134	81	5	99	158	13	153	55	110	24	
4		69	95	158	13	153	55	110	24	6	40	17	113	85	167	2	159	100
5		40	17	113	85	167	2	159	100	7	148	74	163	43	80	97	96	107
6		148	74	163	43	80	97	96	107	8	104	137	27	167	154	64	118	91
7		104	137	27	167	154	64	118	91	9	119	54	114	50	140	86	169	94
8		119	54	114	50	140	86	169	94	10	98	142	42	156	75	129	67	123
9		98	142	42	156	75	129	67	123	11	3	87	163	61	125	47	147	33
10		3	87	163	61	125	47	147	33	12	54	130	10	109	28	37	106	5
11		54	130	10	109	28	37	106	5	12								
		Zweiter Theil.								Seconde Partie.								
		A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
2		70	121	26	9	112	49	109	14	5	117	39	126	36	174	18	116	85
3		68	139	15	159	73	59	145	79	4	68	139	15	159	73	59	170	
4		90	178	7	34	67	160	59	170	5	26	143	64	125	76	136	1	93
5		138	71	130	29	101	162	29	161	6	16	135	67	173	43	16	89	172
6		120	58	45	166	51	115	72	111	7	63	77	19	82	137	38	149	8
7		102	4	91	164	144	59	179	78	8	85	20	108	92	12	124	44	191
8		5	85	20	108	92	12	124	44	12								

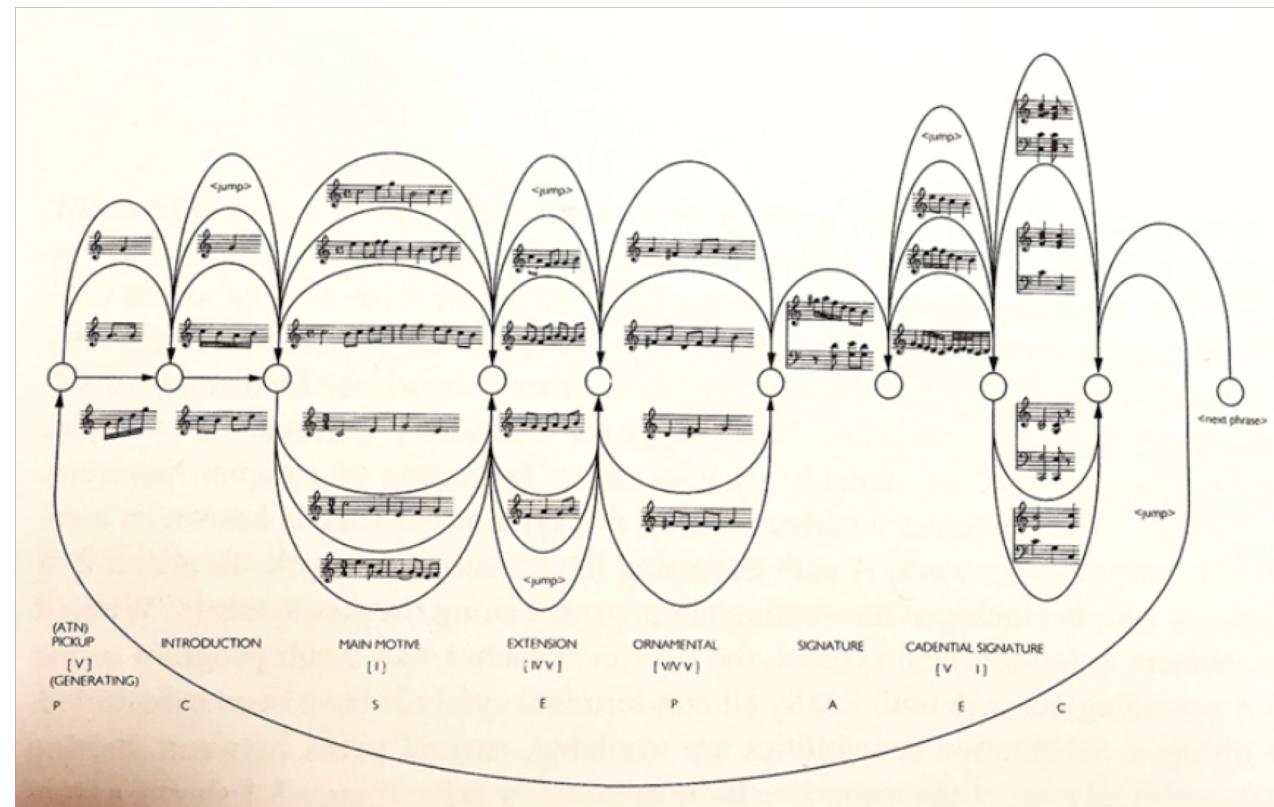
$$11^{16} = 45,949,729,863,572,161 \text{ variations}$$

TABLE de MUSIQUE.

5.

Recombinant Music

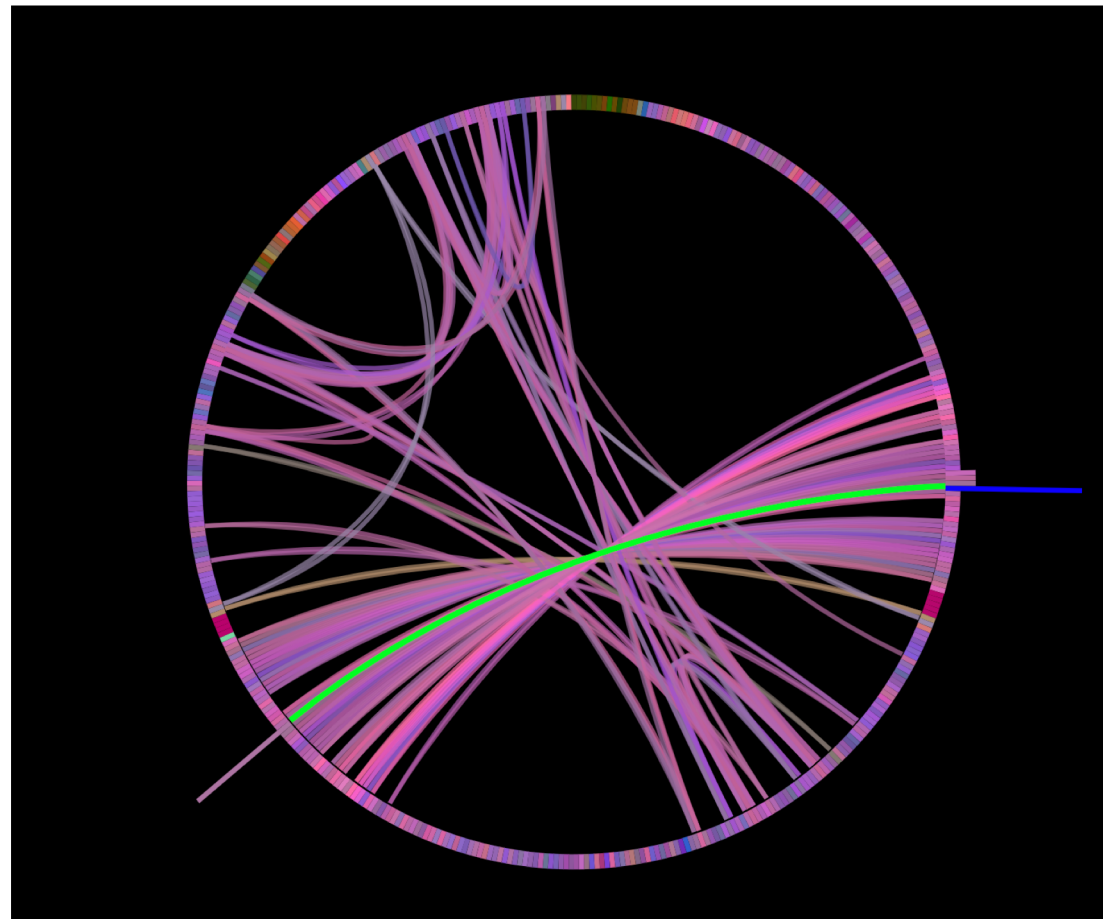
- David Cope's Experiments in Musical Intelligence (EMI)
 - Segment and reassemble existing pieces of music by pattern matching
 - Create a new piece of music that preserves the style of the original



Augmented Transition Networks (David Cope)

Infinite Jukebox

- Music mash-up using beat-level self-similarity within a song



<http://infinitejukebox.playlistmachinery.com/>

“In C”

- Ted Riley’s ensemble music
 - Also called “Minimal music”

“In C”
by Terry Riley

Instruction for beginners

1 Any number of people can play this piece on any instrument or instruments (including voice).

2 The piece consists of 53 melodic patterns to be repeated any amount of times. You can choose to start a new pattern at any point. The choice is up to the individual performer! We suggest beginners are very familiar with patterns 1-12.

3 Performers move through the melodic patterns in order and cannot go back to an earlier pattern. Players should try to stay within 2-3 patterns of each other.

4 If any pattern is too technically difficult, feel free to move to the next one.

5 The eighth note pulse is constant. Always listen for this pulse. The pulse for our experience will be piano and Orff instruments being played on the stage.

6 The piece works best when all the players are listening very carefully. Sometimes it is better to just listen and not play. It is important to fit into the group sound and understand how what you decide to play affects everybody around you. If you play softly, other players might follow you and play soft. If you play loud, you might influence other players to play loud.

7 The piece ends when the group decides it ends. When you reach the final pattern, repeat it until the entire group arrives on this figure. Once everyone has arrived, let the music slowly die away.

The score consists of 53 numbered melodic patterns, each on a single-line staff. Patterns 1-12 are simple eighth-note figures. Patterns 13-20 introduce sixteenth-note figures. Patterns 21-34 show more complex sixteenth-note patterns with various rhythmic subdivisions. Patterns 35-45 feature eighth-note patterns with grace notes and slurs. Patterns 46-53 continue the sequence of eighth-note patterns. The score is in common time, with key signatures changing throughout the piece.

Figure 1.1. Score of *In C* (copyright Terry Riley, 1964).

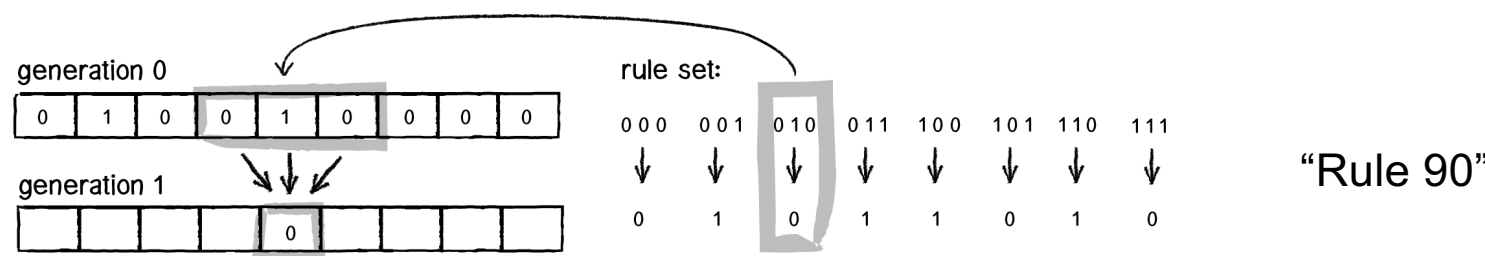
Source: <https://www.musicinst.org/sites/default/files/attachments/ln%20C%20Instructions%20for%20Beginners.pdf>

Source: <https://nmbx.newmusicusa.org/terry-rileys-in-c/>

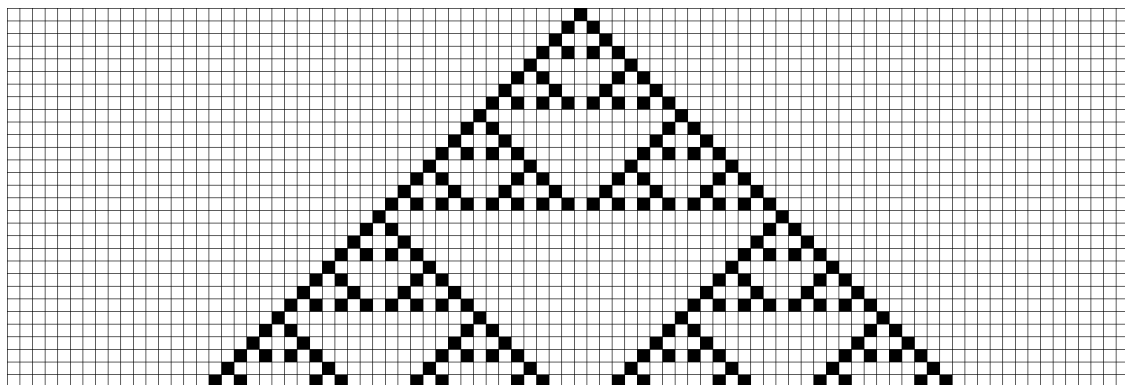
https://www.youtube.com/results?search_query=Terry+Riley+In+C

Cellular Automata

- A cell-based state evolution model
 - Determines the **state** of each **cell** using **neighbors** and **a rule set**
 - A Wolfram model example:



“Rule 90”



- Related to self-replicating patterns in biology

Source: <https://natureofcode.com/book/chapter-7-cellular-automata/>

Conway's Game of Life

- 2D cellular automata

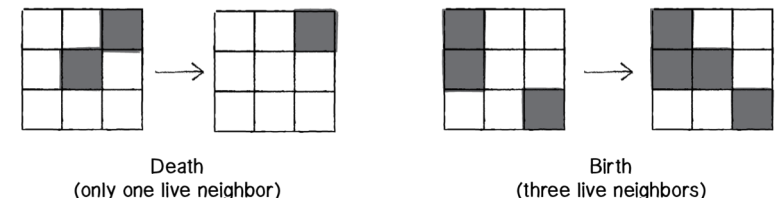
- Rules of life

- Death ($1 \rightarrow 0$) : overpopulation (≥ 4) or loneliness (≤ 1)
 - Birth ($0 \rightarrow 1$) : 3 neighbors are alive
 - Otherwise, stay in the same state

Two-dimensional cellular automata

1	0	1	0	1	0
0	0	1	0	1	1
1	1	1	0	1	1
1	0	1	0	1	0
0	0	0	1	1	0
1	1	0	0	1	0
1	1	1	0	0	0
1	0	1	1	1	1

a neighborhood of 9 cells



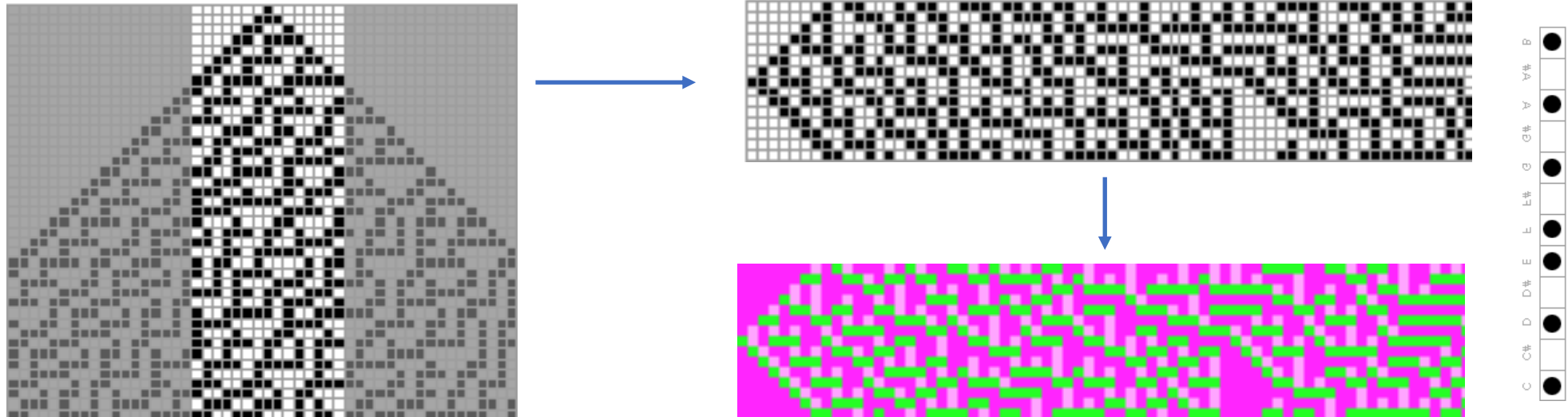
Source: <https://natureofcode.com/book/chapter-7-cellular-automata/>

- Demos:

- <http://www.cappel-nord.de/webaudio/conways-melodies/>
 - <http://nexusosc.com/gameofreich/>
 - <http://blipsoflife.herokuapp.com/>

WolframTones

- Automatic music generation system based on cellular automata



Mapping to musical notes by rules

- Demo: <http://tones.wolfram.com/generate>