MuseGAN: Multi-track Sequential Generative Adversarial Networks for Symbolic Music Generation and Accompaniment

Hao-Wen Dong*, Wen-Yi Hsiao*, Li-Chia Yang, Yi-Hsuan Yang Research Center of IT Innovation, Academia Sinica





Outline

- Goals & Challenges
- Data
- Proposed Model
- Results & Evaluation
- Future Works

Source Code https://github.com/salu133445/musegan/
https://salu133445.github.io/musegan/

Goals & Challenges

Goals

[Source Code]

https://github.com/ salu133445/musegan

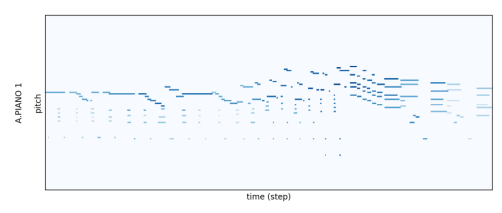
[Demo Page]
https://salu133445.github.
io/musegan/

Generate pop music

• of multiple tracks



• in piano-roll format

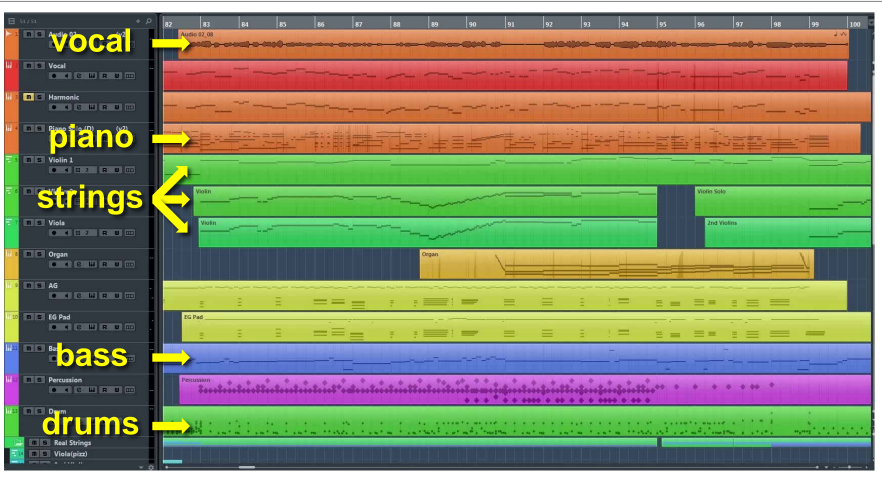


using GAN with CNNs

Challenge I

Multi-track GAN

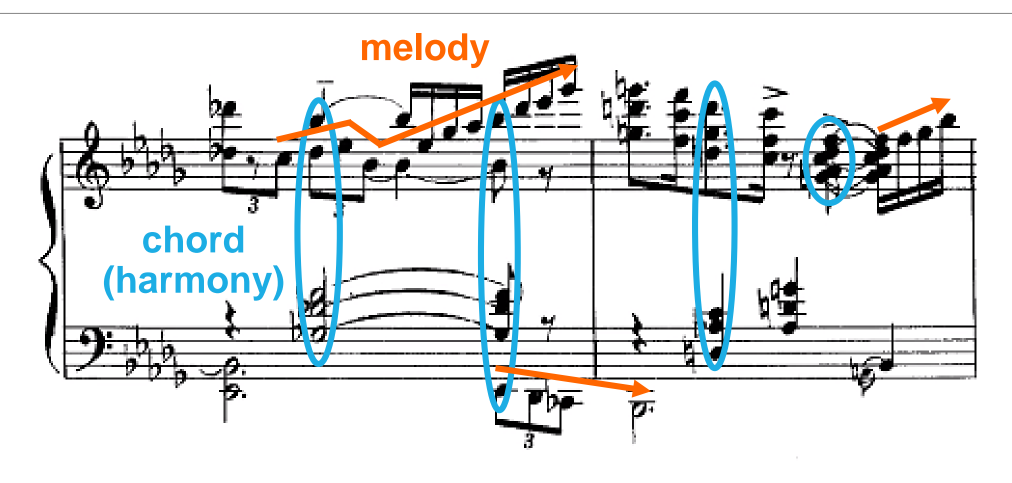
Multitrack Interdependency



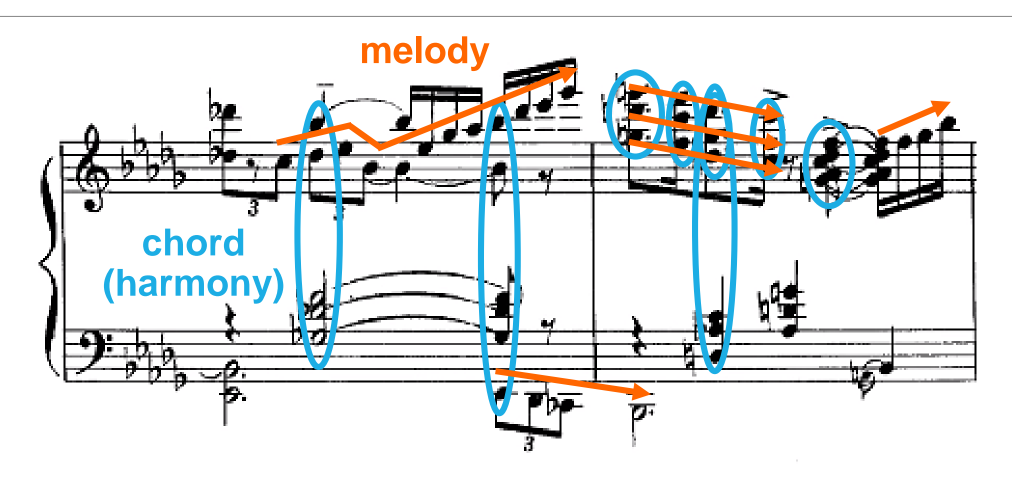
music & clip by *phycause*

Challenge II

Music Texture

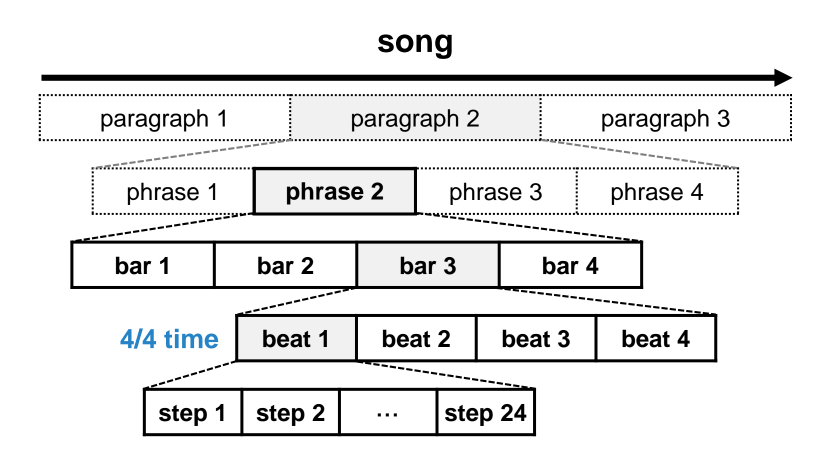


Challenge II Convolutional Neural Networks Music Texture

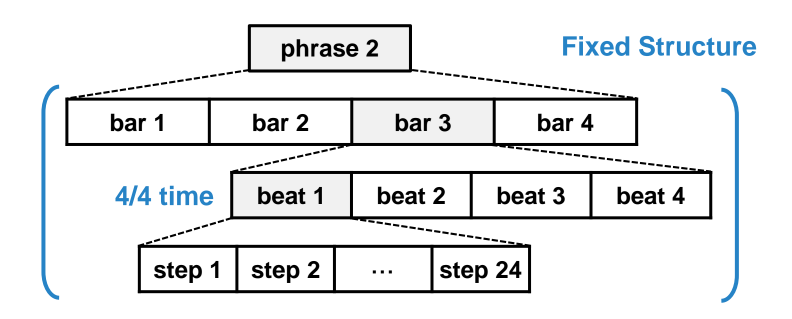


Challenge III

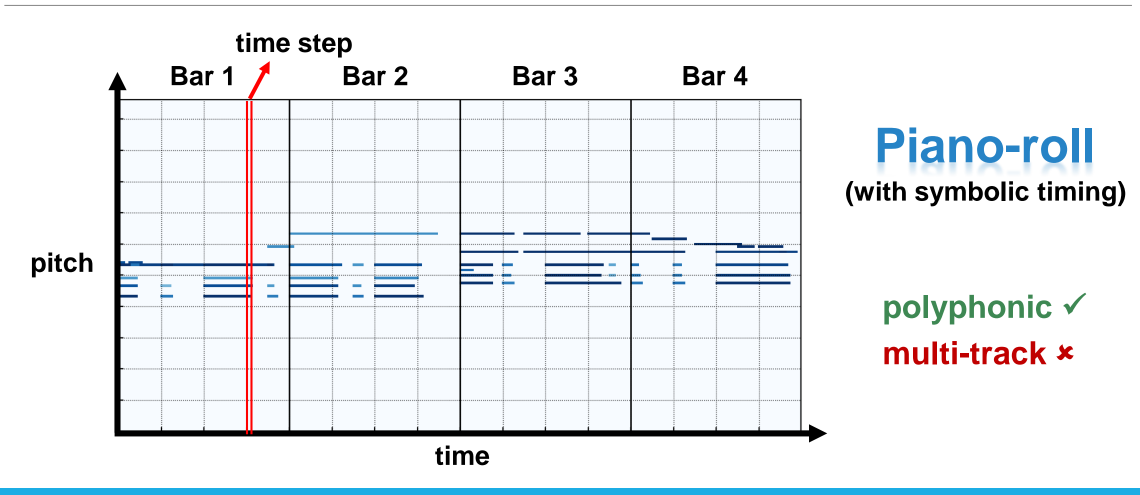
Temporal Structure



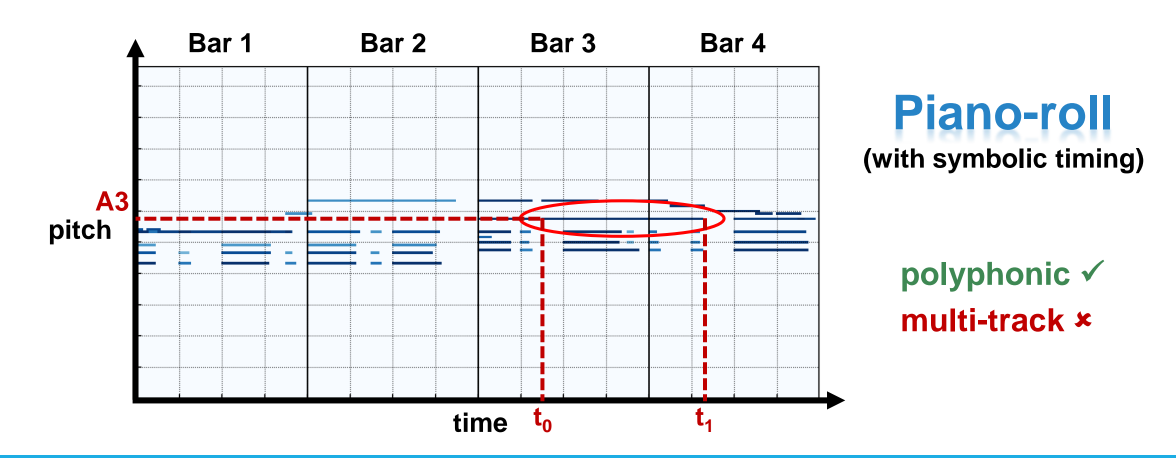
Challenge III Convolutional Neural Networks Temporal Structure



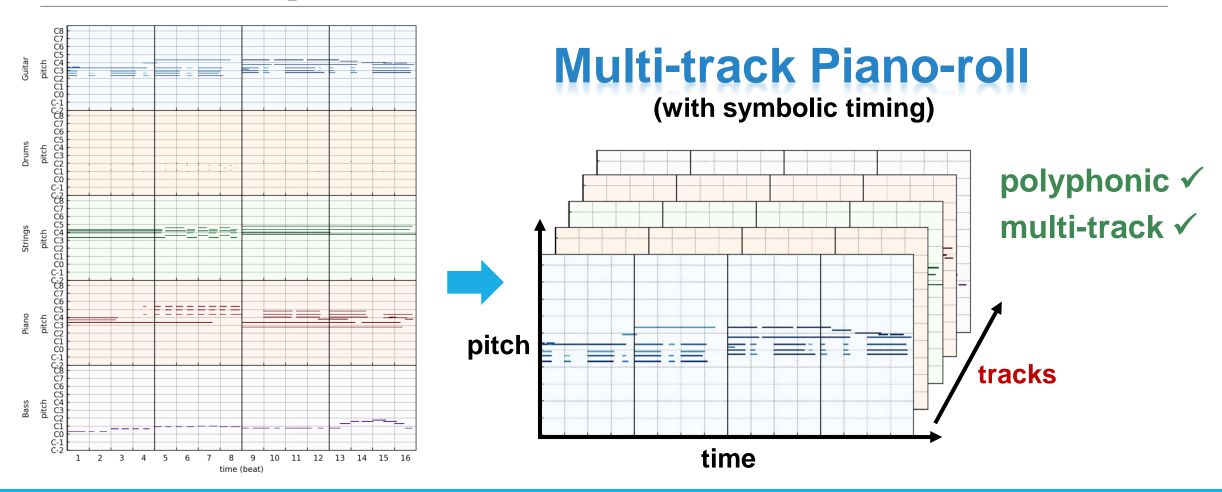
Data

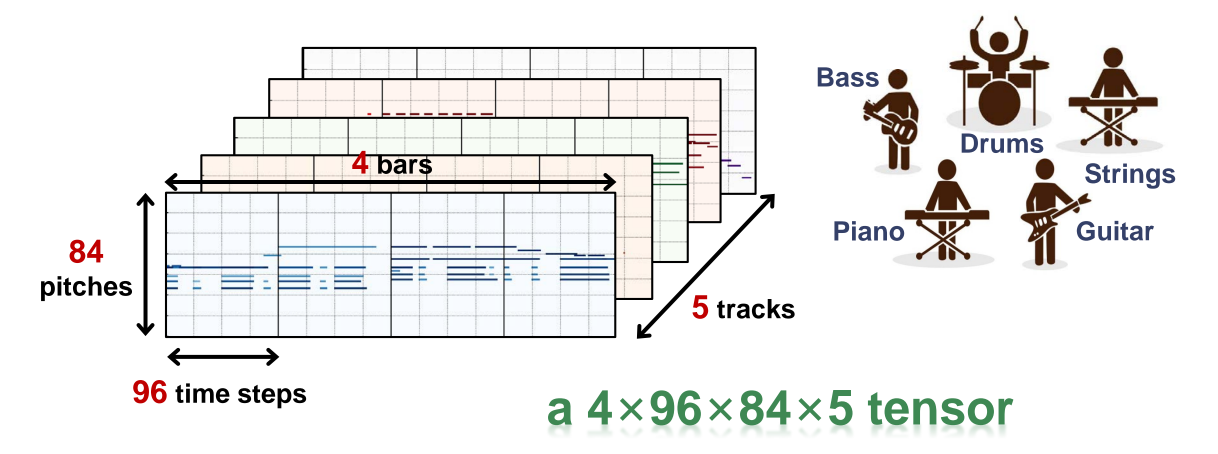












Data

[Dataset]

https://salu133445.github.io/lakh-pianoroll-dataset

[Pypianoroll] https://salu133445.github.io/pypianoroll/

LPD (Lakh Pianoroll Dataset)

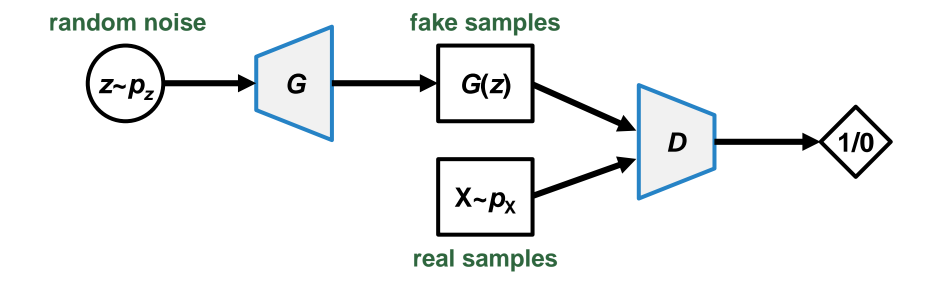
- >170,000 multi-track piano-rolls
- Derived from Lakh MIDI Dataset
- Mainly pop songs

Pypianoroll (Python package)

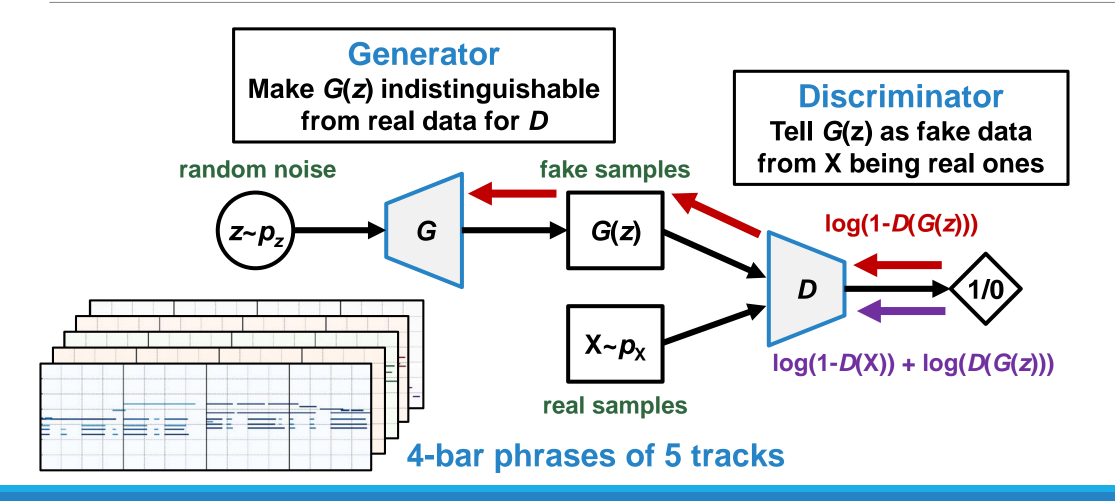
- Manipulation & Visualization
- Efficient I/O
- Parse/Write MIDI files
- On PYPI (pip installable)

Proposed Model

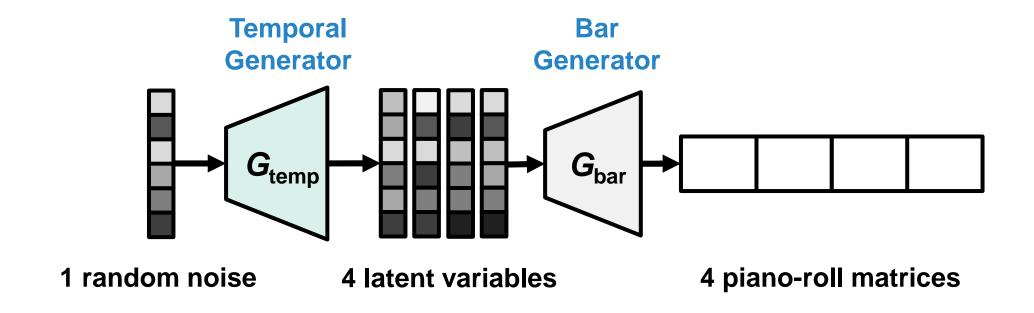
Generative Adversarial Networks

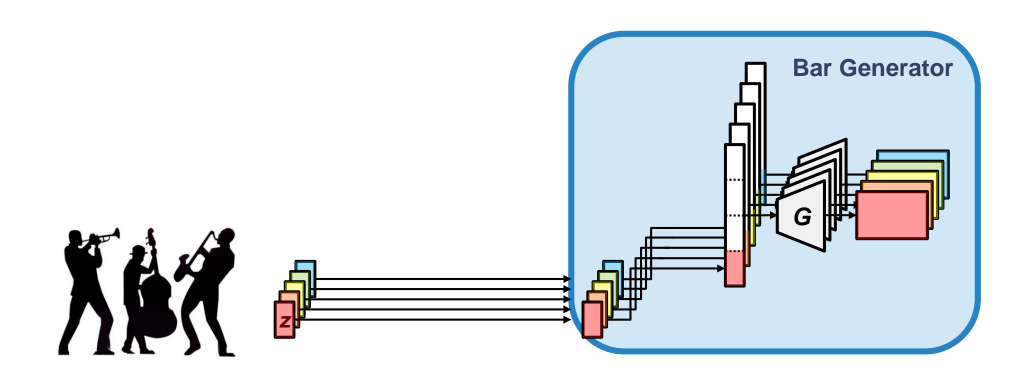


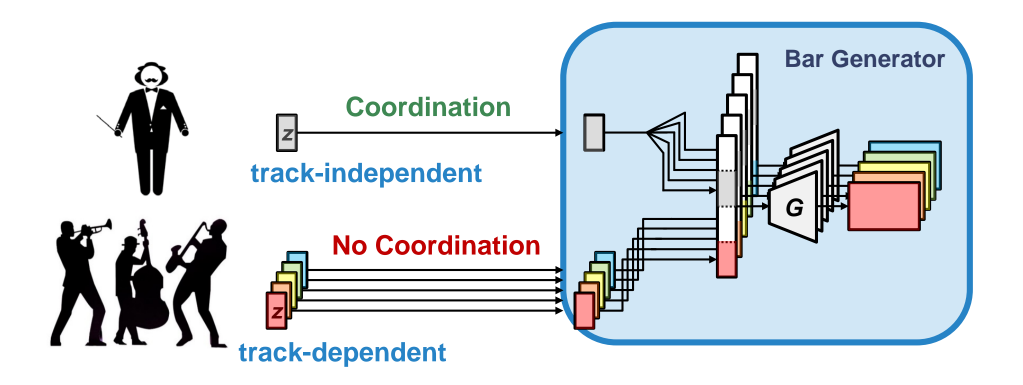
Generative Adversarial Networks

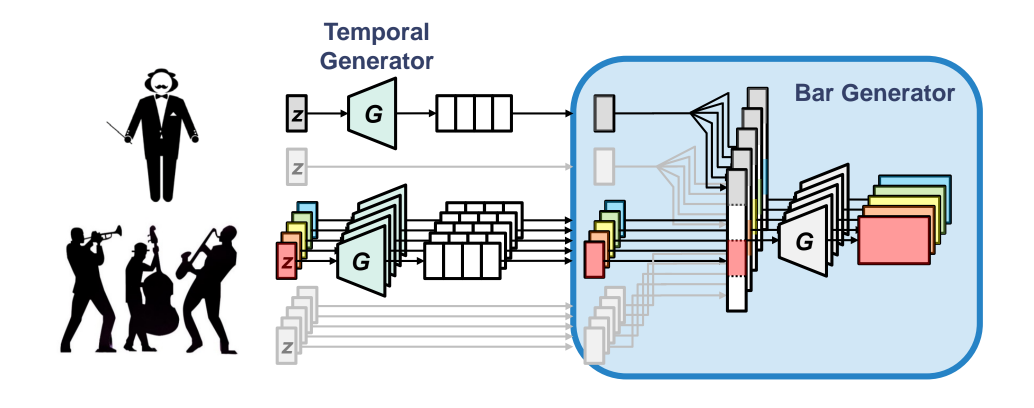


MuseGAN – An Overview

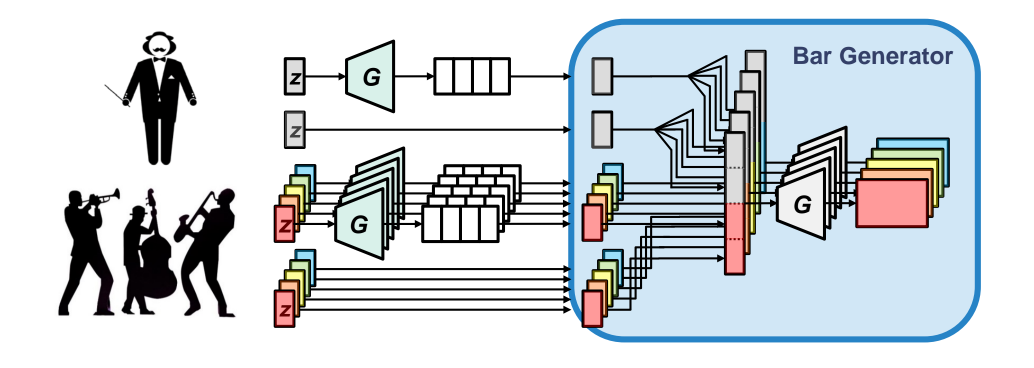




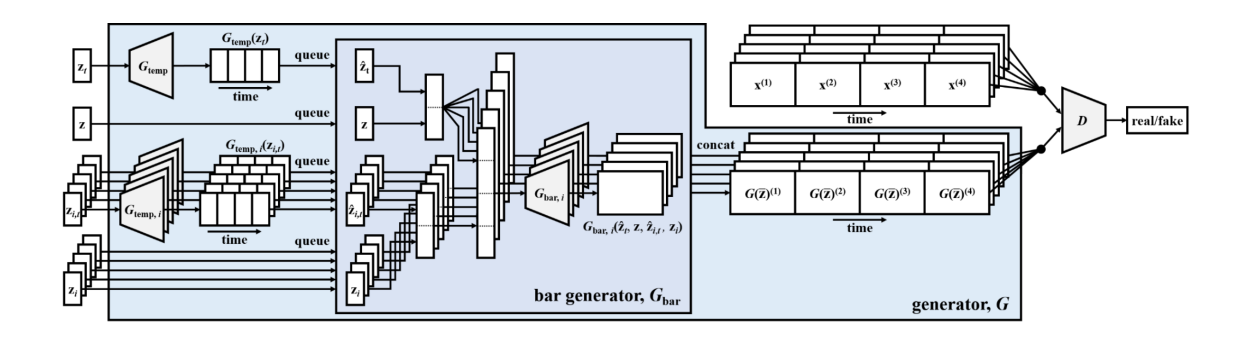




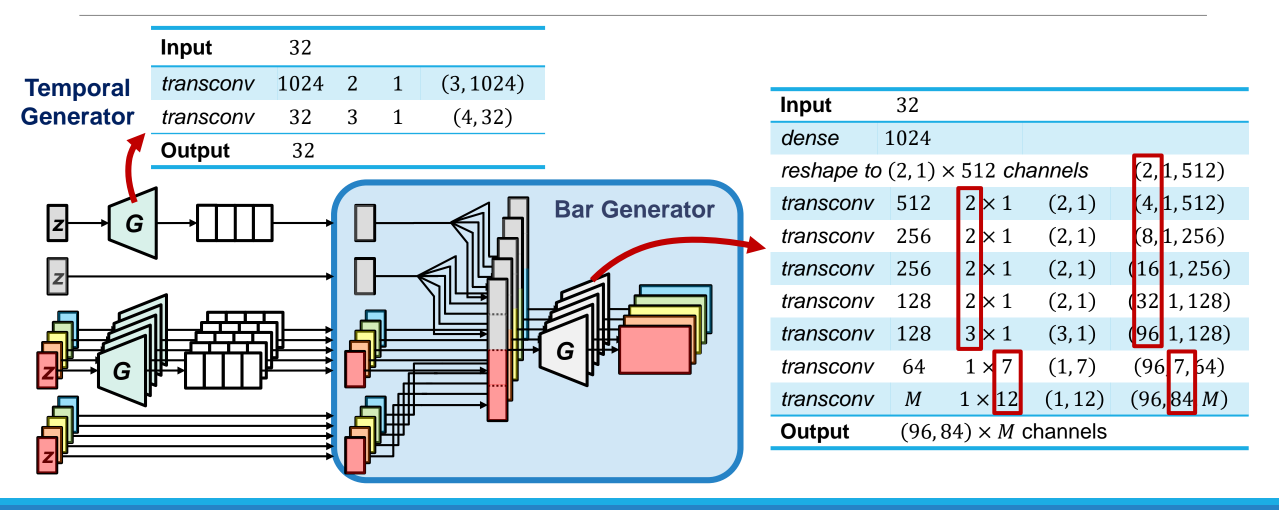
		Time		
		Dependent	Independent	
Track	Dependent	Melody	Groove	
	Independent	Chords	Style	



MuseGAN



Network Architecture



Results

Results

Sample 1

Sample 2

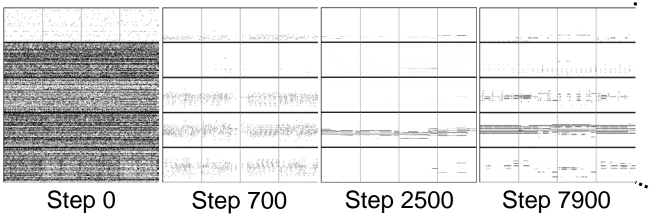


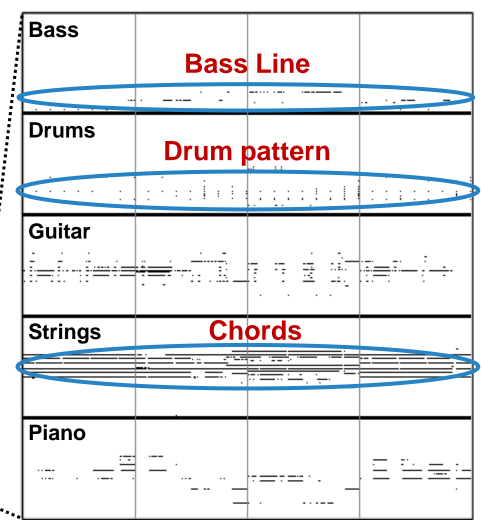


More samples available on demo page

https://salu133445.github.io/musegan/

Bass
Drums
Guitar
Strings
Piano

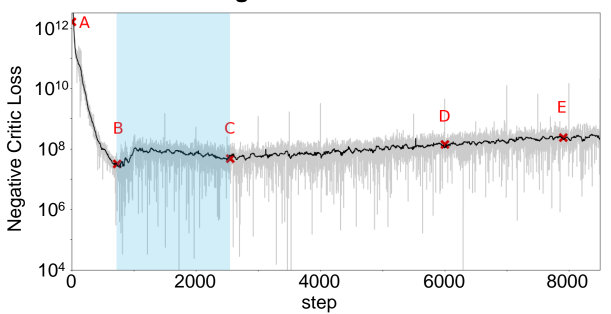


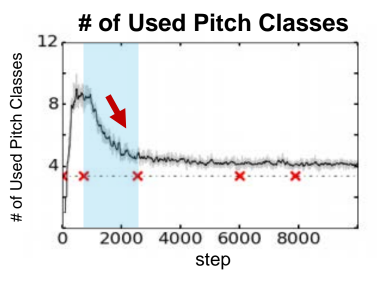


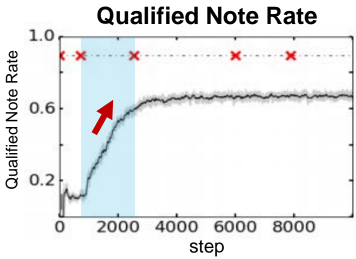
Monitor the Training

Objective Metrics

Negative Critic Loss







User Study

from scratch		H	R	MS	С	OR
	jam	2.83	3.29	2.88	2.84	2.88
non-pro	comp	3.12	3.36	2.95	3.13	3.12
	hybrid	3.15	3.33	3.09	3.30	3.16
	jam	2.31	3.05	2.48	2.49	2.42
pro	comp	2.66	3.13	2.68	2.63	2.73
	hybrid	2.92	3.25	2.81	3.00	2.93

H: harmonious

R: rhythmic

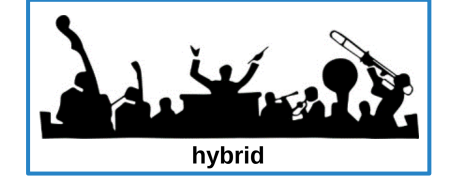
MS: musically structured

C: coherent

OR: overall rating

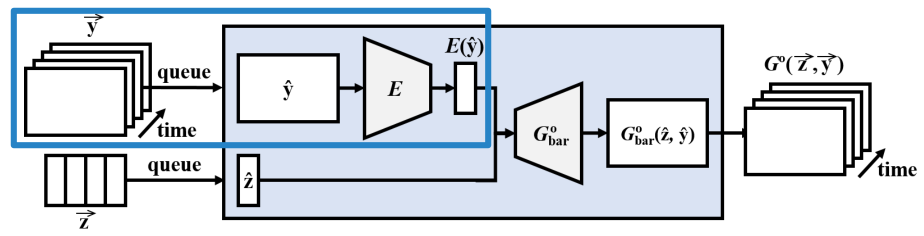






Accompaniment System

Conditional GAN



Generation from Scratch

nothing → 5-track

Accompaniment System

single-track → 5-track

Summary

- MuseGAN
 - a novel GAN for multi-track sequence generation
 - multi-track, polyphonic music
 - human-Al cooperative scenario
- Lakh Pianoroll Dataset (LPD) (new dataset)
- Pypianoroll (new Python package)

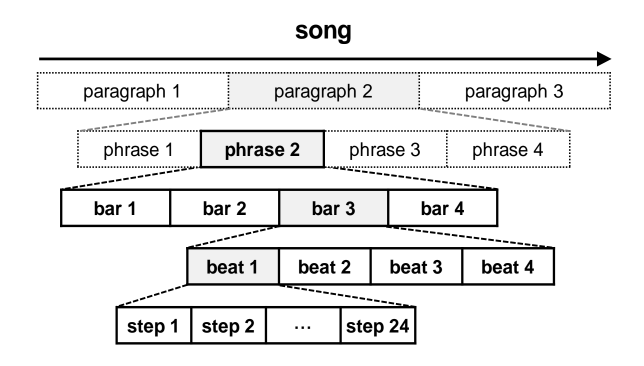
Future Works

Future Works

Full Song Generation

Challenges

- hierarchical temporal structure
- variable-length sequence generation



Future Works

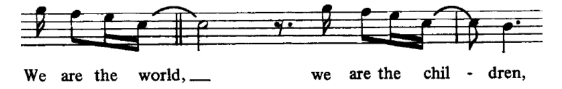
Cross-modal Generation

Challenge

cross-modal temporal interdependency

Applications in Music

music + lyrics



music + video

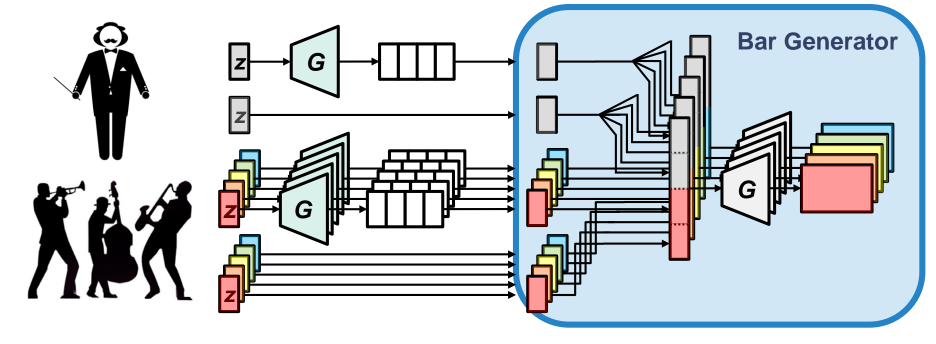


Demo Page

Source Code https://github.com/salu133445/musegan https://salu133445.github.io/musegan/







MuseGAN: Multi-track Sequential Generative Adversarial **Networks for Symbolic Music Generation and Accompaniment**