

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

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**these authors contributed equally to this work*

Outline

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

Source Code <https://github.com/salu133445/musegan>
Demo Page <https://salu133445.github.io/musegan/>

Goals & Challenges

Goals

[Source Code]

<https://github.com/salu133445/musegan>

[Demo Page]

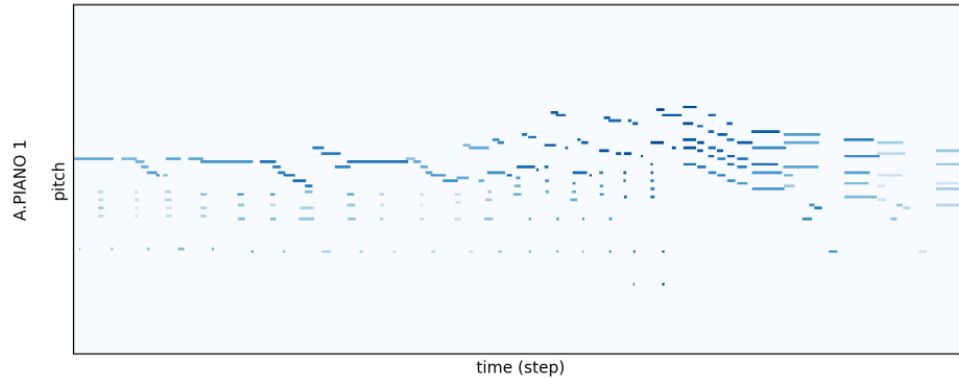
<https://salu133445.github.io/musegan/>

Generate pop music

- of **multiple tracks**



- in **piano-roll** format

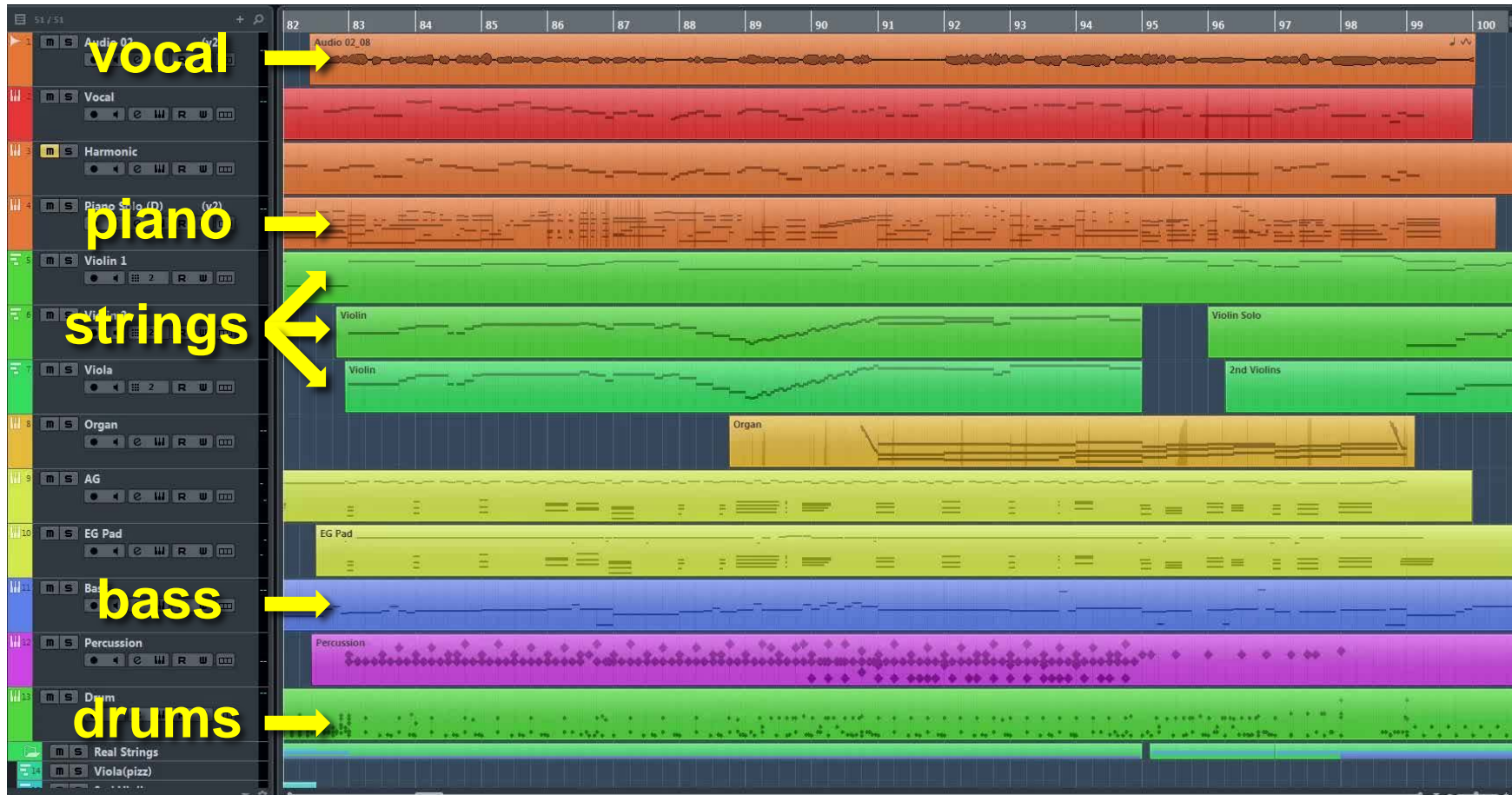


- using **GAN** with **CNNs**

Challenge I

Multi-track GAN

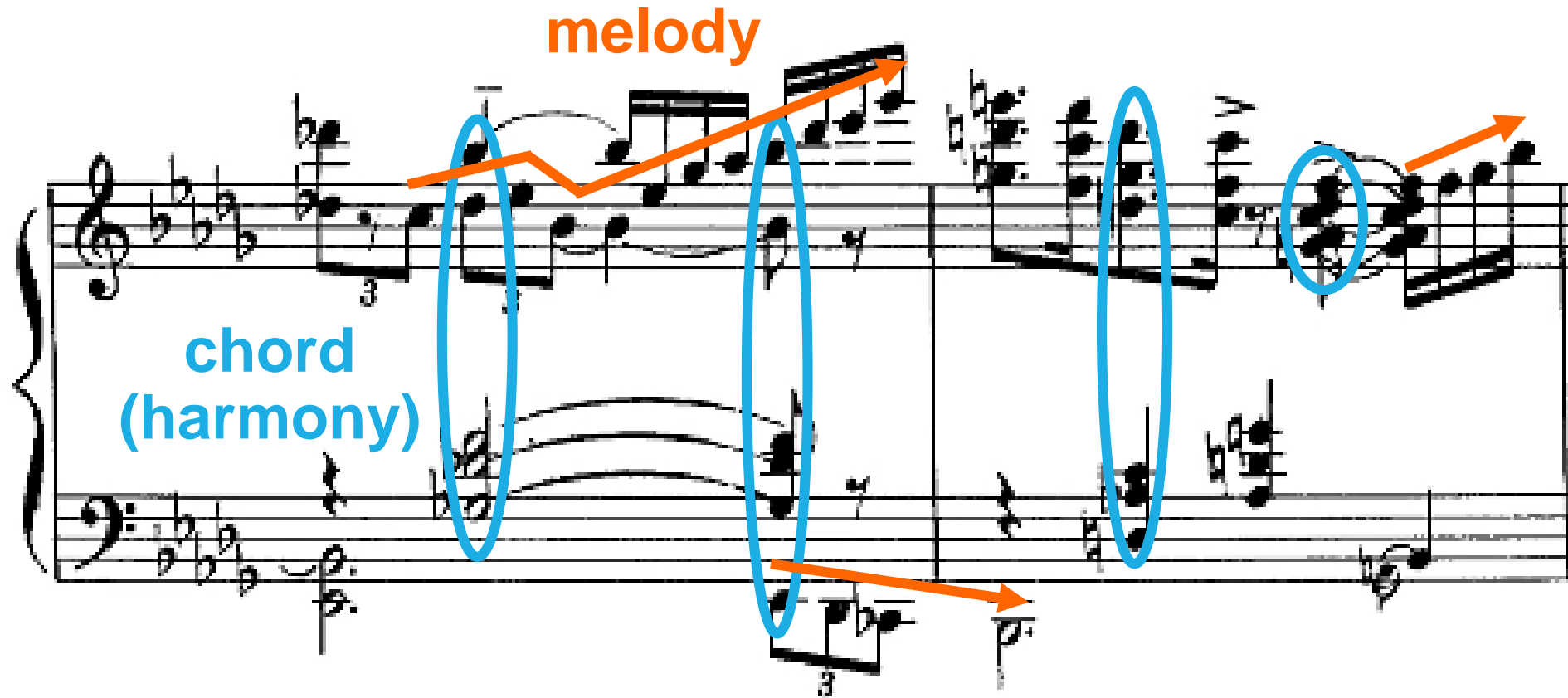
Multitrack Interdependency



music & clip by
phycouse

Challenge II

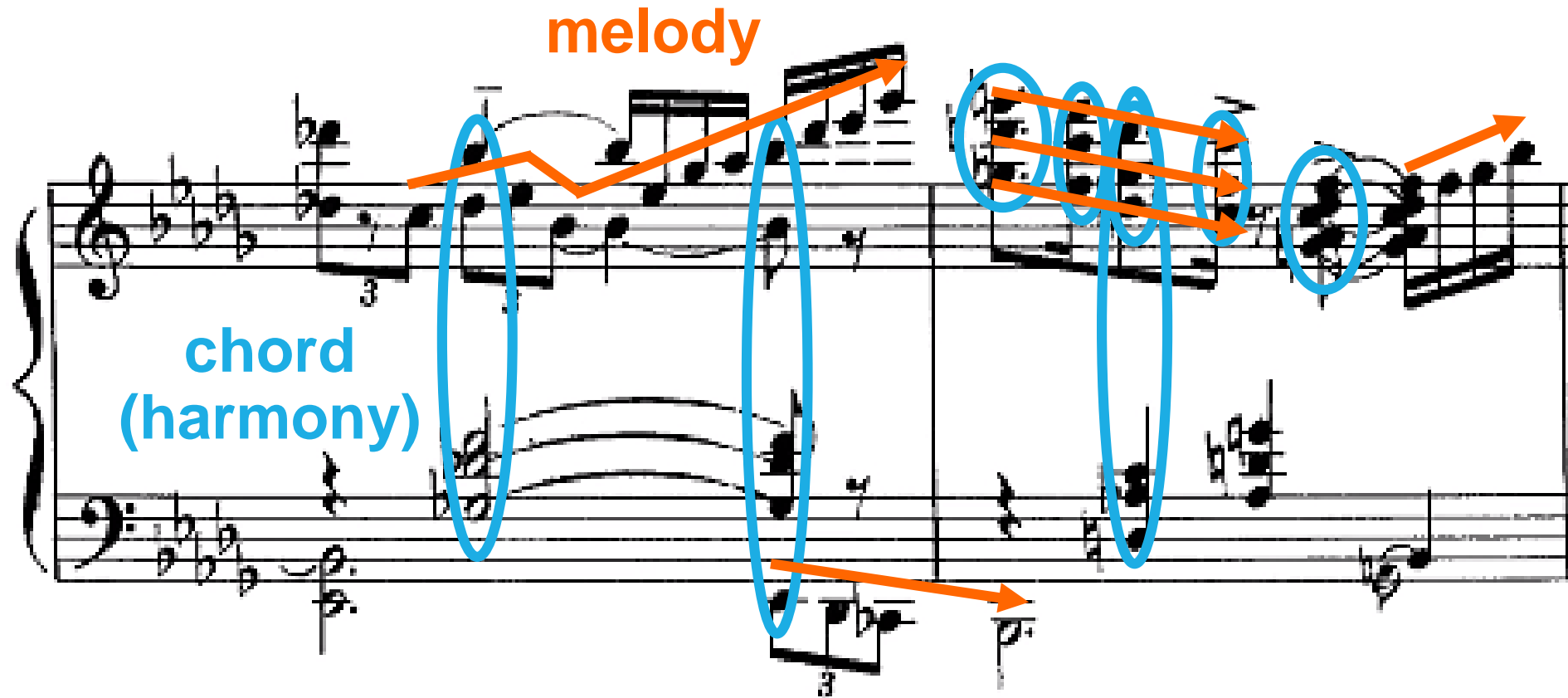
Music Texture



Challenge II

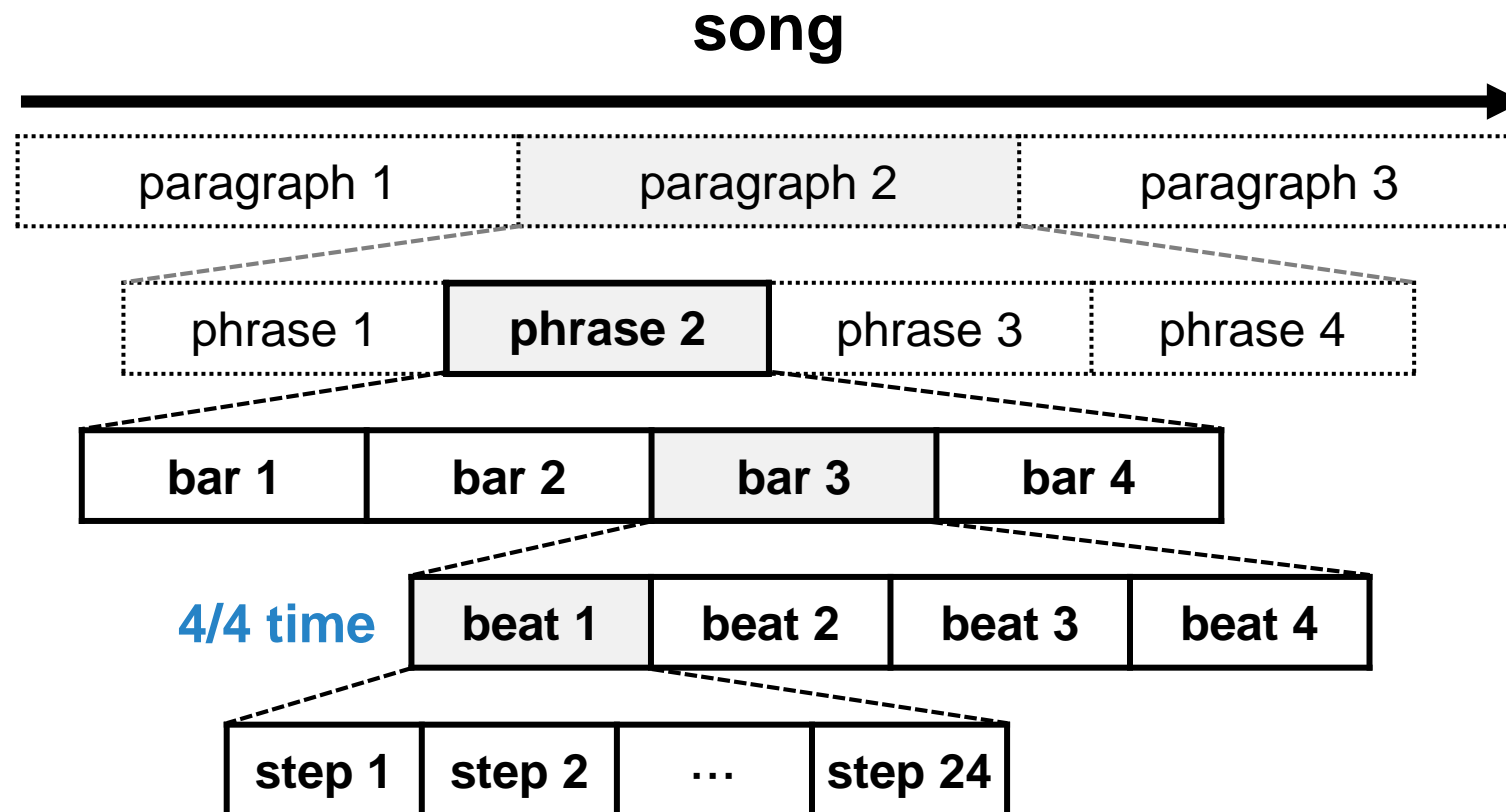
Music Texture

Convolutional Neural Networks



Challenge III

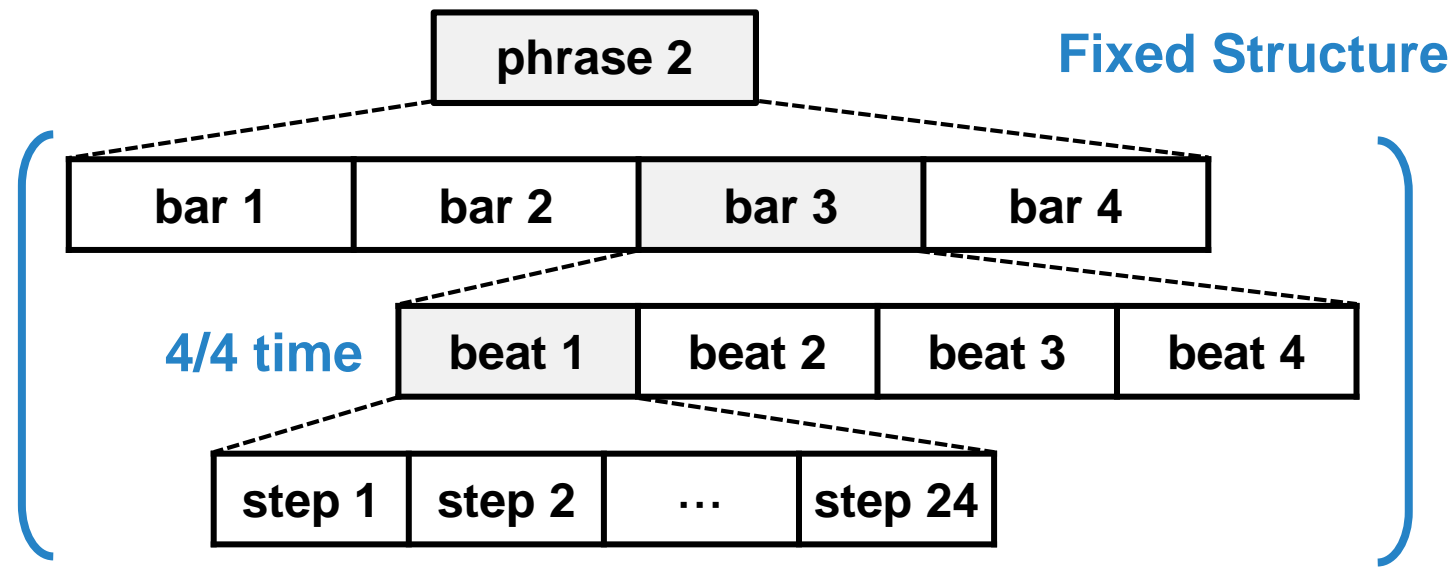
Temporal Structure



Challenge III

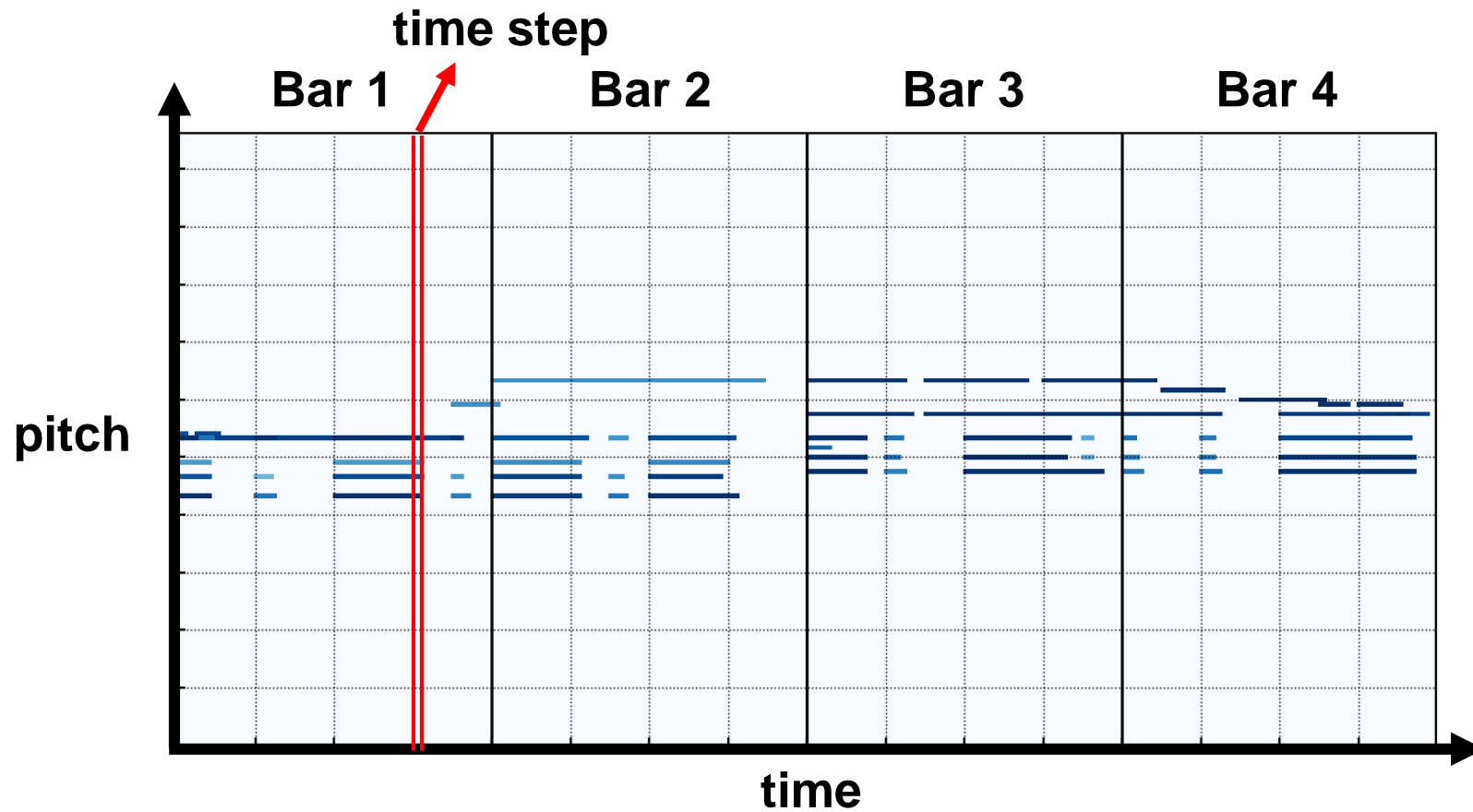
Convolutional Neural Networks

Temporal Structure



Data

Data Representation

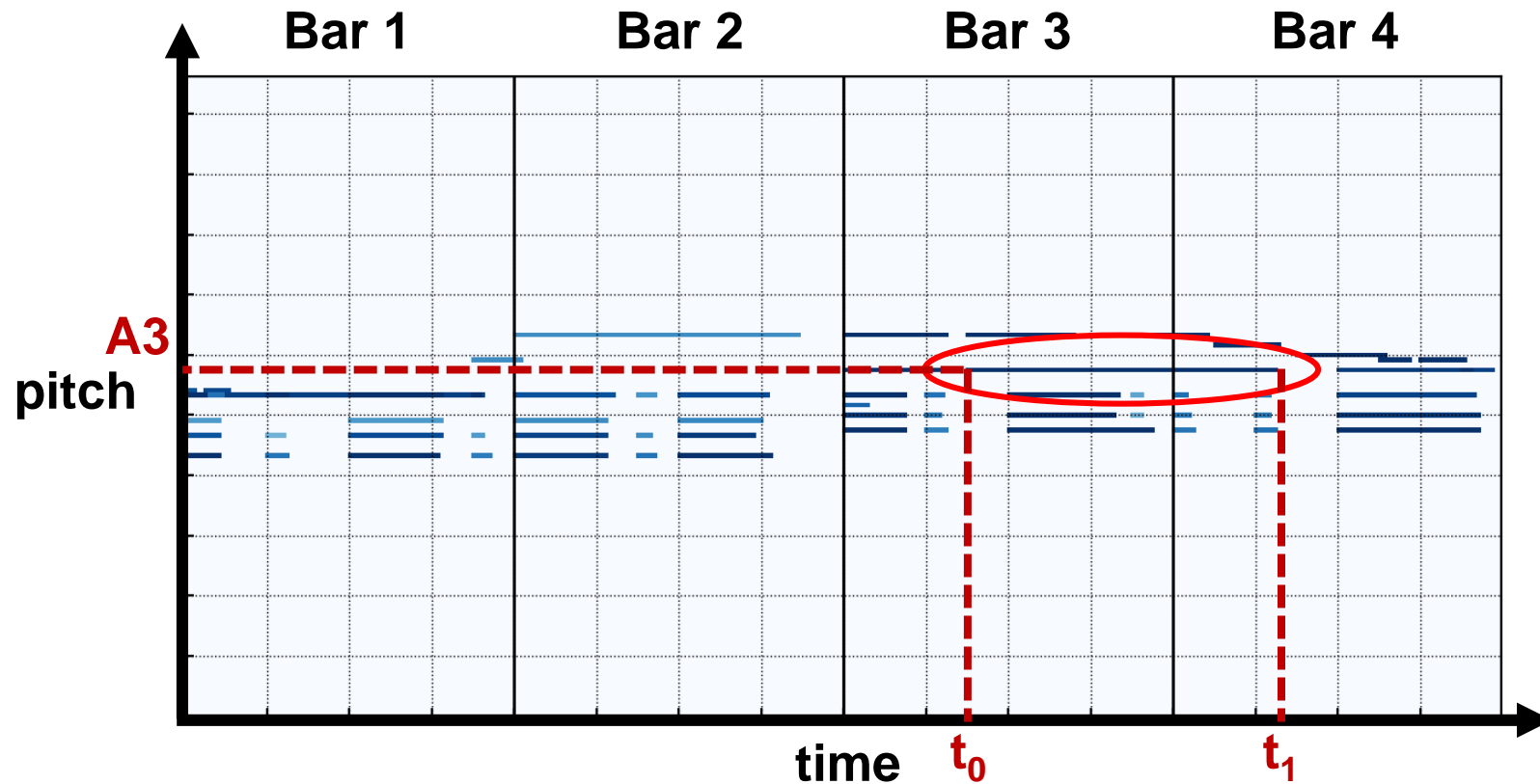


Piano-roll
(with symbolic timing)

polyphonic ✓

multi-track ✗

Data Representation

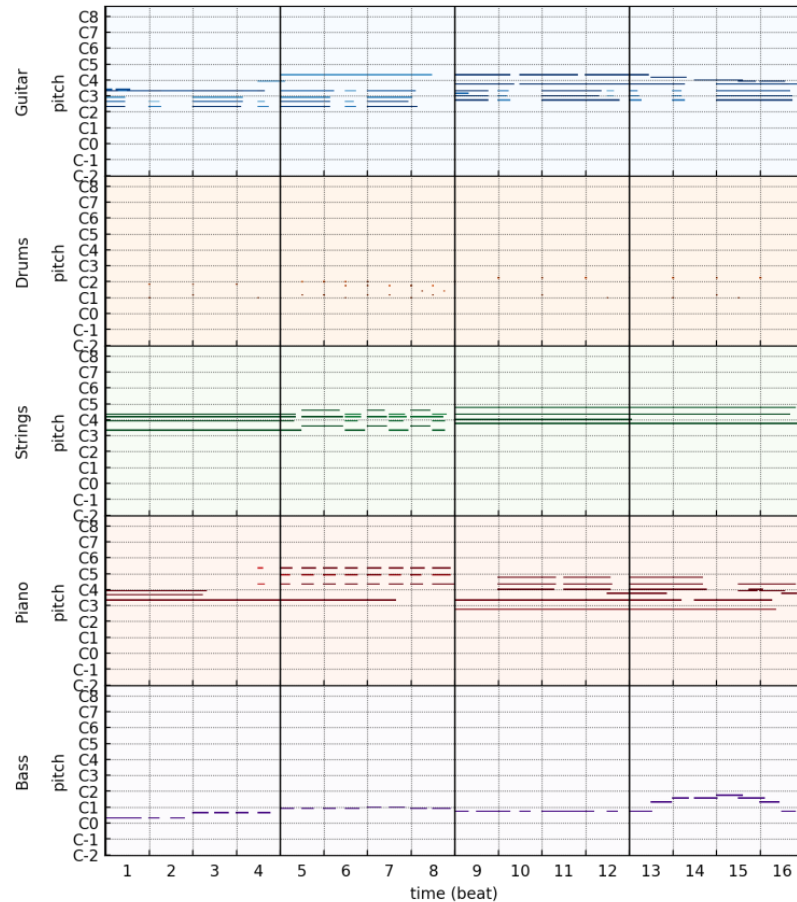


Piano-roll
(with symbolic timing)

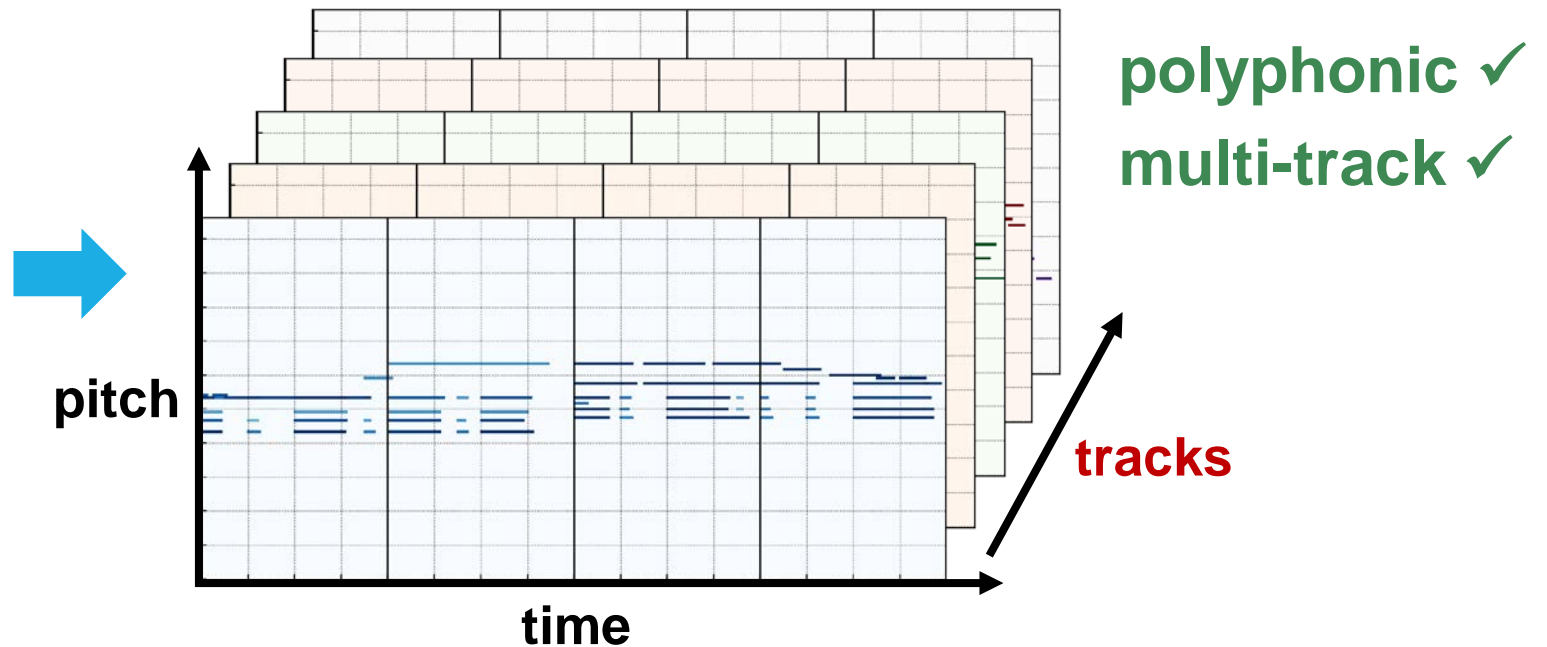
polyphonic ✓

multi-track ✗

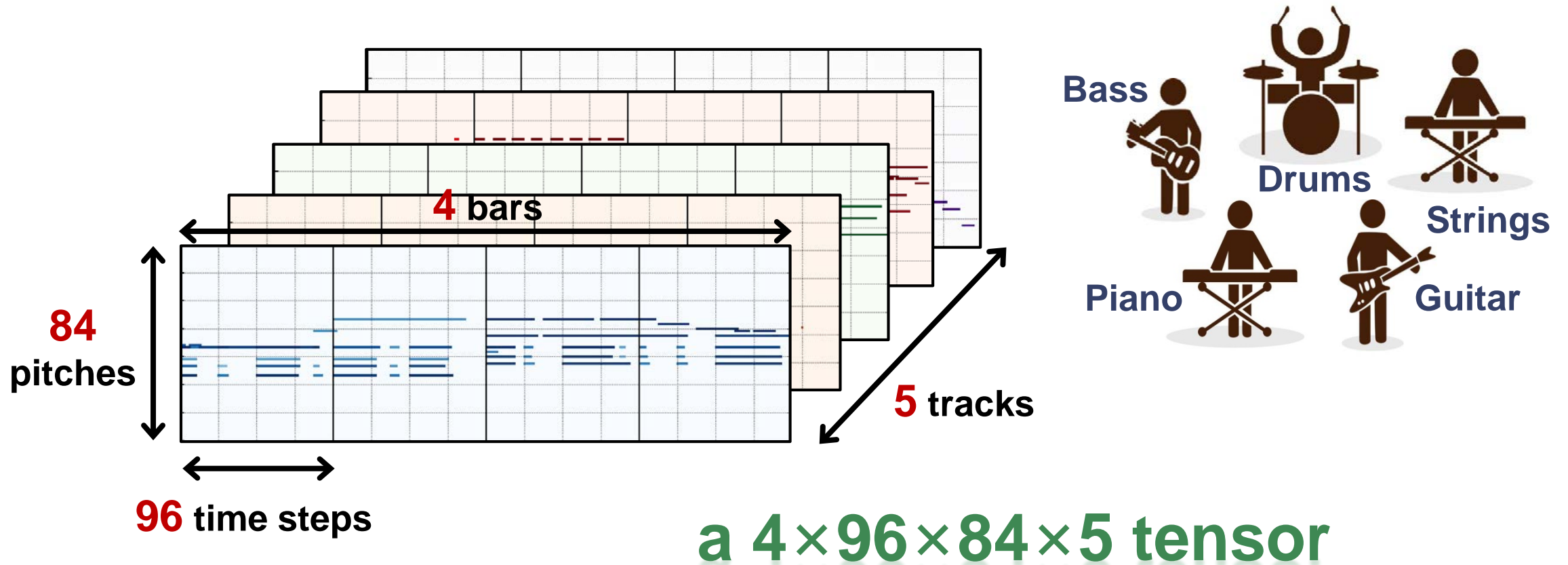
Data Representation



Multi-track Piano-roll (with symbolic timing)



Data Representation



Data

[Dataset]

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

[Pypianoroll]

<https://salu133445.github.io/pypianoroll/>

LPD (Lakh Pianoroll Dataset)

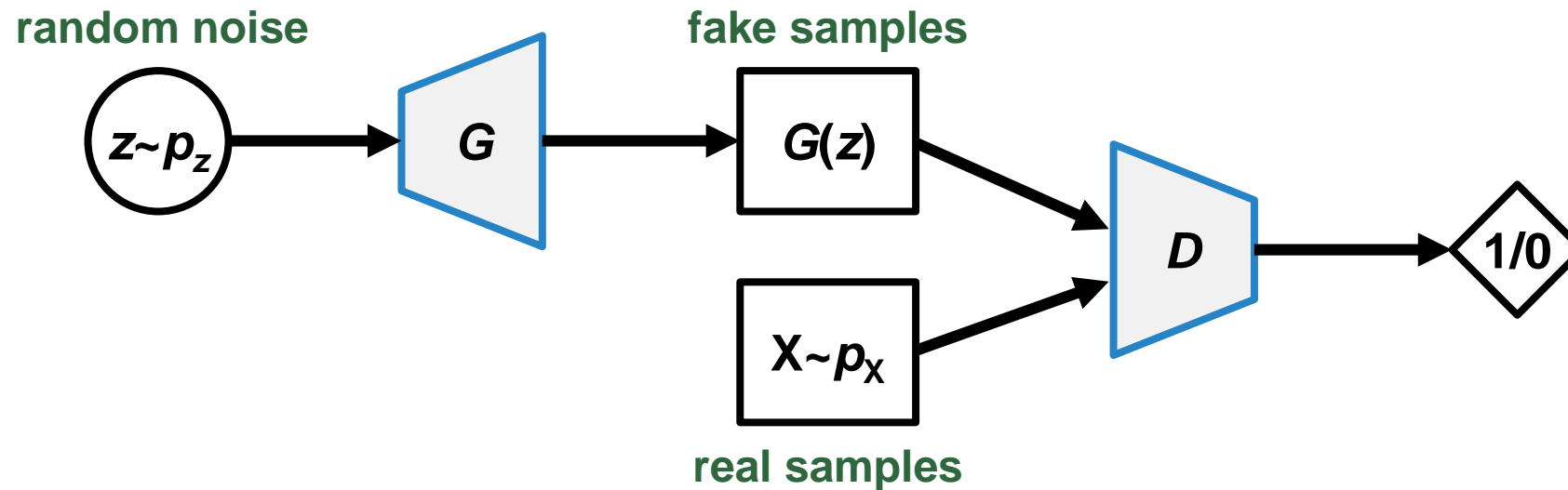
- **>170,000** multi-track piano-rolls
- Derived from Lakh MIDI Dataset
- Mainly pop songs

Pypianoroll (Python package)

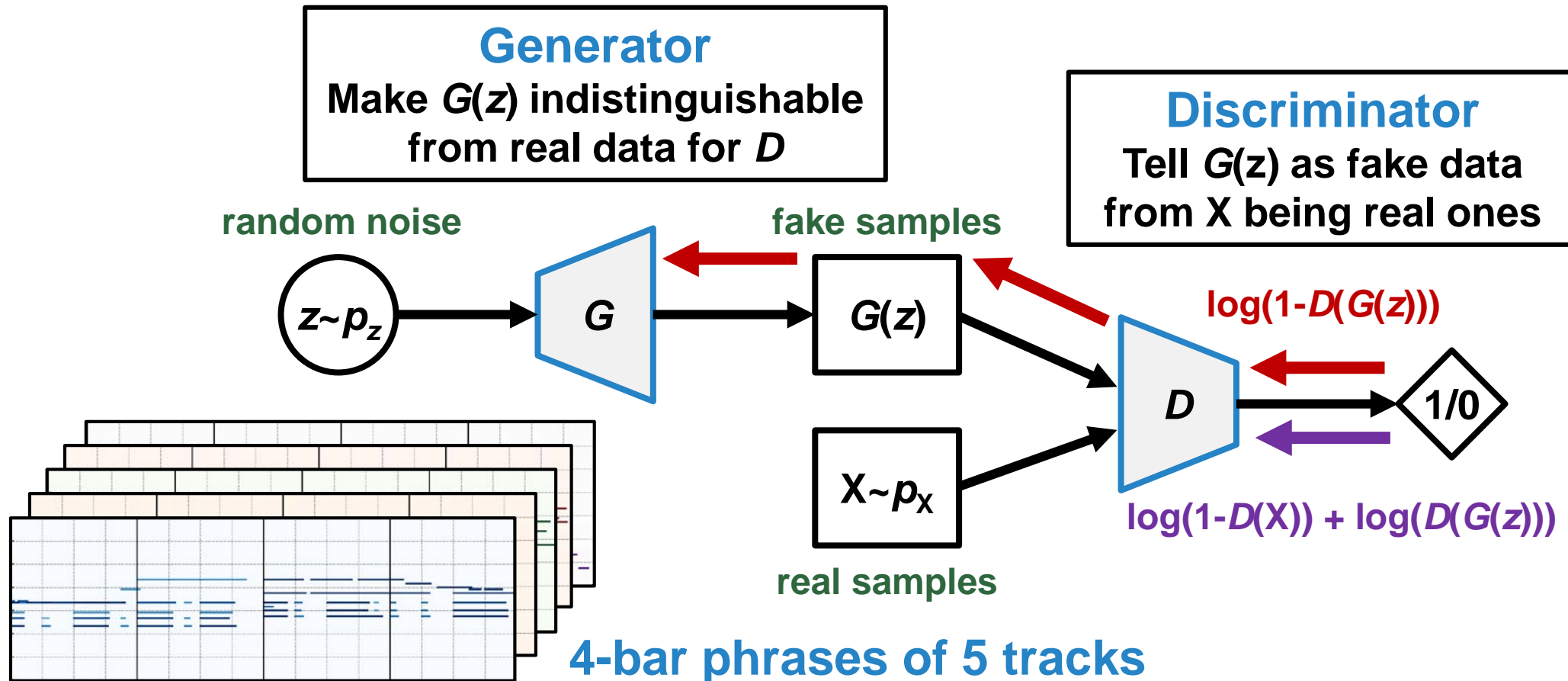
- Manipulation & Visualization
- Efficient I/O
- Parse/Write MIDI files
- On **PYPI** (pip installable)

Proposed Model

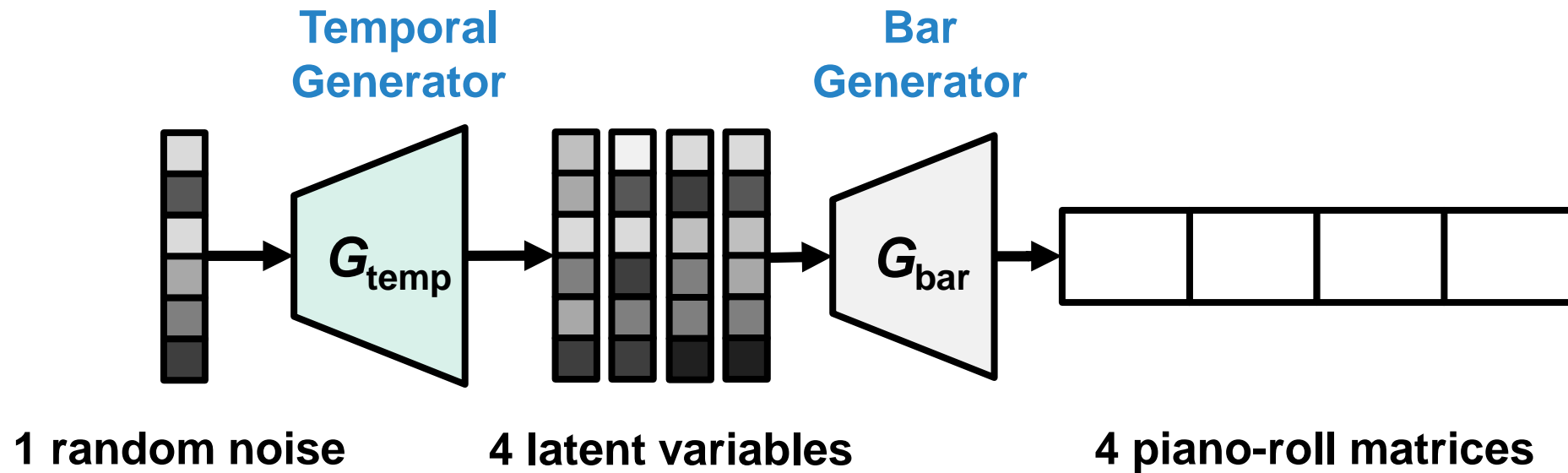
Generative Adversarial Networks



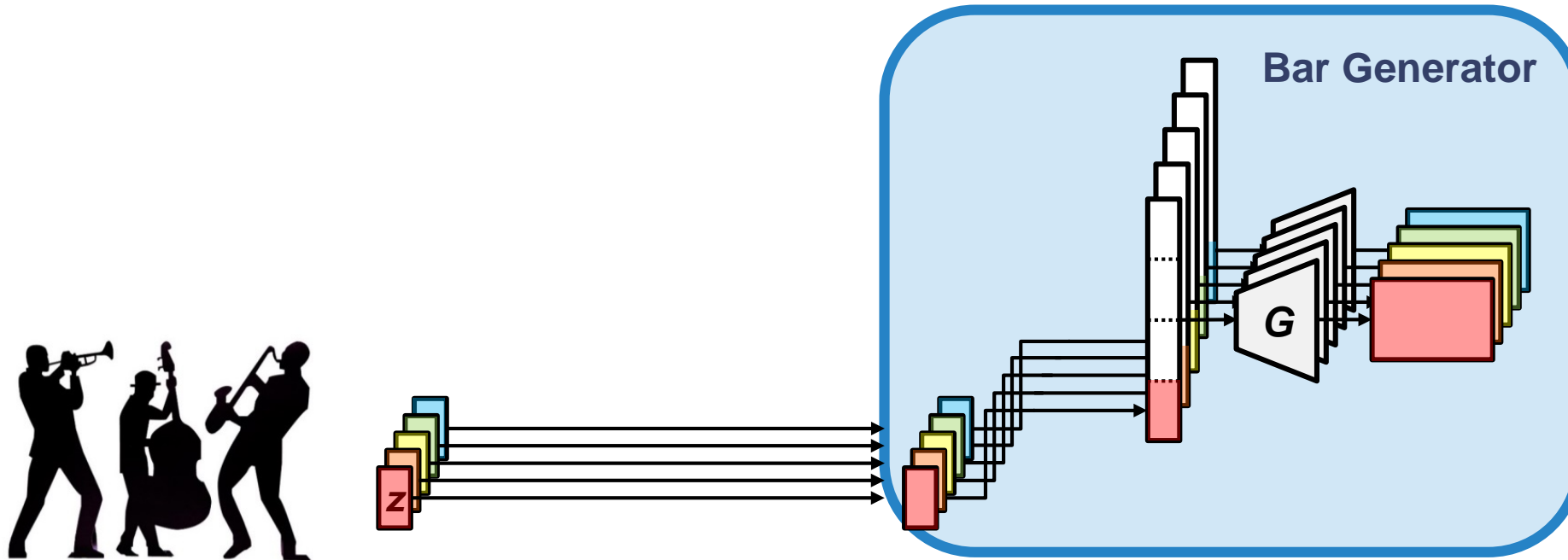
Generative Adversarial Networks



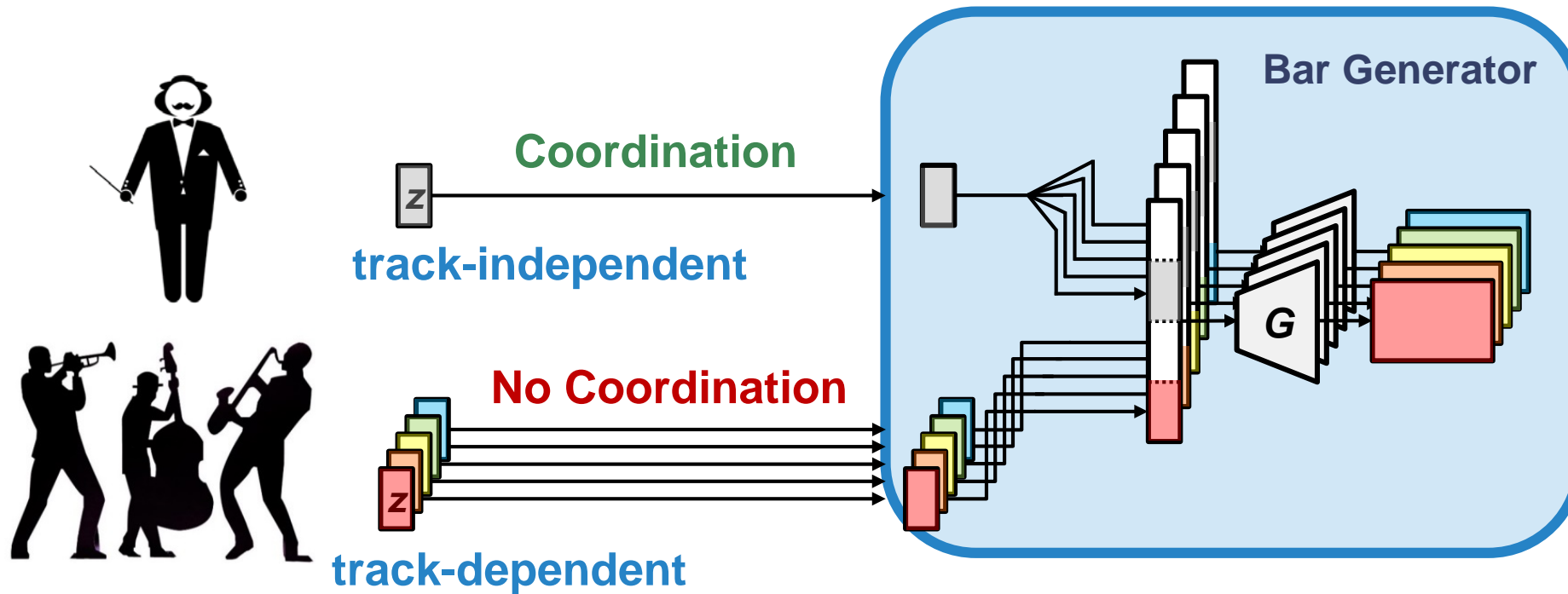
MuseGAN – An Overview



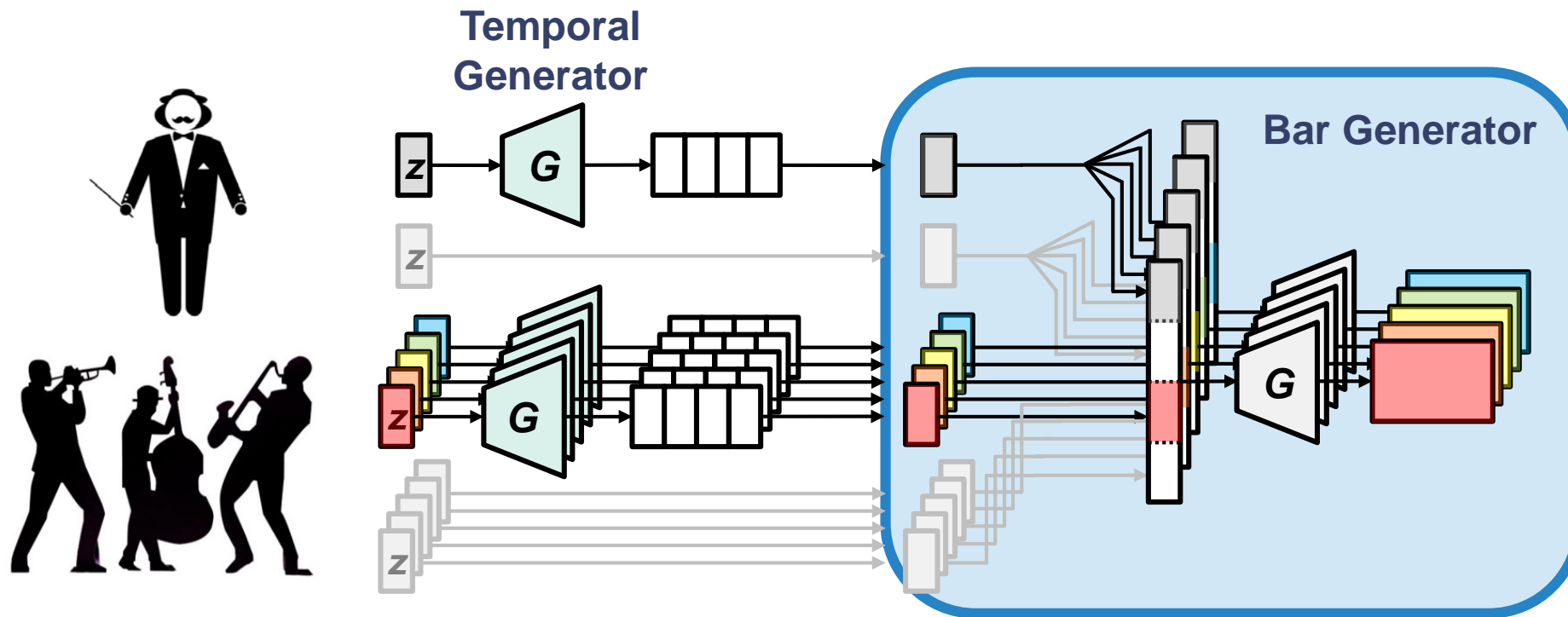
Generator



Generator

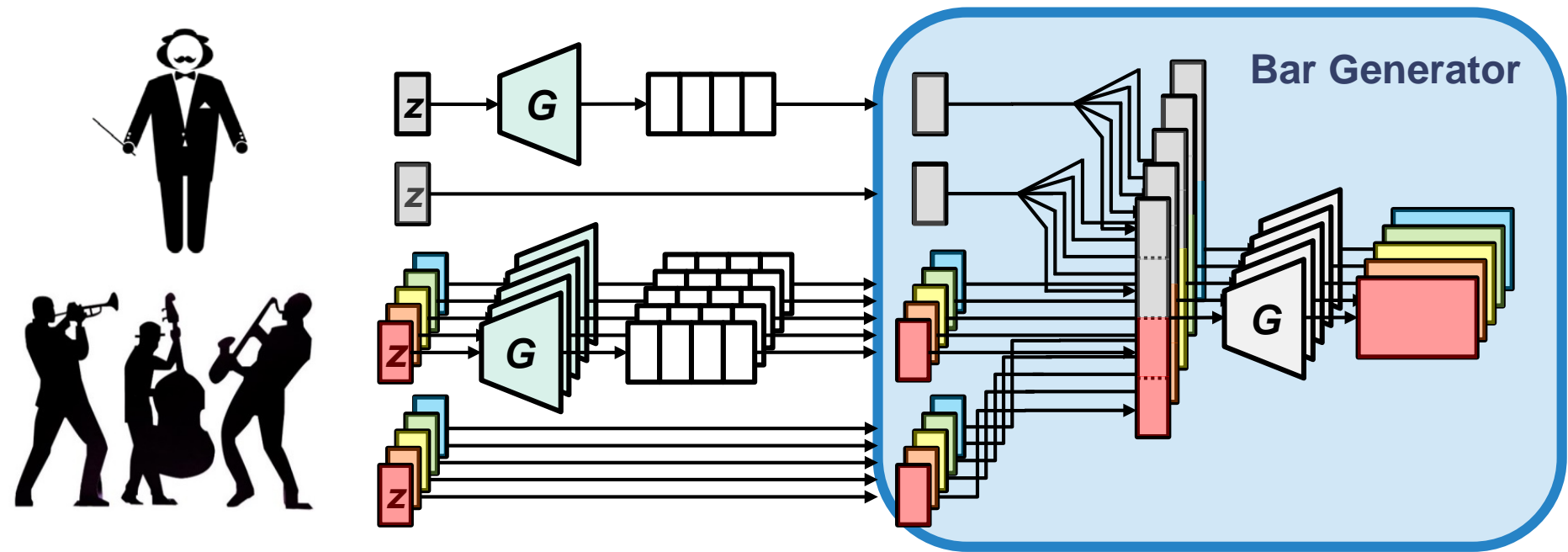


Generator

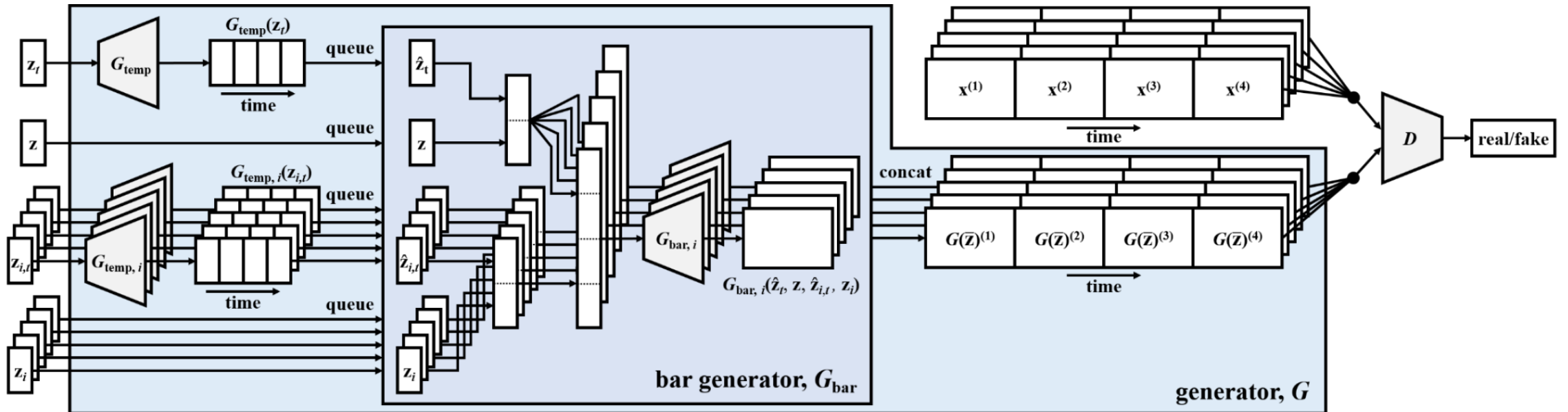


Generator

		Time	
		Dependent	Independent
Track	Dependent	Melody	Groove
	Independent	Chords	Style



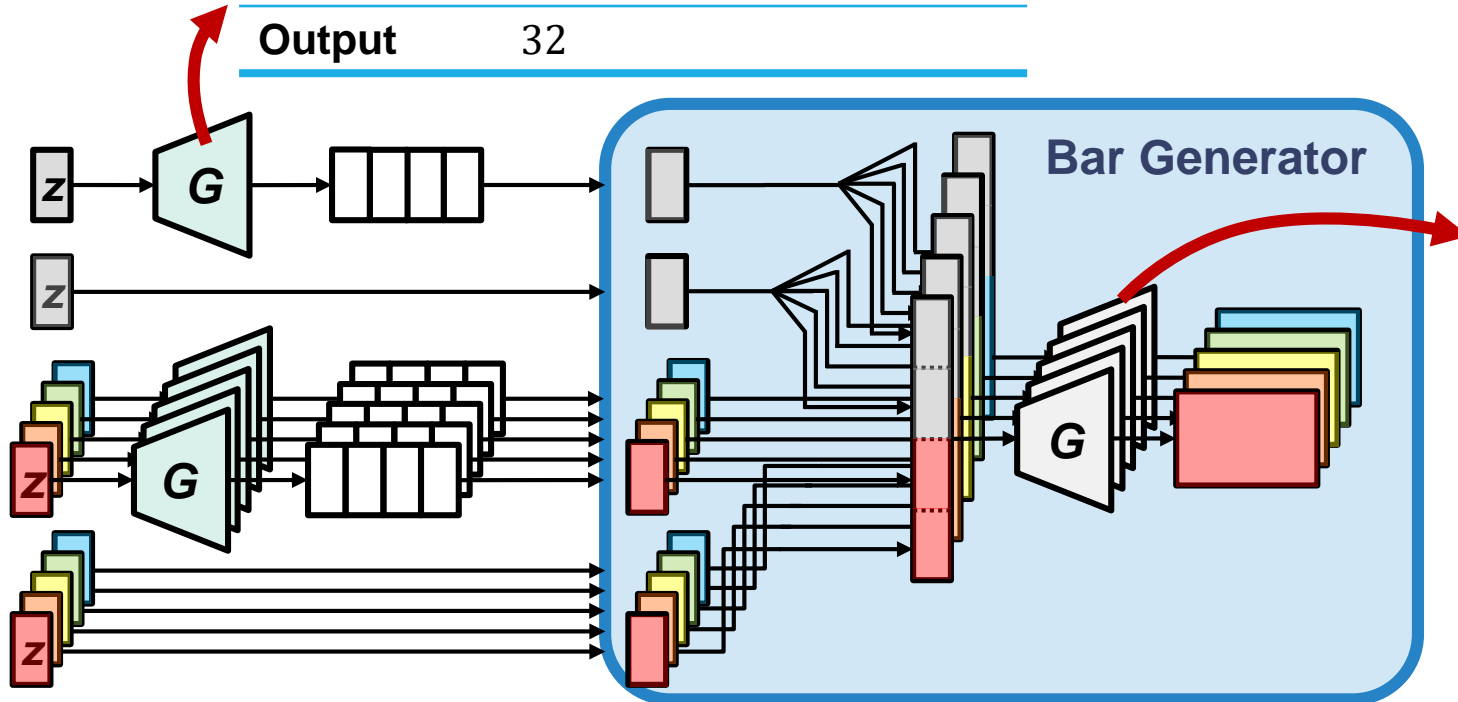
MuseGAN



Network Architecture

Temporal Generator

Input	32			
<i>transconv</i>	1024	2	1	(3, 1024)
<i>transconv</i>	32	3	1	(4, 32)
Output	32			



Input	32			
<i>dense</i>	1024			
<i>reshape to $(2, 1) \times 512$ channels</i>				(2, 1, 512)
<i>transconv</i>	512	2×1	(2, 1)	(4, 1, 512)
<i>transconv</i>	256	2×1	(2, 1)	(8, 1, 256)
<i>transconv</i>	256	2×1	(2, 1)	(16, 1, 256)
<i>transconv</i>	128	2×1	(2, 1)	(32, 1, 128)
<i>transconv</i>	128	3×1	(3, 1)	(96, 1, 128)
<i>transconv</i>	64	1×7	(1, 7)	(96, 7, 64)
<i>transconv</i>	M	1×12	(1, 12)	(96, 84, M)
Output	$(96, 84) \times M$ channels			

Results

Results

Sample 1



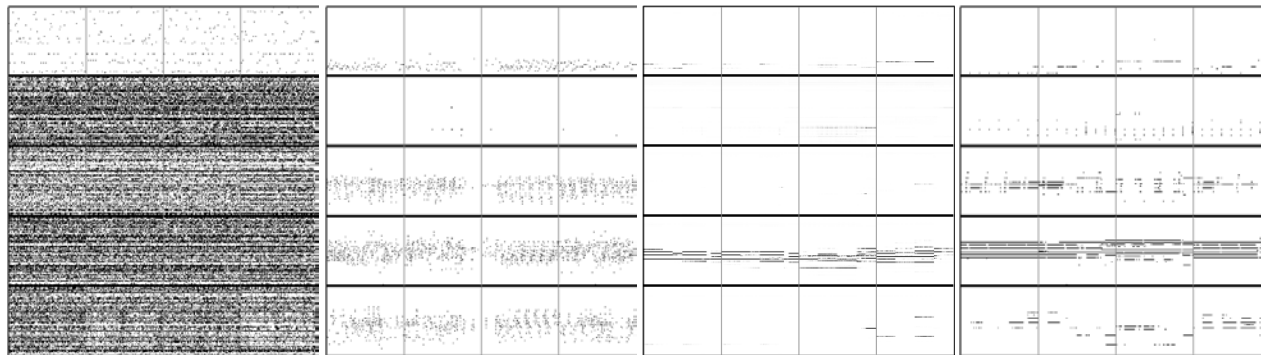
Sample 2



More samples available on demo page

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

Bass
Drums
Guitar
Strings
Piano

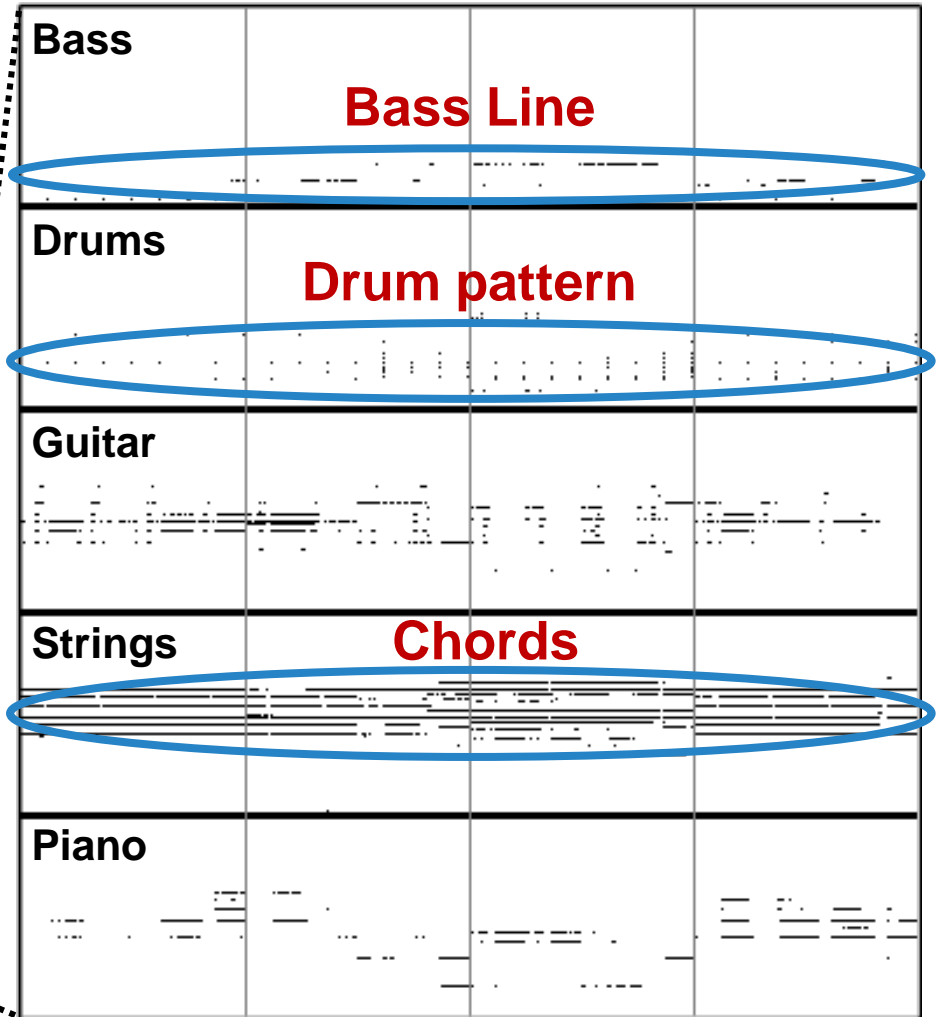


Step 0

Step 700

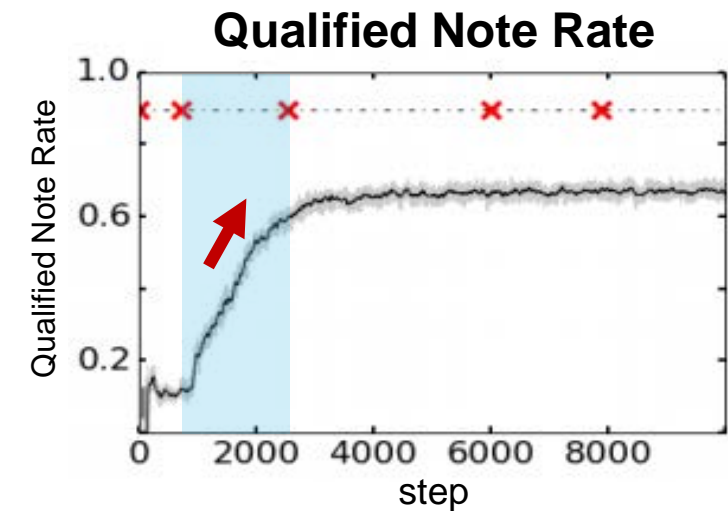
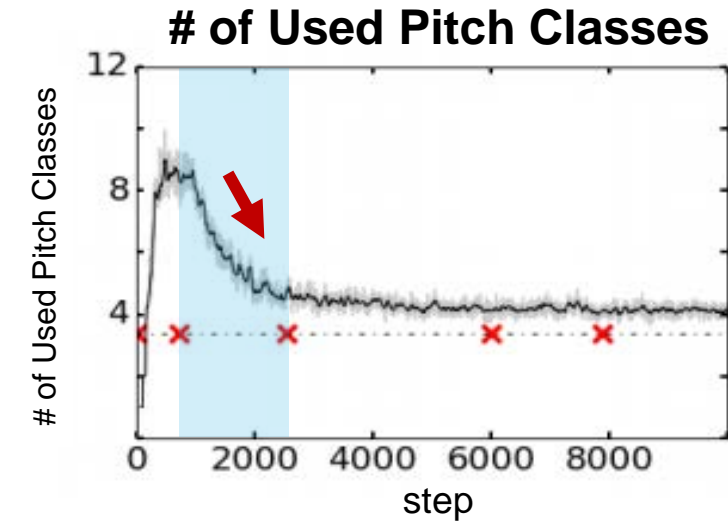
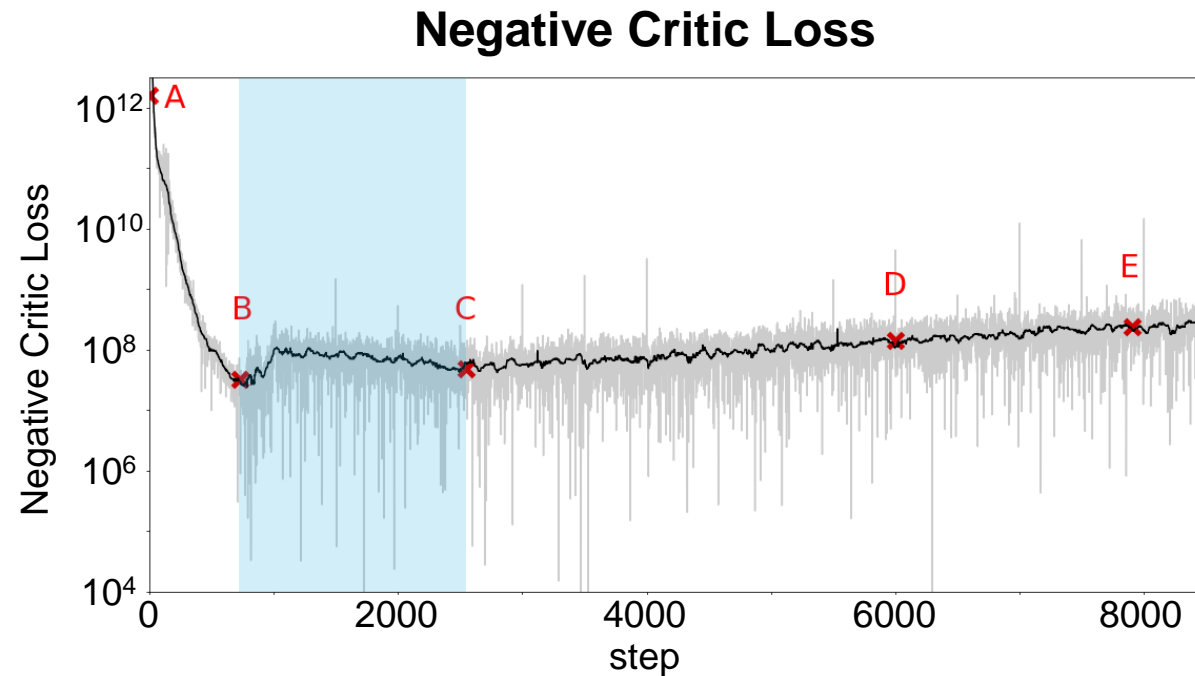
Step 2500

Step 7900



Monitor the Training

Objective Metrics



User Study

from scratch		H	R	MS	C	OR
non-pro	jam	2.83	3.29	2.88	2.84	2.88
	comp	3.12	3.36	2.95	3.13	3.12
	hybrid	3.15	3.33	3.09	3.30	3.16
pro	jam	2.31	3.05	2.48	2.49	2.42
	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

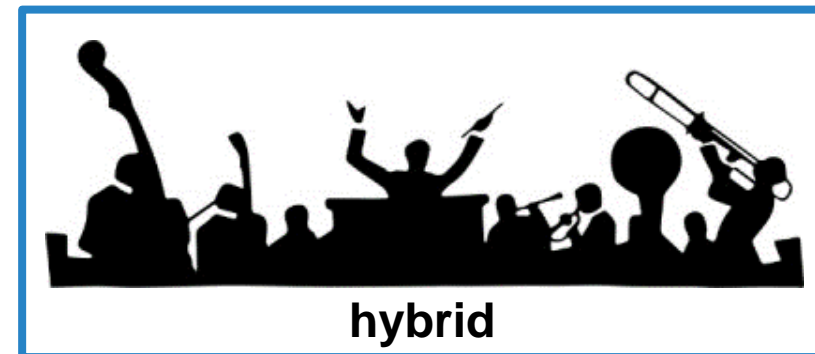
OR: overall rating



composer

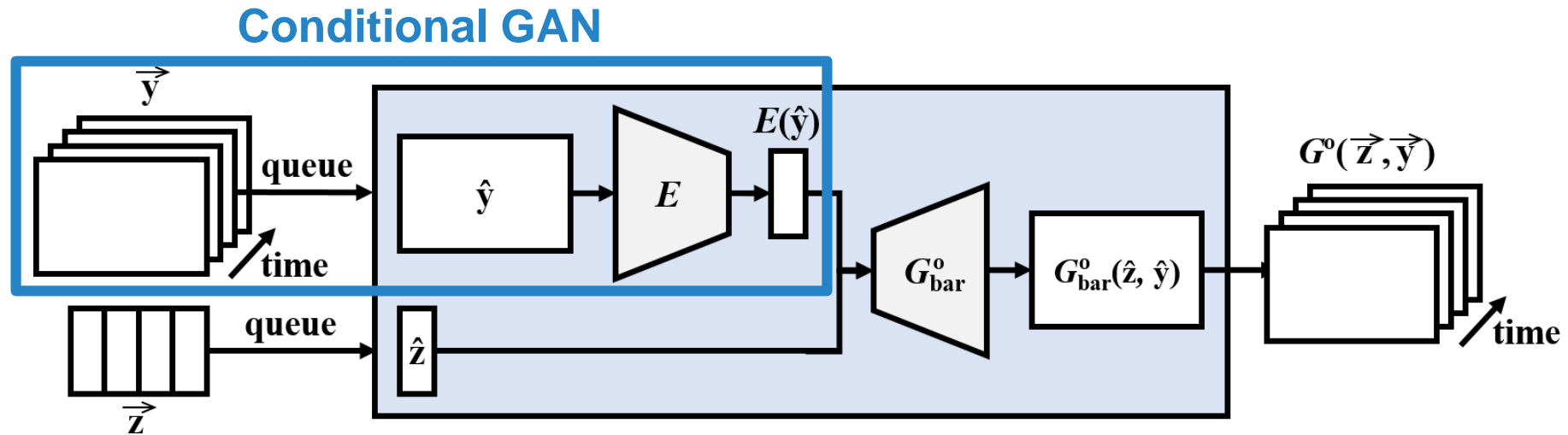


jamming



hybrid

Accompaniment System



Generation from Scratch

nothing \rightarrow 5-track

Accompaniment System

single-track \rightarrow 5-track

Summary

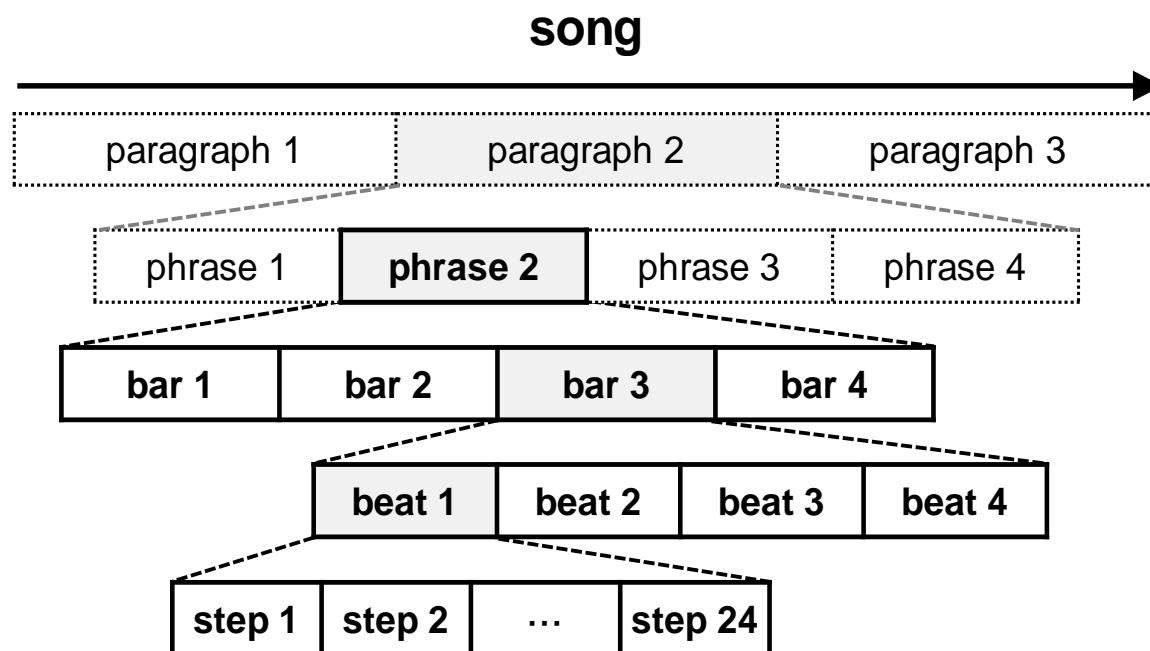
- **MuseGAN**
 - a novel GAN for **multi-track sequence** generation
 - **multi-track, polyphonic** music
 - **human-AI cooperative** scenario
- **Lakh Pianoroll Dataset (LPD)** (**new dataset**)
- **Pypianoroll** (**new Python package**)

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

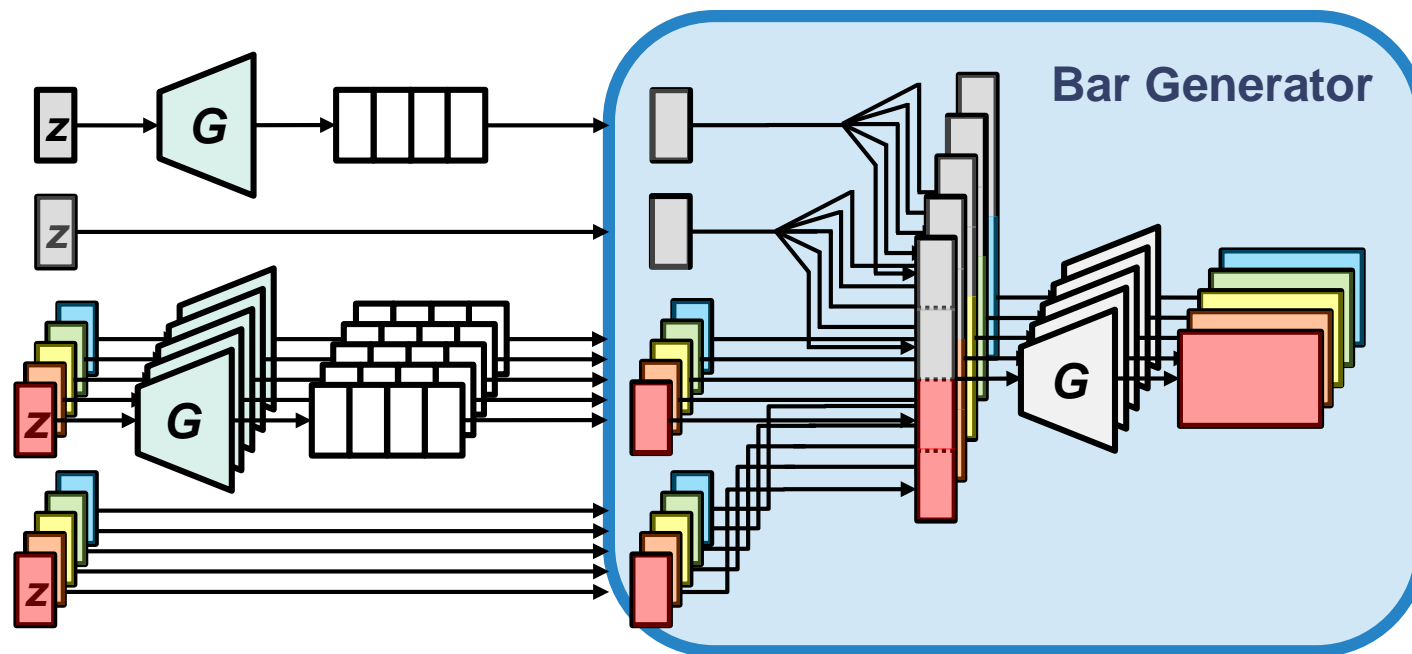


We are the world, — we are the chil - dren,

- music + video



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Q&A