Table of contents

	HuggingFace
	HuggingFace
	nuggingrace
١.	
	arguments
	automatic speech recognition
	architecture
	attention mask
	argumentation
	autoencoding model
	autoregressive model
3 .	
	backward
١.	
	causal language model
	checkpoint
	chunk
	clustering
	convolution
	crob
	custom
	connectionist temporal classification, CTC
١.	
	data collator
	dataset
	directory
	directory
	distributed training
	down stream

entity 9 epoch 10 evaluation method 10 F 10 feature extraction 10 feature matrix 10 fine-tunning 10 H 10 hidden state 10 hyperparameter 10 L 11 learning 11 load 11 M 11 method 11 O 11 optimizer 11 pad 11 parameter 11 Sector enhancement 12 spect onhancement 12 spectrogram 12 sequence 12 silent error 12 token 12 token/zer 12 token/zer 12 token/zer 13 vocoder 13 Markdown 14 Preview 15	E	9
evaluation method 10 F	entity	9
F	epoch	10
feature extraction 10 feature matrix 10 fine-tunning 10 H 10 hidden state 10 hyperparameter 10 L 11 learning 11 load 11 M 11 method 11 O 11 optimizer 11 pad 11 parameter 11 S 12 speech enhancement 12 spectrogram 12 sequence 12 silent error 12 token 12 tokenizer 12 tokenizer 12 tokenizer 12 tokenizer 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	evaluation method	10
feature matrix 10 fine-tunning 10 H 10 hidden state 10 hyperparameter 10 L 11 learning 11 load 11 M 11 method 11 optimizer 11 potimizer 11 pad 11 pad 11 parameter 11 S 12 speech enhancement 12 spectrogram 12 sequence 12 silent error 12 token 12 token 12 token 12 token 12 token 13 wocoder 13 Markdown 14 Preview 15 Pull Request 17	F	10
fine-tunning 10 hidden state 10 hyperparameter 10 L 11 learning 11 load 11 M 11 method 11 O 11 optimizer 11 P 11 pad 11 parameter 11 S 12 spect enhancement 12 spectrogram 12 sequence 12 silent error 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	feature extraction	10
H	feature matrix	10
hidden state 10 hyperparameter 10 L 11 learning 11 load 11 M 11 method 11 O 11 optimizer 11 P 11 pad 11 pad 11 parameter 11 S 12 speech enhancement 12 spectrogram 12 sequence 12 silent error 12 token 12 tokenizer 12 tokenizer 12 tokenizer 12 token 12 token 13 Wocoder 13 Markdown 14 Preview 15 Pull Request 17	fine-tunning	10
hyperparameter 10 L 11 learning 11 load 11 M 11 method 11 O 11 optimizer 11 P 11 pad 11 parameter 11 S 12 speech enhancement 12 spectrogram 12 sequence 12 silent error 12 token 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	H	10
L	hidden state	10
learning 11 load 11 M 11 method 11 O 11 optimizer 11 P 11 pad 11 pad and an incompany 11 S 12 speech enhancement 12 speectrogram 12 sequence 12 silent error 12 token 12 tokenizer 12 training 12 V 13 Wocoder 13 Markdown 14 Preview 15 Pull Request 17	hyperparameter	10
load 11 M 11 method 11 O 11 optimizer 11 P 11 pad 11 parameter 12 speech enhancement 12 spectrogram 12 sequence 12 silent error 12 token 12 token 12 tokenizer 12 training 12 V vocoder Markdown Pull Request	L	11
M 11 method 11 O 11 optimizer 11 P 11 pad 11 parameter 11 S 12 speech enhancement 12 spectrogram 12 sequence 12 silent error 12 T 12 token 12 tokenizer 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	learning	11
method 11 O 11 optimizer 11 P 11 pad 11 parameter 11 S 12 speech enhancement 12 speectrogram 12 seperator 12 sequence 12 silent error 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	load	11
O 11 optimizer 11 P 11 pad 11 parameter 11 S 12 speech enhancement 12 speectrogram 12 seperator 12 sequence 12 silent error 12 T 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	M	11
optimizer 11 P 11 pad 11 parameter 11 S 12 speech enhancement 12 spectrogram 12 seperator 12 sequence 12 silent error 12 T 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	$\mathrm{method} \dots $	11
P	0	11
pad 11 parameter 11 S 12 speech enhancement 12 spectrogram 12 seperator 12 sequence 12 silent error 12 T 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	optimizer	11
parameter 11 S 12 speech enhancement 12 spectrogram 12 seperator 12 sequence 12 silent error 12 T 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	P	11
S 12 speech enhancement 12 spectrogram 12 seperator 12 sequence 12 silent error 12 T 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	pad	11
speech enhancement 12 spectrogram 12 seperator 12 sequence 12 silent error 12 T 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	parameter	11
spectrogram 12 seperator 12 sequence 12 silent error 12 T 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	S	12
seperator 12 sequence 12 silent error 12 T 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	speech enhancement	12
sequence 12 silent error 12 T 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	spectrogram	12
silent error 12 T 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Pull Request 17	seperator	12
T 12 token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 Full Request 17	sequence	12
token 12 tokenizer 12 training 12 V 13 vocoder 13 Markdown 14 Preview 15 16 17	silent error	12
tokenizer	T	12
training 12 V 13 vocoder 13 Markdown 14 Preview 15 16 Pull Request 17	$token \dots \dots$	12
V 13 vocoder 13 Markdown 14 Preview 15 16 17	tokenizer	
vocoder	training	
Markdown 14 Preview 15 16 Pull Request 17	V	
Preview 15 16 Pull Request 17	vocoder	13
Pull Request 17	Markdown	14
Pull Request 17	Preview	15
·		16
·	Pull Request	17
	•	18

																					19
																					19
																					19

. Pull Request

HuggingFace

Transformers

Link »

HuggingFace

Audio Course

Link »

Part I

Α
arguments
automatic speech recognition
architecture
attention mask
argumentation
autoencoding model
autoregressive model

C
causal language model
checkpoint
chunk
clustering
convolution
crob
custom

В

backward

connectionist temporal classification, CTC

D data collator dataset directory directory distributed training down stream Ε entity

epoch
evaluation method
F
feature extraction
feature matrix
fine-tunning
Н
hidden state
hyperparameter

learning	
load	
M	
method	
0	
optimizer	
Optimizer	
P	
pad	
parameter	

L

seperator			
sequence			
silent error			
Т			
token			
tokenizer			
training			

S

speech enhancement

spectrogram

vocoder

Markdown

Markdown

Preview

Preview

.

Pull Request

•

HuggingFace > . Pseudo Lab. HuggingFace

Pseudo Lab. HuggingFace

Pseudo Lab. HuggingFace
Pseudo Lab. HuggingFace
Pseudo Lab. HuggingFace
Pseudo Lab. HuggingFace
Pseudo Lab. HuggingFace
Pseudo Lab. HuggingFace