

Retrieval-based-Voice-Conversion-WebUI / infer-web.py

 **github-actions[bot]** chore(format): run black on main (#1851)

6061f63 · last year



1619 lines (1539...)

```
1 import os
2 import sys
3 from dotenv import load_dotenv
4
5 now_dir = os.getcwd()
6 sys.path.append(now_dir)
7 load_dotenv()
8 from infer.modules_vc.modules import VC
9 from infer.modules_uvr5.modules import uvr
10 from infer.lib.train.process_ckpt import (
11     change_info,
12     extract_small_model,
13     merge,
14     show_info,
15 )
16 from i18n.i18n import I18nAuto
17 from configs.config import Config
18 from sklearn.cluster import MiniBatchKMeans
19 import torch, platform
20 import numpy as np
21 import gradio as gr
22 import faiss
23 import fairseq
24 import pathlib
25 import json
26 from time import sleep
27 from subprocess import Popen
28 from random import shuffle
29 import warnings
30 import traceback
31 import threading
32 import shutil
33 import logging
34
35
36 logging.getLogger("numba").setLevel(logging.WARNING)
37 logging.getLogger("httpx").setLevel(logging.WARNING)
```

```
37     logging.getLogger("httpx").setLevel(logging.WARNING)
38
39     logger = logging.getLogger(__name__)
40
41     tmp = os.path.join(now_dir, "TEMP")
42     shutil.rmtree(tmp, ignore_errors=True)
43     shutil.rmtree("%s/runtime/Lib/site-packages/infer_pack" % (now_dir), ignore_errors=True)
44     shutil.rmtree("%s/runtime/Lib/site-packages/uvr5_pack" % (now_dir), ignore_errors=True)
45     os.makedirs(tmp, exist_ok=True)
46     os.makedirs(os.path.join(now_dir, "logs"), exist_ok=True)
47     os.makedirs(os.path.join(now_dir, "assets/weights"), exist_ok=True)
48     os.environ["TEMP"] = tmp
49     warnings.filterwarnings("ignore")
50     torch.manual_seed(114514)
51
52
53     config = Config()
54     vc = VC(config)
55
56
57     if config.dml == True:
58
59         def forward_dml(ctx, x, scale):
60             ctx.scale = scale
61             res = x.clone().detach()
62             return res
63
64         fairseq.modules.grad_multiply.GradMultiply.forward = forward_dml
65     i18n = I18nAuto()
66     logger.info(i18n)
67     # 判断是否有能用来训练和加速推理的N卡
68     ngpu = torch.cuda.device_count()
69     gpu_infos = []
70     mem = []
71     if_gpu_ok = False
72
73     if torch.cuda.is_available() or ngpu != 0:
74         for i in range(ngpu):
75             gpu_name = torch.cuda.get_device_name(i)
```



```
157     if name.endswith(".pth") or "onnx" in name:
158         uvr5_names.append(name.replace(".pth", ""))
159
160
161     def change_choices():
162         names = []
163         for name in os.listdir(weight_root):
164             if name.endswith(".pth"):
165                 names.append(name)
166         index_paths = []
167         for root, dirs, files in os.walk(index_root, topdown=False):
168             for name in files:
169                 if name.endswith(".index") and "trained" not in name:
170                     index_paths.append("%s/%s" % (root, name))
171         return {"choices": sorted(names), "__type__": "update"}, {
172             "choices": sorted(index_paths),
173             "__type__": "update",
174         }
175
176
177     def clean():
178         return {"value": "", "__type__": "update"}
179
180
181     def export_onnx(ModelPath, ExportedPath):
182         from infer.modules.onnx.export import export_onnx as eo
183
184         eo(ModelPath, ExportedPath)
185
186
187     sr_dict = {
188         "32k": 32000,
189         "40k": 40000,
190         "48k": 48000,
191     }
192
193
194     def if_done(done, p):
195         while 1:
```

```
196         if p.poll() is None:
197             sleep(0.5)
198         else:
199             break
200     done[0] = True
201
202
203     def if_done_multi(done, ps):
204         while 1:
205             # poll==None代表进程未结束
206             # 只要有一个进程未结束都不停
207             flag = 1
208             for p in ps:
209                 if p.poll() is None:
210                     flag = 0
211                     sleep(0.5)
212                     break
213             if flag == 1:
214                 break
215     done[0] = True
216
217
218     def preprocess_dataset(trainset_dir, exp_dir, sr, n_p):
219         sr = sr_dict[sr]
220         os.makedirs("%s/logs/%s" % (now_dir, exp_dir), exist_ok=True)
221         f = open("%s/logs/%s/preprocess.log" % (now_dir, exp_dir), "w")
222         f.close()
223         cmd = '"%s" infer/modules/train/preprocess.py "%s" %s %s "%s/logs/%s" %s %.1f' % (
224             config.python_cmd,
225             trainset_dir,
226             sr,
227             n_p,
228             now_dir,
229             exp_dir,
230             config.noparallel,
231             config.preprocess_per,
232         )
233         logger.info("Execute: " + cmd)
234         # , stdin=PIPE, stdout=PIPE, stderr=PIPE, cwd=now_dir
235         p = Popen(cmd, shell=True)
236         # 犀笔gr, open read都非得全跑完了再一次性读取, 不用gr就正常读一句输出一句;只能额外弄出一个文本流定时读
237         done = [False]
238         threading.Thread(
239             target=if_done,
240             args=(
241                 done,
242                 p,
243             ),
244         ).start()
245         while 1:
246             with open("%s/logs/%s/preprocess.log" % (now_dir, exp_dir), "r") as f:
247                 yield (f.read())
248                 sleep(1)
```

```
248     sleep(1)
249     if done[0]:
250         break
251     with open("%s/logs/%s/preprocess.log" % (now_dir, exp_dir), "r") as f:
252         log = f.read()
253     logger.info(log)
254     yield log
255
256
257 # but2.click(extract_f0,[gpus6,np7,f0method8,if_f0_3,trainset_dir4],[info2])
```

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Code

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```
262     f.close()
263     if if_f0:
264         if f0method != "rmvpe_gpu":
265             cmd = (
266                 '"%s" infer/modules/train/extract/extract_f0_print.py "%s/logs/%s" %s %s'
267                 %
268                 config.python_cmd,
269                 now_dir,
270                 exp_dir,
271                 n_p,
272                 f0method,
273             )
274         )
275         logger.info("Execute: " + cmd)
276         p = Popen(
277             cmd, shell=True, cwd=now_dir
278         ) # , stdin=PIPE, stdout=PIPE, stderr=PIPE
279         # 煞笔gr, popen read都非得全跑完了再一次性读取, 不用gr就正常读一句输出一句;只能额外弄出一个文本流
280         done = [False]
281         threading.Thread(
282             target=if_done,
283             args=(
284                 done,
285                 p,
286             ),
287             ).start()
288     else:
289         if gpus_rmvpe != "-":
290             gpus_rmvpe = gpus_rmvpe.split("-")
291             leng = len(gpus_rmvpe)
292             ps = []
293             for idx, n_g in enumerate(gpus_rmvpe):
294                 cmd = (
295                     '"%s" infer/modules/train/extract/extract_f0_rmvpe.py %s %s %s "%s/logs/%s"
296                     %
297                     config.python_cmd,
298                     leng,
299                     idx,
300                     n_g,
```

```
301             now_dir,
302             exp_dir,
303             config.is_half,
304         )
305     )
306     logger.info("Execute: " + cmd)
307     p = Popen(
308         # , shell=True, stdin=PIPE, stdout=PIPE, stderr=PIPE, cwd=now_dir
309         ) # , shell=True, stdin=PIPE, stdout=PIPE, stderr=PIPE, cwd=now_dir
310     ps.append(p)
311     # 煞笔gr, popen read都非得全跑完了再一次性读取, 不用gr就正常读一句输出一句;只能额外弄出一个
312     done = [False]
313     threading.Thread(
314         target=if_done_multi, #
315         args=(
316             done,
317             ps,
318         ),
319         ).start()
320     else:
321         cmd = (
322             config.python_cmd
323             + ' infer/modules/train/extract/extract_f0_rmvpe_dml.py "%s/logs/%s" '
324             % (
325                 now_dir,
326                 exp_dir,
327             )
328         )
329         logger.info("Execute: " + cmd)
330         p = Popen(
331             cmd, shell=True, cwd=now_dir
332             ) # , shell=True, stdin=PIPE, stdout=PIPE, stderr=PIPE, cwd=now_dir
333         p.wait()
334         done = [True]
335     while 1:
336         with open(
337             "%s/logs/%s/extract_f0_feature.log" % (now_dir, exp_dir), "r"
338         ) as f:
339             yield (f.read())
340             sleep(1)
341             if done[0]:
342                 break
343         with open("%s/logs/%s/extract_f0_feature.log" % (now_dir, exp_dir), "r") as f:
344             log = f.read()
345             logger.info(log)
346             yield log
347     # 对不同part分别开多进程
348     """
349     n_part=int(sys.argv[1])
350     i_part=int(sys.argv[2])
351     i_gpu=sys.argv[3]
352     exp_dir=sys.argv[4]
353     os.environ["CUDA_VISIBLE_DEVICES"]=str(i_gpu)
```

```

354
355     leng = len(gpus)
356     ps = []
357     for idx, n_g in enumerate(gpus):
358         cmd = (
359             '"%s" infer/modules/train/extract_feature_print.py %s %s %s %s "%s/logs/%s" %s %s' %
360             '% (
361                 config.python_cmd,
362                 config.device,
363                 leng,
364                 idx,
365                 n_g,
366                 now_dir,
367                 exp_dir,
368                 version19,
369                 config.is_half,
370             )
371         )
372         logger.info("Execute: " + cmd)
373         p = Popen(
374             cmd, shell=True, cwd=now_dir
375         ) # , shell=True, stdin=PIPE, stdout=PIPE, stderr=PIPE, cwd=now_dir
376         ps.append(p)
377     # 煞笔gr, popen read都非得全跑完了再一次性读取, 不用gr就正常读一句输出一句;只能额外弄出一个文本流定时读
378     done = [False]
379     threading.Thread(
380         target=if_done_multi,
381         args=(
382             done,
383             ps,
384         ),
385     ).start()
386     while 1:
387         with open("%s/logs/%s/extract_f0_feature.log" % (now_dir, exp_dir), "r") as f:
388             yield f.read()
389             sleep(1)
390             if done[0]:
391                 break
392         with open("%s/logs/%s/extract_f0_feature.log" % (now_dir, exp_dir), "r") as f:
393             log = f.read()
394             logger.info(log)
395             yield log
396
397
398     def get_pretrained_models(path_str, f0_str, sr2):
399         if_pretrained_generator_exist = os.access(
400             "assets/pretrained%s/%sG%s.pth" % (path_str, f0_str, sr2), os.F_OK
401         )
402         if_pretrained_discriminator_exist = os.access(
403             "assets/pretrained%s/%sD%s.pth" % (path_str, f0_str, sr2), os.F_OK
404         )
405         if not if_pretrained_generator_exist:
406             logger.warning(

```

```
407     "assets/pretrained%s/%sG%s.pth not exist, will not use pretrained model",
408     path_str,
409     f0_str,
```



```
1546         label=i18n("目标采样率"),
1547         choices=["32k", "40k", "48k"],
1548         value="40k",
1549         interactive=True,
1550     )
1551     if_f0__ = gr.Radio(
1552         label=i18n("模型是否带音高指导, 1是0否"),
1553         choices=["1", "0"],
1554         value="1",
1555         interactive=True,
1556     )
1557     version_1 = gr.Radio(
1558         label=i18n("模型版本型号"),
1559         choices=["v1", "v2"],
1560         value="v2",
1561         interactive=True,
1562     )
1563     info__ = gr.Textbox(
1564         label=i18n("要置入的模型信息"),
1565         value="",
1566         max_lines=8,
1567         interactive=True,
1568     )
```

```
1568
1569             but9 = gr.Button(i18n("提取"), variant="primary")
1570             info7 = gr.Textbox(label=i18n("输出信息"), value="", max_lines=8)
1571             ckpt_path2.change(
1572                 change_info_, [ckpt_path2], [sr__, if_f0__, version_1]
1573             )
1574             but9.click(
1575                 extract_small_model,
1576                 [ckpt_path2, save_name, sr__, if_f0__, info____, version_1],
1577                 info7,
1578                 api_name="ckpt_extract",
1579             )
1580
1581         with gr.TabItem(i18n("Onnx导出")):
1582             with gr.Row():
1583                 ckpt_dir = gr.Textbox(
1584                     label=i18n("RVC模型路径"), value="", interactive=True
1585                 )
1586             with gr.Row():
1587                 onnx_dir = gr.Textbox(
1588                     label=i18n("Onnx输出路径"), value="", interactive=True
1589                 )
1590             with gr.Row():
1591                 infoOnnx = gr.Label(label="info")
1592             with gr.Row():
1593                 butOnnx = gr.Button(i18n("导出Onnx模型"), variant="primary")
1594                 butOnnx.click(
1595                     export_onnx, [ckpt_dir, onnx_dir], infoOnnx, api_name="export_onnx"
1596                 )
1597
1598         tab_faq = i18n("常见问题解答")
1599         with gr.TabItem(tab_faq):
1600             try:
1601                 if tab_faq == "常见问题解答":
1602                     with open("docs/cn/faq.md", "r", encoding="utf8") as f:
1603                         info = f.read()
1604                 else:
1605                     with open("docs/en/faq_en.md", "r", encoding="utf8") as f:
1606                         info = f.read()
1607                     gr.Markdown(value=info)
1608             except:
1609                 gr.Markdown(traceback.format_exc())
1610
1611         if config.iscolab:
1612             app.queue(concurrency_count=511, max_size=1022).launch(share=True)
1613         else:
1614             app.queue(concurrency_count=511, max_size=1022).launch(
1615                 server_name="0.0.0.0",
1616                 inbrowser=not config.noautoopen,
1617                 server_port=config.listen_port,
1618                 quiet=True,
1619             )
```

