

【BUUCTF】MISC 穿越时空的思念

原创

你们这样一点都不耐  于 2020-05-09 11:36:25 发布  2355  收藏 1

分类专栏: [MISC](#) 文章标签: [python](#) [音频编码解码](#) [加密解密](#) [信息安全](#) [CTF](#)

版权声明: 本文为博主原创文章, 遵循 [CC 4.0 BY-SA](#) 版权协议, 转载请附上原文出处链接和本声明。

本文链接: <https://blog.csdn.net/vanarrow/article/details/106015441>

版权



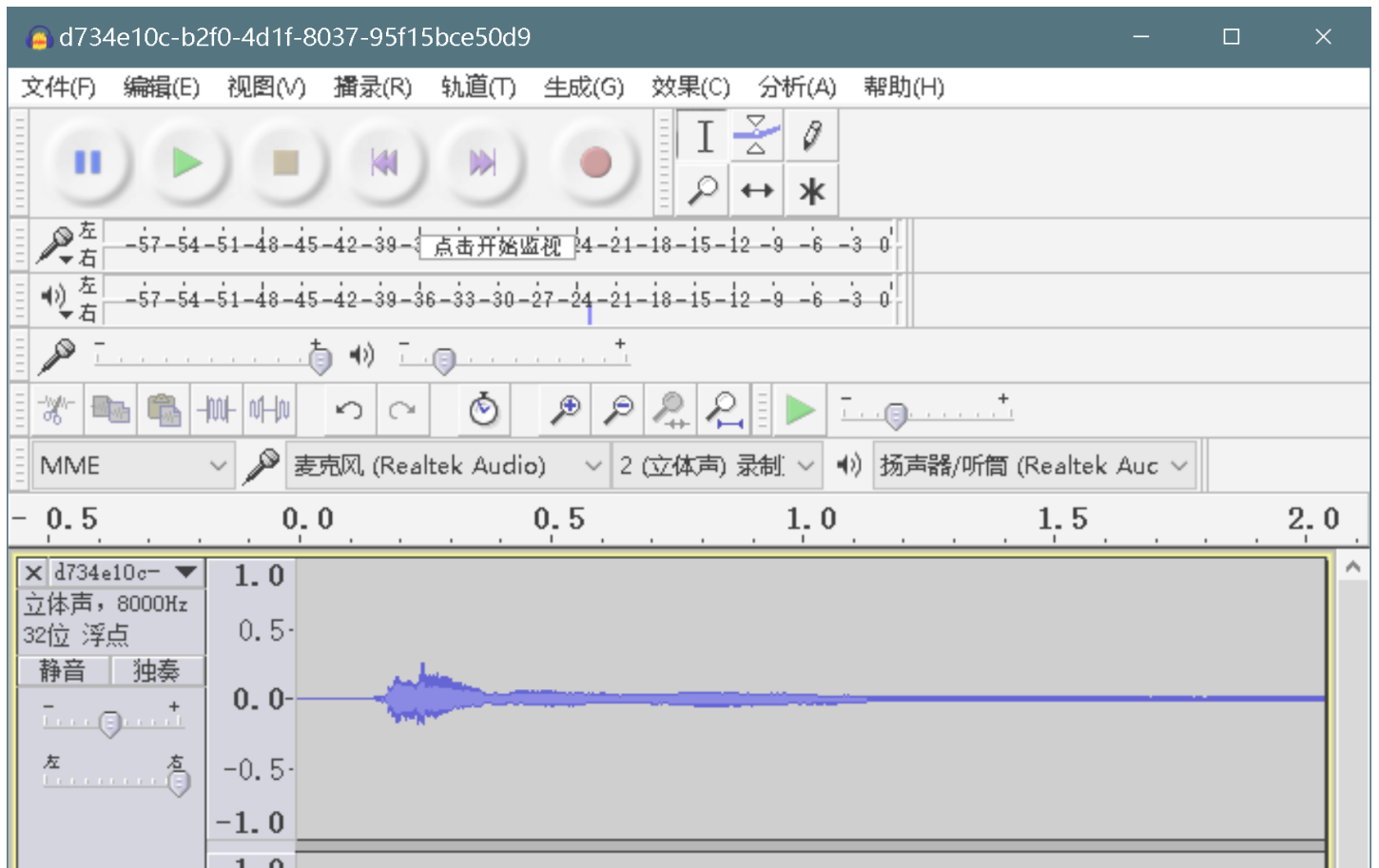
[MISC 专栏收录该内容](#)

17 篇文章 0 订阅

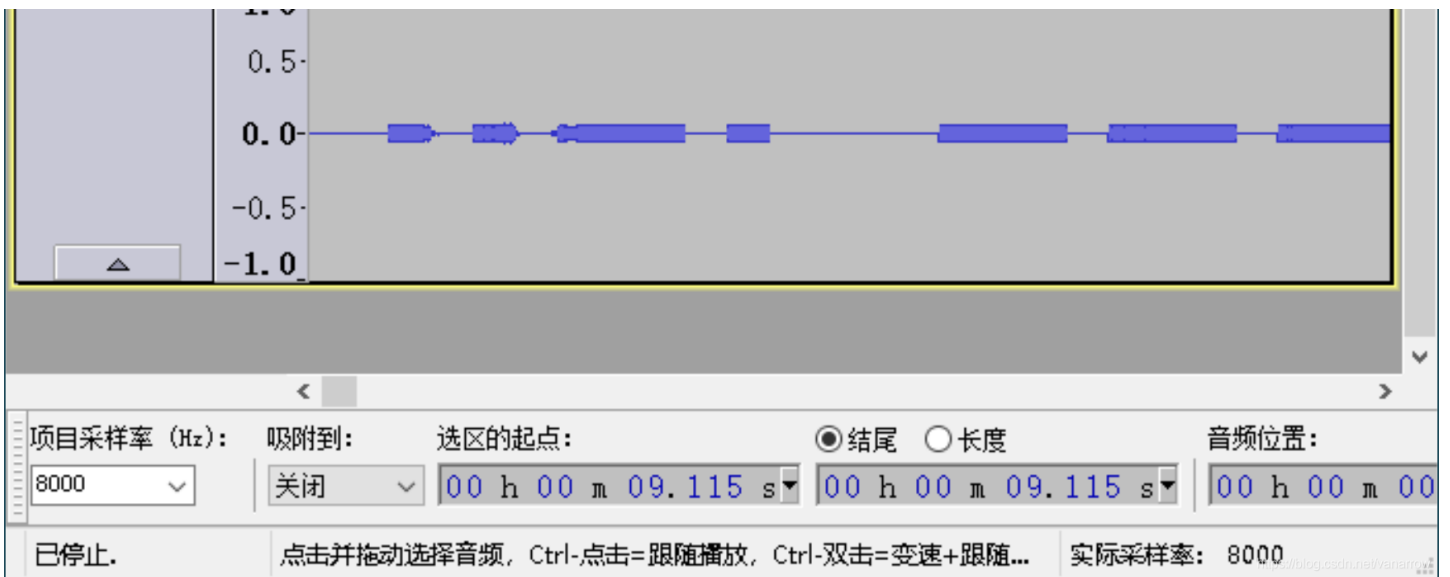
订阅专栏

穿越时空的思念

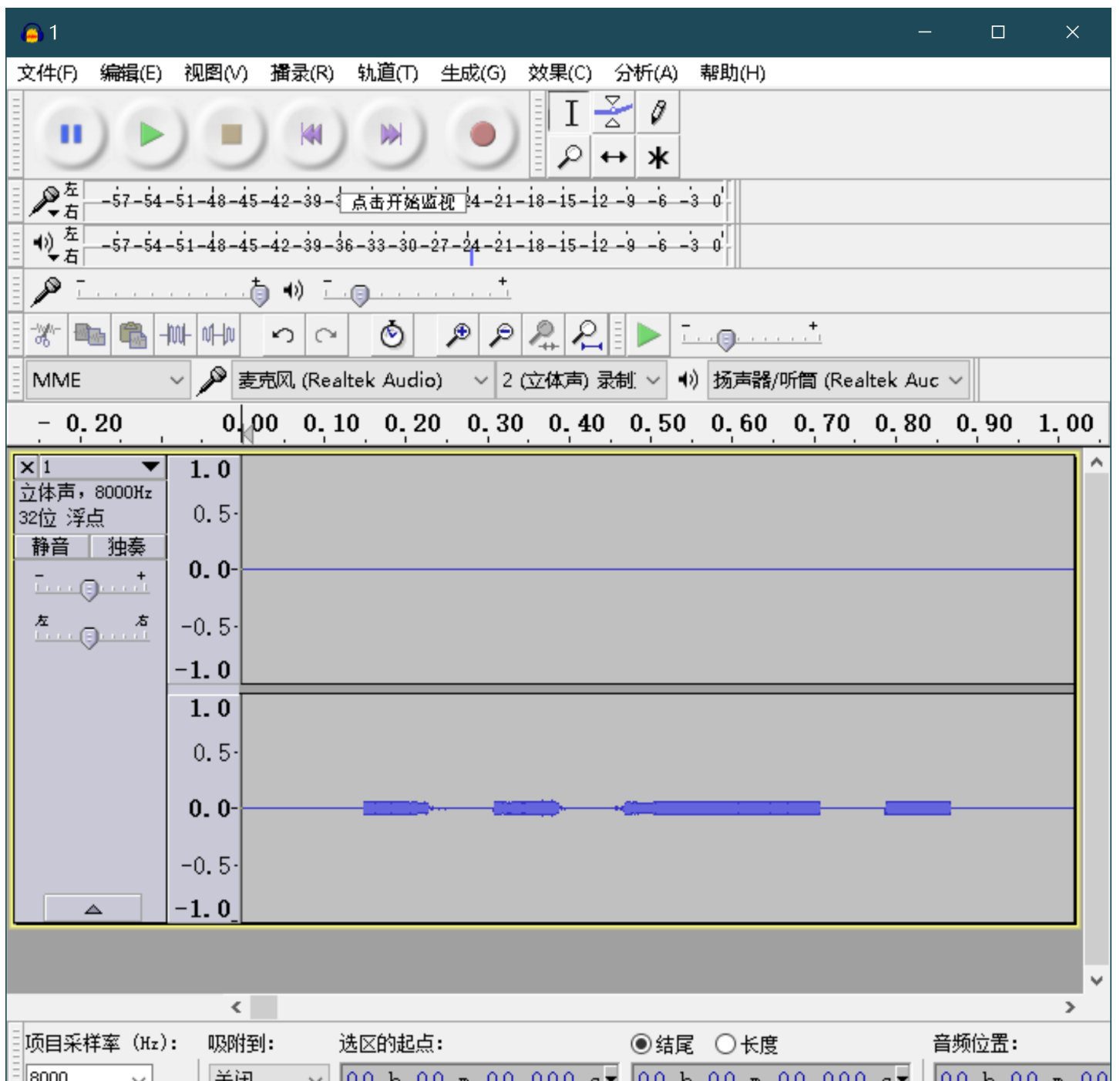
嫦娥当年奔月后, 非常后悔, 因为月宫太冷清, 她想: 早知道让后羿自己上来了, 带了只兔子真是不理智。于是她就写了一首曲子, 诉说的是怀念后羿在的日子。无数年后, 小明听到了这首曲子, 毅然决定冒充后羿。然而小明从曲子中听不出啥来, 咋办。。(该题目为小写的32位字符, 提交即可) 注意: 得到的 flag 请包上 flag{} 提交



The screenshot shows the Audacity audio editor interface. The title bar displays the ID 'd734e10c-b2f0-4d1f-8037-95f15bce50d9'. The menu bar includes '文件(F)', '编辑(E)', '视图(V)', '播录(R)', '轨道(T)', '生成(G)', '效果(C)', '分析(A)', and '帮助(H)'. The toolbar contains various playback and editing tools. The main area shows two tracks: '左' (Left) and '右' (Right), both with a sample rate of 8000 Hz. The waveform shows a short burst of audio activity. The bottom left panel shows the track settings: '立体声, 8000Hz', '32位 浮点', and '静音' selected. The volume and pan controls are visible at the bottom.



选择右声道! 分离出来



已停止.

实际采样率: 8000

```
0010 11111 00111 11110 1000 100 10000 0010 00000 00000 01111 01111 00011 11110 0 0 100 0 1000 11100 0 00001 0000
0 01 01111 11000 00000 1000 11111 11000 11100 10000
```

F029BD6F551139EEDEB8E45A175B0786

32位小写!! 来py检测一下

```
print("F029BD6F551139EEDEB8E45A175B0786".lower())
f029bd6f551139eedeb8e45a175b0786

print(len("F029BD6F551139EEDEB8E45A175B0786"))
32
```

Python 3.8.1 Shell

File Edit Shell Debug Options Window Help

Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 18 2019, 23:11:46) [MSC v.1916 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

```
>>> len("F029BD6F551139EEDEB8E45A175B0786")
```

```
32
```

```
>>> "F029BD6F551139EEDEB8E45A175B0786".lower()
```

```
'f029bd6f551139eedeb8e45a175b0786'
```

```
>>> |
```

<https://blog.csdn.net/vanarrow>

Okk

```
flag{f029bd6f551139eedeb8e45a175b0786}
```