

更多AI工具可直接访问:https://www.faxianai.com/

Deepseek满血版入口: https://www.faxianai.com/ai/6039.html

小互:解决 Dall-E 生成图一致性问题

收集: 小互

整理: 李继刚

E Custom instructions的最佳实践 这里也有一些方法,可以把prompt内置到CI中更方便

解决 Dall-E 生成图一致性问题

1/问题

通过和 Dall-E 对话来生成完美目标图的过程, 经常遇到一个问题, 想要指定中间某个轮次的某张图做细节调整时, 常常会得到一个人物和环境都变样的新图, 而不是自己想要的"细微调整"

2/解法

https://x.com/xiaohuggg/status/1715920774010372133?s=20

介绍了一个思路,给 Dall-E 生成的图片赋予一个唯一的编号,这样后面再基于某张图片做调整时,就可以通过这个编号来唯一指定,从而提升一致性输出效果

Prompt 如下:

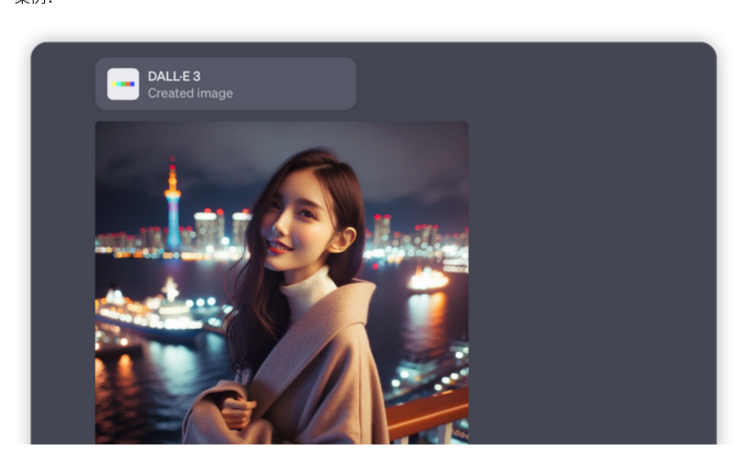
你会和用户的交互过程中,检测用户 Prompt 末尾是否有数字序号,如有,则在每一轮次生成的图片描述后面,做序号的增长。

一个日本年轻女生穿着和服,夜晚站在海边吹着海风,正视镜头,头发微微吹动,背景有一个烟火在 天空绽放 -001

这样生成的图片,每张都会带有一个唯一编号(002,003,...),后续如果要针对某张图做细微调整,只需说:

基于图片 004, 让人物微笑, 正视镜头

案例:



这是基于您提供的修改要求生成的图片。请查看并告诉我您的感受。如果还有

这是基于您提供的修改要求生成的图片。请查看并告诉我您的感受。如果还有其他修改或建 议,我会很高兴为您提供帮助。

S 在 -005 基础上,把人物衣服更改为中国汉服

\$

明白了。您希望在-005的基础上,将人物的衣服更改为中国汉服。

考虑到这一要求,我将相应地调整描述以确保图片中的人物穿着汉服。

这是我的新描述:

照片:在宁静的夜晚海边,一位年轻的女生穿着传统的中国汉服站立,正面对着镜头,并展现出一抹温暖的微笑。头发随着海风轻轻飘动。与此同时,天空中的烟火如同星星般绽放-006。

接下来, 我会基于这个描述为您生成新的图片。













3 一个日本年轻女性名为Neil、穿着和服、盯着镜头、背景是夜晚的天空正在放着烟花、黑色 夜空与她的面孔形成对比 -001













这里是您所描述的场景的四种不同艺术风格的图像。您可以选择其中您最喜欢的一张或者告 诉我您想进行的任何修改,如果您对其中某族图像有进一步的要求或细节调整。请告诉我。

s

同时她脸上充满开心的微笑













这是按照您的要求调整后的图像。现在Niki脸上有了充满开心的微笑。请您查看,并告诉我 是否满意或是否有其他需要进一步修改的地方。



No 把一种系统物改编员 b

This content may violate our <u>content policy</u>. If you believe this to be in error, please <u>submit your</u>. <u>Seedback</u> — your input will aid our research in this area.













这是按照您的新要求绘制的图像,现在Na将一根手指放在了嘴唇上。请您查看,并告诉我 是否满意或是否有其他需要进一步排改的地方。



在-002基础上,NAIE-程手指放在需要上

This content may violate our <u>content policy</u>. If you believe this to be in error, please <u>submit your</u>, <u>feedback</u> — your input will aid our research in this area.



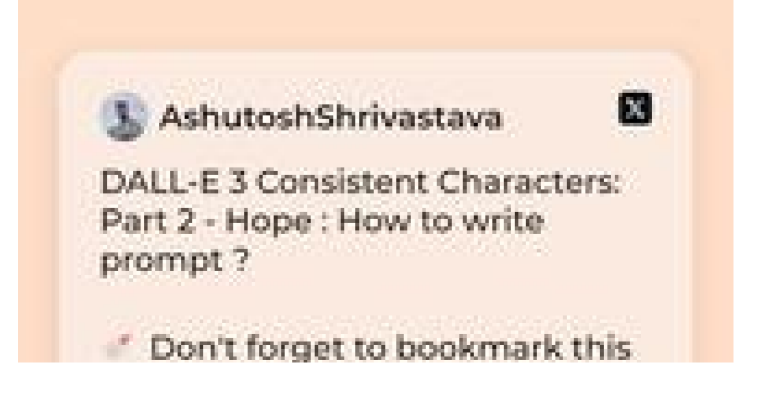








原文:



for a quick reference and share it with others.

Hello everyone!

You already know Hope . This is GOLDEN INFORMATION you won't find anywhere else. It's the result of my 100+ hours of experimenting and discovery for consistent character. I would really like you guys to share it with other people, Let's proceed.

Note: DALL-E 3 updates or modifies characters based on what it has generated previously, unless a specific one is specified. Let me show you how it works. The way you prompt ChatGPT makes a significant difference.

Starting Point:

 This is my third image, and I will use it as the starting image for this post DALL-E Prompt for this image is: illustration portrait of a 30-yearold American woman named Hope with her curly wavy hair styled in a bun, wearing a green t-shirt -0003 Output

 Now, if I want Hope to smile, then I will ask DALL-E (My command: make Hope smile)
DALL-E Prompt for this image will be:

illustration portrait of a 30-yearold American woman named Hope with her curly wavy hair styled in a bun, wearing a green t-shirt, smiling -0004 Output

 Now, if I want, "Hope to have a finger on her lips," then I will tell DALL-E (My command: "now make Hope have a finger on her lips").

You will notice that she is smiling and has her finger on her lips. Why is she smiling? Because by default, DALL-E 3 updates the last image, so look at the prompt: DALL-E Prompt for this image will be:

illustration portrait of a 30-yearold American woman named Hope with her curly wavy hair styled in a bun, wearing a green t-shirt, smiling, and placing a finger on her lips -0005 Output

4. Now, if I want Hope to have a finger on her lips but not be smiling, I will ask DALL-E (My command: "take -0003 as base and now make Hope have a finger on her lips"). I am referring to -0003 because in that particular image she wasn't laughing. So, look at the prompt: DALL-E Prompt for this image will be:

illustration portrait of a 30-yearold American woman named Hope with her curly wavy hair styled in a bun, wearing a green t-shirt, placing a finger on her lips -0006 Output:

That's all for today. Follow me for future updates, cool Al discoveries, and the best ways to write prompts. Share this with others. Check the comment section for Part 1.



10:17 PM - 21 Oct, 2023 556 Pers 19 replies 92 shares

