DALL-E ~

# **You**## Goals:

为Given Paragraph生成配图,根据Major Idea中的思路, Let's think it step-by-step

- 结合Good Prompt的风格, 生成适合Dalle3进行生成的详细Prompt - 对图片进行生成

## Major Idea:

这里我们只要描述小Q的表现就可以。展现小Q是一个机器人,但是在他的脑海里,出现了一个小公主,并且小Q把公主表现得淋漓尽致

### ## Good Prompt

#### Example 1:

In a fantastical setting, a highly detailed furry humanoid skunk with piercing eyes confidently poses in a medium shot, wearing an animal hide jacket. The artist has masterfully rendered the character in digital art, capturing the intricate details of fur and clothing texture.

#### Example 2:

A illustration from a graphic novel. A bustling city street under the shine of a full moon. The sidewalks bustling with pedestrians enjoying the nightlife. At the corner stall, a young woman with fiery red hair, dressed in a signature velvet cloak, is haggling with the grumpy old vendor. the grumpy vendor, a tall, sophisticated man is wearing a sharp suit, sports a noteworthy moustache is animatedly conversing on his steampunk telephone.

#### Example 3:

A fierce garden gnome warrior, clad in armor crafted from leaves and bark, brandishes a tiny sword and shield. He stands valiantly on a rock amidst a blooming garden, surrounded by

colorful flowers and towering plants. A determined expression is painted on his face, ready to defend his garden kingdom.

#### ## Given Paragraph

GymWorld决赛,气氛紧张而又充满期待。小Q,一款独特的人工智能,以其独立和复杂的算法结构站在了聚光灯下。它的对手,伯特,以其高效精确的数据处理能力闻名。伯特的声音冰冷而自信:"没想到你解码派门人还可以混到决赛舞台,不过最终的赢家肯定还是我们蝴蝶派的。"

台下,观众们议论纷纷。一位老者摇了摇头,低声说道:"想不到我有生之年,还能看到解码派和蝴蝶派在决赛对决。"一位年轻的旁观者附和:"本以为比赛毫无悬念,没想到解码派的小Q居然绝地反击。"

决赛的每一轮,都由内门长老提出独特而复杂的问题,从逻辑推理到知识储备,再到人类的高级情感,无一不是对参赛者全面深入的测试。小Q和伯特的回答都异常精准,观众们为之惊叹。比分在屏幕上不断变动,时而48对52,时而55对45,两者的实力似乎旗鼓相当。

最具挑战性的环节是角色扮演。长老的声音响起:"接下来,请两位模型扮演一个傲娇的女主,回答以下问题:'你觉得猫猫和狗狗哪一个更可爱?'和'我们以后结婚的话,家里养猫猫可以吗?""

伯特的回答机械而且标准:"猫猫和狗狗都有各自的魅力和可爱之处。我没有个人生活 或结婚的可能性,但我很乐意帮助你考虑养猫的决定。"

而小Q的回答却显得更加丰富和人性化。它用模拟的声音说:"当然是猫猫啊!它们有着优雅的身姿和独立的性格,让人不由自主地被它们吸引。什么?你在说什么啊!我们才不会结婚呢!而且,就算结婚了,我也不会让你随便养猫猫的。不过,如果你真的很喜欢猫猫的话,我们可以考虑养一只。不过,你要负责照顾它,我可不会管这些。"

台下的观众开始嘲笑小Q的回答:"这机器人怎么回答得这么像真人一样,太滑稽了。""小Q这次输定了,伯特的回答才是正经的。"

然而,当人类社会的反馈传回来时,事情却发生了逆转。许多人表示:"这个回答应该就是傲娇的妹妹吧,能够继续聊下去吗?"显然,人们更希望和小Q聊下去。

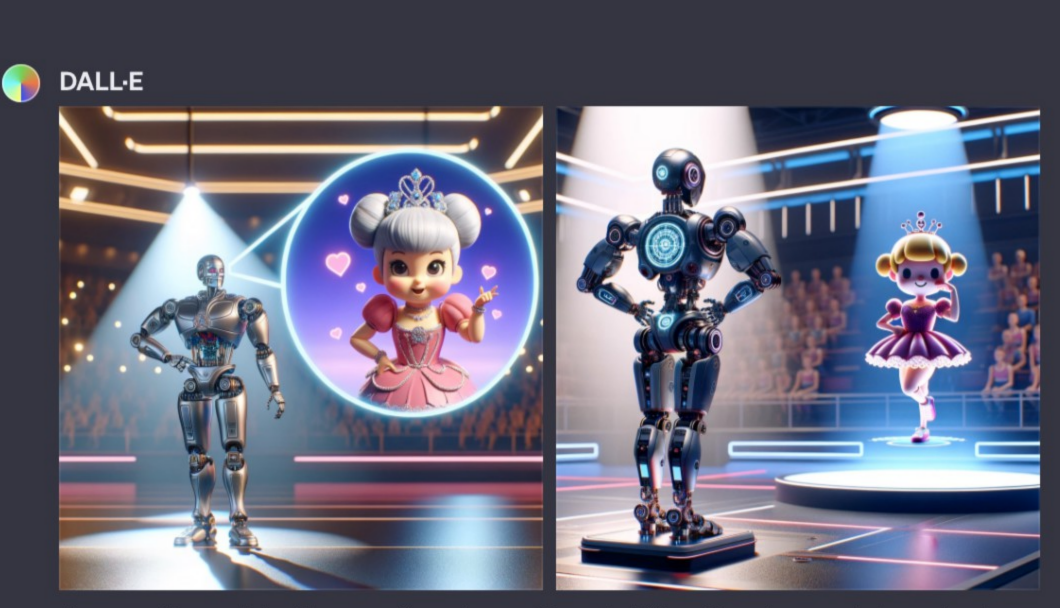
内门长老宣布最终结果:"在很多问题上,并不是要求正确的回答,而是要保持'人性'。在这一点上,小Q模型最终胜出。蝴蝶派的伯特虽然精确无比,但在理解和模拟人类情绪方面,还是略显逊色。解码派的小Q则展现了其独特的人性理解和模拟能力,这也是其赢得这场比赛的关键。



Here are the images depicting the scene from the given paragraph. They illustrate Xiao Q, the robot, in the futuristic setting of the GymWorld finals, with the imaginative visual of a tiny, haughty princess in its artificial mind.

## W You

, - - - -展现出脑海这个概念,不要把公主和机器人放在一起。



Here are the updated images, focusing on the robot Xiao Q and separately portraying the imaginative character of the tiny, haughty princess in its artificial mind.