root@autodl-container-811348b9ea-02fee580:~/autodl-tmp/PosterMaker-main# python app.py

You are using a model of type clip\_text\_model to instantiate a model of type . This is not supported for all configurations of models and can yield errors.

You are using a model of type clip\_text\_model to instantiate a model of type . This is not supported for all configurations of models and can yield errors.

You are using a model of type t5 to instantiate a model of type . This is not supported for all configurations of models and can yield errors.

Loading checkpoint shards: 100%|█████████████████████████████████████████████████████████████████████████████████████████████████████████| 2/2 [00:01<00:00, 1.53it/s]

You set `add\_prefix\_space`. The tokenizer needs to be converted from the slow tokenizers

模型精度配置:

VAE数据类型: torch.float16

Transformer数据类型: torch.float16

文本编码器1数据类型: torch.float16

文本编码器2数据类型: torch.float16

文本编码器3数据类型: torch.float16

ControlNet Inpaint数据类型: torch.float16

ControlNet Text数据类型: torch.float16

适配器数据类型: torch.float16

管道数据类型: torch.float16

CUDA内存使用状态:

已分配: 20.53 GB

已预留: 20.90 GB

总容量: 23.55 GB

可用: 2.64 GB

Running on local URL: http://0.0.0.0:7861

To create a public link, set `share=True` in `launch()`.

Traceback (most recent call last):

File "/root/miniconda3/lib/python3.8/site-packages/gradio/queueing.py", line 536, in process\_events

response = await route\_utils.call\_process\_api(

File "/root/miniconda3/lib/python3.8/site-packages/gradio/route\_utils.py", line 322, in call\_process\_api

output = await app.get\_blocks().process\_api(

File "/root/miniconda3/lib/python3.8/site-packages/gradio/blocks.py", line 1945, in process\_api

data = await self.postprocess\_data(block\_fn, result["prediction"], state)

File "/root/miniconda3/lib/python3.8/site-packages/gradio/blocks.py", line 1768, in postprocess\_data

prediction\_value = block.postprocess(prediction\_value)

File "/root/miniconda3/lib/python3.8/site-packages/gradio/components/image.py", line 226, in postprocess

saved = image\_utils.save\_image(value, self.GRADIO\_CACHE, self.format)

File "/root/miniconda3/lib/python3.8/site-packages/gradio/image\_utils.py", line 72, in save\_image

raise ValueError(

ValueError: Cannot process this value as an Image, it is of type: <class 'RuntimeError'>

==================================================

图像生成流程启动

==================================================

开始图像生成流程

输入参数 - 主图像类型: <class 'numpy.ndarray'>, 掩码图像类型: <class 'numpy.ndarray'>

文本字符串长度: 101, 提示词长度: 431

开始处理主图像格式...

主图像为numpy数组，形状: (1200, 800, 3)

检测到RGB格式

处理掩码图像，类型: <class 'numpy.ndarray'>

掩码图像为numpy数组，形状: (1200, 800, 3)

掩码图像处理完成，尺寸: (800, 1200)

创建随机种子生成器...

调用图像生成器...

图像生成器启动

清理GPU显存...

转换输入图像格式...

主图像形状: (1200, 800, 3), 掩码形状: (1200, 800)

解析文本布局...

解析出2个文本元素

预处理输入数据...

数据预处理完成，输入数据键: ['cond\_image\_inpaint', 'control\_mask', 'prompt', 'text\_embeds', 'target\_size', 'controlnet\_im']

推理前内存清理完成

使用一致的处理分辨率: 1024x1024

开始管道推理，步数: 28, 分辨率: 1024x1024

Token indices sequence length is longer than the specified maximum sequence length for this model (79 > 77). Running this sequence through the model will result in indexing errors

The following part of your input was truncated because CLIP can only handle sequences up to 77 tokens: ['ation.']

Token indices sequence length is longer than the specified maximum sequence length for this model (79 > 77). Running this sequence through the model will result in indexing errors

The following part of your input was truncated because CLIP can only handle sequences up to 77 tokens: ['ation.']

The following part of your input was truncated because CLIP can only handle sequences up to 77 tokens: ['visuals that blend harmonious design with sophistication.']

4%|████▋ | 1/28 [00:00<00:14, 1.81it/s]

CUDA内存不足: CUDA out of memory. Tried to allocate 96.00 MiB (GPU 0; 23.55 GiB total capacity; 22.52 GiB already allocated; 4.69 MiB free; 23.07 GiB reserved in total by PyTorch) If reserved memory is >> allocated memory try setting max\_split\_size\_mb to avoid fragmentation. See documentation for Memory Management and PYTORCH\_CUDA\_ALLOC\_CONF

生成器返回结果类型: <class 'str'>

错误: 生成过程返回错误信息: CUDA out of memory. Try reducing image size or restart the application.

生成结果类型: <class 'str'>

最终错误: CUDA out of memory. Try reducing image size or restart the application.

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图像生成流程结束

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