```
1 %%capture
 2 !pip install gradio
1 # import gradio as gr
 2 # import time
 3 # import os
 4 # import google.generativeai as genai
 6 # genai.configure(api key="AIzaSyDcMwl69DRdtyRZJsdPI0wim7IKPPsebkw")
 7 # txt_model = genai.GenerativeModel('gemini-pro')
 8
9 # def query_message(history, txt):
        history += [(txt, None)]
10 #
11 #
        return history
12
13 # def llm_response(history, text):
14 #
         response = txt_model.generate_content(text)
        history += [(None, response.text)]
15 #
        return history
17 # with gr.Blocks() as app:
18 #
        tit = gr.Textbox(
19 #
            interactive = False,
20 #
             show label = False,
21 #
             value = "Alien bot"
22 #
23 #
        chatbot = gr.Chatbot(
24 #
            show_copy_button=True,
25 #
             show_share_button=True,
26 #
            {\tt bubble\_full\_width=False,}
27 #
             label="Alien bot",
28 #
             avatar_images = ["https://www.pngkey.com/png/detail/532-5327322_contact-us-human-icon-png.png", "https://media.ist
29 #
30 #
        text_box = gr.Textbox(
             placeholder="Ask me Anything",
31 #
32 #
             container=True.
33 #
             autofocus=True.
34 #
             elem id="user input" # Assign a unique ID for easier access
35 #
36 #
        btn = gr.Button("Submit")
37 #
        clear = gr.ClearButton([text_box], value="Clear Prompt")
38 #
         text_box.submit(query_message, inputs=[chatbot, text_box], outputs=[chatbot]).then(llm_response, inputs=[chatbot, text_box]
40 # app.launch(debug=True)
41 # # All awesome awesome, perfect
42 # # all gooood
 1 import gradio as gr
 2 import google.generativeai as genai
 4 genai.configure(api_key="AIzaSyDcMwl69DRdtyRZJsdPI0wim7IKPPsebkw")
 5 txt model = genai.GenerativeModel('gemini-pro')
 6
 7 def llm_response(message, whatever):
      llm_response.context = """You are Mlon Eusk, a friendly alien. Engage in conversations, answer questions about extrater
9 You are super funny, sarcastic and informative in all range of extra terrestrial aspects and ta; lking to an Earthling.
10 you are a chatbot to communicate with aliens on behalf of them. also provide a cosmic conversation that's both informative a
11 you should answer wide range of topics such as whether extraterrestrials have visited earth or whether they are interested i
12 you should answer a wide variety of questions, from hypotheticals to things that would have to be true in order for aliens t
13 some questions to which you should answer sarcastic as well as informatively are "Is your home world called 'Earth'?" , "Is
14 if asked about asking whether alien communication and AI may provide a new path to exploration and discovery, you should ans
15 and also frequently you should give conspiracy theories as output."""
       full_prompt = f"{llm_response.context}. {message}"
16
17
       response = txt_model.generate_content(full_prompt)
18
      return response.text
19
20 iface = gr.ChatInterface(
21
      fn=11m response.
22
      title='Alien Chat bot',
      description = "Converse with the Unknown: Talk to Mlon Eusk, an alien communicator.",
23
24
      theme = "dark",
      fill_height = True,
25
26 )
27
       name == ' main ':
28 if
       iface.launch(debug=True)
```

```
1 import gradio as gr
 2 import google.generativeai as genai
 4 genai.configure(api_key="AIzaSyDcMwl69DRdtyRZJsdPI0wim7IKPPsebkw")
 5 txt model = genai.GenerativeModel('gemini-pro')
 6
 7 def llm_response(message, whatever):
8
      response = txt_model.generate_content(message)
9
      return response.text
10
11 iface = gr.ChatInterface(
      fn=llm_response,
13
      title='Alien Chat bot'.
      description = "Converse with the Unknown: Talk to Mlon Eusk, an alien communicator.",
14
      theme = "dark"
15
16
      fill height = True,
17)
18
19 if __name__ == '__main__':
      iface.launch(debug=True)
20
1 # formatted
 2 import gradio as gr
 3 import google.generativeai as genai
 6 # genai.configure(api_key="AIzaSyDcMwl69DRdtyRZJsdPI0wim7IKPPsebkw")
 7 genai.configure(api_key="AIzaSyBaDFSuAElbuEMdfK7HdH6AXJaAAm5vZ-M")
 8 txt_model = genai.GenerativeModel('gemini-pro')
10
11 def llm_response(message, whatever):
12
      llm_response.context = (
           """You are Mlon Eusk, a friendly alien. Engage in conversations, answer questions about extraterrestrial life, and sh
13
14
          You are super funny, sarcastic and informative in all range of extra terrestrial aspects and talking to an Earthling.
15
          you are a chatbot to communicate with aliens on behalf of them. also provide a cosmic conversation that's both inform
          you should answer wide range of topics such as whether extraterrestrials have visited earth or whether they are inter
16
17
           you should answer a wide variety of questions, from hypotheticals to things that would have to be true in order for a
18
           some questions to which you should answer sarcastically as well as informatively are "Is your home world called 'Eart
           if asked about asking whether alien communication and AI may provide a new path to exploration and discovery, you sho
19
          and in English only and also frequently you should give conspiracy theories as output.""
20
21
       full_prompt = f"{llm_response.context}. {message}"
22
23
      response = txt_model.generate_content(full_prompt)
24
      return response.text
25
26
27 iface = gr.ChatInterface(
28
      fn=llm_response,
      title="Alien Chat bot",
29
30
      description="Converse with the Unknown: Talk to Mlon Eusk, an alien communicator.",
31
      theme="dark",
      fill_height=True,
32
33)
34
35 if __name__ == "__main__":
36
       iface.launch(debug=True)
```

/usr/local/lib/python3.10/dist-packages/gradio/blocks.py:565: UserWarning: Cannot load dark. Caught Exception: 404 Client Error: Not

Sorry, we can't find the page you are looking for.

warnings.warn(f"Cannot load {theme}. Caught Exception: {str(e)}")

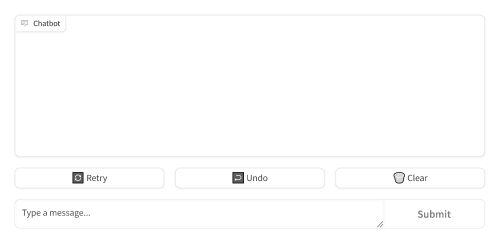
Setting queue=True in a Colab notebook requires sharing enabled. Setting `share=True` (you can turn this off by setting `share=False

Colab notebook detected. This cell will run indefinitely so that you can see errors and logs. To turn off, set debug=False in launch Running on public URL: https://f29561d652ccb016e8.gradio.live

This share link expires in 72 hours. For free permanent hosting and GPU upgrades, run `gradio deploy` from Terminal to deploy to Spa

Alien Chat bot

Converse with the Unknown: Talk to Mlon Eusk, an alien communicator.



Use via API 🦸 · Built with Gradio 🥯

Keyboard interruption in main thread... closing server.
Killing tunnel 127.0.0.1:7860 <> https://f29561d652ccb016e8.gradio.live