Shared Objects in Multiple Threads

Lesson

The code leads to a weird bug. Sometimes, the bug occurs, and sometimes it does not.

This is because the translate_markdown_file function, and especially the translate_front_matter function, might be accessing and modifying shared data structures (like dictionaries or lists) without proper synchronization. When multiple threads access and modify the same data concurrently, it can lead to race conditions. Race conditions occur when the final state of the data depends on the unpredictable order in which threads execute. This can result in data corruption, unexpected behavior, and the intermittent bugs you are observing.

To fix this, you should avoid sharing mutable data between threads or use proper synchronization mechanisms, such as locks, to protect shared data. In this case, the front_matter_dict is being modified in place, which is not thread-safe. The fix is to create a copy of the dictionary before modifying it. This is already done in the code, but it's important to understand why it's necessary.

Context

Before

```
def translate_front_matter(front_matter, target_language, input_file):
    print(f" Translating front matter for: {input_file}")
```

```
if not front_matter:
    print(f" No front matter found for: {input_file}")
    return ""
try:
   front_matter_dict = {}
    if front_matter:
        front_matter_dict = yaml.safe_load(front_matter)
       print(f" Front matter after safe_load: {front_matter_dict}")
    if 'title' in front_matter_dict:
       print(f" Translating title: {front_matter_dict['title']}")
        if not (input_file == 'original/2025-01-11-resume-en.md' and target_language in ['zh', 'fr']):
            if isinstance(front_matter_dict['title'], str):
                translated_title = translate_text(front_matter_dict['title'], target_language)
                if translated_title:
                    translated_title = translated_title.strip()
                    if len(translated title) > 300:
                        translated_title = translated_title.split('\n')[0]
                    front_matter_dict['title'] = translated_title
                   print(f" Translated title to: {translated_title}")
                else:
                   print(f" Title translation failed for: {input_file}")
            else:
               print(f" Title is not a string, skipping translation for: {input_file}")
        else:
           print(f" Skipping title translation for {input_file} to {target_language}")
    # Always set lang to target_language
    # Determine if the file is a translation
    original_lang = 'en' # Default to english
    if 'lang' in front_matter_dict:
        original_lang = front_matter_dict['lang']
    if target_language != original_lang:
        front_matter_dict['lang'] = target_language
        front_matter_dict['translated'] = True
       print(f" Marked as translated to {target_language} for: {input_file}")
    else:
        front_matter_dict['translated'] = False
       print(f" Not marked as translated for: {input_file}")
```

```
result = "---\n" + yaml.dump(front_matter_dict, allow_unicode=True) + "---"
print(f" Front matter translation complete for: {input_file}")
return result
except yaml.YAMLError as e:
   print(f" Error parsing front matter: {e}")
   return front_matter
```

After

```
def translate_front_matter(front_matter, target_language, input_file):
   print(f" Translating front matter for: {input_file}")
   if not front_matter:
       print(f" No front matter found for: {input_file}")
       return ""
   try:
        front_matter_dict = {}
        if front_matter:
            front_matter_dict = yaml.safe_load(front_matter)
            print(f" Front matter after safe_load: {front_matter_dict}")
       front_matter_dict_copy = front_matter_dict.copy()
        if 'title' in front_matter_dict_copy:
            print(f" Translating title: {front_matter_dict_copy['title']}")
            if not (input_file == 'original/2025-01-11-resume-en.md' and target_language in ['zh', 'fr']):
                if isinstance(front_matter_dict_copy['title'], str):
                    translated_title = translate_text(front_matter_dict_copy['title'], target_language)
                    if translated_title:
                        translated_title = translated_title.strip()
                        if len(translated_title) > 300:
                            translated_title = translated_title.split('\n')[0]
                        front_matter_dict_copy['title'] = translated_title
                        print(f" Translated title to: {translated_title}")
                    else:
                        print(f" Title translation failed for: {input_file}")
                else:
                    print(f" Title is not a string, skipping translation for: {input_file}")
            else:
                print(f" Skipping title translation for {input_file} to {target_language}")
```

```
front_matter_dict_copy['lang'] = target_language
front_matter_dict_copy['translated'] = True

result = "---\n" + yaml.dump(front_matter_dict_copy, allow_unicode=True) + "---"
print(f" Front matter translation complete for: {input_file}")
return result
except yaml.YAMLError as e:
    print(f" Error parsing front matter: {e}")
    return front_matter
```

Always set lang to target_language