# 与狼共舞:如何用生成式AI帮助你写科研论文

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#### This lecture covers:

- 1. Use GenAI as a Tool, Not a Crutch
- 2. Tell Your Own Story
- 3. Develop a Strong Voice
- 4. Master Revising

# What is generative AI (GenAI)?

GenAI chatbot (ChatGPT, etc.)

a type of AI

that can create new content, including images, videos, music, and text.

It can do many things, BUT it cannot write a research paper for you (or you are no longer needed as a researcher).

# Why do I care about GenAI?

I am a freelancer.

Once the ChatGPT came out, I started to read about it, and tried it.

- 1. I wanted to see how good it was;
- 2. I hoped to use it, if it was good.

# Today's ChatGPT is much improved.

Many people like ChatGPT. But,

here is my recent experience, concerning n-day sightseeing in Kyoto for the first time.

I had to refine it: old people, five hours each day. Still, the answer is very robotic.

# ChatGPT may hallucinate:

It may give you plausible-sounding but incorrect or nonsensical answers.

(It has other issues:

e.g., training data suffering from algorithmic bias.)

### FT article:

#### DeepSeek与ChatGPT对文史学习的 意义不应高估

林原:不能期待DeepSeek和ChatGPT提出新观点和"正确答案",它们所擅长的或许是"头头是道"地给出看似正确的回答。



#### 6小时前 林原 为FT中文网撰稿

目前在中文网络上,可以看到不少吹捧 DeepSeek、ChatGPT的言论。笔者从事 中国文史研究多年,也会关注 DeepSeek、ChatGPT对中国文史问题究 竟能提供何种有价值的答案,以此评估两 者的中国文史"研究水平"究竟如何,以及 它们是否能替代文史研究者的工作。 笔者向DeepSeek与ChatGPT提出如下问题: "华北有价证券交易所为何在1946年停业?"华北有价证券交易所的筹备,始于抗战后期的1944年12月,开幕则是在1945年8月27日。1945年11月,该所由(国民政府)财政部驻冀鲁察绥热区财政金融特派员办公处派员接收。次年4月,这家交易所奉令停拍清理。

DeepSeek对上述问题所给出答案的结构是"总分总"式。首句话是: "华北有价证券交易所于1946年停业,主要与抗战胜利后中国政治经济的剧烈动荡、国民政府的金融政策调整以及国共内战的爆发密切相关。"这句话存在可商榷之处,涉及国共内战的爆发等,下文还会谈及此。

Writing Well for Science

04/03 /2025

### FT article:

至于ChatGPT,它对华北有价证券交易所停业原因问题给出的答案,不比DeepSeek更正确。答案结构也是"总分总"式,首句是:"华北有价证券交易所于

DeepSeek与ChatGPT对该问题的回答,有些像是"一知半解"者在信口开河。许多论述不严密或不够严密,多似是而非之处,经不起推敲。不过,对普通百姓乃至对这段历史不了解的教师、学者(比如研究人类学、化学等问题的学者)来说,它们提供的上述答案还是具有一定"迷惑性"的,并有可能被认为是正确答案。

对中国文史研究而言,至少目前不能期待 DeepSeek、ChatGPT提出新观点,也不 能指望它们提供超出以往研究者的最全 面、最正确答案,甚至无法指望它们给出 完全不包含错误的"初步见解"。它们所擅 长的,或许是"头头是道"地给出看似正确 的回答。

(注: 林原,历史学博士,中国文史研究者,时评人。本文仅代表作者个人观点。 责编邮箱bo.liu@ftchinese.com)

# Let's try a simple task: to improve a title

Me: Can you improve the title of "Dynamics of ocean warming xxx"?

ChatGPT: Your title is clear and informative, but it could be more engaging and specific. Here are a few improved versions:

#### ChatGPT:

- 1. "Understanding the Dynamics of Ocean Warming Around the Hawaiian Islands" Adds clarity and emphasizes the research focus.
- 2. "Shifting Seas: The Dynamics of Ocean Warming Around the Hawaiian Islands" More engaging and evocative.

- 3. "The Changing Ocean: Dynamics of Warming Waters Around the Hawaiian Islands" Highlights the theme of change.
- 4. "Patterns and Drivers of Ocean Warming Around the Hawaiian Islands" Suggests a focus on underlying mechanisms.
- 5. "Ocean Warming Around the Hawaiian Islands: Trends, Drivers, and Impacts" More comprehensive, indicating multiple aspects of the study.

#### ChatGPT:

Would you like to emphasize any specific aspect, such as climate change impacts or regional variability?

You can keep on asking for refinement until you are happy with the outcome.

# ChatGPT may (might)

provide a list of published papers related to your research topic. (I used "Web of Science.")

Note: None of the GenAIs has been trained for our research.

# It should be safe to ask:

Can you improve this abstract?

Can you improve this introduction?

Can you improve this section?

Can you improve these conclusions?

# Can I write a paper in Chinese first?

Absolutely!

BUT, you need to remember this: AI cannot improve your logic flow by translating it into English!

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# Using an outline

- I. Introduction
- II. Methodology
- III. Results
- IV. Summary and discussion

- I. Introduction
- 1.0 Opening paragraph
- 1.1 Background (pubs)
- 1.2 Present research

Note: Do not "mix" your own (published) results with other people's results, which can really upset some reviewers.

- I. Introduction
- 1.0 Opening paragraph
- 1.1 Background (publications)
  - 1.1.1 Observational background
  - 1.1.2 Theoretical background
  - 1.1.3 Modeling background (pubs)

# II. Methodology

- 2.1 Data
  - 2.1.1 Atmos. data
  - 2.1.2 Air-sea flux data
  - 2.1.3 Ocean data
    - 2.1.3.1 Data used for assimilation
    - 2.1.3.2 Data used for validation
- 2.2 Models (cont')

# II. Methodology

- 2.1 Data
- 2.2 Models
  - 2.2.1 Model basics (equations, etc.)
  - 2.2.2 Forcing field
  - 2.2.3 Basin, resolution, and boundary conditions
  - 2.2.4 Initial conditions
  - 2.2.5 Output sampling and averaging

#### III. Results

- 3.1 Main run
  - 3.1.1 Mean state
  - 3.1.2 Seasonal variability
  - 3.1.3 Interannual variability
- 3.2 Sensitivity to winds
- 3.3 Sensitivity to mixing

•••

## IV. Summary and discussion

- 4.1 Summary
- 4.2 Discussion
  - 4.2.1 Unresolved issues
  - 4.2.2 Future work

Note: Avoid ending a paper with a list of weaknesses of the research.

# ChatGPT may (might)

Provide an outline for you.

Again: It is an LLM, has no brain, and needs to be trained!

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# How to Develop a Strong Voice?

- 1. Use active voice;
- 2. Avoid long sentence;
- 3. Be precise, clear, forthright, concise, familiar, and fluid

语态: 主动与被动

科技文章不会因为语态被拒稿。

我只想举一个极端例子:

Tool #1, tool #2, tool #3, tool #4, tool #5, tool #6, and tool #7 were/are used in our experiments.

这句话错了吗?

语态:主动与被动

Tool #1, tool #2, tool #3, tool #4, tool #5, tool #6, and tool #7 were used/are in our experiment.

我一直在等"动词"(were/are used)!

#### 建议用:

In these experiments, we used/use the following tools ("好好学习"): tool #1, tool #2, tool #3, tool #4, tool #5, tool #6, and tool #7.

有兴趣继续学习语态的童鞋,可以看看: <a href="https://www.aje.com/en/arc/writing-with-active-or-passive-voice/">https://www.aje.com/en/arc/writing-with-active-or-passive-voice/</a>

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#### 主语太长

Scientific assessment of the accounting over carbon in the terrestrial ecosystem in the process land use/land cover changes caused by human activities

#### will help reduce

the uncertainty in estimating carbon emissions from the terrestrial ecosystem.

http://engine.scichina.com/publisher/scp/journal/SCES/62/2/10.1007/s11430-017-9221-7?slug=fulltext

#### 主语太长

Scientific assessment of the accounting over carbon in the terrestrial ecosystem in the process [of] land use/land cover changes caused by human activities

Try

Scientific assessment of the accounting over carbon in the terrestrial ecosystem related to land use/land cover changes

#### 避免长句子

Aerosol is an important component of the atmosphere, and its source, composition, distribution, and effects are highly complicated. (source: a published abstract)

Try "; and" or better ". Its"

#### 避免长句子

Governments and scientists have given much attention to aerosol problems, and it has become a hot topic due to the important role it plays in climate change and the Earth's environment. (source: a published abstract)

What is this "it"?

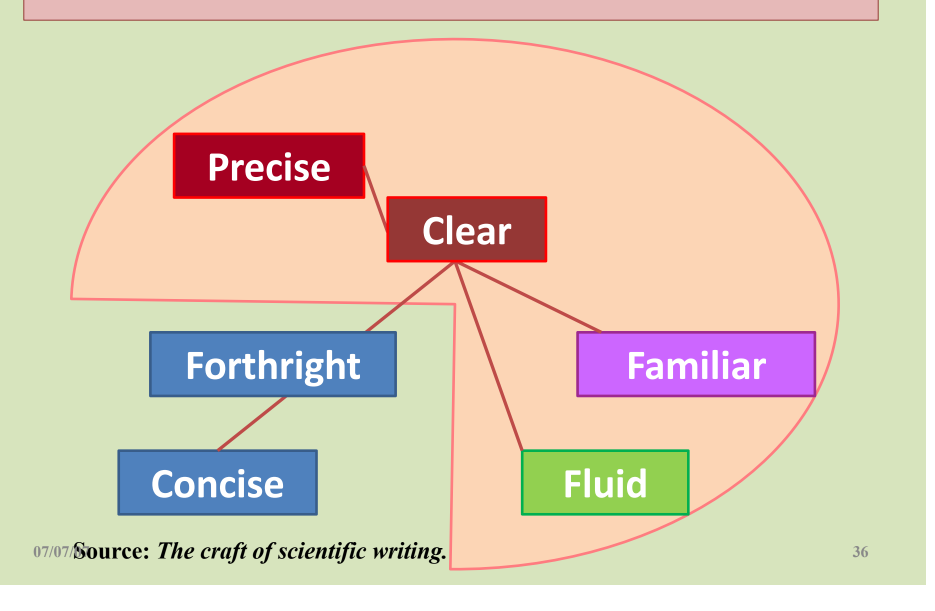
### Ask ChatGPT to shorten it:

Again: It is an LLM, has no brain, and needs to be trained!

# How to Develop a Strong Voice?

- 1. Use active voice;
- 2. Avoid long sentence;
- 3. Be precise, clear, forthright, concise, familiar, fluid, familiar, and fluid

#### Six Goals of Language in Scientific Writing:



## Language: Being Precise

Choose the Right Word

affect/effect
farther/further
fewer/less
its/it's

#### Denotation and connotation of words

A word's connotation is its associated meanings, which may go against its dictionary meaning (denotation).

```
Examples:
```

```
adequate ←→ adequate safety record
(insufficient)
  cheap (negative connotation) / inexpensive
  simplistic (negative connotation) / simple
```

The craft of scientific writing. Michael Alley.

## Language: Being Clear

#### Avoid Needless Complexity:

- 1) Needlessly Complex Words
- 2) Needlessly Complex Phrases (avoiding stringing modifiers)
- 3) Needlessly Complex Sentences (avoiding run-on sentences)

In scientific writing, beauty lies in clarity and simplicity.

#### **Needlessly Complex Words**

Category	Example	Possible Substitute
nouns	familiarization	familiarity
	utilization	use
verbs	facilitate	cause
	utilize	use
adjective	aforementioned	mentioned
	discretized	discrete
adverbs	firstly, secondly	first, second

Hint: Opting for the simpler word choice makes your ideas more clear to your readers.

#### **Avoiding Ambiguity**

1) Ambiguity in Syntax

#### Example:

During 1990-2000, we used in situ data for our anomaly maps.

We used in situ data from 1990-2000 for our anomaly maps.

- 2) Ambiguity in Pronouns "it" and "this"
- 3) Ambiguity in Punctuation

#### Avoiding Ambiguity (cont'd)

#### 3) Ambiguity in Punctuation

#### Example:

We tested neat methanol, neat ethanol, methanol and 10% water and ethanol and 10% water.

We tested four fuels: neat methanol, neat ethanol, methanol with 10% water, and ethanol with 10% water.

## Language: Being Forthright

Avoid the following phrases:

As is well known, ...

The results clearly demonstrate...

It is obvious ...

Our results prove ...

Use instead:

The results show...

Our results support ...

### **Avoiding Weak Verb Phrases**

In general, the smaller the verb phrase, the stronger the verb phrase.

is beginning

is used to detect

made the decision

→ begins

→ detects

→ decided

made the measurement of  $\rightarrow$  measured

# Language: Being Concise (简洁)

- 1. Eliminate Redundancies
- 2. Minimize "Writing Zeroes"
- 3. Reduce Passive Voices
- 4. Reduce Sentences to Simplest Forms

## **Eliminating Redundancies**

A redundancy is a needless repetition of words within a sentence.

```
(already) existing
(alternative) choices
at (the) present (time)
(completely) eliminate
(currently) underway
first (began)
```

```
introduced (a new)
mix (together)
    (most) critical
never (before)
    (still) persists
    (very) unique
```

# Minimizing "Writing Zeroes"

It is interesting to note that ...
It should be pointed out that ...
It is noteworthy that ...

Use: Note that ...

## **Simplifying Phrases**

Fat Phrase Reduction

has the ability to can

in light of the fact that because

in the event that

in the vicinity of near

owing to the fact that because

### Reducing Adjectives and Adverbs

detailed understanding of ...
somewhat unique
somewhat perfect
very important
very heavily depending on ...

Note: Avoid adverbs "always" and "never."

# Language: Being Familiar

1. Avoid Unfamiliar Terms

2. Define Unfamiliar Terms

## Language: Being Fluid

- 1. Vary Sentence Rhythm
- 2. Vary Sentence Lengths
- 3. Vary Sentence Structure
- 4. Vary Paragraph Lengths

# Eliminating Discontinuities

1) Make Transitions Between Ideas by Using Transitional Words.

Continuation: also, moreover, first...second...

Pause: for instance, for example, in other words

Reversal: however, on the other hand, conversely, nevertheless

2) Avoid gaps in logic.

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#### Revising, revising, revising...

You may feel bored. You may feel you are wasting time.

Note: Revising is the key to strong scientific writing.

#### How to revise:

 You need to obtain some distance from the current version.

(Go for a long walk, put it down for a few days...)

- You have to become a good reader, if you want to become a successful reviser.
- · You should solicit criticism of your writing.

# Remember, you can always ask ChatGPT:

Can you improve this sentence?

Can you improve this paragraph?

Make sure its "improved text" does not sound like a commercial.

# How to contact me

- Email: <u>zuojun scs@yahoo.com</u>
- WeChat: not recommended

• My Blog at 科学网:

http://blog.sciencenet.cn/u/zuojun