#### Voice Computing in Biological Crystallography

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Slides: https://github.com/MooersLab/ACA2024

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# The problem



deepai.org prompt: Structural biology professor working at his computer while overwhelmed with a large number of parallel writing projects.

## Three kinds of voice-computing activities

- ✓ Speech-to-text [Voice In Plus]
- Speech-to-commands (include voice-triggered snippets)
   [Voice In Plus]
- Speech-to-code

# Shortcut and snippet libraries for PX

- Mooers,B.H. (2020) Shortcuts for faster image creation in PyMOL. Protein Sci., 29, 268–276.
- Mooers, B. H. M. and Brown, M. E. (2021) Templates for writing PyMOL scripts. Protein Sci. 30(1):262-269
- Mooers, B.H.M. (2021). Modernizing computing by structural biologists with Jupyter and Colab. In Agarwal, M., Calloway, C., Niederhut, D. (eds), Proceedings of the 20th Python in Science Conference (SciPy2021).
- Mooers, B.H.M. (2023) Edit cctbx code in live Jupyter cells with your favorite text editor. Computational Crystallography Newsletter 14, 15-18.
- Mooers, B.H.M. (2023) Biomolecular crystallographic computing with Jupyter. In Agarwal, M., Calloway, C., Niederhut, D. (eds), Proceedings of the 22nd Python in Science Conference (SciPy2023). pp. 32–39.

## Snippet libraries complement AI assistants

```
[Prompt: default] [qpt-3.5-turbo]
3 How can I assist you today?
5 ### What are the pros and cons of using
 libraries of code snippets as opposed to
  using an AI -asststant to return code?
7 Using libraries of code snippets can provide guick
  access to commonly used solutions and reduce the time
  spent on coding tasks. However, this approach may lead
  to copy-pasting without fully understanding the code or
  context. On the other hand, using an AI assistant to
  provide code suggestions can offer personalized
  recommendations and explanations but may require more
  time and effort to integrate into the workflow.
```

# Common errors during transcription

- Wrong words inserted
- Omitted words
- Added words

## Voice In Plugin for Chrome and Edge

Notepad

Support

Sites



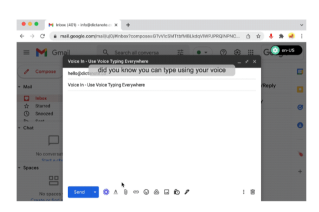


Use your voice to type on over 10,000 websites in 50+ languages. Voice In transcribes your speech to text in real-time.

Trusted by 300,000+ users. Get it now for free.

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Pricing

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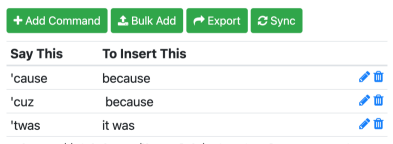
## Demo of generating prose



#### **Custom Commands**

Enhance your experience with custom voice commands. These allow you to correct dictation errors, automate repetitive text entries, and perform actions like changing the dictation language, pressing keyboard shortcuts, etc.

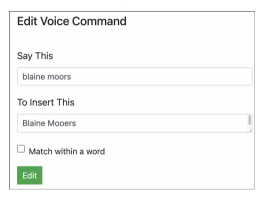
For more information, read our guide on using custom voice commands.



https://github.com/MooersLab/voice-in-plus-contractions

# Text replacements (1/2)

#### **Text Replacement**

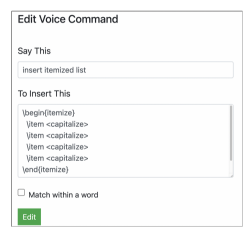


#### Insert code: <internal command>

Edit Voice Command	
Say This	
insert item	
To Insert This	
<newline> \item <capitalize></capitalize></newline>	
☐ Match within a word	
Edit	

# Text replacements (2/2)

#### Insert multi-line code chunks



#### **Expand acronyms**

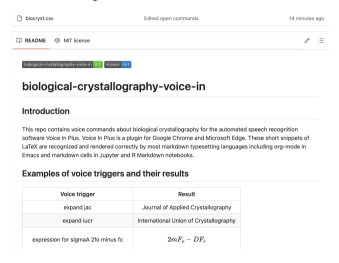
Edit Voice Command
Say This
awand mama
expand mcmc
To Insert This
Markov Chain Monte Carlo
☐ Match within a word
Edit

#### Homemade Voice-In commands

- expand acronyms
- describe summarizes what a program does
- email dsw (insert list of 190 e-mail addresses)
- insert code blocks
- list (e.g., font sizes in latex, steps in a protocol)
- open webpage (e.g., open ACA2024)
- display equation in display mode

https://github.com/MooersLab#voice-computing

### biocryst.csv on GitHub



## Debugging biocryst.csv

#### **Error Detection**



#### After Correction



## Jupyter notebooks

[4]: Image(filename\_=\_PATH\_+"dssrBlock2.png", width=500, height=500, unconfined=True)
Last executed at 2020-09-20 19:15:52 in 17ms

[4]:

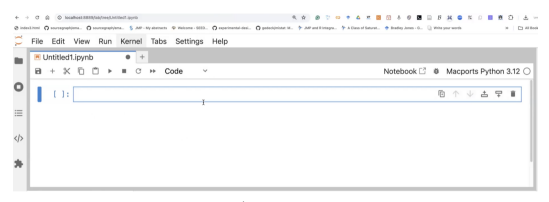


#### Demo: Markdown cell



MooersLab/biological-crystallography-voice-in

#### Demo: Code cell



MooersLab/jupyter-voice-in MooersLab/cctbx-voice-in

## Contents of biocryst.csv

- Expand > 150 acronyms.
- Open >100 websites.
- Insert space group symbols set in LaTeX.
- Return space number given a space group name.
- Insert key equations set in LaTeX in display or in-line mode.
- Insert code for PyMOL and CCTBX.

https://github.com/MooersLab/biological-crystallography-voice-in

#### **Future directions**

- Expand the current libraries.
- Build quiz for biocryst.csv.
- Support the use of voice computing in Web VSCode.
- Index snippet libraries to aid in Al retrieval.

### Summary

- Speech-to-text eases writing prose.
- Text replacements can return validated information.
- Voice-triggered snippets insert equations and code in Jupyter markdown and code cells.
- Voice-triggered snippets work in all web-based editors.

### Acknowledgements

#### Friends and mentors:

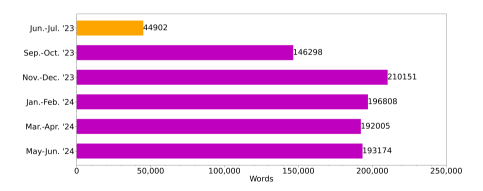
- Oklahoma Data Science Workshop
- Austin Emacs Meetups
- Aina Cohen and Artem Lyubimov, SMB at SSRL

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### "In God we trust. All others must bring data."

W. Edwards Deming (1900-1993)



### Hazards of voice computing

- Accidental recording of a conversation with a visitor.
- Accidentally dictate into an open code cell or file.
- External and internal microphones interfere during Zoom meetings.
- Clashes between active Automated Speech Recognition software packages.

#### Other software not covered in this talk

- LilySpeaks free and runs everywhere, Windows only
- Nuance's **Dragon Naturally Speaking** (\$699, Windows).
- \*Serenade (free, future development in question, looks interesting for Speech-to-commands and Speeh-to-code)
- \*Talon Voice (free, Python driven, tinker's rabbit hole)
- mac OS's Dictation
- Mac Os Voice Control
- Digital assistants like Siri and Alexa.
- \* Analog libraries on MooersLab.

#### Voice-in Quiz

