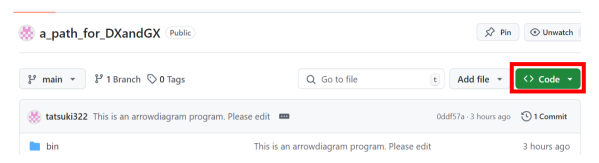
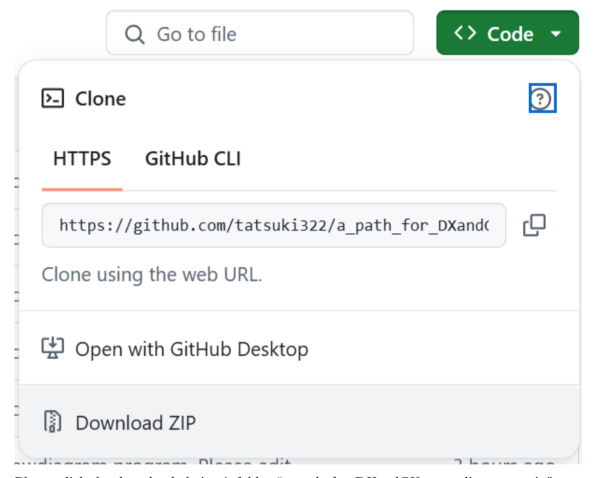
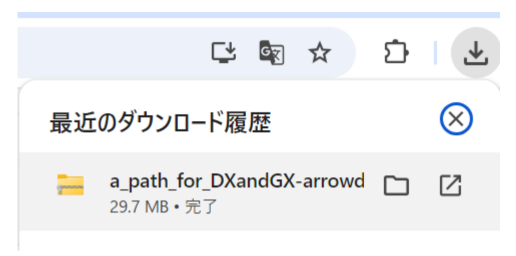
1. Please press "Code" button which is green.



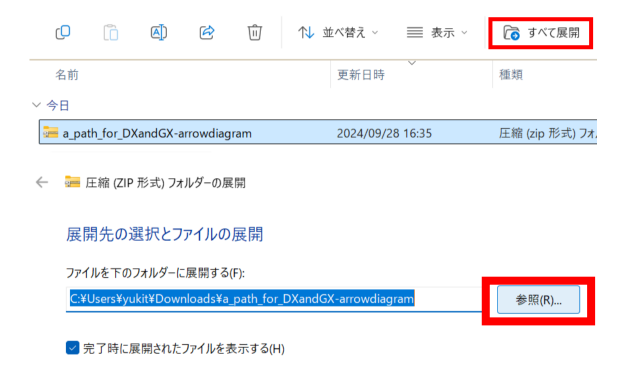
2. Press "Download ZIP" button.

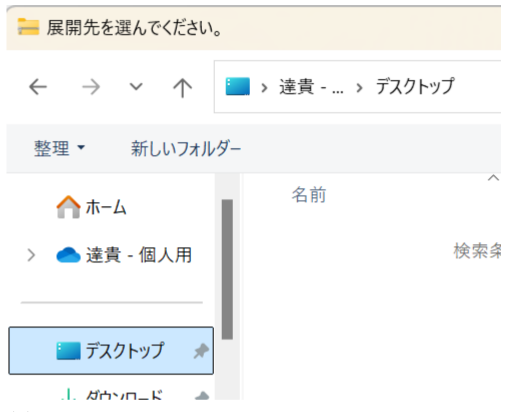


3. Please click the downloaded zip. A folder "a_path_for_DXandGX-arrowdiagram-main" appears.

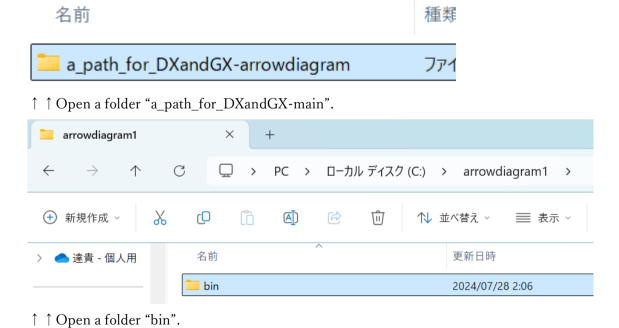


4. Please turn this zip into a folder by a procedure like below.

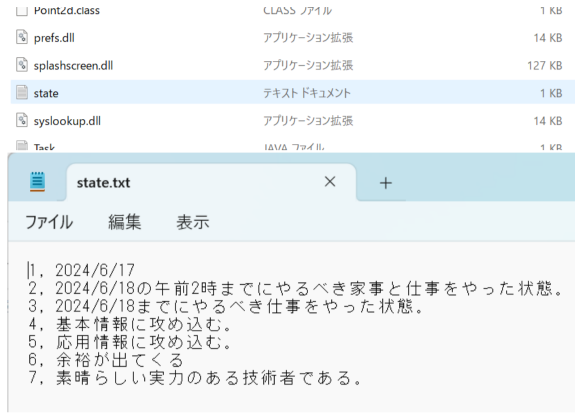




- ↑ ↑ Please select your own place you like.
- 5. Please double click this folder. Next, please double click the folder "bin".



6. Please create "state.txt" in the folder "bin" by memo pad editor in your computer.



7. In "state.txt", please write your state to goal.

A number, state

Don't press [Enter] at the last. If there were [Enter] character at the last, this program would stop outputting error.

8. Please create "task.txt" in this "bin" folder.

■ State	ノ ナスト トナユスノト	I KB
syslookup.dll	アプリケーション拡張	14 KB
Task	JAVA ファイル	1 KB
task	テキスト ドキュメント	1 KB
Task.class	CLASS ファイル	1 KB
ucrtbase.dll	アプリケーション拡張	470 KB

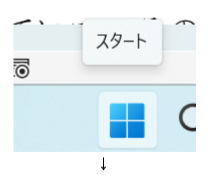


9. In this "task.txt"

a, task, start state, end state, hoursxdays

can be written. x or X is expression of multiplication.

10. For now, please operate this Java program. First, start Windows PowerShell. In Windows11, this is in an Icon of Windows>All apps>Windows tool.

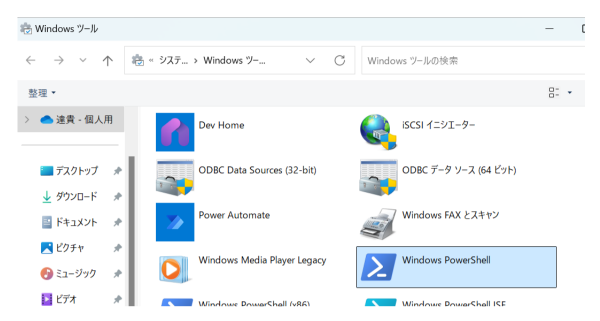




Windows セキュリティ

Windows ツール

Windows バックアップ



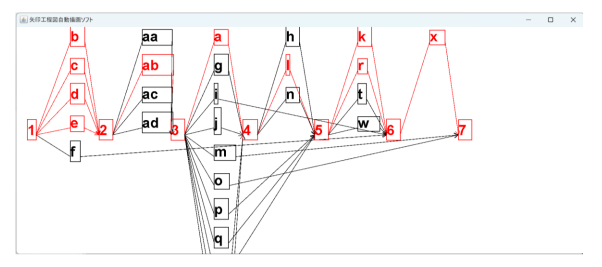
11. In order to move to the folder "bin" on PowerShell, use a command "cd" (cd: change directory). Type "cd" and space and copy & paste the absolute path to the "bin".



12. Type ".¥java Main". Because there are "java.exe" and "Main.class" in this current folder.

PS C:\Users\yukit> cd C:\Users\yukit\OneDrive\デスクトップ\a_path_for_DXandGX-arrowdiagram\bin PS C:\Users\yukit\OneDrive\デスクトップ\a_path_for_DXandGX-arrowdiagram\bin> .\java Main

13. An arrow diagram may appear like below.



- 14. Numbers are states, alphabets are tasks. Red rout is a critical path which takes most days.
- 15. Please utilize this program in order to visualize parallel complex tasks like study and construction.