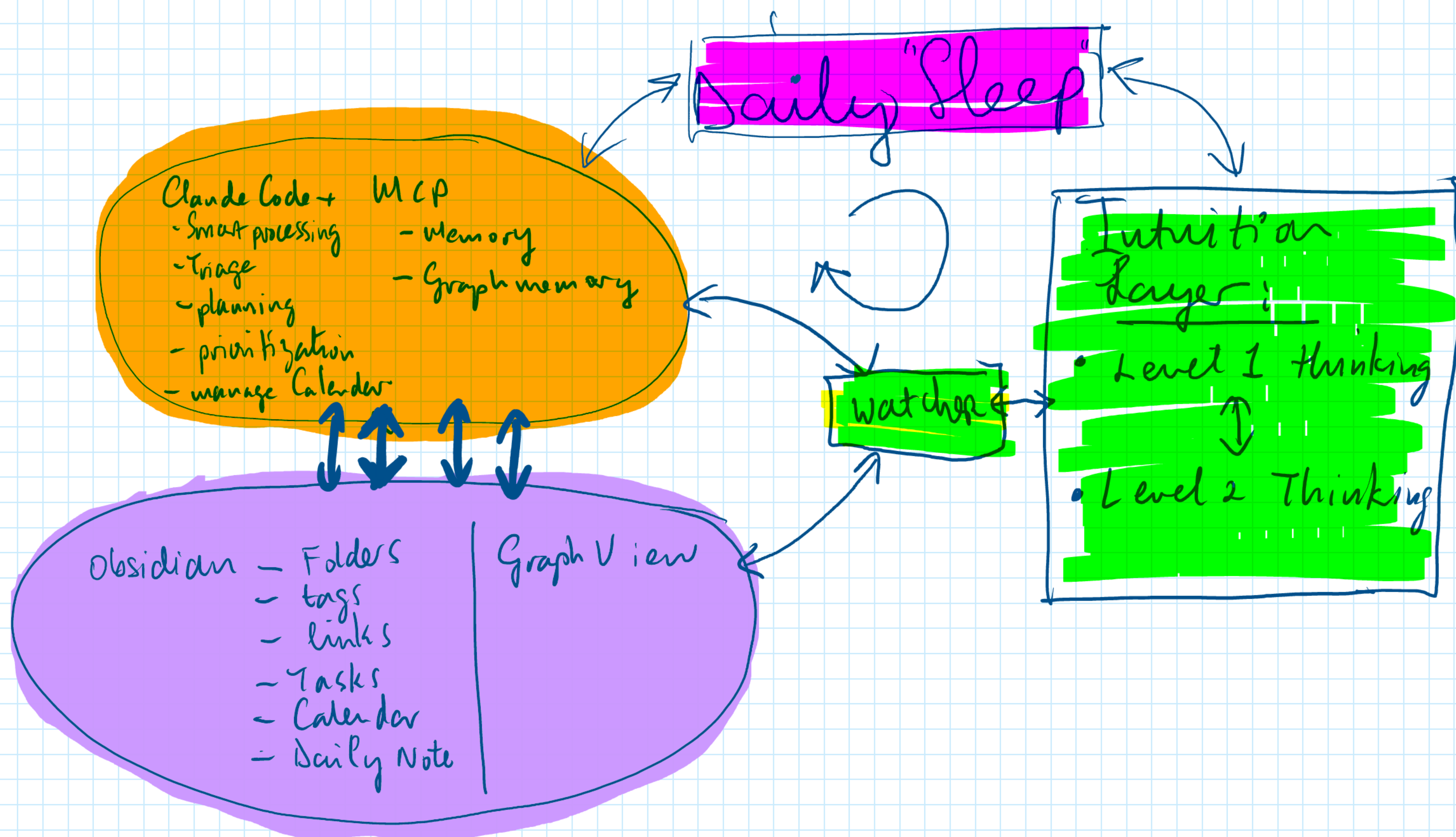


Obsidian is the platform that gives everything structure via:-

- Folder organisation
- tags
- Wiki links: Fwd/Back-links.



### Key Questions:

- When and how to update memory.
- How to implement the learning system
- Why use Memory / Graph memory when the whole Obsidian system is set up with Notes + Links / Tags (RAG) as well as graph view (graph memory)
- The original purpose of the memory mcp servers was to create a sort of "infinite memory". To enable this will require the creation of a memory / image of the vault and then apply recursive querying on the memory tree which will be dependent on the level of depth of information required to answer to user query.
- This led to the introduction of the **Altha Intuition layer**.
- The Watcher is constantly watching for changes to the Vault and then will update the memories and links.
- There is also a daily review / "sleep" cycle where learnings are consolidated and "muscle" memory updated.