

??agent

??

-
- ```

graph TD
 P1["1. []"] --> P2["1. []
2. []
3. [] Agent [] + LLM []"]
 P2 --> P3["2. []
1. []
2. []"]
 P3 --> P4["2. []
1. []
2. []"]
 P4 --> P5["3. []
1. []
2. []
1. []
2. []
1. [] AI []
2. [] AI []
3. []
4. []"]
 P5 --> P6["3. []
[]
1. []"]
 P6 --> P7["4. [] LLM []
1. []
2. []
3. []
4. []
5. []"]
 P7 --> P8["5. [] : jira, wiki, todo list"]

```
1. [ ]
1. [ ]
2. [ ]
3. [ ] Agent [ ] + LLM [ ]
2. [ ]
1. [ ]
2. [ ]
2. [ ]
1. [ ]
2. [ ]
1. [ ] AI [ ]
2. [ ] AI [ ]
3. [ ]
4. [ ]
3. [ ]
- [ ]
1. [ ]
4. [ ] LLM [ ]
1. [ ]
2. [ ]
3. [ ]
4. [ ]
5. [ ]
5. [ ] : jira, wiki, todo list

# AI???????

1. 
1. 

1.
2.
2. 
  1.
  2.  AI
  3.
  4.
  5.
3. 
  1.
  2. 
    1.
  3.
4. 
  1.
  2.

???????


1. 
  1.
  2.
2. 
  1.
  2.
  3.
3.  :
4.
5. 
  1.
  2.
  3.



??1



1.
2. LLM  API
3.
4. 
  1.
5.
6.
7. LLM 
  1.


- “  ” 


1. LLM meaning meaning tree
  1. meaning meaning tree
    - 1.
    - 2.
  2. meaning meaning
  3. meaning token meaning tree
  4. AI meaning tree
  1. meaning
    - 1.
    2. " "
    - 3.
  2. + + AI
    1. LLM
    - 2.
    3. LLM " "
2.
  1. LLM -> meaning token
  2. meaning tree + meaning prompt
  3. meaning
  4. LLM prompt LLM


1. 


1.  level 


2.  level 



3. 

2. LLM 

1. 

1. 

2. 

2.  / 

- 1. [ ]
- 3. [ ]/[ ]
- 3. [ ]
  - 1. [ ] level[ ]
  - 2. [ ]
  - 3. [ ]
  - 4. [ ]

?????

- 1. RAG
- 2. **graphrag nano-graphrag**
- 3. Google NotebookLM
- 4. [ ] onyx <https://github.com/onyx-dot-app/onyx>
- 5. kivy[ ] APP[ ] python[ ] [ ] SDL2 [ ]
- 6. <https://github.com/reflex-dev/reflex> [ ] web[ ] [ ] python
- 7. svelte web[ ] + pocketBase[ ]
- 8. [ ] gradio <https://github.com/gradio-app/gradio.git> [ ] python[ ] svelte[ ]
- 9. MemOS Memory3[ ]
- 10. A-MEM: Agentic Memory for LLM Agents