# Generative Agent > rojet

모진호, 유동균, 김종효, 김민서, 신우림, 박은주

#### Generative Agents: Interactive Simulacra of Human Behavior

Joon Sung Park Stanford University Stanford, USA joonspk@stanford.edu

Meredith Ringel Morris Google DeepMind Seattle, WA, USA merrie@google.com Joseph C. O'Brien Stanford University Stanford, USA jobrien3@stanford.edu

Percy Liang Stanford University Stanford, USA pliang@cs.stanford.edu Carrie J. Cai Google Research Mountain View, CA, USA cjcai@google.com

Michael S. Bernstein Stanford University Stanford, USA msb@cs.stanford.edu





2304.03442v2 [cs.HC] 6 Aug 2023





**ChatGPT** 







**ChatGPT** 







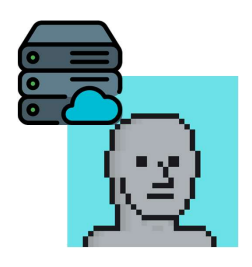




**ChatGPT** 

Server

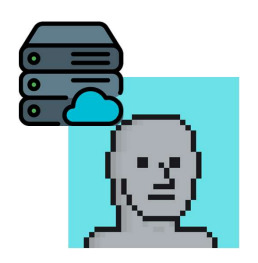




**NPC** 

Persona





Persona

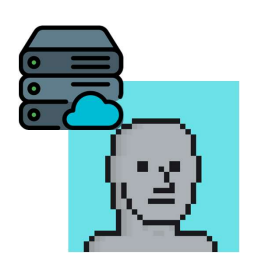
Plan my day

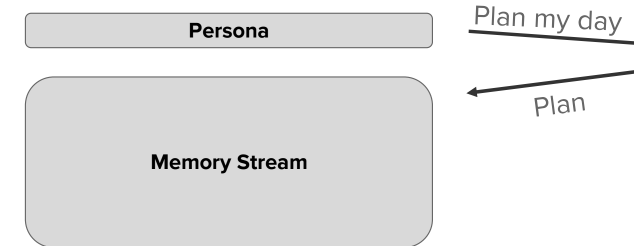


**ChatGPT** 

**NPC** 



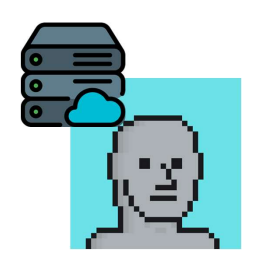




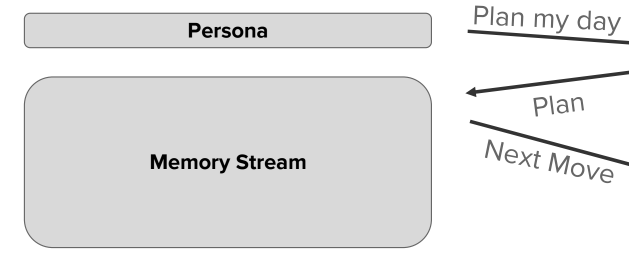
**ChatGPT** 

**NPC** 



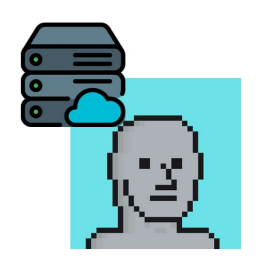


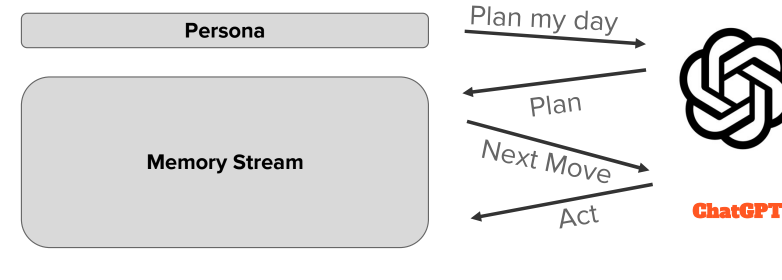
**NPC** 



**ChatGPT** 

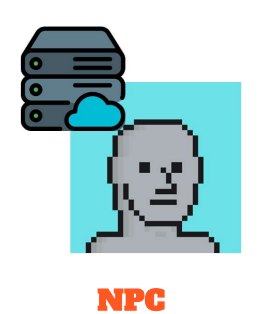


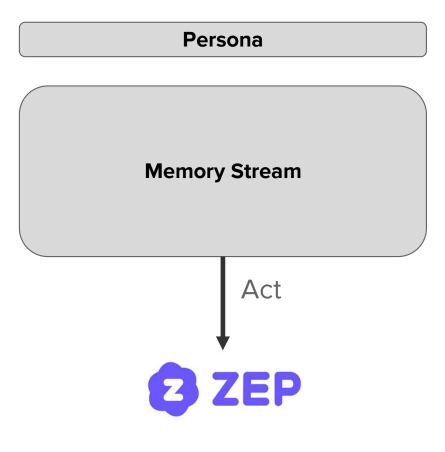


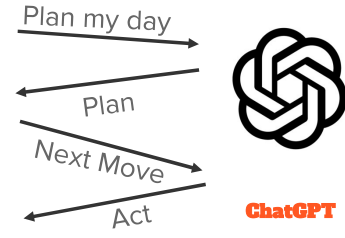




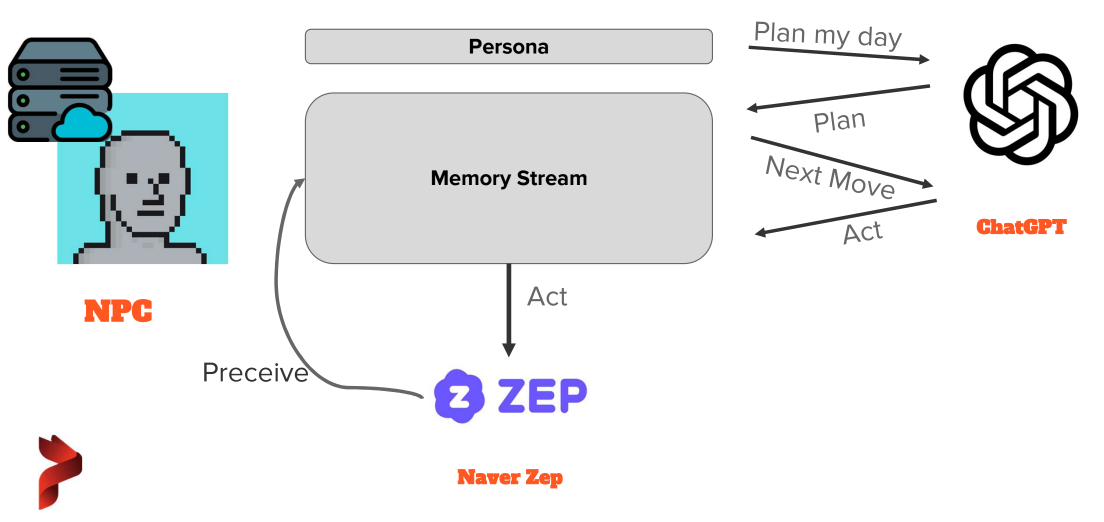


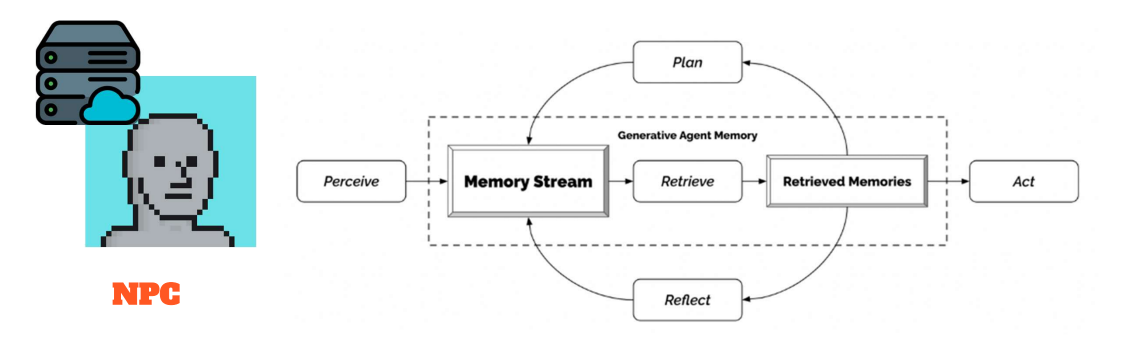














### 3. Planning

```
1주차 - 코드 리뷰 (zep JS 코드 방식 리뷰)
```

- 2주차 논문 리뷰 (3명씩 팀을 나눠서 2개의 논문을 리뷰)
  - 아이디어 구체화 (컨셉잡기 등)
- 3주차 코드작성 (텍스트로 상호작용 및 ChatGPT api 연결)
- 4주차 3주차와 같음
- 5주차 3주차와 같음
- 6주차 zep에서 NPC의 움직임 구현 (Zep script api를 활용함)
- 7주차 6주차와 같음
- 8주차 NPC UI 구성
- 9주차 예비 주차
- (\*프로젝트 진행상황에 따라 변동가능)



## Thank You

