# Thought Pattern Mapping, Habitus 33

Researcher Edition — 문헌-메모를 AI-준비 지식으로



#### 연구자의 현재 문제

![bg opacity:0.06](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='560' width='1440' height='260' rx='16' fill='%23ffffff' fill-opacity='0.06' stroke='%2393c5fd' stroke-dasharray='10,8' stroke-opacity='0.5' stroke-width='3'/><text x='150' y='700' fill='%2393c5fd' fill-opacity='0.8' font-size='28' font-family='Arial'>Screenshot placeholder</text></svg>)

- 방대한 문헌 하이라이트가 흩어짐, 재사용성 낮음
- LLM이 도메인 컨텍스트/용어 계층을 충분히 반영 못함
- 리뷰/초록/도표 생성 반복 부담

#### 해결: 컨텍스트 보존형 캡슐화

![bg opacity:0.06](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='560' width='1440' height='260' rx='16' fill='%23ffffff' fill-opacity='0.06' stroke='%2374c0fc' stroke-dasharray='10,8' stroke-opacity='0.5' stroke-width='3'/><text x='150' y='700' fill='%2374c0fc' fill-opacity='0.8' font-size='28' font-family='Arial'>Screenshot placeholder</text></svg>)

문헌 하이라이트→메모→단권화 노트→Al-Link(JSON-LD)
도메인 온톨로지 문맥을 LLM에 직접 전달

#### AMFA 적용

![bg opacity:0.06](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='560' width='1440' height='260' rx='16' fill='%23ffffff' fill-opacity='0.06' stroke='%238b5cf6' stroke-dasharray='10,8' stroke-opacity='0.5' stroke-width='3'/><text x='150' y='700' fill='%238b5cf6' fill-opacity='0.8' font-size='28' font-family='Arial'>Screenshot placeholder</text></svg>)

- Atomic Memo(논문 단락 요약)
- Memo Evolution(근거/연결/인용 정리)
- Focused Note(섹션 구조 유지)
- Al-Link(용어/관계 캡슐)

# 워크플로우(요약)

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![bg opacity:0.06](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='560' width='1440' height='260' rx='16' fill='%23ffffff' fill-opacity='0.06' stroke='%230ea5e9' stroke-dasharray='10,8' stroke-opacity='0.5' stroke-width='3'/><text x='150' y='700' fill='%230ea5e9' fill-opacity='0.8' font-size='28' font-family='Arial'>Screenshot placeholder</text></svg>)
PDF 선택→메모 → 단권화(순서/출처 유지) → 하이브리드 검색 → AI 요약/리뷰/표 생성
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#### 데모 1: 문헌 캡처

![bg opacity:0.08](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='520' width='1440' height='300' rx='16' fill='%23ffffff' fill-opacity='0.08' stroke='%2394a3b8' stroke-dasharray='10,8' stroke-opacity='0.6' stroke-width='3'/><text x='150' y='690' fill='%2394a3b8' fill-opacity='0.9' font-size='28' font-family='Arial'>PDF highlight</text></svg>)

- 하이라이트→원클릭 메모 저장
- 반추 메모 자동화로 맥락 손실 최소화

## 데모 2: 구조화/관계화

![bg opacity:0.08](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='520' width='1440' height='300' rx='16' fill='%23ffffff' fill-opacity='0.08' stroke='%23a78bfa' stroke-dasharray='10,8' stroke-opacity='0.6' stroke-width='3'/><text x='150' y='690' fill='%23a78bfa' fill-opacity='0.9' font-size='28' font-family='Arial'>Links / graph</text></svg>)

- 생각추가/연결로 개념 그래프 강화
- 단권화 노트에 출처·순서 보존

#### 데모 3: 캡슐 활용

![bg opacity:0.08](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='520' width='1440' height='300' rx='16' fill='%23ffffff' fill-opacity='0.08' stroke='%236366f1' stroke-dasharray='10,8' stroke-opacity='0.6' stroke-width='3'/><text x='150' y='690' fill='%236366f1' fill-opacity='0.9' font-size='28' font-family='Arial'>Al-Link / review</text></svg>)

- Al-Link로 도메인 컨텍스트 주입
- 리뷰 초안/도표/요약 자동 생성 가속

#### 개인 지식 검색 + 대화

![bg opacity:0.06](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='560' width='1440' height='260' rx='16' fill='%23ffffff' fill-opacity='0.06' stroke='%230ea5e9' stroke-dasharray='10,8' stroke-opacity='0.5' stroke-width='3'/><text x='150' y='700' fill='%230ea5e9' fill-opacity='0.8' font-size='28' font-family='Arial'>Search / chat</text></svg>)

- 키워드+벡터 검색으로 관련 연구 즉시 회수
- 결과를 컨텍스트로 질의 → 정확한 인용/근거 포함

# 차별화(연구자 관점)

![bg opacity:0.06](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='560' width='1440' height='260' rx='16' fill='%23ffffff' fill-opacity='0.06' stroke='%2394a3b8' stroke-dasharray='10,8' stroke-opacity='0.5' stroke-width='3'/><text x='150' y='700' fill='%2394a3b8' fill-opacity='0.8' font-size='28' font-family='Arial'>Diff visual</text></svg>)

- 도메인 온톨로지 보존, 출처·순서 일관 관리
- 외부 LLM에 직접 주입 가능한 JSON-LD 캡슐

# 결과/ROI

![bg opacity:0.06](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='560' width='1440' height='260' rx='16' fill='%23ffffff' fill-opacity='0.06' stroke='%230ea5e9' stroke-dasharray='10,8' stroke-opacity='0.5' stroke-width='3'/><text x='150' y='700' fill='%230ea5e9' fill-opacity='0.8' font-size='28' font-family='Arial'>Value metrics</text></svg>)

- 리서치 합성 속도·품질 동시 개선
- 중복 검색/요약 공수 절감

# 플랜(예시)

![bg opacity:0.06](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='560' width='1440' height='260' rx='16' fill='%23ffffff' fill-opacity='0.06' stroke='%2393c5fd' stroke-dasharray='10,8' stroke-opacity='0.5' stroke-width='3'/><text x='150' y='700' fill='%2393c5fd' fill-opacity='0.8' font-size='28' font-family='Arial'>Pricing</text></svg>)

- Free: 기본 수집/검색
- Pro: 무제한/심층 분석/AI-Link 확장
- Premium: 팀 공유/리뷰 파이프라인

### 콜투액션

![bg opacity:0.06](data:image/svg+xml;utf8,<svg xmlns='http://www.w3.org/2000/svg' width='1600' height='900'><rect x='80' y='560' width='1440' height='260' rx='16' fill='%23ffffff' fill-opacity='0.06' stroke='%230ea5e9' stroke-dasharray='10,8' stroke-opacity='0.5' stroke-width='3'/><text x='150' y='700' fill='%230ea5e9' fill-opacity='0.8' font-size='28' font-family='Arial'>CTA</text></svg>)
샘플 논문으로 3분 데모 → 연구 캡슐 즉시 생성