



Interrog.AI



An AI that suggests and drafts objections to interrogatories during the discovery phase of civil suits.



CIVIL LAWSUIT

Initiation of a Lawsuit

Discovery
(can last years)

Trial

-Complaint

Plaintiff files a complaint

-Response

Defendant files a
response

-Answer

Plaintiff files an answer

Discovery: similar to an
investigation → information
gathering through:

-Interrogatories

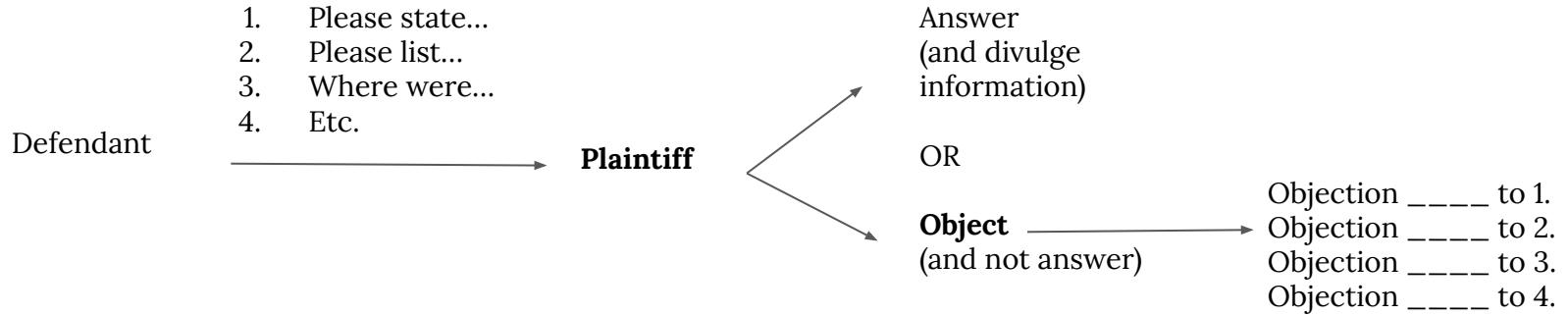
- Document production
- Interviews

Interrogatories (“questions”)

Each party asks a written set of questions to the other to gain information about the event at issue.

INTERROGATORIES ("questions")

Each party asks a set of questions to the other to gain information about the event at issue. These questions are subject to state or federal law.



PROBLEMS

- Time sensitive! Most answers to interrogatories must be submitted within 30 days. For landlord/tenant disputes, as little as 5-10 days.
- Missed objections (attorneys don't know what to object to)
- Wrong objections (attorneys provide incorrect objections)
- Non-responsive (attorneys fail to object or answer, which may result in automatic admissions or sanctions)

CRAFTING PROPER OBJECTIONS

CURRENTLY

1-2 DAYS

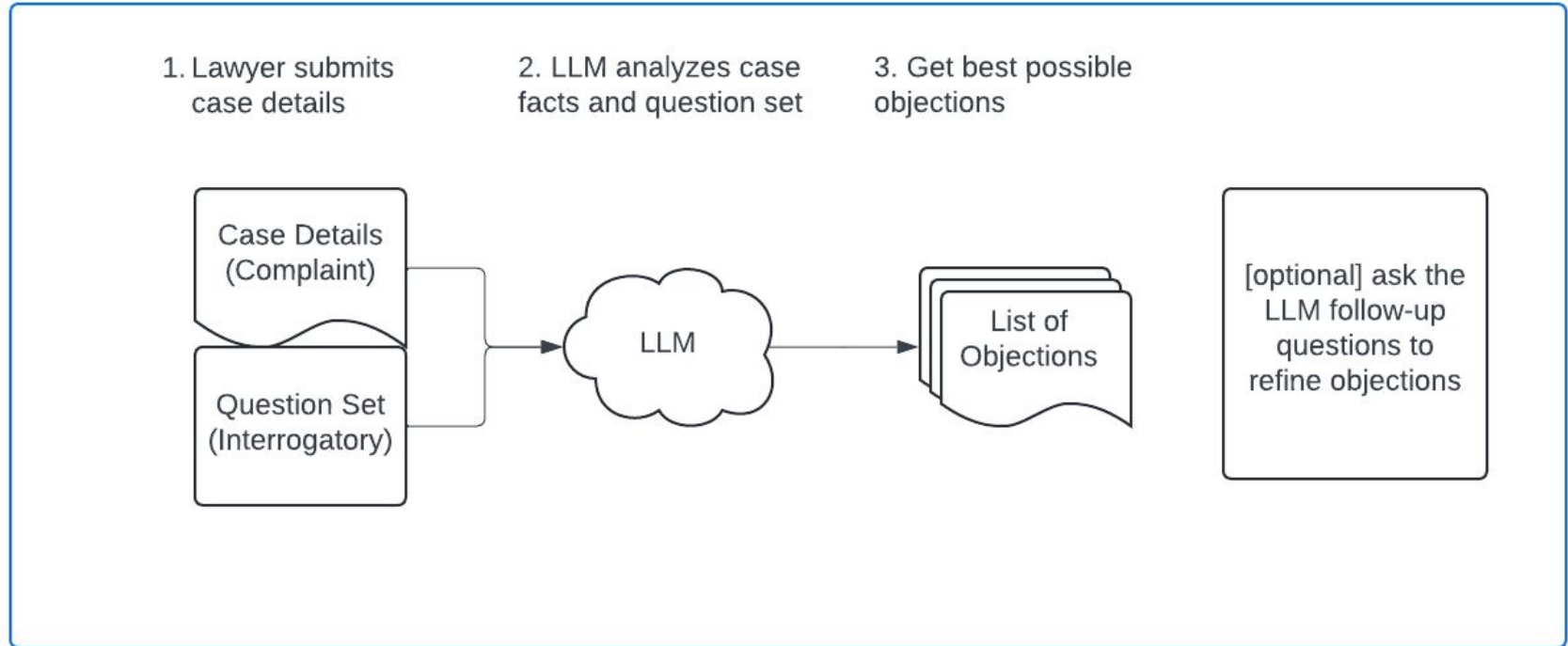
WITH INTERROG.AI

1-2 MINUTES

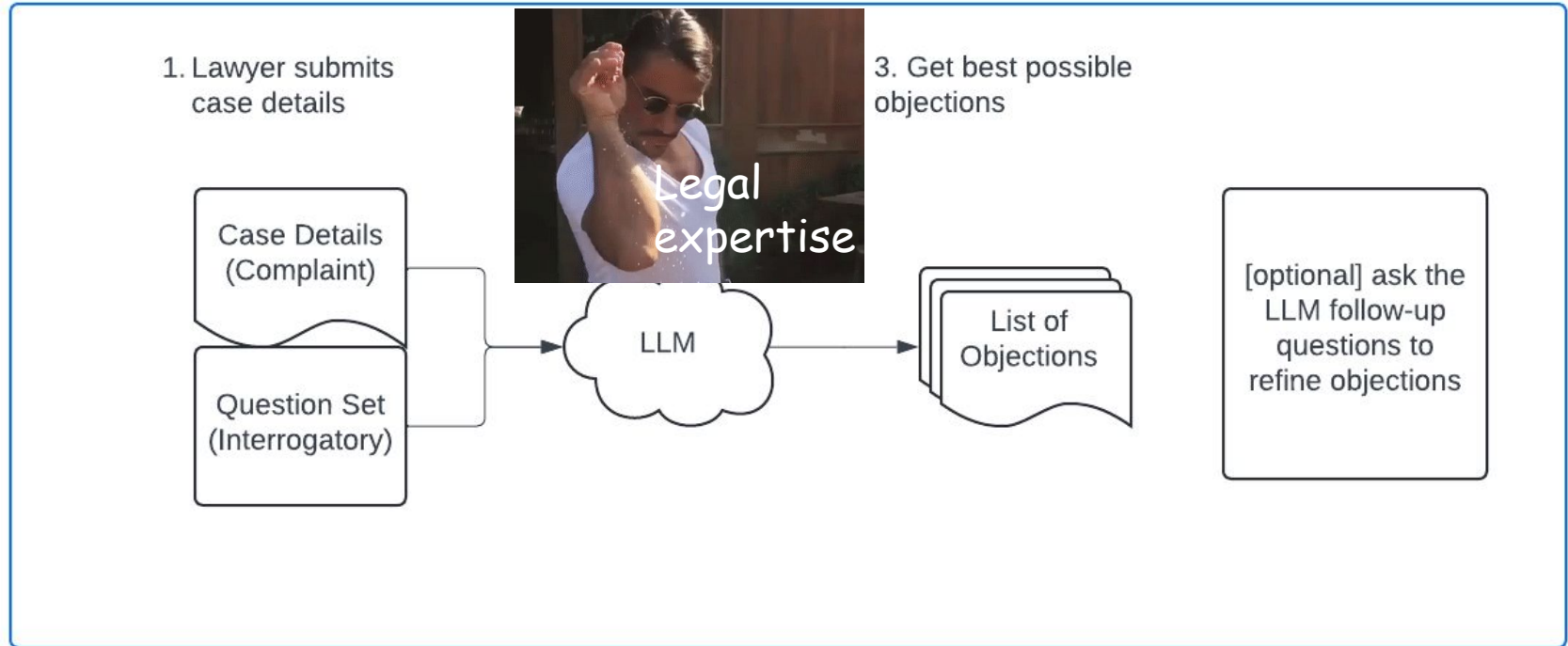
RISKS

- Failure to respond results in an automatic admission
- Failure to object *properly* results in an objection being thrown out

Prototype Flow



Prototype Flow



DEMO!

Impact

PROFITABLE

- Sell to plaintiff-side attorneys and solo practitioners
 - Greatly increases productivity for solo practitioners with a high volume of cases who work on a **contingency** (as opposed to hourly).
 - Instead of spending 1-2 days on objections for every single case, our model can provide objections within ___ minutes.
- Sell to law firms
 - Could be built out to provide objections *specific to the firm's style and language* based on firm's historical interrogatories, objections, precedent.
 - Teaching tool for first-year associates

SOCIAL IMPACT

- Serve for legally-underrepresented parties
 - Landlord-tenant

Vision beyond MVP

- Ingestion of data from various sources using RAG