Dallma: Semi-Structured Legal Reasoning and Drafting with Large Language Models

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Abstract

Large language models (LLMs) are able to perform sophisticated free-form reasoning tasks, including in the legal domain. Here, we introduce a framework (Dallma) for semi-structured reasoning and drafting with LLMs. The framework allows legal experts to create LLM-assisted tools for various use-cases, such as as filling in legal forms, providing legal information or even performing legal reasoning and argumentation. These tools are able to combine structured representations with large language models, seamlessly merging content and logical rules embedded in a template with information provided at runtime by a user or LLMs. We believe that this framework has important implications for e.g. access to justice.

1. Introduction

Large language models (LLMs) have proven to be exceedingly powerful at unstructured drafting and reasoning. Based on prompts, they are able to accomplish a variety of diverse tasks (OpenAI, 2023). They excel especially in free-form reasoning tasks, and are able to synthesize diverse information into a coherent textual response. However, many types of reasoning are semi-structured, as they include specific, logically connected reasoning or argumentation steps. Logical reasoning can be difficult for LLMs (Pan et al., 2023; Nezhurina et al., 2024).

Many legal documents are semi-structured. Legal forms have various fields that need to be filled in, each with their own specific instructions and requirements, frequently causing trouble for laypeople (Macfarlane, 2013). Likewise, the law itself acts like a structure for the argumentation of lawyers and judges (Ashley, 2017; Waterman & Peterson, 1981; Westermann & Benyekhlef, 2023; Westermann, 2023). Judges apply legal criteria in a logical sequence (often stemming from statutory or case law) to decide on a legal case. Lawyers draft arguments, arguing that criteria are fulfilled or not. While the logical reasoning sequence is predefined, there is often considerable freedom in how to argue that a criterion, or open-textured legal concept, is fulfilled or not (Hart, 1957). Several studies have highlighted issues of e.g. hallucination when using LLMs to perform legal tasks (Tan et al., 2023; Dahl et al., 2024; Magesh et al., 2024).

2. Proposed Framework

We describe a framework called Dallma (Document Automation, Large Language Model Assisted) to create tools that combine pre-written content, logical rules, user input and values provided by LLMs. Dallma comprises:

- 1. A template format that allows the encoding of complex legal writing or reasoning tasks as logically connected steps, and the specification of data type, requirements and source (user or LLM) for each step.
- 2. A graphical user interface allowing the creation of such templates without technical skills.
- 3. A logical reasoning system, that is able to traverse the template and decide which step should be carried out next to complete the document.
- A prompting engine, which assembles custom prompts for each step, prompts an LLM and validates the answer.
- 5. An interface for user-interaction with Dallma, allowing the user to provide information, provide additional context upon request of the LLM, validate the outputs of the LLM, and print the final document.

After a legal expert has created the template, they can share it with the target users, which can run the tool on their own computer. When executed, Dallma attempts to fill in the template to provide the final output to the user. In order to do this, it decides which variable needs to be filled. Then, depending on the designation of the template creator, it either asks the user to provide the value via the interface,

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Dallma



Figure 1. An example of a Dallma tool focused on spotting legal issues. After the user describes their situation, the system picks from a list of legal areas that it thinks are relevant, each with a corresponding text blurb and link.

or prompts the LLM to provide the answer in the expected format. Additionally, if the LLM decides that it does not have enough information to answer a question, it can ask the user a follow-up question. The program runs until the document has been filled and can be presented to the user.

Thus, various legal reasoning tasks could be encoded and executed with Dallma, combining advantages of expert systems and LLMs. Dallma could offer benefits in terms of explainability, by relying on deterministic logical reasoning, and potentially alleviate issues with hallucinations, by splitting reasoning into small, specific and verifiable steps.

We believe Dallma has significant potential to automate legal reasoning tasks, including providing legal information and assisting laypersons in filling out forms, helping lawyers draft documents, and automating compliance checks and decision writing. These tasks can have important implications for improving access to justice, by making the justice system more accessible, and increasing societal well-being, by e.g. helping people fill in complex form to apply for social aid or other benefits.

Next, let us examine two early examples of how Dallma may be used to accomplish legal tasks.

3. Example 1 - Spotting Legal Issues

Laypeople tend to think about factual situations differently than lawyers (Branting et al., 2020; Westermann et al., 2023b). Figure 1 shows how a Dallma tool could be used to help a user understand which legal issues are raised by their situation. First, as encoded in a template, the user is asked to describe the facts of their situation. Then, an LLM (in this case GPT-4o¹) is prompted to decide which legal issues may be present in this situation. Finally, the user is provided with an overview of the possible legal issues, and links to further information, that could help them resolve their issues.

In the example in Figure 1, we can see that Dallma has correctly decided that both housing and family law issues may be relevant based on the provided description of the facts.

Crucially, in this template, the LLM can only select options from a list of valid legal issues. Based on the selected issues, the relevant explanations and links are added to the output document that is shown to the user. The explanation and link are encoded by the legal expert when creating the template, and can thus be verified for accuracy and appropriate tone. This example shows the power of the semi-structured reasoning approach - the LLM can be used to carry out the complex task of detecting legal issues in a factual description, while the output can be constrained to alleviate concerns regarding hallucinations.

4. Example 2 - Legal Reasoning

Next, we will show an example of how legal reasoning could be performed with Dallma, based on Article 1971 of the Civil Code of Quebec, which defines when a tenant can be evicted for late rent payments. The article is as follows:

The lessor may obtain the resiliation of the lease if the lessee is over three weeks late in paying the rent or, if he suffers serious injury as a result, where the lessee is frequently late in paying it.

¹https://openai.com/index/hello-gpt-40/



Figure 2. An example of a Dallma and completed document (here with GPT-40). The template is on the left, the resulting document of a specific run on the right. Blue variables are provided by the user, yellow variables are provided by the LLM.

This article thus features two alternative logical "paths" to terminate a lease. The article provides the logical structure of these criteria, but does not specify what is meant by e.g. "frequently late", leaving room for open-textured reasoning.

Figure 2 shows how this reasoning schema can be implemented in Dallma. Values in curly brackets are variables that are determined at runtime. The blue variables are provided by the user, while the yellow variables are provided by an LLM (GPT-40). After the user has described the facts, the LLM applies the legal criteria, in line with a series of examples provided in the template. If it does not have enough information, it asks follow-up questions. The block preceded by the #if clause is only rendered if the LLM finds that the tenant is frequently late, thus mirroring the logical structure of the legal article.

In this example, based on the facts provided by the user (in blue on the right), Dallma has decided that the second pathway (of frequent lateness) could be applicable in this situation, explains why and highlights the relevant legal consequences. While here, the reasoning is presented from the perspective of a judge, the same approach could be used to draft legal arguments or fill in forms.

5. Conclusion & Future Work

We introduced Dallma, a framework to perform semistructured legal reasoning and drafting. While the research is still early, we believe it represents a promising step towards leveraging large language models in the legal field, in a practical, useful and safe manner, with implications for supporting actors in the legal field and increasing access to justice.

There are several avenues to expand this work. First, we will explore the best practices in creating Dallma templates for different legal tasks. Second, we will evaluate the accuracy and performance of Dallma on various tasks. Third, further expanding Dallma to include e.g. retrieval augmented generation and the automatic generation of templates will be explored.

6. Related Work

Rule-based reasoning systems, where legal rules are encoded into a computer to conduct legal reasoning, have been developed for many different legal areas (Sergot et al., 1986; Paquin et al., 1991; Branting, 2001; Walker, 2006; Thompson, 2015; Westermann & Benyekhlef, 2023). Likewise, such systems have been used to provide legal information to laypeople and fill out forms, using systems such as Docassemble² and A2J Author³.

LLMs, such as GPT-4 (OpenAI, 2023) have been explored in the legal domain to e.g. answer bar exam questions (Katz et al., 2023), to provide legal information (Tan et al., 2023), to mediate disputes (Westermann et al., 2023a), to annotate

²https://docassemble.org/

³https://a2jauthor.org/

legal documents (Savelka et al., 2023; Savelka, 2023) and to perform statutory reasoning (Blair-Stanek et al., 2023) and teaching legal concepts (Jiang et al., 2024).

More recently, approaches that combine logical reasoning with large language models have emerged. In the legal field, (Janatian et al., 2023) use GPT-4 to extract a structured representation from a legislative article, which can serve as the basis for legal information tools. (Nguyen et al., 2023) seek to enhance LLM-based reasoning with feedback from logical reasoners. (Steenhuis et al., 2023) uses GPT-4 to automate part of the creation of DocAssemble interviews for legal forms. (Pan et al., 2023) use an LLM to turn a task into a logical representation, and then using a logical system to determine the answer.

Dallma combines logical reasoning systems and LLMs. The logical reasoning system acts as a slot-filler, deciding how to obtain the necessary information or reasoning from a user or LLM. The reasoning method is inspired by that used in docassemble, but adds LLMs as a versatile information processor, able to analyze information, apply reasoning steps or reformulate user answers.

Integrating structured reasoning in LLMs has also been an important subject outside the field of law. In (Wei et al., 2022), the authors describe chain-of-thought prompting, where the model is asked to first create a reasoning plan and then carry it out, leading to improved performance in various tasks. Other approaches rely on directly constraining the outputs of LLMs to specific text, thereby enabling the injection of certain structure into the generated output (Beurer-Kellner et al., 2023)⁴. Compared to these approaches, the system presented here focuses on legal reasoning and drafting, providing a simple template format to encode legal reasoning steps. Further, Dallma provides an interface to allow the end-user to interact with the system by providing information or verifying the LLM-generated answers.

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⁴See also https://github.com/guidance-ai/ guidance

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