

# A Structural Analysis of Semagrams

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## 1 Introduction

The purpose of this document is to develop doctrine and vocabulary for continued development of Semagrams. As Semagrams becomes more integrated with other components of a holistic system, it is necessary to formalize how the other parts of the system will interact with Semagrams. Additionally, development of doctrinal discipline around different parts of the system is necessarily in order to develop test suites for those parts in isolation.

To this end, we present an analysis in three parts: state, communication, and purity.

## 2 State

In this section, we analyse where state lives in Semagrams. All of the rest of Semagrams is controlled, in one way or another, by the state, so it is important to first analyze where the state lives so that we can manage it.

State in Semagrams can be organized into three categories.

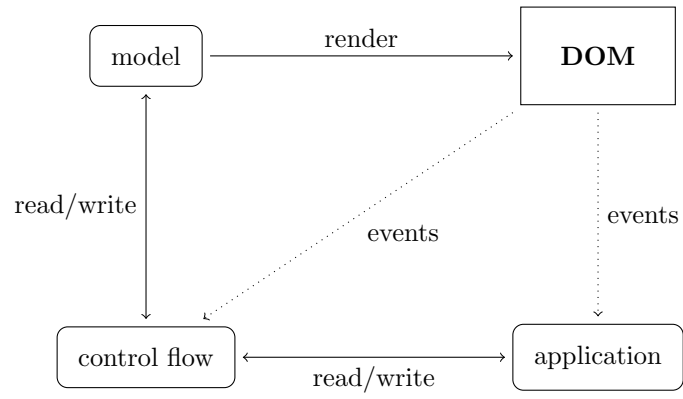
1. Model state. Semagrams operates as an editor of some model, typically an `ACSet`, and this state must live somewhere. Currently, this lives in a Laminar `Var`.
2. Control flow state. The control flow of complex editing operations acts as an implicit “state machine” that can be suspended and resumed via the IO monad from `cats-effect`.
3. Application state. There is a certain amount of book-keeping that must be done in order to make sense of the actions of the user. For instance, we keep track of:
  - The current hovered entity
  - The state of a drag action
  - The current mouse position

The main location for application state is inside `Controllers`, but it also shows up in other places. The idea behind `EditorState` is to collect all of the application state into one structure.

All three of these categories of state might plausibly be exposed to a larger context that Semagrams is embedded in. The model state is most straightforwardly exposed; we can simply share access to the relevant `Var`. The control flow state is less straightforward. We might interact with it externally by passing events to it, and also it might interact with external things by simply running code. Finally, the application state might be queried externally.

## 3 Communication

In this section, we analyze the communication between different parts of Semagrams, and between Semagrams and the browser, and ultimately the user.



**Figure 1.** Communication structure of Semagrams

## 4 Purity