A DSEL for Studying and Explaining Causation

Eric Walkingshaw  
School of EECS  
Oregon State University  
walkiner@eecs.oregonstate.edu

Martin Erwig  
School of EECS  
Oregon State University  
erwig@eecs.oregonstate.edu

We present a domain-specific embedded language (DSEL) in Haskell that supports the philosophical study and practical explanation of causation. The language provides constructs for modeling situations comprised of events and functions for reliably determining the complex causal relationships that emerge between these events. It enables the creation of visual explanations of these causal relationships and a means to systematically generate alternative, related scenarios, along with corresponding outcomes and causes. The DSEL is based on neuron diagrams, a visual notation that is well established in practice and has been successfully employed for causation explanation and research. In addition to its immediate applicability by users of neuron diagrams, the DSEL is extensible, allowing causation experts to extend the notation to introduce special-purpose causation constructs. The DSEL also extends the notation of neuron diagrams to operate over non-boolean values, improving its expressiveness and offering new possibilities for causation research and its applications.

1 Introduction

Cause and effect are fundamental concepts on which science and society are built. But what does it really mean for one event to have caused another, and how can we determine when causation has happened? Philosophers have been studying these questions for over 2000 years and it remains an active area of research even today. In this paper we present a domain-specific language embedded in Haskell (DSEL) for working with causation problems and to support causation research. This language allows users to model a story or situation and then analyze that model to determine the causes of events, generate alternative scenarios, and produce visual explanations of causal relationships.

Causation researchers have developed several notations for discussing and reasoning about causation. The most widely used of these are neuron diagrams [13], a domain-specific, visual language for describing causal relationships between events. Our DSEL is based on an extended version of this visual language and is in fact primarily a sophisticated metalanguage for creating, analyzing, and visualizing programs in the object language of neuron diagrams.

Examples of very simple neuron diagrams can be seen in Figure 1. Each neuron diagram tells a story. The stories told by these diagrams (adapted from an example in [6]) concern an army private with two superiors, a general and a major, each of whom may shout orders which the private will then carry out. In the case of the diagram in Figure 1(a) the general is silent and the major yells “charge!”, so the private charges forward. In Figure 1(b) both officers issue the order to charge, and again the private charges forward. In Figure 1(b) both officers issue the order to charge, and again the private charges.

A neuron diagram is a directed, acyclic graph (DAG) where each node is called a neuron. Neurons usually correspond to events in the story and can either fire or not. A firing neuron is colored gray and indicates the occurrence of the corresponding event, a non-firing neuron is white and indicates that its event did not occur. In our examples, the Gen and Maj neurons represent orders to charge by the corresponding officer. If the neuron is gray, that officer issues the order to charge, if the neuron is white...
A DSEL for Studying and Explaining Causation

Figure 1: Neuron diagrams for a private charging after receiving orders from superior officers. In (a) only the major has issued an order to charge, while in (b) both officers issue the order to charge.

that officer issues no order. The Pvt neuron in each diagram represents the private charging (or not, had the neuron not fired).

As source nodes in the graphs, the Gen and Maj neurons are called exogenous and their firing values are simply set according to the story. A downstream neuron, like Pvt, is called endogenous, and its value is determined by a function on the values of its immediate predecessors. The function that an endogenous neuron implements is indicated visually by the shape and style of the node and the style of its incoming edges. In each of our examples, the endogenous Pvt neuron is a standard neuron (indicated by its oval shape and standard line thickness) connected to its predecessors by stimulating edges (indicated by triangular arrowheads). If a standard neuron is stimulated by at least one firing neuron, it will fire. In other words, each Pvt neuron implements a logical disjunction of its inputs.

The following code in our DSEL defines the neuron diagram in Figure 1(a) and binds it to the Haskell identifier majorOrders.

```haskell
majorOrders = diagram [pvt] 'WithInputs' [False,True]
  where
    gen = "Gen" :+: Input
    maj = "Maj" :+: Input
    pvt = "Pvt" :+: StimBy [gen,maj]
```

This code will be explained in depth in the next section. Here we instead offer a preview of a few things we can do with our language once we have described a neuron diagram in this way. First, we can determine the firing state of any neuron in the diagram by evaluating an expression like the following (for example, in GHCi).

```haskell
> "Pvt" 'stateIn' majorOrders
True
```

The value True corresponds to a neuron firing, and we can confirm this result by noting that the Pvt neuron is colored gray in Figure 1(a).

Second, we can generate the visual representation of the neuron diagram shown in the figure. One way to do this is to evaluate the expression view majorOrders, which generates a GraphViz program that draws the image and loads it in an appropriate viewing application. From here the image can be exported and posted on the web, attached to an email, or included in a paper. The images in Figure 1 and in fact all of the images used in this paper, were generated by our language in this way.

Third, we can use the definition of majorOrders to derive diagrams for alternative, related scenarios. For example, to produce the diagram in Figure 1(b), in which both officers issue the order to charge, we simply change the input values to our existing diagram as shown below.

---

1 The § symbol adorning the name of this neuron and others throughout the paper will be explained in Section 4. It can be safely ignored for now.

2 http://www.graphviz.org
bothOrder = majorOrders ‘changeInputs‘ [True, True]

We bind the result to the identifier bothOrder so that we can refer to it later.

Finally and most importantly, we can analyze the causes of the terminal neurons in the diagram. In the simple scenario depicted in Figure 1(a) it seems obvious that the major’s order caused the private to charge. To confirm, we can evaluate the following expression and examine the result.

> causes majorOrders
Maj: True ==> Pvt: True

This output indicates that because the Maj neuron fired, the Pvt neuron also fired, confirming our intuition. We can compare this to the causes identified in the diagram bound to bothOrder, shown below.

> causes bothOrder
Gen: True | Maj: True ==> Pvt: True

This result indicates that either the general’s order or the major’s order is a sufficient cause of the private’s actions. At first this seems to agree nicely with intuition—it doesn’t matter who issues the order to charge, as long as one of them does—but as we’ll see in Section 3, this outcome is highly dependent on our modeling of the scenario. Many alternative models with the same outcomes produce different causes that could also be considered correct.

The causal analyses performed above are the product of our own previous theoretical work on neuron diagrams [2]. Although neuron diagrams have become very popular in the philosophical community, they have become so in spite of several (perceived and actual) technical limitations. Their main advantages over competing languages are largely related to usability: they are simple, direct, and highly extensible. Causal relationships between events are shown explicitly as edges between nodes, whereas this information is represented only indirectly in textual languages (including our own DSEL). Also, new types of neurons that implement different functions can be invented on demand for use in a particular story. While this makes the notation concise and very flexible, critics have argued that it also makes neuron diagrams too ad hoc and difficult to reason about [8]. Our previous work addresses these concerns with a formal description of neuron diagrams that transparently accommodates this extensibility. In this paper we discuss the implementation of this model and its impact on the design and use of our DSEL.

Neuron diagrams differ from other causal modeling tools (such as those used in AI [15]) in that their primary purpose is not to solve causation problems, but rather to share and explain causal situations. As such, the language has historically been somewhat imprecise. In addition to formalizing the language, our previous work also introduces a small extension to the language that allows neuron diagrams to more precisely model certain causal situations, and the first cause inference algorithm for neuron diagrams. Both of these technical improvements are summarized in Section 4 and incorporated in the DSEL. By providing an implementation of these features, we make it possible, for the first time, to automatically confirm that a neuron diagram encodes its intended causal relationships.

Finally, this paper introduces a new theoretical contribution to neuron diagrams, extending the language to operate on non-boolean values. That is, neurons in our DSEL may not only fire or not fire, but may take on any value in an arbitrary finite set. We present examples using this extension in Section 6.

We expect users to be able to use the DSEL for simple applications with only minimal knowledge of Haskell. Such applications include creating neuron diagrams with standard components and analyzing or drawing existing neuron diagrams; we present several examples of such applications in the next two sections. More advanced applications of the language, such as defining new types of neurons or extending the language to new types of values, will require increasingly deeper knowledge of both the DSEL and the host language. We describe aspects of the language relevant to these uses in Section 5 and provide examples of such applications in Sections 6 and 7. This is followed by a discussion of related work in Section 8 and conclusions and future work in Section 9.
A DSEL for Studying and Explaining Causation

| name       | : N a -> Name | the name of the neuron |
| isInput    | : N a -> Bool | is the neuron an input neuron? |
| isExo      | : N a -> Bool | is the neuron exogenous? |
| isEndo     | : N a -> Bool | is the neuron endogenous? |
| preds      | : N a -> [N a] | the immediate predecessors of the neuron |
| upstream   | : N a -> [N a] | all recursive predecessors of the neuron |

Figure 2: Basic querying operations on neurons.

2 Neurons, Diagrams, and Graphs

In this section we introduce the basic causal modeling constructs of our DSEL and further our introduction of the notation and associated terminology of neuron diagrams.

We begin by more closely examining the DSEL code from the previous section, in particular the definition of majorOrders, used to generate the neuron diagram in Figure 1(a). Note that we define each of the diagram’s three neurons individually in the definition’s where-clause—this is not strictly necessary, of course, but leads to definitions that are easy to read and extend, and so we consider it the preferred concrete syntax for our DSEL.

Each neuron is a value of type N a (defined below), where a represents the type of values the neuron can take on. For example, the neurons in majorOrders can either fire or not fire, and so have type N Bool. The DSEL provides several basic operations for querying neurons, implemented as Haskell functions. Some of these are summarized in Figure 2.

Values of type N a are constructed with the neuron constructor #: The left argument to this constructor is a uniquely identifying name (within the diagram) for the neuron, while the right argument is a neuron description. A neuron description captures several important properties of a neuron, including the function the neuron implements, the visual style of the neuron, and the incoming edges from the neuron’s immediate predecessors.

The creation of neuron descriptions constitutes a sort of mini-DSL within the larger DSL for neuron diagrams. Values in this language are captured by a type class ND. A single neuron diagram can contain neuron descriptions of many different types, as long as they all instantiate this type class—this is crucial to support the kind of ad hoc extension to the visual language of neuron diagrams that is common in the philosophy research. To support this in our DSEL, we locally quantify the neuron description type parameter d in the following definition of the neuron type, N a.

type Name = String
data N a = forall d. ND d a => Name :# d a

We can observe in this definition that ND is a multi-parameter type class, that the first argument d is a type constructor, and that the second argument a is the value type of the neuron. However, we postpone the full definition and explanation of neuron descriptions until Section 5, after we have presented the necessary background information. Here we focus instead on the concrete syntax of neuron descriptions.

In the example from the previous section, we describe two different kinds of neurons. First, we define two exogenous input neurons, Gen and Maj, using the Input neuron description. Then we use the StimBy construct to describe the Pvt neuron as a standard endogenous neuron stimulated by both of the input neurons. We will see many other types of neuron descriptions in the following examples.

The diagram ...‘WithInputs’... construct, used in the example, creates a neuron diagram given a list of terminal neurons and a list of values to assign to the input neurons. Values are assigned to input neurons in the order that they are encountered in an in-order traversal of the diagram, starting from the
terminal neurons. In the definition of \texttt{majorOrders}, \texttt{False} will be assigned to the \texttt{Gen} neuron, and \texttt{True} to the \texttt{Maj} neuron.

The assignment of values to inputs is separated from neuron descriptions because we often want to reuse the causal structure of a diagram while assigning different values to the input neurons. Recall that this is how we generated the related diagram in which both officers gave orders, \texttt{bothOrder}, shown in Figure 1(b). We call the underlying causal structure of a neuron diagram a \textit{neuron graph} \cite{2}, and it is captured in our DSEL by the following straightforward type.

\begin{verbatim}
newtype G a = Graph [N a]
\end{verbatim}

As with the \texttt{diagram} construct, the list of neurons wrapped in this type are the terminal neurons of the graph—other neurons in the graph can be accessed, for example, with the \texttt{upstream} function. In fact, the \texttt{diagram} keyword is just a synonym for \texttt{Graph}, intended to make diagram definitions read more naturally.

A neuron diagram is then just a neuron graph combined with a list of values to assign to the input neurons. This is captured in the DSEL by the following type.

\begin{verbatim}
data D a = WithInputs (G a) [a]
\end{verbatim}

The constructor of this data type is designed to be readable when used as an infix operation, and forms the second part of the \texttt{diagram ... \textquoteleft WithInputs ...} construct.

We can access the underlying graph of a diagram with the function \texttt{graph}. Using this, we can also implement the \texttt{changeInputs} operation, that replaces the input values of a neuron diagram (used to derive the \texttt{bothOrder} diagram from the \texttt{majorOrders} diagram in the previous section).

\begin{verbatim}
changeInputs :: D a -> [a] -> D a
changeInputs = WithInputs . graph
\end{verbatim}

A useful metaphor is to think of a neuron graph as a program, and a neuron diagram as a program combined with its execution for a particular assignment of inputs. Because the diagrams \texttt{majorOrders} and \texttt{bothOrder} share a common neuron graph, the following evaluates to \texttt{True}.

\begin{verbatim}
graph majorOrders == graph bothOrder
\end{verbatim}

More generally, for any neuron diagram \texttt{d} and list of inputs \texttt{i}, the following predicate on \texttt{d} and \texttt{i} holds.

\begin{verbatim}
graph d == graph (d \textquoteleft changeInputs\textquoteleft i)
\end{verbatim}

As with diagrams, we can use our DSEL to generate visual representations of neuron graphs. We do this with the function \texttt{viewG}. For example, \texttt{viewG (graph majorOrders)} produces the neuron graph shown in Figure 3. We visually distinguish neuron graphs from diagrams by drawing neuron borders with dashed lines, and because neurons in a graph do not have values (they are similar to a network of functions), they will never be filled.

There are several other useful DSEL operations (implemented as functions in Haskell) for querying and manipulating neuron graphs and diagrams. A small sample of these are summarized in Figure 4.
The NV type class in the type of the allDiagrams operation will be defined in Section 6, but captures the constraint that we can only generate all possible diagrams for a neuron graph if the type of the input values are bounded and enumerable. One of the more interesting queries is the asFunction operation, which computes the multiple-output function that a graph represents. That is, given a graph \( g \) and list of input values as, the outputs of this function are the values of the terminal neurons in the diagram \( D_{g} \). We call this the firing semantics of the graph \( [2] \), but it is important to stress (and we do so repeatedly throughout this paper) that the firing semantics of a graph does not uniquely determine the causal relationships encoded in that graph. That is, the internal structure of a neuron graph is significant; graphs do not simply reduce to multifunctions. That said, it is often useful to compare the firing semantics of different neuron graphs, for example, to confirm that two graphs representing different causes encode the same effects. We demonstrate this exact use in the next section, as part of a larger discussion of modeling stories with neuron diagrams.

3 Basic Causal Modeling

In this section, we show how a single story can be modeled in different ways, and how our modeling decisions impact the causal relationships identified in the story. An important fact about causal reasoning and neuron diagrams (stressed above) is that two stories with the same events and the same outcomes can represent different causes. Research on causation often revolves around the problem of finding a particular representation of a story that fits a preconceived set of causes, and comparing that with other, perhaps more naive representations.

Returning to our discussion from Section 1 of the causal analysis of the bothOrder neuron diagram, recall that the cause of the private’s actions was determined to be a disjunction of the two officers’ orders to charge. This seems to make sense since either officer’s order alone would be sufficient to make the private charge forward. But what if charging led the private to run off a cliff and we now find ourselves in a hearing trying to determine who is at fault for the poor private’s death? We might still argue that either or both officers are, or we might argue that only the general, as the highest-ranking officer, is at fault for this unfortunate outcome. After all, had the general instead ordered “retreat!”, the private would have done so despite the major’s order to charge. In other words, the causal structure of our neuron graph (underlying both of the diagrams) does not account for the fact that the general’s order, if given, supersedes the major’s.

As a solution, we introduce an intermediate neuron "MajE" to represent the major’s “effective” order. If the general gives no order, the major’s order becomes effective, otherwise the general’s order prevents this from happening. To express this notion of trumping prevention, we employ an inhibitory edge that, if the source neuron fires, prevents the target neuron from firing, regardless or whether or not it is stimulated. This is represented visually by a round arrowhead, and represented in the DSEL code by appending ‘InhibBy’ and a list of potentially inhibiting neurons to the end of a neuron description. The
Figure 5: Diagram for the scenario where both officers order the private to charge, but the general’s order supersedes the major’s order.

code defining this new scenario is given below, and the visualized neuron diagram is shown in Figure 5.

```haskell
trump = diagram [pvt] 'WithInputs' [True,True]
where
  gen = "Gen" :# Input
  maj = "Maj" :# Input
  majE = "MajE" :# StimBy [maj] 'InhibBy' [gen]
  pvt = "Pvt" :# StimBy [gen,majE]
```

We see in the visual representation that even though the Maj neuron stimulated MajE, this neuron did not fire because it was inhibited by the firing Gen neuron. If Gen had not fired, however, then MajE would have fired as usual.

A causal analysis of our new neuron diagram shows that we have accomplished our goal. Although both officers gave the order to charge, the general alone is determined to be the cause of the private’s actions.

```haskell
> causes trump
Gen:True ==> Pvt:True
```

The approach that we have taken here, of modeling a story to fit a preconceived set of causes, is common in causation research [6]. Our DSEL supports this process by making it easy to create, visualize, and analyze neuron diagrams quickly. In the next section we show how our extensions to the core language of neuron diagrams also directly supports this research strategy.

Comparing the remodeled story `trump` to the original story `bothOrder`, we can see that while the causal semantics of the two diagrams differ, their underlying graphs are functionally equivalent. That is, the private will charge or not in either model (neuron graph) given the same combination of inputs. As mentioned above, we call the mapping from inputs to terminal neuron values the firing semantics of the neuron graph, and this can be represented as a multifunction from input values to the values of the terminal neurons of the graph. This multifunction can be easily acquired in the DSL with the `asFunction` operation, but often it is useful to have a more explicit representation of the firing semantics, for example, so that it can be printed out or compared directly to the firing semantics of other graphs. For this, the DSL provides the `effects` operation, which returns a value of type `Effects a`. This name was chosen to reflect that the values of terminal neurons in a neuron diagram are the subject of causal analysis, that is, they are the effects of the causes we want to identify. We show the effects of our new diagram’s underlying graph below.

```haskell
> effects (graph trump)
[Gen:False,Maj:True] -> [Pvt:True]
[Gen:True,Maj:False] -> [Pvt:True]
[Gen:True,Maj:True] -> [Pvt:True]
```
A DSEL for Studying and Explaining Causation

Figure 6: Operations for acquiring explicit representations of the two different semantics.

```haskell
  effects :: NV a => G a -> Effects a  -- the firing semantics of a graph
  causes :: NV a => D a -> Causes a  -- the causal semantics of a diagram
```

We can confirm that this is identical to the firing semantics of our original graph by confirming that the following expression evaluates to `True`.

```
  effects (graph trump) == effects (graph bothOrder)
```

That the firing semantics of these two graphs are equivalent, while the causal semantics of their corresponding diagrams differ, illustrates an important result in causation research: that causal relationships cannot be identified by simply changing the inputs to a function and observing its outputs.\(^3\) This is the more general form of the point we stressed above. In terms of neuron diagrams, the multifunction view of a neuron graph is not sufficient to determine the causal relationships in a story—causation depends critically not only on the function a graph implements, but also on its internal structure.

Finally, we provide the types of the `causes` and the `effects` operations for reference in Figure 6. Note that firing semantics are a property of neuron graphs, while causal semantics are tied to an instantiation of a graph with particular input values, that is, a neuron diagram. These types again refer to the type class `NV`, which will be defined in Section 6. Similar to the `Effects a` type, `Causes a` is an explicit representation of a causal semantics that can be pretty printed and compared to other causal semantics.

In this section we focused on remodeling a problem in order to alter its inferred causes. Throughout the discussion we have treated the `causes` operation like an oracle. In the next section we demystify it by describing our cause inference algorithm. We also introduce our first extension to the language of neuron diagrams, used to distinguish neurons that are potential causes from those that are not. The formal definition of our cause inference algorithm can be found in our previous work \[2\].

## 4 Inferring Causes

At the heart of many modern theories of causation is the concept of counterfactual reasoning \[12\]. The essence of this idea is captured in the question: what would have happened if things had been different? Given a multifunction, if we change an input and an output also changes, we say that the output is counterfactually dependent on the input, and so the input is a cause of the output.

However, as we saw in the previous section, two equivalent multifunctions do not necessarily produce the same causes. It is easy to construct scenarios that foil direct counterfactual reasoning. Consider again the diagram in Figure 5 where intuition (and our `causes` “oracle”) tells us that the firing of the `Gen` neuron caused the firing of the `Pvt` neuron. But this cause is not detected by counterfactual reasoning—if we change `Gen` to not fire (as shown in Figure 7), the value of `Pvt` does not change! The firing of `Maj` acts as backup and causes `Pvt` to fire anyway. This is an example of a classic problem in the philosophy literature known as preemption \[17\].

Our cause inference algorithm overcomes this problem, and others that cause direct counterfactual reasoning to fail, by borrowing from several sources. The basic idea is to perform counterfactual reasoning locally, overriding the values of a neuron’s immediate predecessors, to determine which neurons form part of a causal chain \[11\] back to the ultimate cause of a neuron’s state; then to recursively analyze these neurons. We will step through an example of this process here. Consider again the neuron diagram

\(^3\)This is called “counterfactual reasoning” in the philosophy literature. See Section 4.
in Figure 7 described above and generated by changing the inputs to the `trump` neuron diagram with the following DSEL code.

\[
\text{notTrumped} = \text{trump 'changeInputs' [False,True]}
\]

We begin at the terminal \(Pvt\) neuron and examine its two immediate predecessors, \(Gen\) and \(MajE\). First we hold all neurons besides \(Gen\) and \(Pvt\) fixed and flip the value of \(Gen\). We observe that the value of \(Pvt\) does not change, so \(Gen\) is not recursively analyzed. We perform the same test on \(MajE\) and observe that, in this case, after changing the value of \(MajE\) the value of \(Pvt\) does change, so \(Pvt\) is counterfactually dependent on \(MajE\). The \(MajE\) neuron is therefore part of a causal chain and so its predecessors will be recursively analyzed. If we then test each predecessor of \(MajE\), neurons \(Gen\) and \(Maj\), we will find that \(MajE\) is counterfactually dependent on both of these neurons. This implies that both the major’s order \(and\) the general’s non-order are responsible for the private charging. We can confirm this outcome by consulting our `causes oracle`.

\[
> \text{causes notTrumped}
\]

\[
\text{Gen:False & Maj:True => Pvt:True}
\]

At first this may seem counterintuitive. Why isn’t the major alone the cause of the private’s actions? To see the reason for this, suppose we reassign “real world” meanings to the neurons in the diagram. That is, we leave the structure of the scenario unchanged, but consider some of the individual neurons to represent different events. We will leave the meanings of the \(Maj\) and \(MajE\) unchanged—they still represent the major’s order to charge and the major’s effective order—but now we will consider the \(Gen\) neuron to represent the general’s order \textit{to retreat} (rather than charge) and we will consider the \(Pvt\) neuron to represent carrying out whichever order it receives. Now when we ask why the private charged, it makes sense to say that the private charged because the major ordered a charge and the general \textit{did not} order a retreat. Had the general ordered a retreat, the \(Pvt\) neuron would still have fired, but the reason it fired would have been different, and so the private’s action would be to retreat instead of to charge. This is just one example of how the causes encoded in a neuron diagram are often not obvious at first glance or from an informal description of the scenario it represents. This demonstrates the value of a formal definition of the causal semantics of neuron diagrams and an implementation for quickly and accurately extracting the causal relationships in a diagram.

So far, we have considered counterfactual dependencies between only (causal chains of) individual neurons. In fact, the situation is much more complicated. Often we need to counterfactually reason about arbitrary boolean expressions of preceding neurons, and the recursive expansion of these becomes quite tricky. The necessity for this more complicated view can be easily seen by prepending neurons to the above diagram \(\text{notTrumped}\). Originally, we identified a conjunction of neurons as the ultimate cause of the private’s action. If these neurons have predecessors, however, than this conjunction may not be the ultimate cause but instead just another step in the causal chain requiring further expansion. The details of this reasoning process can be found in [2].
Figure 8: Diagram for the scenario in which a hiker avoids a falling boulder by ducking.

Another potential problem with the causal-chain approach is that we can recurse too far. As the algorithm has been described, the implicit base case is an exogenous neuron. But we can almost always arbitrarily prepend neurons without significantly altering the story. For example, we could add a neuron *Wake* that stimulates the *Gen* neuron in the diagram in Figure 5 and represents the general waking up that morning. After all, the general cannot order the private to charge if asleep! Now we will identify the firing of *Wake* as the cause of the private charging, which seems odd. While this example is kind of silly, the underlying question of the transitivity (or not) of causation is a hotly debated topic among philosophers [14, 4, 7].

In fact, assuming that causation is strictly transitive can lead to paradoxes. This is demonstrated by the example in Figure 8 in which a boulder falls down a hill toward a hiker who subsequently ducks and therefore does not die. If we perform our naively recursive causal chain analysis, we identify *Duck* as the first link in the chain, followed by *Boulder*. So the very boulder which threatened the hiker’s life is identified as the cause of the hiker’s survival!

In [2] we adapt a pragmatic solution to this problem originally developed in another language [6]. We simply explicitly distinguish neurons that are potential causes, called *actions*, from those that are not, called *laws*. We then modify our algorithm to stop recursing whenever an action is encountered. In the visual representation of neuron diagrams, we annotate laws with a “§” symbol and leave actions unadorned. Intuitively, actions represent points in a story where things could have gone differently (for example, decision points by the actors in the scenario), whereas laws represent hard-wired relationships or parts of the story that are simply accepted as given. This is an essential causal modeling feature previously absent from neuron diagrams.

When creating neuron diagrams in our DSEL, by default, input neurons are actions and all other neurons are laws. This works most of the time, and is nearly equivalent to the naively recursive algorithm. When we need to override this behavior, however, we can extend a neuron description with an explicit IsKind annotation. This is demonstrated in the definition of the *Duck* neuron in the following definition of the boulder problem.

```
> causes boulder
Duck:True ==> Dead:False
```

The only exceptions to this equivalence are exogenous, non-input, law neurons, such as the constant-valued neurons introduced in Section 5.2.

```
boulder = diagram [dead] 'WithInputs' [True]
  where
    boulder = "Boulder" :+: # Input
    duck = "Duck" :+: # StimBy [boulder] 'IsKind' Action
    dead = "Dead" :+: # StimBy [boulder] 'InhibBy' [duck]
```

Because *Duck* is identified as an action, the algorithm will halt and return *Duck* as the cause of the hiker’s survival rather than recursively analyzing its predecessors. We show the result of the causal analysis below.
We have now seen several basic applications of our DSEL. Before we move on to more advanced applications, including defining our own types of neurons and creating diagrams that operate on non-boolean values, we return to the topic of neuron representation from Section 2.

5 Neuron Descriptions

So far, we have considered only the concrete syntax of neuron descriptions. This has included the definition of input neurons, standard neurons with stimulating and inhibiting edges, and annotations for overriding the default kind of a neuron. As mentioned in Section 2, this notation for describing neurons can be considered a mini-DSL within the larger DSL for creating neuron diagrams. Because users of neuron diagrams often invent new types of neurons on-demand, this mini-DSL must be very extensible. In this section we show how our design directly supports this requirement.

One of the major advantages of DSELs is that their concrete syntax is inherently extensible; one can always add new constructs to the language by simply defining new functions. Extensibility can still be limited, however, by the underlying representation of the semantics and abstract syntax of the language, which are usually captured in types. For example, we could represent the entire syntax of our neuron description mini-DSL so far in a single data type, but this is not very extensible—new constructs would be limited to mere syntactic sugar and adding new types of neurons would be impossible.

Instead, we represent neuron descriptions as an open class of types. Through local quantification of the description type parameter in the type $\texttt{N a}$ (repeated below), we enable the use of different description types in a single neuron diagram. This is a highly extensible representation, that allows users to define their own neuron description types and use them interchangeably with those provided by the DSEL.

In Section 5.1 we present the neuron description type class $\texttt{ND}$ and its related types. We show how to define basic neuron descriptions in Section 5.2 and more complex instances that modify or compose existing descriptions in Section 5.3. Finally, we briefly consider an alternative representation of neuron descriptions in Section 5.4 and argue that the chosen approach best supports the design goals of simplicity and extensibility.

5.1 The Neuron Description Type Class

A neuron description must provide several pieces of information: (1) the kind of the neuron (action or law); (2) the function that the neuron implements, called its firing function; (3) the visual style of the neuron; and (4) the incoming edges from preceding neurons, which each have their own visual style. We will consider the representation of each of these components separately, but first, we repeat the definition of the neuron type $\texttt{N a}$ below for reference.

```
data N a = forall d. ND d a => Name :# d a
```

Again note that from this definition, we see that $\texttt{ND}$ is a multi-parameter type class on a type constructor $d$, representing the description type, and the neuron value type $a$.

First, we represent the kind of a neuron, motivated in the previous section, with the following straightforward data type $\texttt{Kind}$.

```
data Kind = Action | Law
```

Second, the firing function of a neuron is a function from a list of input values (the values of its predecessor nodes) to a result value, that is, $\texttt{[a] \Rightarrow a}$. However, the input neurons of a diagram do not have a firing function, and we represent this optionality with a $\texttt{Maybe}$ type.

```
type Fire a = Maybe ([a] -> a)
```
A DSEL for Studying and Explaining Causation

data Input a = Input
instance ND Input a where
  kind _ = Action
  fire _ = Nothing

data Const a = Const a
instance ND Const a where
  fire (Const a) = Just (const a)

Figure 9: Neuron descriptions for basic exogenous neurons.

Therefore, an input neuron, such as Gen in the previous examples, has a firing function of Nothing. The implementation of a non-input neuron’s firing function usually depends on the type of values processed by the neuron. For example, a standard boolean neuron with only stimulating edges, such as the Pvt neuron in our examples, would have a firing function of Just or, where or is the standard Haskell function for disjunction of a boolean list. It is this dependency of the firing function on the value type that motivates the definition of ND as a multi-parameter type class. Often we will want to define neurons that are stylistically and structurally identical, but which operate on different value types. This type of extensibility is easily supported by this construction, and we will see an example of redefining standard neurons with a new value type in Section 6.

Third, the visual style of a neuron—essential for determining the function a neuron implements in the visual representation—is represented by a list of GraphViz attributes (name-value pairs of strings), and captured in the type Style. A suite of functions is provided for creating the most commonly used attributes and styles. This not introduces a layer of abstraction that increases modularity and minimizes the dependency on GraphViz. By hiding the definition of the Style type and exposing only the functional interface we can add new visualization back-ends without breaking existing DSEL code.

Finally, each incoming edge to a neuron also has its own style, which is also significant to determining the firing function of a neuron from its visual representation. For example, we indicate stimulating edges with triangular arrowheads and inhibiting edges with circular arrowheads. We thus represent an edge as a pair of a source neuron and a style.

type Edge a = (N a, Style)

Note that the destination neuron of an edge is implicitly the neuron containing the description that contains that edge, and so is not represented explicitly in the edge type.

Taking all of the above, we can define the neuron description type class, ND as follows.

class ND d a where
  kind :: d a -> Kind
  fire :: d a -> Fire a
  style :: d a -> Style
  edges :: d a -> [Edge a]
  kind _ = Law
  style _ = []
  edges _ = []

Useful defaults are provided for all of the methods in the type class except for fire, so it is possible for some definitions to be quite small, as we will see in the next subsection.

5.2 Basic Neuron Descriptions

In this subsection we show the definitions of four basic neuron description types. We begin with the definition of two descriptions for exogenous neurons, shown in Figure 9. On the left is the Input neuron description that is used throughout the paper. This description is represented by just a nullary constructor,
data StimBy a = StimBy [N a]  
data Thick a = Thick Int [N a]

instance ND StimBy Bool where
  fire _               = Just or
  edges (StimBy ns) = plain ns

instance ND Thick Bool where
  fire (Thick k _) = Just ((>=k) . count)
  style _          = penwidth 3
  edges (Thick _ ns) = plain ns

Figure 10: Neuron descriptions for basic boolean endogenous neurons.

but note that we must make Input a type constructor to satisfy the constraints of the ND type class. Input neurons are usually actions, so in the type class instance we override the default kind method. Input neurons also have no firing functions, so we set fire Input to Nothing. On the right, we define a simple description for constant-valued neurons. While these neurons are exogenous like inputs, they are not actions by default, so we rely on the default kind method in the instance declaration.

In Figure 10 we define a couple of basic descriptions for endogenous, boolean neurons. While we left the value type parameter unfixed in the instance declarations for Input and Const (enabling these descriptions for use with all value types), in these descriptions we fix the type in the instances to Bool since the firing functions are specific to boolean values. The plain function used in these definitions takes a list of predecessor neurons and returns a list of edges with “plain” styles, that is, with standard line thickness and triangular arrowheads. On the left, we define the StimBy neuron description that has been used throughout the paper. Its firing function is just a disjunction of its inputs. On the right, we define thick-bordered neurons that, given a parameter \( k \), fire if they are stimulated by at least \( k \) predecessors. The expression penwidth 3 produces a thick-bordered style while count is a function that returns the number of True values in a list. Example uses of thick neurons will be given in Section 7.

The DSEL provides several other neuron descriptions for standard neurons types used in the philosophy literature. These include diamond-shaped XOR neurons, that fire if they are stimulated by exactly one predecessor, and neurons with unstimulating edges that fire if at least one of their predecessors did not fire. The definition of this latter neuron description type, UnstimBy, is similar to the definition of StimBy, except that unstimulating edges are represented visually by a hollow arrowhead. This neuron description will be used in Section 7.1. In the next section we provide examples of more complex neuron descriptions that modify and combine other descriptions.

5.3 Description Decorators and Composition

In addition to the core neuron descriptions described above, we have also seen two examples of annotation-like constructs in the mini-DSL for neuron descriptions. The first, ‘InhibBy’, is used to add inhibiting edges to a neuron, while the second, ‘IsKind’, is used to set the kind of a neuron explicitly. Knowledge of Haskell syntax and typing reveals that these annotations are implemented as data constructors applied as infix operators, and that the resulting data type value must be an instance of the neuron description type class. These description constructors take another neuron description as their first argument, “wrapping” them and extending or tweaking their functionality. The implementation of these descriptions is very similar to a well-known idiom in the object-oriented programming community called the decorator design pattern.

First, we examine the ‘IsKind‘ annotation, the simpler of the two built-in decorators seen so far. We define the data type for this construct as follows; its constructor (the IsKind keyword in the DSL) accepts a neuron description and a Kind value as arguments.

data IsKind d a = IsKind (d a) Kind

\footnote{An unreferenced type parameter like \( \text{a} \) is sometimes called a phantom type\cite{Phantom_type}. This type information could be used, for example, to alter the style of input neurons of different types.}
The \texttt{ND} instance for this type requires that the wrapped description \texttt{d} also instantiates the type class for the given value type \texttt{a}. It then simply defers to the wrapped description in all cases except for the \texttt{kind} method, which is overridden to the argument value.

\begin{verbatim}
instance ND d a => ND (IsKind d) a where
  kind (IsKind _ k) = k
  fire (IsKind d _) = fire d
  style (IsKind d _) = style d
  edges (IsKind d _) = edges d
\end{verbatim}

This demonstrates a very flexible and powerful way to extend the syntax and functionality of neuron descriptions. The \texttt{IsKind} decorator can now be applied to any neuron description to set its kind explicitly.

Although slightly more complicated than the above, the decorator pattern can also be used to add new types of edges to the existing language of neuron descriptions. We demonstrate this by implementing the ‘\texttt{InhibBy}‘ construct for adding inhibiting edges to any neuron description. First we define the data type representing this construct, as before. The first argument is a neuron description to wrap, and the second is a list of inhibiting predecessor neurons.

\begin{verbatim}
data InhibBy d a = InhibBy (d a) [N a]
\end{verbatim}

In the \texttt{ND} instance for this construct, we will defer to the wrapped description’s \texttt{kind} and \texttt{style} methods and extend the wrapped description’s \texttt{fire} and \texttt{edges} methods as described below.

\begin{verbatim}
instance ND d Bool => ND (InhibBy d) Bool where
  kind (InhibBy d _) = kind d
  style (InhibBy d _) = style d
  fire (InhibBy d ns) = extend d (&&) (all not)
  edges (InhibBy d ns) = edges d ++ styled (arrowhead "dot") ns
\end{verbatim}

Extending the list of edges is straightforward—we just concatenate the new edges to the end of the wrapped description’s edges, adding a \texttt{Style} value to each that will draw the new edges with a circular arrowhead. The \texttt{arrowhead} function produces this style, and the \texttt{styled} function applies a style to every neuron in a list, producing a list of edges. To extend the firing function, we rely on a helper function \texttt{extend}. The type of this function is given below.

\begin{verbatim}
extend :: ND d a => d a -> (a -> b -> a) -> ([a] -> b) -> Fire a
\end{verbatim}

This function extends the wrapped description’s firing function by evaluating the original firing function on the original predecessors, applying the function passed as the third argument to the new predecessors, and combining these results with the function passed as the second argument. In this example, we apply all not to the inhibiting predecessors and combine the result with the original firing function with the (&&) function. That is, the resulting neuron will fire if the wrapped description indicates that it should fire, and none of the inhibiting neurons fire.

Note that while the \texttt{IsKind} decorator can be applied to any description regardless of the value type \texttt{a}, the \texttt{InhibBy} decorator is limited to operating within boolean valued neuron diagrams. This is because the firing function is defined in terms of boolean functions (\texttt{not} and (&&)), and the meaning of an inhibiting edge is not clear in arbitrary non-boolean domains. One of the strengths of this language representation, however, is that existing neuron descriptions on specific value types can be easily extended to new value types by simply re-instantiating the \texttt{ND} type class with a different second type argument. This is demonstrated on the \texttt{InhibBy} type in Section \ref{sec:inhibby}.

The decorator pattern described above is easy to follow and provides a flexible form of extensibility. However, it also enforces a hierarchy on neuron descriptions that is sometimes arbitrary. Some descriptions are “cores”, like \texttt{StimBy}, while others are decorators, like \texttt{InhibBy}. In the case of stimulating and
inhibiting edges, this hierarchy follows convention—inhibiting edges are added to all sorts of boolean neurons (including, for example, the XOR and thick neurons described as the end of the previous subsection), while stimulating edges that implement logical disjunction are not. When a natural hierarchy does not exist, however, or when we want to break with convention, the design also supports more ad hoc and symmetric forms of composition. We provide two such composition constructs for boolean neuron descriptions below. The \( :\&: \) construct combines two descriptions by merging their styles, concatenating their edges, and combining their firing functions with the Haskell \((\&\&)\) function. The \( :||: \) construct is similar, except that it combines its arguments’ firing functions with \((||)\).

```haskell
data And l r a = l a :\&: r a
data Or l r a = l a :||: r a
```

We show the \( \mathbb{ND} \) instance for the \( :||: \) construct below. The \( :\&: \) instance is identical, except that it uses \((\&\&)\) as the second argument to \textit{extend}.

```haskell
instance (ND l Bool, ND r Bool) => ND (Or l r) Bool where
  kind (l :||: r) = kind r
  style (l :||: r) = style l ++ style r
  edges (l :||: r) = edges l ++ edges r
  fire (l :||: r) = extend l (||) (fromJust (fire r))
```

Note that this definition is not \textit{purely} symmetric—the kind of the right argument is explicitly preferred and the style of the right argument will also be preferred in the case of clashes, though this is an implicit property of the \textit{Style} type.

These constructs provide another example of how the chosen representation fulfills our design goals of extensibility and flexibility, essential qualities for supporting neuron diagram use in practice. However, the type class-based approach is not the only way to achieve these design goals, and is arguably heavier weight than some of the alternatives. In the next section we compare our approach with a more explicit representation of neuron descriptions, and argue in favor of our choice of representation.

### 5.4 Comparison to a Direct Data Type Representation

An alternative to the type class-based implementation of neuron descriptions, is a more direct representation where the \( \mathbb{ND} \) type class is replaced by a data type that contains values corresponding to each of the four methods in \( \mathbb{ND} \). We will call this data type \( \mathbb{ND}' \) to distinguish it from the \( \mathbb{ND} \) type class.

```haskell
data ND' a = ND' Kind (Fire a) Style [Edge a]
```

This representation is nearly as extensible as the type class-based approach and depends only on unextended Haskell 98 [16]. Core neuron descriptions can be defined as functions that produce values of type \( \mathbb{ND}' \) and decorators can be defined simply as functions that accept values of this type as arguments and produce them as results. We can do all of this in a way that changes the concrete syntax of neuron descriptions very little, simply replacing the capitalized names of Haskell data constructors with the lowercase names of functions. The neuron description definitions are also often terser in the direct representation since we do not have the extra syntactic overhead of declaring a data type and instantiating a type class. So, if the representations are nearly equivalent, why do we use the more verbose alternative?

We choose the current approach over the data type representation for three reasons: (1) it fundamentally supports the extension of existing neuron descriptions to new value types by instantiating the multi-parameter \( \mathbb{ND} \) type class with new value types, promoting reuse of the syntax and structure of existing neurons; (2) it allows us to explicitly manipulate descriptions and encode constraints between neuron
descriptions in the type system; and (3) the type class approach seamlessly integrates the data type approach, but not vice versa. The first point is illustrated in the next section, where we extend the StimBy and InhibBy descriptions to a non-boolean domain. We briefly demonstrate the other two points below.

The abilities to explicitly manipulate neuron descriptions and to use Haskell types to encode syntactic constraints in the neuron description DSL are both demonstrated by the following syntactic extension to the description DSL that adds a single stimulating neuron to an existing StimBy description.

\[
\text{addStim} :: \text{StimBy} \ a \rightarrow N \ a \rightarrow \text{StimBy} \ a
\]

\[
\text{addStim} \ (\text{StimBy} \ ns) \ n = \text{StimBy} \ (ns \ ++ \ [n])
\]

With this extension, we can write, for example, a description of a neuron stimulated by predecessors \(a, b,\) and \(c\) as \(\text{StimBy} \ [a,b] \ \text{addStim} \ c.\) An important fact about this new construct is that it can only be applied to a StimBy description. It is impossible to define an extension with the same constraint in the data type representation since the StimBy description is never represented explicitly—it would instead be implemented as a function that produces a generic value of type \(\text{ND}'\). While this example is somewhat contrived, it demonstrates a fundamental advantage in expressiveness for the type class-based representation, and one that is likely to become increasingly useful as extensions to the language grow more complex.

The third reason that we prefer the type class-based representation is that it seamlessly integrates the direct data type representation, while the converse is not true. This means that users preferring the direct representation can use it freely, even using both representations together in the same diagram. To integrate the direct representation into the type class-based approach, we add the following trivial instance of the \(\text{ND}\) type class for the \(\text{ND}'\) data type.

\[
\text{instance ND ND'} \ a \ where
\]

\[
\{ \text{kind} \ (\text{ND}' \ k \ _ \ _ \ _) = k \ ; \ \text{style} \ (\text{ND}' \ _ \ s \ _ \ _) = s \ ;
\]

\[
\text{fire} \ (\text{ND}' \ _ \ f \ _ \ _) = f \ ; \ \text{edges} \ (\text{ND}' \ _ \ _ \ e) = e \}
\]

It is also easy to convert a type class-based neuron description into an explicit neuron description, for example, using the following function \(\text{toND}'\).

\[
\text{toND}' :: \text{ND} \ d \ a => d \ a \rightarrow \text{ND}' \ a
\]

\[
\text{toND}' \ d = \text{ND}' \ (\text{kind} \ d) \ (\text{fire} \ d) \ (\text{style} \ d) \ (\text{edges} \ d)
\]

However, the interoperability is not as seamless in this direction since it requires applications of \(\text{toND}'\) to be sprinkled throughout DSEL code.

## 6 Beyond Boolean Causation

Although we have considered only boolean neuron values so far, an important contribution of this work is the extension of neuron diagrams to non-boolean values. In order to perform counterfactual reasoning on non-boolean values, we must be able to enumerate all possible values that a neuron can take on. We thus require that a neuron value type is bounded and enumerable. We also must be able to distinguish different values visually, and we capture these visual properties in the \(\text{Style}\) type described in Section 5.1. We express all of these requirements in the following type class \(\text{NV}\) for neuron values.

\[
\text{class (Bounded a, Enum a, Eq a) => NV a where}
\]

\[
\text{valStyle :: a -> Style}
\]

We instantiate this type class for boolean values as follows, where \(\text{fillWith}\) returns a style that fills the node with the argument color.
In the rest of this section we extend our running general-major-private example to non-boolean values. Recall the diagram `trump`, shown in Figure 5, where the general’s order to charge trumps the major’s. In Section 4 we briefly considered a variation of this story in which the general orders a retreat. What if instead we allowed both officers in this scenario to order either a charge or a retreat, or to issue no order at all? We capture these three possibilities in the following bounded, enumerable data type.

```haskell
data Order = None | Charge | Retreat

To use this data type in visualized neuron diagrams, we also instantiate the `NV` type class, setting `Charge` and `Retreat` to be colored green and red, respectively, and leaving neurons with `None` values unfilled.

```haskell
instance NV Order where
  valStyle None       = []
  valStyle Charge     = fillWith "palegreen"
  valStyle Retreat    = fillWith "orangered"
```

Now, we would expect that if the general gives an order, the private will carry out that order, otherwise the private will carry out the order (or non-order) given by the major. There are at least two ways to encode these firing semantics in a neuron graph. The first is to extend the notion of stimulating and inhibiting edges to the `Order` data type, then reuse the neuron graph from the diagrams in Figure 5 and Figure 8. The second is to invent a new type of neuron that interprets orders from multiple officers, taking into account the officers’ ranks, thereby encapsulating all of the logic in this new neuron’s firing function. We demonstrate both approaches here, and show that each can be used to create graphs with the same firing semantics, and corresponding diagrams with the same causal semantics.

We first consider the approach of extending the existing neuron descriptions, for adding stimulating and inhibiting edges, to work with `Order` values. We must begin by asking what it means to extend the concepts of stimulating and inhibiting edges to this new data type. In this case, it seems that a `None` value corresponds to a non-firing neuron in the boolean representation, while `Charge` and `Retreat` values correspond to firing neurons. Therefore, if a neuron `n` is stimulated only by predecessors `ps` with `None` values, then `n` should also have a value of `None`; if at least one of `ps` has a `Charge` or `Retreat` value, however, then `n` should have the same value. It is not immediately clear what to do if some neurons in `ps` have `Charge` values and some have `Retreat` values. One possibility is to simply default to `None` in this case, while another is to set `n` to the value that is higher represented in `ps` (and to `None` if `Charge` and `Retreat` are represented equally); that is, if two neurons in `ps` have the value `Charge` and one has the value `Retreat`, we set `n` to `Charge`. We choose the second approach here, and this logic is captured in the following helper function `resolve`.

```haskell
resolve :: [Order] -> Order
resolve os | c > r      = Charge
            | r > c      = Retreat
            | otherwise  = None
            where [c,r] = [length (filter (==o) os) | o <- [Charge,Retreat]]
```

Using this function, we can instantiate the `ND` type class for stimulated neurons with `Order` values by simply copying the corresponding instance for `Bool` (from Section 5.2) and replacing `or` in the firing function with `resolve`.

---

6Color names use the X11 naming scheme [http://www.graphviz.org/doc/info/colors.html#x11](http://www.graphviz.org/doc/info/colors.html#x11)
instance ND StimBy Order where
  fire _ = Just resolve
  edges (StimBy ns) = plain ns

With this extension, we can create a non-boolean variant of the stories represented by the neuron diagrams in Figure 1. In this variant, the private carries out the order given to him by either officer, but gets confused if the officers give conflicting orders, and responds by doing nothing.

The case for inhibiting edges is similar in that we separate orders into cases corresponding to boolean firing neurons (Charge and Retreat) and non-firing neurons (None). That is, if any inhibiting predecessor of a neuron \( n \) has a non-None value, we override the value of \( n \) to be None. We implement this again by copying and modifying the corresponding ND instance for InhibitBy on boolean values (from Section 5.3). Only the firing function is different from the boolean case, so we present only the fire method below, replacing the rest with an ellipsis.

instance ND d Order \=> ND (InhibitBy d) Order where
  fire (InhibitBy d ns) = extend d (\o b -> if b then None else o) (any (/=None))
...

As in the boolean case, we rely on the extend helper function for extending the decorated neuron description’s firing function. On the inhibiting predecessors (those bound by the InhibitBy decorator), we apply the function any (/=None), which returns True if the neuron’s return value should be overridden with None. The function passed as the second argument to extend combines with boolean value with the order returned by the decorated description’s firing function, implementing the overriding behavior.

One of the major advantages of the type class-based representation of neuron descriptions, discussed in Section 5, is that we can easily extend existing neuron description types to work with new value types, as we have done here with StimBy and InhibitBy. This means that we can reuse the graph of the boolean version of the trump neuron diagram directly in both boolean and non-boolean versions of the story. To do this, we define the graph independently as follows. Note that this is exactly the same graph structure as in the definition of the trump diagram.

\[
\text{trumpG} = \text{Graph} \ [\text{pvt}] \\
\text{where} \\
\quad \text{gen} = "Gen" :# Input \\
\quad \text{maj} = "Maj" :# Input \\
\quad \text{majE} = "MajE" :# StimBy [maj] 'InhibitBy' [gen] \\
\quad \text{pvt} = "Pvt" :# StimBy [gen,majE]
\]

We can then create both boolean and non-boolean diagrams from this graph by simply instantiating it with different inputs, as shown below.

\[
\text{trumpBool} = \text{trumpG ‘WithInputs’ [True,True]} \\
\text{trumpOrder} = \text{trumpG ‘WithInputs’ [Charge,Retreat]}
\]

The trumpBool diagram is exactly equivalent to trump, shown in Figure 5 where both officers give the order to charge but it is the general’s order that is carried out. The trumping aspect of this graph is made more explicit in the non-boolean case. In the trumpOrder diagram, shown in Figure 11(a) the general orders a charge (colored green, or light gray in black and white) while the major orders a retreat (red, darker gray). We can see clearly in the diagram that it is the general’s order that takes precedence since the Pvt neuron is colored green, indicating that the private charged. If the general does not issue an order, then the private carries out the major’s order, as shown in Figure 11(b) which was created with the DSEL code trumpG ‘WithInputs’ [None,Retreat].
Next we consider the second approach to extending the general-major-private example to the non-boolean order type. This time we will extend the syntax with a new neuron description that resolves orders according to the rank of the issuing officers. We call our new neuron description `ByRank`, and we assume that the officers that are its predecessors are sorted in decreasing order of rank. We can represent this neuron description with the following simple data type.

```haskell
data ByRank a = ByRank [N a]
```

To make `ByRank` a neuron description, we must instantiate the `ND` type class. We give the neuron a unique shape in order to visually distinguish it from other neurons, and define the firing function to simply return the first non-`None` order received by one of its predecessors (or `None` if no such order is found). This will be the order by the highest ranking officer since the predecessors of a `ByRank` neuron are sorted.

```haskell
instance ND ByRank Order where
  fire _ = Just (maybe None id . find (/=None))
  style _ = shape "pentagon"
  edges (ByRank ns) = plain ns
```

Now we can redefine the story represented by the `trumpOrder` diagram in terms of our new neuron description as follows.

```haskell
byRank = diagram [pvt] 'WithInputs' [Charge,Retreat]

where
  gen = "Gen" :# Input
  maj = "Maj" :# Input
  pvt = "Pvt" :# ByRank [gen,maj]
```

This diagram is shown in Figure 12 along with the variant diagram in which the major issues no order, created with the DSEL code `byRank 'changeInputs' [None,Retreat].`

An interesting feature of the graphs we have created with these two different approaches is that, not only do they have the same firing semantics, they also encode the same causes. We can easily check this claim with the DSEL. First, we check that the firing semantics of the two graphs are the same by comparing their effects.

```haskell
> effects trumpG == effects (graph byRank)
True
```

Next, we want to confirm that the graphs also encode the same causal relationships. Since the causal semantics are defined in terms of neuron diagrams and not neuron graphs, we first extend the syntax of the DSEL with a new operation for computing the causal semantics of all diagrams that can be generated from a graph, and returning these as a list.
A DSEL for Studying and Explaining Causation

(a) (b)

Figure 12: Neuron diagrams for a private processing orders from two officers. In (a) the general orders the private to charge while the major orders a retreat, so the private charges. In (b) the major orders the private to retreat and the general is silent, so the private retreats.

```
allCauses :: NV a => G a -> [Causes a]
allCauses = map causes . allDiagrams
```

Now we can use this new operation to confirm that every corresponding diagram generated from each graph has the same causal semantics.

```
> allCauses trumpG == allCauses (graph byRank)
True
```

To reiterate the point from Section 3, the equivalence of the causal semantics does not follow from the equivalence of the firing semantics (the graphs of majorOrders and trump serve as counterexamples). Rather, this was simply a feature designed into the particular representations presented here. Often it is difficult to determine the causal semantics of a diagram just by looking at it, especially in the presence of non-standard neurons like the ByRank neuron used above. With the direct language support provided by our DSEL for viewing and comparing a neuron diagram’s causes, we were able to quickly and reliably confirm the equivalence of the two representations above, something that would have been time-consuming and error-prone otherwise.

Support for non-boolean values is a straightforward but significant extension to the language of neuron diagrams. Our causal reasoning algorithm easily accommodates this extension, and our DSEL enables causation researchers to either adapt existing neuron types to non-boolean domains or create new types of neurons that operate on these new values. Other languages for causal reasoning also support non-boolean values [6], but these scenarios have been simulated in neuron diagrams only awkwardly, for example, by using several boolean neurons to represent a single non-boolean event [8]. One of the main strengths of neuron diagrams is their explanatory power compared to other representations, but this strength is diminished by the modeling contortions imposed by the constraints of boolean-only values. With the extensions described in this paper and supported by this DSEL, we can lift these constraints, promoting the creation of direct and readable neuron diagrams.

7 Neuron Diagrams as Explanations

Throughout this paper we have presented only very small neuron diagrams. These are toy examples in the sense that they have been chosen to demonstrate particular aspects of the DSEL. However, they are also highly representative of the size and nature of neuron diagrams actually used in the philosophy literature. Neuron diagrams are not used for identifying causes in complex networks of events, but rather for presenting and explaining simple structures that illustrate some tricky aspect of causation or make a particular point. In other words, neuron diagrams are a language for toy examples!

In this section we will introduce two (slightly) more substantial examples to demonstrate the utility of neuron diagrams as explanations and to discuss the role of neuron diagrams in causation research.
7.1 Explanations of Logic Puzzles

We begin by illustrating the explanatory value of representing causal relationships directly, as edges between nodes. As a motivating example, consider the following boolean logic puzzle:

Matt will go to the party if John and Brian go. Brian will go if Karen goes or Sue doesn’t go. Sue will go if John doesn’t. Karen will go if Sue does. When does Matt go to the party?

All causal relationships in the story are encoded concisely and unambiguously in the above description, but the solution is not obvious and so this representation’s explanatory value is low.

In order to represent this problem as a neuron diagram, we first define a mini-DSL for encoding encoding conditional logic statements in neuron diagrams, given in Figure 13. The \( \text{if}_n \) and \( \text{ifAny}_{ns} \) constructs produce basic neuron descriptions with stimulating edges. The \( \text{ifNot} n \) construct produces a neuron that will fire only if its predecessor does not fire, represented by an unstimulating edge (hollow arrowhead). Finally, the \( \text{ifAll} ns \) construct produces a neuron that fires only if all of its predecessors also fire, using a thick neuron. Thick neurons and unstimulating edges were described in Section 5.2.

Using this mini-DSL, plus the \( :||: \) operator from Section 5.3, we can almost directly translate the above description of the puzzle into the following neuron graph.

```
party = Graph [matt]
  where
    matt = "Matt" :# ifAll [john,brian]
    brian = "Brian" :# if_ karen :||: ifNot sue
    sue = "Sue" :# ifNot john
    karen = "Karen" :# if_ sue
    john = "John" :# Input
```

The neuron representing John is encoded as an input neuron since it has no predecessors.

Using this graph we can generate the two diagrams shown in Figure 14. From these diagrams it is immediately clear that whether or not Matt goes to the party depends counterfactually only on whether John goes to the party, and we can confirm this by examining the causes of the diagrams.

---

Figure 15: Neuron diagrams describing the death of James A. Garfield. In (a) the doctors’ attempts to remove the bullet could have saved Garfield’s life. In (b) their attempts were futile.

> allCauses party
[John:False ==> Matt:False, John:True ==> Matt:True]

Additionally, by showing the causal relationships directly, determining which events affect and are affected by other events is a local operation. For example, by looking only at the neuron representing Brian and its neighbors, we can see that Brian is influenced in his decision to attend by Sue and Karen, and that his decision influences Matt’s. In either textual representation, the indirection created by naming forces us to scan the entire model in order to get the same information, making the operation more difficult.

Finally, by looking at the diagrams we can see at a glance who will attend the party in either scenario. This requires much more effort when looking at either the original description or the DSEL representation, since these representations abstract away from particular instances of the story.

In this example, the mapping from story to neuron diagram was unambiguous. In real scenarios things are messier. The value of neuron diagrams then is not in identifying the correct causes in a story, but rather in comparing different ways of modeling the story and the different causes they produce.

7.2 The Assassination of James A. Garfield

In 1881, U.S. President James A. Garfield was shot in the back by a rejected office-seeker named Charles J. Guiteau. The bullet lodged in Garfield’s spine, critically wounding him. Doctors believed his recovery depended on removing the bullet but were unsuccessful in several attempts. Garfield never recovered, dying 11 weeks later from infections contracted from doctors probing for the bullet with unwashed hands. During his trial, Guiteau famously argued, “the doctors killed Garfield, I just shot him”.

The question, of course, is who caused Garfield’s death? The answer is that it depends on how we model the story! We can construct convincing neuron diagrams where the doctors are the only cause, where Guiteau is the only cause, and several variants where both are causes. This demonstrates the fundamental unsuitability of neuron diagrams for objectively identifying causes in real-world situations—modeling a story essentially amounts to encoding a preconceived set of causes into a diagram. Rather than being a weakness, however, this is exactly the point. Neuron diagrams are a tool for representing these (preconceived) causal relationships succinctly so that they can be shared, explained, and justified. Our DSEL supports this process by providing a programmatic way to generate diagrams and to confirm that the encoded causes are actually those that the creator intended.

Here we will consider a subtle distinction between two cases in which both Guiteau and the doctors are identified as causes of Garfield’s death. The neuron diagrams for these cases are shown in Figure 15. In both diagrams, the Shot neuron represents Guiteau shooting the president, Remove represents the doctors attempting to remove the bullet, Washed represents whether the doctors washed their hands, and Dead represents the death of Garfield. Shot and Washed are typical input neurons which we assume are

bound to the Haskell identifiers `shot` and `washed`. The doctors will only attempt to remove the bullet if Garfield has been shot, so we represent the `Remove` neuron in our DSEL as follows.

```haskell
remove = "Remove" :# if_ shot 'IsKind' Action
```

We mark this neuron as an action in order to prevent the benefits of this action from being credited to the shot itself, similar to the hiker-boulder example from Section 4.

In Figure 15(a), the `Saved` neuron represents the possibility that the doctors could have saved Garfield. In order to be saved, the doctors must attempt to extract the bullet with clean hands; if saved, Garfield’s death will be prevented. We define this diagram in the DSEL as follows, where `unless` decorates a neuron description with a single inhibitory edge (unless d n = InhibBy d [n]).

```haskell
savable = diagram [dead] 'WithInputs' [True,False] where
dead = "Dead" :# if_ shot 'unless' saved
saved = "Saved" :# ifAll [remove,washed]
```

If the doctors do not wash their hands, Garfield will not be saved since he will die from infection.

In Figure 15(b) we represent the risk of infection more explicitly, by a neuron that will fire if the doctors attempt to remove the bullet but do not wash their hands. This model also suggests that the wound itself was fatal, that removing the bullet would not have saved Garfield (as some historians believe).

```haskell
fatal = diagram [dead] 'WithInputs' [True,False] where
dead = "Dead" :# ifAny [shot,infect]
infect = "Infect" :# if_ remove 'unless' washed
```

These diagrams represent different but equally valid interpretations of the death of Garfield, but as we can see through cause inference, the causes they encode are very different.

```plaintext
> causes savable
Shot:True&Washed:False ==> Dead:True
> causes fatal
Shot:True | Removed:True&Washed:False ==> Dead:True
```

If we believe that Garfield was savable, then his death was caused by the combination of Guiteau’s shot and the doctors’ unwashed hands. However, if we think that Garfield’s wound was already fatal, then Garfield’s death is overdetermined. In this case, the shot alone is a sufficient cause of Garfield’s death, as is the attempt to remove the bullet with unwashed hands.

These diagrams represent just two of many ways that Garfield’s death could be modeled. The causes produced by any single account are merely a reflection of the assumptions that went into the construction of that model, but by exploring the space of causal models we can reflect on those assumptions and their impact on the inferred causes, leading to a deeper understanding of the situation and the nature of causation itself. The DSEL presented in this paper is a tool for rapidly generating, visualizing, and analyzing causal models, and therefore supports this process directly.

8 Related Work

While the focus of our DSEL and of neuron diagrams are on reasoning about deterministic causation, reasoning about causation under uncertainty has been an important topic in AI research. For an overview of the vast literature in this area, see the recently updated version of Judea Pearl’s monograph [15].
Since the introduction of the visual language of neuron diagrams by David Lewis [13], neuron diagrams have been used extensively to investigate and explain causation in particular situations and to study the nature of causation itself. One of the attractive features of neuron diagrams is that they provide an immediate visual representation for counterfactual reasoning. The relationship of counterfactuals to causation was first expressed by 18th century philosopher David Hume [9], but the first fully developed theory of causation in terms of counterfactuals was introduced by Lewis [11]. In the same work, Lewis also develops the notion of causal chains, central to our causal reasoning algorithm.

Most research on counterfactually determined causation has focused on “token” causation [7], which in neuron diagrams corresponds to causes involving only a single neuron. An exception to this is the work of computer scientists Halpern and Pearl [6], who developed the structural equations model, a more expressive but mostly non-visual language for describing and reasoning about causality. Their idea of “general” causation, where sets of events can act as causes, has since propagated back into philosophical analyses by, for example, Hitchcock [7], Hall [5], and Woodward [18]. Interestingly, none of these approaches distinguishes between conjunctions and disjunctions of events in causes, which provides a more accurate description of causes in certain situations, as we have shown in [2].

Although structural equations have their own impoverished graphical notation called “causal graphs”, it is much less expressive than neuron diagrams [15]. Causal graphs are equivalent to a neuron graph in which all neurons and edges are the same shape and style. This notation is also peripheral to the language of structural equations—causal graphs document the relationships encoded in a structural equations model, but it is entirely possible to use structural equations without ever considering causal graphs.

Despite their wide-spread use and popularity, neuron diagrams have come under criticism. In particular, Hitchcock [8] details several perceived limitations of the language. The most critical of these are that the language’s inherent extensibility makes neuron diagrams difficult to reason about and not enumerable. Enumerability is important, he argues, to compare a neuron diagram to possible alternatives. Our formalization of neuron diagrams and their semantics resolves both of these concerns [2]. Furthermore, our extension of the language to distinguish between action and law neurons has allowed us to develop a cause inference algorithm that produces more accurate results than any previous approach. The work presented here provides an implementation of these theoretical developments, supporting practical work with neuron diagrams. It allows philosophers and other causation researchers to easily generate diagrams, systematically enumerate all cases for a class of causal situations given by a neuron graph, and most importantly, to automatically and accurately infer the causes encoded in a diagram.

In other previous work, we have developed a DSEL for creating explanations of probabilistic reasoning problems [1]. This language relies fundamentally on the principle of causation and provides constructs to combine events into stories. Unlike neuron diagrams, however, these stories have a mostly linear form. Moreover, no operations exist in the language to infer the causes of events.

9 Conclusions and Future Work

In this paper we have presented a DSEL to support causation research. The specific contributions of this work include: (1) an implementation of our formal model of neuron diagrams and our cause inference algorithm, making this previously theoretical work practically accessible and applicable for causation researchers; (2) an extension of the neuron diagram language to operate on non-boolean values; (3) a domain-specific language that supports the easy creation of neuron diagrams that is easily extended by new types of neurons and values; and (4) a supporting library of operations for manipulating, querying, and altering neuron graphs and diagrams.

In addition to the applications described in this paper, we can imagine several more advanced appli-
cations of our language. For example, the language can be used as a platform for testing and comparing alternative cause inference algorithms, or as a platform for research on explanations by comparing which equivalent neuron diagrams are easier for people to understand. The extension of neuron diagrams to arbitrary bounded and enumerable data types could also lead to many unexpected applications.

For our own future work, we intend to extend this DSEL with a query language for neuron diagrams. Such a language would provide, at least, generators for neurons, neuron graphs, and neuron diagrams, and filters for identifying graphs with certain effects or diagrams that encode particular causes. Such a language would be a boon to causation research, allowing one to easily compare all causal structures that share important properties, and to rigorously test an idea against a battery of relevant test cases.

References

[3] E. Gamma, R. Helm, R. Johnson & J. Vlissides (1995): Design Patterns: Elements of Reusable Object-Oriented Software. Addison-wesley, Reading, MA, USA.