Causal Navigation by Continuous-time Neural Networks

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Abstract

Imitation learning enables high-fidelity, vision-based learning of policies within rich, photorealistic environments. However, such techniques often rely on traditional discrete-time neural models and face difficulties in generalizing to domain shifts by failing to account for the causal relationships between the agent and the environment. In this paper, we propose a theoretical and experimental framework for learning causal representations using continuous-time neural networks, specifically over their discrete-time counterparts. We evaluate our method in the context of visual-control learning of drones over a series of complex tasks, ranging from short- and long-term navigation, to chasing static and dynamic objects through photorealistic environments. Our results demonstrate that causal continuous-time deep models can perform robust navigation tasks, where advanced recurrent models fail. These models learn complex causal control representations directly from raw visual inputs and scale to solve a variety of tasks using imitation learning.

1 Introduction

Unlike machine learning systems, natural learning systems excel at generalizing learned skills beyond the original data distribution (Hasani et al., 2020, Hassabis et al., 2017, Sarma et al., 2018). This is due to the mechanisms they deploy during their learning process, such as active use of closed-loop interventions, accounting for distribution shifts, and the temporal structures (de Haan et al., 2019, Schölkopf, 2019). These factors are largely disregarded or are engineered away in the development of modern machine learning systems.

To take the first steps towards resolving these issues, we can investigate the spectrum of causal modeling (Peters et al., 2017). At one end of the spectrum, there

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Causal navigation from raw visual inputs. Given a sequence of raw RGB inputs (left) a drone is trained to navigate towards the red-cube target. We visualize the saliency maps (right) for each model. Neural circuit policies (Lechner et al., 2020a) (a specific representation of CT-RNNs) can learn causal relationships (i.e., attend to the red-cube) directly from data while other models fail to do so. ODE-RNNs (Rubanova et al., 2019b), LSTM (Hochreiter and Schmidhuber, 1997) and CT- Gated Recurrent Units (Mozer et al., 2017). Saliency maps are computed by the visual backprop algorithm (Bojarski et al., 2016).}
\end{figure}

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are physical models of agents and environments described by differential equations. These physical models allow us to investigate interventions, predict future events using past information, and can describe the statistical dependencies in the system.

On the other end of the spectrum, statistical models allow us to construct dependencies and make predictions given independent and identically distributed (i.i.d.) (see Fig. 2). While physical models provide complete descriptions, it is intractable to define the differential equation systems that effectively model high-dimensional and complex sensory data such as vision data. For long, causal modeling frameworks aims at bridging this gap to extract statistical dependencies while constructing causal graphs (Pearl, 2009, Spirtes et al., 2000) or structural causal models(Schölkopf, 2019) to intervene and explain relationships.

In this paper, we aim to use continuous-time (CT) neural networks (Chen et al., 2018b, Funahashi and Nakamura, 1993, Hasani et al., 2021b) equipped with causal structures in order to get closer to the properties of physical models. In particular, we look into different representations of CT networks to see under what conditions and formulation they can form a causal model. We discover that the class of liquid time-constant networks (LTCs) (Hasani et al., 2021b) which are expressive continuous-time models constructed by bilinear approximation of neural ordinary differential equations (Chen et al., 2018b), satisfy the properties of a causal model.

The uniqueness of their solution and their ability to capture interventions make their forward- and backward- mode causal. Therefore, they can impose inductive biases on their architectures to learn robust and causal representations (Lechner et al., 2020a).

In this paper, we analyze how certain continuous-time (CT) neural networks are dynamical causal models. Furthermore, to justify the theoretical results, we empirically validate that these properties scale to high-dimensional visual input data in complex learning environments. We propose a series of control and navigation tasks for an end-to-end autonomous flight across various levels of complexity and temporal reasoning. We observe that traditional deep-learning models are capable of solving this task on offline, passive datasets but fail when deployed in closed-loop, active testing settings (de Haan et al., 2019, Wen et al., 2020). On the other hand, we find that only LTC-based models are able to complete the tasks in closed-loop interaction with the environments by capturing the true causation of the tasks during learning.

Specifically, consider a visual navigation task wherein a drone agent should learn to fly from point A to a target fixated at a point B, given only a sequence of raw visual inputs. The mapping between incoming pixels to the temporal and physical structure of the navigation is causal if we can explain and intervene at each step to observe how navigation decisions are decided based on the input pixels. We observe that in a neighborhood environment, agents based on LTCs (such as Neural Circuit Policies (Lechner et al., 2020a)) learn to stably (Lechner et al., 2020b) attend to the target at point B throughout the task’s time horizon (Fig. 1). Therefore, causes of navigation to point B at a next time step is the agent’s learned attention profile on the input images. These causal mappings are not present in other deep models, as shown in Fig. 1. In this paper, we show how LTCs’ ability to capture causal structures directly from visual inputs results in improved robustness through generalization as well as interpretable decision making.

**Summary of Contributions.**

1. Theoretical evidence for the capability of CT neural networks in learning causal structures;
2. Extensive experimental results supporting the effectiveness of CT causal models in high-dimensional visual drone navigation tasks with varying memory-horizons; and
3. Robustness analysis of the CT causal models in closed loop-testing within real-world scenarios.
2 Related Works

In this section, we describe research works that are closely related to the core findings of the paper.

Causal Learning – The dominant approach toward learning causal models are graphical methods (Ruggeri et al., 2007, Russell and Norvig, 2002), which try to model cause-effect relationships as a directed graph (Pearl, 2009, Pearl et al., 2009). Bayesian networks further combine graphical models with Bayesian methods (Kemp et al., 2010, Ruggeri et al., 2007) to decompose the learning problem into a set of Bayesian inference sub-problems. (Weichwald et al., 2020) showed the effectiveness of such an approach for learning causal structures in nonlinear time-series via a set of linear models.

Continuous-time Bayesian networks further adapted the idea to modeling cause-effect relationships in time-continuous processes (Gopalratnam et al., 2005, Nodelman et al., 2002, 2003, Nodelman, 2007). A different approach for causal modeling of time-continuous processes is to learn ODEs, which under certain conditions imply a structured causal model (Rubenstein et al., 2016). In this work, we describe a class of continuous models that has the ability to account for interventions and therefore captures the causal structures from data.

Continuous-time Models – CT models manifest a large range of benefits compared to discretized deep models. They can perform adaptive computations through continuous vector fields realized by advanced ODE solvers (Chen et al., 2018b). They are strong in modeling time-series data and realize memory and parameter efficiency (Chen et al., 2018b, Lechner et al., 2020a).

A large number of alternative approaches have tried to improve and stabilize their training, namely the adjoint method (Gholami et al., 2019), use neural ODEs in complex time-series prediction tasks (Hasani et al., 2021a, Lechner and Hasani, 2020, Lechner et al., 2019, Rubanova et al., 2019b), characterize them better for inference and density estimation tasks (Dupont et al., 2019, Durkan et al., 2019, Hanshu et al., 2020, Holl et al., 2020, Jia and Benson, 2019, Liebenwein et al., 2021, Massaroli et al., 2020, Quaglino et al., 2020), and to verify them (Gruenbacher et al., 2021, Grunbacher et al., 2021).

In this work, we prove an important property of the CT network: We show that a bilinear approximation of Neural ODEs can give rise to expressive causal models.

Imitation Learning – Imitation learning describes the task of learning an observation-action mapping from human demonstrations (Schaal, 1999). This objective can either be achieved via behavior cloning, which directly learns from observation-action pairs (Lechner et al., 2019, 2021), or indirectly via inverse reinforcement learning (Brunnbauer et al., 2021, Ng and Russell, 2000) which first constructs a reward function from an optimal policy. The most dominant behavior cloning paradigm is based on the DAgger framework (Ross et al., 2011), which iterates over the steps of expert data collection, supervised learning, and cloned policy evaluation.

State-aware imitation learning (Schroecker and Isbell, 2017) further adds a secondary objective to the learning task to bias the policy towards states where more training data is available. Recently, imitation learning methods have been adapted to domains where the environment dynamics of the expert and learned policy mismatch (Desai et al., 2020).

More recent imitation learning one-shot methods pre-train policies via meta-learning to adapt to a task, such that task-specific behavior can be cloned with as little as a single demonstration (Duan et al., 2017, Yu et al., 2018). Alternatively, generative adversarial imitation learning phrases the behavior cloning problem as a min-max optimization problem between a generator policy and discriminator classifier (Ho and Ermon, 2016). Baram et al. (2017) extended the method by making the human expert policy end-to-end differentiable. The method has been further adapted to imperfect (Wu et al., 2019) and incomplete demonstrations (Sun and Ma, 2019).

Visual Navigation – Cognitive mapping and planning (Gupta et al., 2017a,b) addresses the problem of learning to navigate from visual input streams by constructing a map of the environment and plan the agent’s actions to achieve a given goal. Chen et al. (2018a) adapted the approach for the goal of exploring and mapping the environment. An alternative method represents the map in the form of a graph (Savinov et al., 2018). Neural SLAM (simultaneous location and mapping) shares many characteristics of cognitive mapping and planning (Chaplot et al., 2019) but takes one step further in separating mapping, pose estimation, and goal-oriented navigation. Target driven navigation, where
the agent must find a target in an unknown environment, has seen successes using both semantic segmentation (Mousavian et al., 2019), and neural SLAM (Chaplot et al., 2020).

Moreover, visual navigation for learning-to-drive context, have extensively studied the causal confusion problem (de Haan et al., 2019), and the generalization of the imitation learning problems, through using modules to extract useful priors from pixel inputs (Chen et al., 2020, Filos et al., 2020, Park et al., 2020, Rhinehart et al., 2019, Sauer et al., 2018). These methods can benefit from the LTC-based networks designed in our present study, to enhance their knowledge distillation pipelines.

3 Problem Setup

In this section, we describe necessary concepts to formally derive the main results of our report.

3.1 Causal Structures

In a structural causal model (SCM), given a set of observable random variables $X_1, X_2, \ldots, X_n$, as vertices of a directed acyclic graph (DAG), we can compute each variable from the following assignment (Schölkopf, 2019):

$$X_i := f_i(\text{PA}_i, U_i), \quad i = 1, \ldots, n. \quad (1)$$

Here, $f_i$ is a deterministic function of the parents of the event, $X_i$, in the graph $(\text{PA}_i)$ and of the stochastic variable, $U_i$. One can intuitively think of the causal structure framework as a function estimation problem rather than in terms of probability distributions (Spirtes et al., 2000). Direct causation is implied by direct edges in the graph through the assignment described in Eq. 1. The stochastic variables $U_1, \ldots, U_n$ ensure that a joint distribution $P(X_i|\text{PA}_i)$ is constructed as a general objective (Pearl, 2014, Schölkopf, 2019).

The SCM framework enables us to explore through the known physical mechanisms and functions to build flexible probabilistic models with interventions, replacing the "slippery epistemic probabilities, $P(X_i, \text{PA}_i)$, with which we had been working so long" in the study of machine learning systems (Pearl, 2009, Schölkopf, 2019). Interventions can be formalized by the SCM framework, as operations that alter a subset of properties of Eq. 1. For instance, modifying $U_i$, or replacing $f_i$ (and as a result $X_i$) (Karimi et al., 2020). Moreover, by assuming joint independence of $U_i$s, we can construct causal conditionals known as causal (disentangled) factorization, as follows (Schölkopf, 2019):

$$p(X_1, \ldots, X_n) = \prod_{i=1}^{n} p(X_i|\text{PA}_i). \quad (2)$$

Eq. 2 stands for the causal mechanisms by which we can model all statistical dependencies of given observables. Accordingly, Causal learning involves the identification of the causal conditionals, the function $f_i$, and the distribution of $U_i$s in assignment Eq. 1.

3.2 Differential Equations Can form Causal Structures

Physical dynamics can be modeled by a set of differential equations (DEs). DEs allow us to predict the future evolution of a dynamical system and describe its behavior as a result of interventions. Their coupled time-evolution enables us to define averaging mechanisms for computing statistical dependencies (Peters et al., 2017). A system of differential equations enhances our understanding of the underlying physical phenomenon, explains its behavior, and dissects its causal structure.

For instance, consider the following system of DEs: $\frac{dx}{dt} = g(x)$, $x \in \mathbb{R}^d$, with initial values at $x_0$, where $g$ is a nonlinear function. The Picard-Lindelöf theorem (Nevanlinna, 1989) states that a differential equation of the form above would have a unique solution as long as $g$ is Lipschitz. Therefore, if we unroll the system to infinitesimal differentials using the explicit Euler method, we get: $x(t + \delta t) = x(t) + dt f(x)$. This representation under the uniqueness condition shows that the near future events of $x$ are predicted using its past information, thus, forming a causal structure.

Thus, a DE system is a causal structure that allows us to process the effect of interventions on the system. On the other side of the spectrum of causal modeling (Peters et al., 2017), pure statistical models allow us to learn structures from data with little insight about causation and associations between epiphenomena. Since causality aims to bridge this gap, in this paper, we propose to construct causal models with continuous-time neural networks.
3.3 Time-Continuous Neural Networks

Time-continuous networks are a class of deep learning models with their hidden states being represented by continuous ordinary differential equations (ODEs) (Funahashi and Nakamura, 1993). The hidden state \( x(t) \) of a neural network \( f \) is computed by the solution of the initial value problem below (Chen et al., 2018b):

\[
\frac{dx}{dt} = f(x(t), t, \theta), \quad x \in \mathbb{R}^d,
\]

where \( f \) is parametrized by \( \theta \). CT models enable approximation of a class of functions which we did not know how to generate otherwise (Chen et al., 2018b, Hasani et al., 2021b). They can be used in both inference and density estimation with constructing a continuous flow to model data, efficiently (Dupont et al., 2019, Grathwohl et al., 2018, Rubanova et al., 2019a). CT models can be formulated in different representations. For instance, to achieve stability, CT recurrent neural networks (CT-RNNs) were introduced in the following form (Funahashi and Nakamura, 1993):

\[
\frac{dx(t)}{dt} = -\frac{x(t)}{\tau} + f(x(t), t, \theta),
\]

where the term \(-\frac{x(t)}{\tau}\) derives the system to equilibrium with a time-constant \( \tau \). To increase expressivity (Raghu et al., 2017), liquid time-constant networks (LTCs) with the following representation can be used (Hasani et al., 2021b):

\[
\frac{dx(t)}{dt} = -\left[\frac{1}{\tau} + f(x(t), t, \theta)\right] \odot x(t) + f(x(t), t, \theta) \odot A.
\]

In Eq. 5, \( x^{(D \times 1)}(t) \) is the hidden state of an LTC layer with \( D \) cells, \( \tau^{(D \times 1)} \) is the fixed internal time-constant vector, \( A^{(D \times 1)} \) is an output control bias vector, and \( \odot \) is the Hadamard product. Here, the ODE system follows a bilinear dynamical system (Penny et al., 2005) approximation of Eq. 3 to construct an input-dependent nonlinearity in the time-constant of the differential equation. This was shown to significantly enhance the expressive power of continuous-time models in robotics and time-series prediction tasks (Hasani et al., 2021b, Lechner et al., 2020a). In the following, we show how CT models can be designed as causal structures to perform more interpretable real-world applications.

4 Results

In this section, we describe the main results. We first explain how a continuous-time model identified by Eq. 3, standalone, cannot satisfy the causal structure properties (Peters et al., 2017) even under Lipschitzness of its network. We then show that the class of liquid time-constant networks can enable causal modeling.

4.1 Causal Modeling with Continuous-time Networks

Neural ODEs are not causal models. Let \( f \) be the nonlinearity of a continuous-time neural network. Then the learning system defined by Eq. 3 cannot account for interventions (change of the environment conditions), and therefore does not form a causal structure even if \( f \) is Lipschitz-continuous.

To describe this in detail, we unfold the ODE by infinitesimal differentials as follows:

\[
x(t + \delta t) = x(t) + dt f(x, \theta).
\]

If \( f \) is Lipschitz continuous, based on Picard-Lindelöf’s existence theorem, the trajectories of this ODE system are unique and thus invertible. This means that, at least locally, the future events of the system can be predicted by its past values. Since the transformation is invertible, this setting is also true if we run the ODE backward in time (e.g., during the training process).

When the ODE system is trained by maximum likelihood estimation, given an initial weight distribution, the statistical dependencies between the system’s variables might emerge from data. The resulting statistical model can predict in i.i.d. setting and learn from data, but it cannot predict under distribution shift or implicit/explicit interventions. Furthermore, The system cannot answer
counterfactual questions (Mooij et al., 2013). Although Neural ODEs in their generic representation cannot form causal models, their other forms can help design a causal model.

LTCs are dynamic causal models. LTCs described by Eq. 5 resemble the representation of a simple Dynamic Causal Model (DCM) (Friston et al., 2003) with a bilinear Taylor approximation (Penny et al., 2005). DCMs aim to extracting the causal architecture of a given dynamical systems. DCMs represent the dynamics of the hidden nodes of a graphical model by ODEs, and allow for feedback connectivity structures unlike Bayesian Networks (Friston et al., 2003). A simple DCM can be designed by a second-order approximation (bilinear) of a given system such as $\frac{dx}{dt} = F(x(t), I(t), \theta)$, as follows (Friston et al., 2003):

$$\frac{dx}{dt} = (A + I(t)B)x(t) + CI(t)$$  

where $I(t)$ is the inputs to the system, and $x(t)$ is the nodes’ hidden states. A fundamental property of a DCM representation is its ability to capture both internal and external causes on the dynamical system (interventions). Matrix $A$ stands for a fixed internal coupling of the system. Matrix $B$ controls the impact of the inputs on the coupling sensitivity among the network’s nodes (controlling internal interventions). Matrix $C$ embodies the external inputs’ influence on the state of the system (controlling external interventions).

DCMs have shown promise in learning the causal structure of the brain regions in complex time-series data (Breakspear, 2017, Ju and Bassett, 2020, Penny et al., 2005). DCMs can be extended to a universal framework for causal function approximation by neural networks through the LTC neural representations (Hasani et al., 2021b).

**Proposition 1.** Let $f$ be the nonlinearity of a given LTC network identified by Eq. 5. Then the learning system identified by Eq. 5 can account for internal and external interventions by its weight parameters $\theta = \{W_r^{D \times D}, W^{(D \times m)} \circ f^{D \times 1}\}$, for $D$ LTC cells, and input size $m$ and $A^{(D \times 1)}$, and therefore, forms a dynamical causal model, if $f$ is Lipschitz-continuous.

**Proof.** To prove this, we need to show two properties for the LTC networks: 1) Uniqueness of their solution 2) Existence of intervention coefficients:

**Uniqueness.** By using the Picard-Lindelöf theorem (Nevanlinna, 1989), it was previously shown that for an $F : \mathbb{R}^D \to \mathbb{R}^D$, bounded $C^1$-mapping, the differential equation:

$$\dot{x} = -(1/\tau + F(x))x + AF(x),$$

has a unique solution on $[0, \infty)$. (Full proof in Lemma 5 of (Hasani et al., 2021b)).

**Interventions Coefficients.** Let $f$ be a Lipschitz-continuous activation function such as tanh, then $f(x(t), I(t), t, \theta) = \tanh(W_r x + WI + b)$. If we set $x = 0$, in Eq. 5, then the external intervention coefficients $C$ in Eq. 7 for LTCs can be obtained by:

$$\frac{\partial F}{\partial I} \bigg|_{x=0} = W(1 - f^2) \circ A$$

The corresponding internal intervention coefficients $B$ of Eq. 7, for LTC networks becomes:

$$\frac{\partial^2 F}{\partial x(t) \partial I(t)} = W(f^2 - 1) \circ [2W_r f \circ (A - x) + 1]$$

This shows that by manipulating matrices $W$, $W_r$, and $A$ one can control internal and external interventions to an LTC system which gives the statement of the proposition. \(\square\)

Proposition 1 shows that LTCs are causal models in their forward pass, and by manipulation of their parameters, one can gain insights into the underlying systems. We next show that LTCs’ backward path also gives rise to a causal model. A core finding of our paper is that LTCs trained from demonstration via reverse-mode automatic differentiation (Rumelhart et al., 1986) can give rise to a causal model.

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2A counterfactual question describe a causal relationship of the form: “If X had not occurred, Y would not have occurred (Molnar, 2020)”
4.2 Training LTCs via Gradient Descent Yields Causal Models

The uniqueness of the solution of LTCs allows any ODE solver to reproduce a forward pass trajectory with backward computations from the end point of the forward pass. This property enables us to use the backpropagation algorithm, either by using the adjoint sensitivity (Pontryagin, 2018) method or backpropagation through time (BPTT) to train an LTC system. Formally, for a forward pass trajectory of the system states $x(t)$ of an LTC network from $t_0$ to $t_n$, we can compute a scalar value loss, $L$ at $t_n$ by:

$$L(x(t_n)) = L(x(t_0) + \int_{t_0}^{t_n} \frac{dx}{dt} dt).$$ (8)

Suppose we use the adjoint method for training the network, then the augmented state is computed by $a(t) = \frac{\partial L}{\partial x(t)}$, whose kinetics are determined by $\frac{da}{dt} = -a^T \frac{\partial LTC_{rhs}}{\partial x}$ (Chen et al., 2018b). To compute the loss gradients in respect to the parameters, we run the adjoint dynamics backwards from gradients $\frac{dL}{dx}(t_n)$ and states $x(t_n)$, while solving a third integral in reverse as follows: $\frac{dL}{d\theta} = -\int_{t_n}^{t_0} a^T(t) \frac{\partial LTC_{rhs}}{\partial \theta} dt$. All integrals can be solved in reverse-mode by a call to the ODE solver.

Based on Proposition 1, for an LTC network at each training iteration, the internal and external interventions not only help the system learn statistical dependencies from data but also facilitate the learning of the causal mapping. These results bridge the gap between pure physical models and causal structural models to obtain better learning systems.

Real-world implications. Consider a simple drone navigation task in which the objective is for the drone to navigate from position A to a target position B while simultaneously avoiding obstacles. In this setting, the agent is asked to infer high-level control signals directly from visual inputs to reach the target goal. Even the simplest vision-based deep model can accomplish this task in passive open-loop settings (Lechner et al., 2020a). However, completion in a closed-loop environment while inferring the true causal structure of the task is significantly more challenging. For instance, where should the agent attend to for taking the next action? With what mechanisms does the system infer the objective of the task? And accordingly, how robust are the decisions of the learned policy?

In the next section, we perform an extensive experimental evaluation to find answers to the above questions. We also aim to validate our theoretical results on the capability of LTC models to capture the true causal structure of a high-dimensional visual reasoning task, where other models fail.

5 Experiments

We designed photorealistic visual navigation tasks with varying memory horizons including (1) navigating to a static target, (2) chasing a moving target, and (3) hiking with guide markers (Fig. 3).

**Experimental setup.** We designed tasks in Microsoft’s AirSim (Madaan et al., 2020) and Unreal Engine. To create data for imitation learning, we use greedy path search with a Euclidean heuristic over unoccupied voxels to obtain knot points for cubic spline interpolation, which is then followed via a pure pursuit controller. This strategy is modified for each specific task (details in the supplements).

**Baselines.** We evaluate NCP networks (Lechner et al., 2020a) against a set of baseline models. This includes ODE-RNNs (Rubanova et al., 2019b) which are the recurrent network version of Neural ODEs (Chen et al., 2018b), long short-term memory networks (LSTMs) (Hochreiter and Schmidhuber, 1997), and CT-GRU networks (Mozer et al., 2017), which are the continuous equivalent of GRUs (Chung et al., 2014). These baselines are chosen to validate our theoretical results: Not all
CT models are causal models. Similarly, discretized RNN models, such as LSTMs, perform well on tasks with long-term dependencies, yet they are not causal models.

In Section 4, we showed that NCPs, which are sparse neural networks built based on LTC neurons (Hasani et al., 2021b), are dynamical causal models. Therefore, they can learn the true causation of a given task. In our experiments, camera images are perceived by convolutional layers and are fed into the RNN networks which act as a controller. For a fair comparison, the number of trainable parameters of all models is within the same range, and they are all trained by Adam optimizer (Kingma and Ba, 2014) with a cosine similarity loss (See more details in the supplements).

5.1 Navigation to Static Target with Occlusion

In this task, the drone navigates to a target marker that is less than 25 meters away and visible to it. We place a red cube on a random unoccupied voxel in the environment to function as the target marker. We constrain the target marker to appear in the drone’s viewing frustum for most cases. Though there may be occlusion of the target upon random respond of the drone in the environment (more details in the supplements). Occlusions create temporal dependencies. We tested static CNN networks and observed that they fail to perform scenarios in which the target is occluded. Table 1 shows that in both neighborhood and forest environments, all agents learn the task with a reasonable validation loss in a passive imitation learning setting. However, once these agents are deployed with closed-loop control, we observed that the success rates for LSTM and ODE-RNNs drop to only 24% and 18% of 50 attempted runs. CT-GRU managed to complete this task in 40% of the runs, whereas NCPs completed the tasks in 48% of the runs. Why is this the case?

To understand these results better, we used the Visual-Backprop algorithm (Bojarski et al., 2016) to compute the saliency maps of the learned features in the input space. Saliency maps would show us where the attention of the network was when taking the next navigation decision. As shown in Fig.

Table 1: Validation on short-term navigation. Cosine similarity loss [-1, 1] (smaller is better), n=5.

| Algorithms  | Environments          |                   |
|-------------|-----------------------|-------------------|
|             | RedWood Forest        | Neighborhood      |
| LSTM        | -0.823 ± 0.006        | -0.838 ± 0.019    |
| ODE-RNN     | -0.815 ± 0.043        | -0.855 ± 0.019    |
| CT-GRU      | -0.855 ± 0.001        | **-0.877 ± 0.002**|
| NCP (ours)  | **-0.859 ± 0.035**    | -0.855 ± 0.008    |
4, we observe that NCP has learned to attend to the static target within its field of view to make a future decision. This attention profile was not present in the saliency maps of the other agents. LSTM agents are sensitive to lighting conditions compared to the CT models. This experiment supports our theoretical results on the ability of LTC-based models to learn causal representations.

5.2 Chasing a Moving Target

In this task, the drone follows a target marker along a smooth spline path. Using a generate and test method, we create a path for the drone to follow by using a random walk with momentum to find knot points for fitting a spline (details in the supplements).

Table 2 shows that all agents were able to learn to follow their targets in a passive open-loop case. However, similar to the previous experiment, we witnessed that not all models can successfully complete the task in a closed-loop setting where interventions play a big role. NCPs were 78% successful at completing their task, while LSTM in 66%, ODE-RNNs in 52%, and CT-GRU in 38% were successful. Once again, we looked into the attention maps of the models, illustrated in Fig. 5. We see that CT-GRU networks did not learn to attend to the target they follow. LSTMs again show sensitivity to lighting conditions. ODE-RNNs keep a close distance to the target, but they occasionally lose the target. In contrast, NCPs have learned to attend to the target and follow them as they move in the environment.

| Algorithms | RedWood Forest | Neighborhood |
|------------|----------------|--------------|
| LSTM       | -0.943 ± 0.028 | -0.947 ± 0.008 |
| ODE-RNN    | -0.967 ± 0.009 | -0.953 ± 0.011 |
| CT-GRU     | -0.958 ± 0.017 | -0.979 ± 0.003 |
| NCP (ours) | -0.936 ± 0.022 | -0.975 ± 0.012 |

5.3 Hiking Through an Environment

In this task, the drone follows multiple target markers which are placed on the surface of obstacles within the environment (Fig. 3C) (Experimental details in Supplements). This task is significantly more complex than the previous tasks, especially when agents are deployed directly in the environ-

Figure 5: Chasing a moving target in closed-loop environments. NCPs are the only models that can capture the causal structure of the tasks directly from visual data.
Table 4: Closed-loop evaluation of trained policies on various navigation and interaction tasks. Agents and policies are reinitialized randomly at the beginning of each trial (n=50). Values correspond to success rates (higher is better).

| Model      | Clear | Fog | Light Rain | Heavy Rain | Occlusion | Chasing | Clear | Fog | Light Rain | Heavy Rain | Hiking | Clear |
|------------|-------|-----|------------|------------|-----------|---------|-------|-----|------------|------------|--------|-------|
| CNN        | 36%   | 6%  | 32%        | 2%         | 4%        | 50%     | 42%   | 54% | 28%        | 28%        | 28%    | 0%    |
| LSTM       | 24%   | 22% | 22%        | 4%         | 20%       | 66%     | 62%   | 56% | 44%        | 44%        | 44%    | 4%    |
| ODE-RNN    | 18%   | 10% | 2%         | 24%        | 24%       | 52%     | 42%   | 62% | 44%        | 44%        | 44%    | 4%    |
| CT-GRU     | 40%   | 8%  | 60%        | 32%        | 28%       | 38%     | 36%   | 48% | 42%        | 42%        | 42%    | 0%    |
| NCP (ours) | 48%   | 40% | 52%        | 60%        | 32%       | 78%     | 52%   | 84% | 54%        | 54%        | 54%    | 30%   |

ment. This is because the agents have to learn to follow a much longer time-horizon task, by visual cues, in a hierarchical fashion.

Interestingly, we see most agents learn a reasonable degree of validation loss during the learning process as depicted by Table 3. Even ODE-RNNs realize excellent performance in the passive setting. However, when deployed in the environment, none of the models other than NCP could perform the task completely in 50 runs. NCPs could perform 30% successfully thanks to their causal structure.

**How to improve the performance of models in the hiking task?** In order to improve the performance on a purely visually-navigated hiking task, an agent must be supplied with a long-term memory component (much longer than that of LSTMs). All ODE-based models including NCPs require a gradient wrapper to be able to perform well on tasks with very long-term dependencies. For instance, mixed memory architectures such as ODE-LSTM (Lechner and Hasani, 2020) can use NCPs as their continuous-time memory wrapped together with gradient propagation mechanisms enabled by an LSTM network, to perform better on the hiking task.

**CNN network’s performance in all scenarios.** In Table 4, we summarized the success rate of CNNs in all tasks when deployed in closed-loop. As expected, we observe that when temporal dependencies in the tasks appear (such as Occlusion, or Hiking) as well as when the input images are highly perturbed (such as heavy rain and Fog) the performance of CNNs drastically decreases. This observation validates that having a memory component, in all tasks is essential.

6 Discussions, Scope and Conclusions

We provided theoretical evidence for the capability of different representations of continuous-time neural networks in learning causal structures. We then performed a set of experiments to confirm the effectiveness of continuous-time causal models in high-dimensional and visual drone navigation tasks with different memory-horizons compared to other methods. We conclude that the class of liquid time-constant networks has the great potential of learning causal structures in closed-loop reasoning tasks where other advanced RNN models cannot perform well.

**Model performances drop significantly in closed-loop.** Table 4 shows a summary of success episodes when the agents were deployed in various navigation tasks. As the memory-horizon and the complexity of the task increases, models that are not causal struggle with close-loop interactions with the environment. Continuous-time models with causal structures, such as NCPs, considerably improve the real-world performance of agents.

**Robustness to environmental perturbations.** We next investigated how robust are these models under heavy environmental perturbations such as rain. We used the AirSim weather API to include heavy rain and fog in closed-loop tests of the static target and chasing a moving target task (Fig. 6).

We observed that under high-intensity rain, all models have a performance drop, but NCPs show more resiliency to these perturbations. High-intensity rain and fog (Table 4) confuses LSTM and ODE RNNs the most where they are not able to complete the task.

**When shall we use temporal convolutions and attention-based methods?** Both temporal convolution (Bai et al., 2018) and attention-based architectures (Vaswani et al., 2017) are reasonable choices for many spatiotemporal tasks (Kaufmann et al., 2020, Lee et al., 2020). However, they require the user to explicitly set the temporal horizon of the observation memory, whereas RNNs
learn the temporal memory component, implicitly. Consequently, RNNs are usually the preferred choice when the temporal horizon is not known or varies, which is the case in our experiments.

Handling Occlusions and temporal dependencies. All tasks discussed require temporal dependencies because of environmental line-of-sight occlusions between the drone and the target. We specifically observed that NCPs are capable of handling more complex runs (where occlusions are maximal) and other models fail. We have also tested these scenarios with (single frame) CNNs and observed that the model could not complete the task successfully in all cases where the marker is occluded. CNNs achieved only a 14% success rate in static target runs with an occlusion which is at least 50% lower than the results of the other recurrent models shown in Table 4.

If temporal samples arrive at a constant rate, why a continuous-time model performs better? The use of continuous models (implemented by ODEs) for continuous problems can potentially lead to the design of better causal mechanisms (getting closer to physical modeling in the taxonomy of causal models). Moreover, many recent works show advanced CT models can outperform advanced discretized RNNs even when the incoming samples are equidistant (Erichson et al., 2021, Hasani et al., 2021b, Lechner and Hasani, 2020, Lechner et al., 2020a, Rusch and Mishra, 2021). Nonetheless, CT-models realize a novel category of functions which was not possible to realize otherwise (i.e., the vector fields realized by complex ODE solvers cannot be achieved by discretized models) (Chen et al., 2018b).

It is not trivial to show causal properties for gated RNNs. In gated recurrent networks (e.g., LSTMs), the gating mechanisms can be counted as an implicit intervention to the state representation. However, a direct theoretical framework to prove this is not feasible as there is no direct relation between dynamic causal models and LSTMs, for instance. Besides, our empirical study in visual navigation tasks suggests that the gating mechanism does not help causality (See for instance the attention maps presented in Figures. 1, 4, and 5.)

In summary, we showed that special presentation of CT models realize causal models and can significantly enhance decision making in real-world applications.

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S1  Code and Data Reproducability

All code and data are released in https://github.com/mit-drl/deepdrone

S2  Compute Derivatives in the Proof of Proposition 1.

An LTC network has the following representation Hasani et al. (2021b):

\[
\frac{dx(t)}{dt} = -\left[\frac{1}{\tau} + f(x(t), t, \theta)\right] \odot x(t) + f(x(t), t, \theta) \odot A.
\]

In 5, \(x^{(D \times 1)}(t)\) is the hidden state of an LTC layer with \(D\) cells, \(\tau^{(D \times 1)}\) is the fixed internal time-

constant vector, \(A^{(D \times 1)}\) is an output control bias vector, and \(\odot\) is the Hadamard product. A simple DCM can be designed by a second-order approximation (bilinear) of a given system such as \(dx/dt = F(x(t), I(t), \theta)\), as follows Friston et al. (2003):

\[
\frac{dx}{dt} = (A + I(t)B)x(t) + CI(t)
\]

\[
A = \frac{\partial F}{\partial x(t)} \big|_{t=0}, B = \frac{\partial^2 F}{\partial x(t)\partial I(t)}, C = \frac{\partial F}{\partial I(t)} \big|_{x=0}.
\]

Interventions Coefficients. Let \(f\) be a Lipschitz-continuous activation function such as tanh, then \(f(x(t), I(t), t, \theta) = \tanh(W_r x + WI + b)\). If we set \(x = 0\), in Equation 5, then the external intervention coefficients \(C\) in (7) for LTCs can be obtained by:

\[
\frac{\partial F}{\partial I(t)} \bigg|_{x=0} = W(1 - f^2) \odot A
\]

The corresponding internal intervention coefficients \(B\) of Eq. 7, for LTC networks can be computed by the partial derivatives of the Eq. 5’s right-hand-side (rhs) \(\frac{\partial^2 F}{\partial x(t)\partial I(t)}\).

We first compute the partials \(\frac{\partial F}{\partial x(t)}\) and \(\frac{\partial F}{\partial I(t)}\) and then \(\frac{\partial^2 F}{\partial x(t)\partial I(t)}\).

\[
\frac{\partial F}{\partial x(t)} = -\frac{1}{\tau} - \tanh(W_r x + WI + b)
\]

\[
- W_r \left(1 - \tanh^2(W_r x + WI + b)\right)x
\]

\[
+ W_r \left(1 - \tanh^2(W_r x + WI + b)\right)A
\]

\[
= -\frac{1}{\tau} - \tanh(W_r x + WI + b) + W_r \left(1 - \tanh^2(W_r x + WI + b)\right)(A - x)
\]

\[
= -\frac{1}{\tau} - f + W_r (1 - f^2)(A - x)
\]

\[
\frac{\partial F}{\partial I(t)} = -W \left(1 - \tanh^2(W_r x + WI + b)\right)x + W \left(1 - \tanh^2(W_r x + WI + b)\right)A
\]

\[
= W \left(1 - \tanh^2(W_r x + WI + b)\right)(A - x)
\]

\[
= W(1 - f^2)(A - x)
\]

\[
\frac{\partial^2 F}{\partial x(t)\partial I(t)} = \frac{\partial F}{\partial x(t)} \bigg(\frac{\partial F}{\partial I(t)}\bigg)
\]

\[
= -2WW_r \tanh(W_r x + WI + b) \left(1 - \tanh^2(W_r x + WI + b)\right)(A - x)
\]

\[
- W \left(1 - \tanh^2(W_r x + WI + b)\right)
\]

\[
= W(f^2 - 1) \odot \left[2W_r f \odot (A - x) + 1\right]
\]
This shows that by manipulating matrices $W$, $W_r$, and $A$ one can control internal and external interventions to an LTC system which gives the statement of the proposition.

**S3 Experimental Setup.**

In the following, we explain in detail the technical setup of our experiments for data collection and task design.

The voxel occupancy cache is produced using simulated Lidar data available from the AirSim APIs Madaan et al. (2020). During the control step, each point returned by the simulated Lidar is rounded to the nearest voxel and then placed inside of an LRU cache with a maximum length of 100,000 entries. A voxel size of 1 meter is used, and the simulated Lidar has a maximum range of 45 meters. This produces a voxel occupancy map of the local area around the drone, which is used for navigation.

Images from the drone’s frontal camera and the drone’s coordinate position are recorded at 20 Hz. The drone’s yaw angle is controlled so that the frontal camera always faces the relevant target marker.

**S3.1 Task Design Setting**

**Navigation to Static Target.** In this task, the drone navigates to a target marker that is less than 25 meters away and visible to it. We place a red cube on a random unoccupied voxel in the environment to function as the target marker. By constraining the target marker to appear in the drone’s viewing frustum and to have an uninterrupted line of sight through the voxel occupancy cache, we minimize occlusions.

---

**Algorithm S1 Navigation Tasks**

Input: set of occupied voxels, $O$

\[
\textbf{while} \quad x \in O \ \textbf{do} \\
\quad x = \text{RANDOMVOXEL}() \\
\textbf{end while} \\
\text{NAVIGATEToEndpoint}(x).
\]

---

**Algorithm S2 NAVIGATEToEndpoint($x$)**

Input: endpoint, $x \in \mathbb{R}^3$

\[
\begin{align*}
s &= \text{PLANPath}(x) \\
\textbf{while} \quad ||\text{DRONEPOSITION}() - x || \ \textbf{do} \\
\quad s &= \text{PLANNINGTHREAD(PLANPath, x)} \\
\quad \text{MOVETo(PURSUITPoint(s))} \\
\textbf{end while}
\end{align*}
\]

---

During data collection, we perform greedy path search over the unoccupied voxels, ignoring voxels from which the target marker is occluded or outside the viewing frustum. When a path is found, a cubic spline is interpolated between the voxel points. After this initial path is found, the control algorithm begins. Re-planning continues in a separate thread, since as the drone moves and the occupancy cache is updated, voxels in the initial path may be observed to be occupied.

The control algorithm used for data collection follows this spline with a pure pursuit algorithm, which is tuned for the drone’s speed. If the planning thread returns a new spline, we update the control thread by setting the look-ahead point to be the nearest point on the new spline to the drone’s position and then advance as usual. If the target marker is ever observed to be on an occupied voxel or to be unreachable, we abort the round of data collection and discard any recorded data. The control thread runs at 20 Hz with the planning thread running while the control thread is suspended.

**Chase Task.** In this task, the drone follows a target marker along a smooth spline path that is 20 to 30 meters long. Using a generate and test method, we create a path for the drone to follow by using a random walk with momentum to find knot points for fitting a spline. Only adjacent voxels that are shown unoccupied in the voxel occupancy cache and which have not been previously visited
can be extended to during the random walk. If the path visits fewer than 20 voxels and cannot be extended to any voxel, we abort and attempt a new random walk. Since the mean free path through the environment is much larger than 30 meters, this is a relatively efficient way to generate paths, and no more than 10 attempts were ever required to generate a valid path.

A spline is interpolated between the voxels on the path as in the Navigation to Static Target task. During data collection, we follow this spline using a pure pursuit controller and placing a red cube on the look-ahead point. When flying using a trained model, we place a red cube on the position a look ahead point would be if we were using a pure pursuit controller. Unlike the Simple Navigation Task, the path is not updated as new occupancies are observed. Instead, if a voxel in the path is observed to be occupied, then we abort and discard this round of data collection.

**Algorithm S3** Chase Task

```
Input: set of occupied voxels, O; number of steps in generated path, Np
p = [DRONEPOSITION()]
for i = 2; i < Np; i++ do
    while x ∈ O do
        x = RANDOMSTEPFROM(p[i − 1])
    end while
    p[i] = x
end for
s = CUBIC SPLINE(p)
while PUSUITPOINT(s) do
    MOVE TO(PUSUITPOINT(s))
end while
```

**Algorithm S4 PLANPATH(x)**

```
Input: endpoint, x ∈ R³
k = GREEDY SEARCH(DRONEPOSITION, x, O)
s = CUBIC SPLINE(k)
return s
```

**Algorithm S5 Hiking Task**

```
B = GETBLAZES()
for b_i in B do
    NAVIGATE TO ENDPOINT(b_i).
end for
```
Algorithm S6 GetBlazes

\begin{algorithm}
\begin{algorithmic}
\For{$i = 1 \text{ to } N_B$}
    \For{$v$ in $\text{SortedByDistance}(O)$}
        \If{$(Z_{\text{min}} < v[3] < Z_{\text{max}})$}
            \Continue
        \EndIf
        \If{$(\forall b \in B, \|v - b\| > D_{\text{min}})$}
            \Continue
        \EndIf
        \State $p = \text{DronePosition}()$
        \If{$(v - p) \cdot (B[-1] - p) > \|B[-1] - p\|^2$}
            \Continue
        \EndIf
        \State $B[i] = v$
        \Break
    \EndFor
\EndFor
\end{algorithmic}
\end{algorithm}

S3.2 Network Architectures

We used the same convolutional head for all RNNs for ensuring a fair comparison.

\begin{table}[h]
\centering
\caption{Network size comparison}
\begin{tabular}{|l|c|c|}
\hline
Model & Conv layers & Param & RNN neurons \\
\hline
CT-GRU & 16,168 & 32 & \\
ODE-RNN & 16,168 & 32 & \\
LSTM & 16,168 & 32 & \\
NCP & 16,168 & 32 & \\
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\caption{Convolutional head}
\begin{tabular}{|c|c|c|c|}
\hline
Layer & Filters & Kernel size & Strides \\
\hline
1 & 16 & 5 & 3 \\
2 & 32 & 3 & 2 \\
3 & 64 & 2 & 2 \\
4 & 8 & 2 & 2 \\
\hline
\end{tabular}
\end{table}

S3.3 Training Pipeline and Parameters

Before training, the recorded images and odometry data are loaded from file. From each training run, we select a continuous sequence of 65 records, discarding the run if less than 65 records are available. For the $i$th image for $i \in [1, 64]$, we compute the drone’s displacement vector between frames $p_{i+1} - p_i$ and normalize it to produce a unit direction vector. This vector, as well as the image and gps direction vectors, are written to file.
Table S3: Models' training hyperparameters

| Variable              | Value          | Comment                                      |
|-----------------------|----------------|----------------------------------------------|
| Input resolution      | 256-by-256     | Pixels                                       |
| Input channels        | 3              | 8-bit RGB color space                        |
| Learning rate         | $5 \cdot 10^{-4}$ | ODE-RNN, LSTM, CT-GRU                       |
| Learning-rate         | $5 \cdot 10^{-4}$ | NCP (RNN compartment)                       |
| Learning-rate         | $5 \cdot 10^{-4}$ | NCP (convolutional head)                    |
| $\beta_1$            | 0.9            | Parameter of Adam                            |
| $\beta_2$            | 0.999          | Parameter of Adam                            |
| Minibatch-size        | 8              |                                              |
| Training sequences length | 64           | time-steps                                   |
| Max. number of training epochs | 30       | Validation set determines actual epochs       |
- Red cubic target is fixed.
- Drone learns to navigate to target by visual inputs only

Figure S1: Causal navigation from raw visual inputs. Given a sequence of raw RGB inputs (left) a drone is trained to navigate towards the red-cube target. We visualize the instantaneous saliency maps (right) for each model. This paper investigates the ability of neural circuit policies Lechner et al. (2020a) (a specific representation of CT neural networks) to learn causal relationships (i.e., attend specifically to the target red-cube) directly from data while other models fail to do so. ODE-RNNs Rubanova et al. (2019b), LSTM Hochreiter and Schmidhuber (1997) and CT- Gated Recurrent Units Mozer et al. (2017). Saliency maps are computed by the visual backprop algorithm Bojarski et al. (2016).
- Red cubic target is fixed.
- Drone learns to navigate to target by visual inputs only.

Figure S2: Navigation to a static target in closed-loop environments. NCPs are the only models that can capture the causal structure of the tasks directly from visual data.
- Red cubic target moves in the environment.
- Drone learns to follow the target by visual inputs only

Figure S3: Chasing a moving target in closed-loop environments. NCPs are the only models that can capture the causal structure of the tasks directly from visual data.