

# Overview

## Intended audience

- **systems neuroscientists** interested in making more rigorous conclusions in circuit ID problems
- **experimental neuroscientists** looking for guidance on evaluating required intervention to answer circuit hypothesis questions

## Goal

- Provide a practical conceptual framework for applying closed-loop to circuit identification problems
  - What's the value of closed-loop?
  - What can i say about causal connections given the experiments i'm doing?
  - How do I design an intervention which improves the strength of hypothesis testing?

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# Introduction

## Why? - Estimating causal interactions in the brain

- understanding relationship between structure and function
  - for basic science
  - and for discovering new therapies
    - optimize therapeutic targets for existing approaches

## How? - Causal methods for network discovery from time-series

- Challenges faced when estimating network connectivity
  - [...]
- measures of dependence
  - correlation (granger causality, cross-correlation)
  - info theoretic (transfer entropy)
- role of conditioning
  - bivariate v.s. multivariate approaches
- (*statistical testing*)
  - need for group effect and post-hoc tests
  - issue of multiple comparisons
  - in the end we were leaning on IDTxl for this... may be appropriate to leave this out of scope
- (*perspective on role, limitations of granger causality in neuro*)
  - are some of these limitations alleviated by intervention? \*
- *cite J.Runge*

# Interventions in neuro

- (walkthrough from passive, open-loop, closed-loop with historic examples)
  - **passive** detect seizure from EEG
  - **open-loop** Penfield discovers spatial map of senses by electrical stimulation
  - **lesion studies** in neuro
    - disadvantages of lesioning
  - **closed-loop** Hodgkin, Huxley discover the role of ion channels in generating action potentials through voltage clamp
  - What is closed-loop control?
    - Responsive and per-sample feedback control in neuro
    - Comparison to standard neuro system identification procedures (stim, lesions)
    - Stanley, Rozell prior work in closed-loop opto

## Role of interventions in causal inference

- core idea is that "stronger" interventions lead to "higher inferential power"
  - may mean identifying circuits with less data
  - but may also mean distinguishing circuits which may have been "observationally equivalent" under weaker interventions
- **Highlight that the impact of interventions may generalize across any particular choice of inference algorithm**
- intervention types

## Multiple complementary perspectives (representations) of the same underlying network structure:

- The circuit view
  - $(A) \rightarrow (B) \leftrightarrow (C)$
- The dynamical system view

$$\begin{cases} x' = Ax + Bu \\ y = Cx + \eta \end{cases}$$

- The connectivity (adjacency matrix) view

$$\underbrace{\begin{bmatrix} \dot{x}_A \\ \dot{x}_B \\ \dot{x}_C \end{bmatrix}}_{\dot{x}} = \underbrace{\begin{bmatrix} w_{AA} & w_{AB} & w_{AC} \\ w_{BA} & w_{BB} & w_{BC} \\ w_{CA} & w_{CB} & w_{CC} \end{bmatrix}}_A \underbrace{\begin{bmatrix} x_A \\ x_B \\ x_C \end{bmatrix}}_x$$

- why consider multiple perspectives

# Reachability

- concept of **binary reachability** as a "best case scenario" for identification.
  - binary reachability describes which pairs of nodes we expect to have any correlation
  - can be used to predict "equivalence classes", i.e. circuits which may be indistinguishable under certain interventions
  - how binary reachability is computed
    - [...equations here...]
- **graded reachability** can help predict the influence of parameter values (e.g. edge weights, time-constants) on identifiability
  - quantifies impact of inputs, noise on outputs
  - easiest to describe/understand in linear-gaussian setting
  - [...equations here...]

 **Figure:** illustrate reachability 

## Understanding identification through derived properties of circuits (reachability rules)

 more appropriate for methods section? 

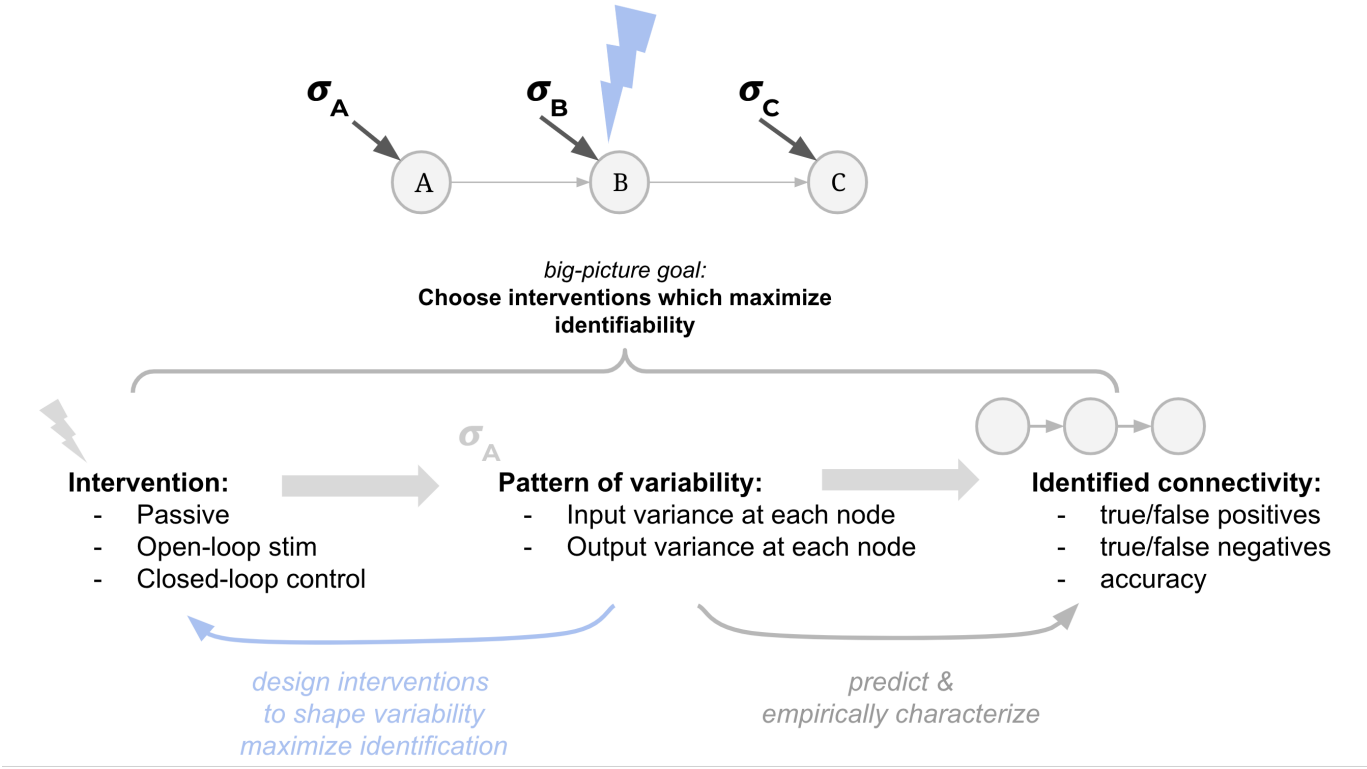
- connect **binary reachability** to classes of ambiguity
  - a pair of networks are ambiguous (given some intervention) if they are in the same markov equivalence class
  - ambiguity x intervention leads to the following classes
    - passively unambiguous
    - open-loop unambiguous
    - (single-site) closed-loop unambiguous



## Figure DEMO: Applying CLINC to distinguish a pair of circuits (walkthrough)

- intuitive explanation using binary reachability rules
- *point to the rest of the paper as deepening and generalizing these ideas*
- *(example papers - Advancing functional connectivity research from association to causation, Combining multiple functional connectivity methods to improve causal inferences)*
- connect **graded reachability** to ID-SNR
  - $IDSNR_{ij}$  measures the strength of signal related to the connection  $i \rightarrow j$  relative to in the output of node  $j$

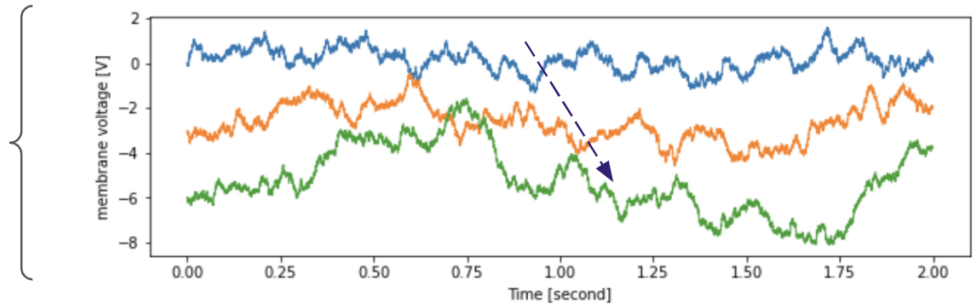
- for true, direct connections this quantity increasing means a (true positive) connection will be identified more easily (with high certainty, requiring less data)
- for false or indirect connections, this quantity increasing means a false positive connection is more likely to be identified
- as a result we want to maximize IDSNR for true links, and minimize it for false/indirect links



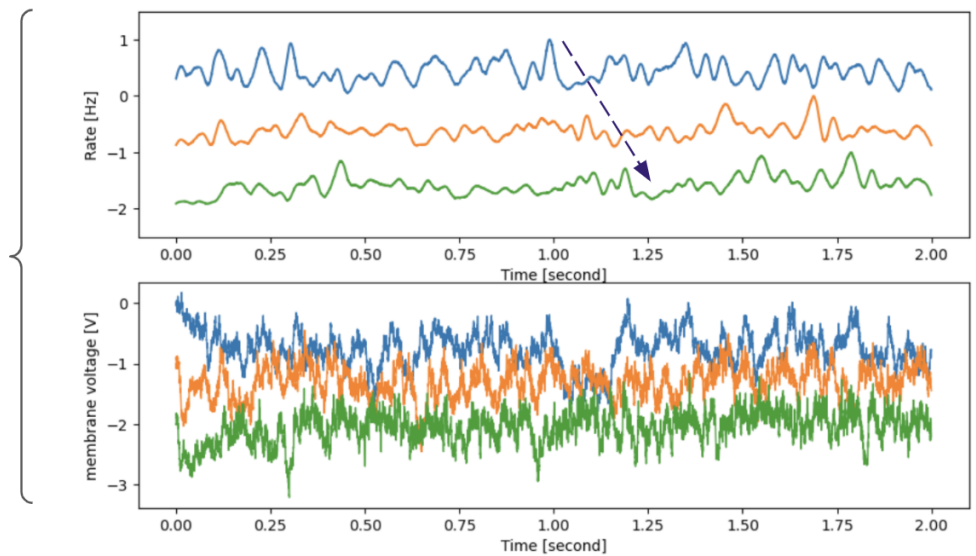
# Methods

## Network simulations

Gaussian network  
(delayed interactions)



LIF spiking network  
(delayed interactions)



`small_circuit_scripts/circuit_functions/delayed_gaussian_network.py`

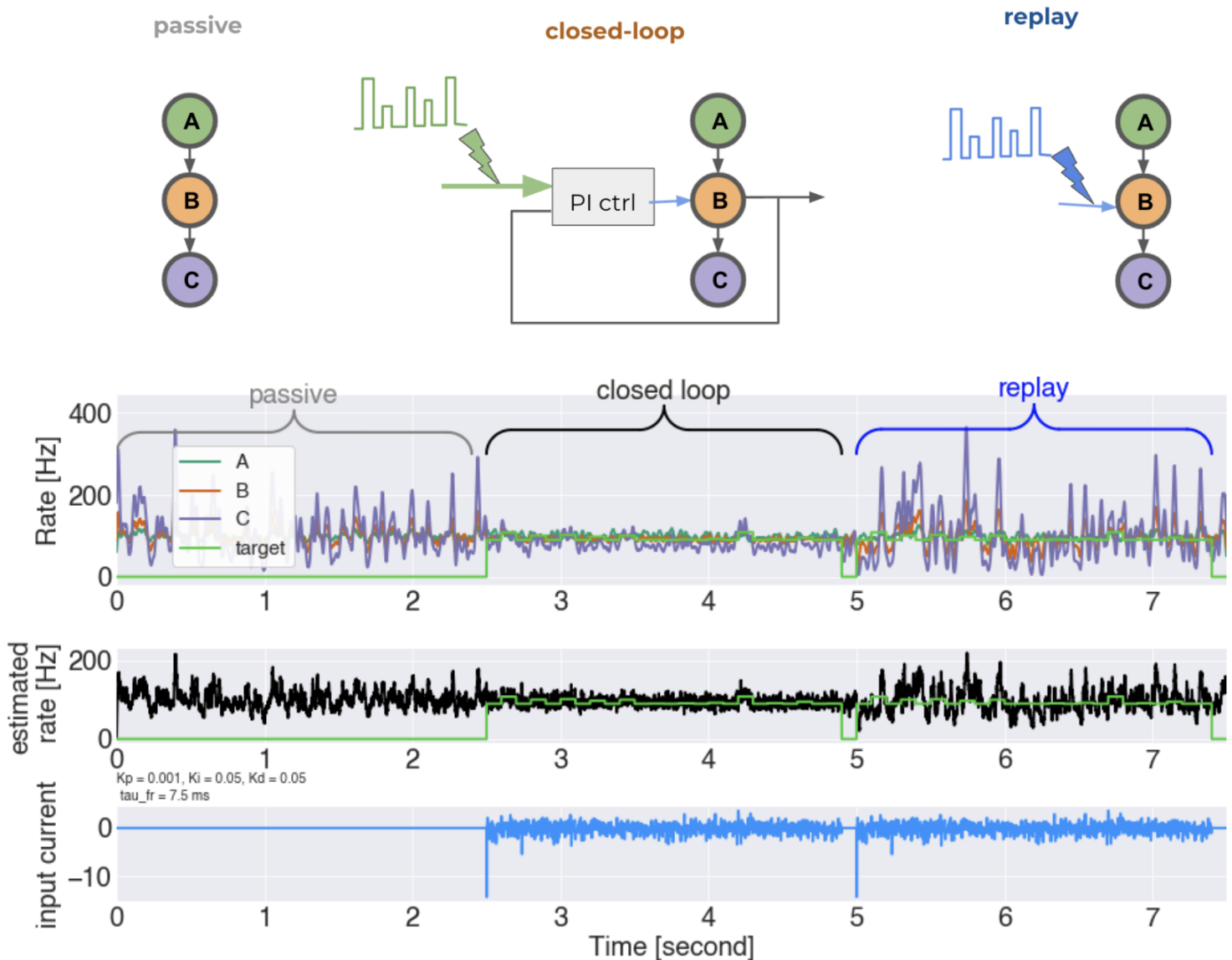
## Figure GAUSSIAN: Gaussian and spiking networks simulated in Brian2

- all networks built on [Brian2](#) spiking neural network simulator
- (delayed) linear-gaussian network
  - required custom functionality to implement
    - [\[brian\\_delayed\\_gaussian\] repository](#)
    - allows us to understand impact of variability in simplest setting
- spiking network
  - includes additional difficulties associated with estimation based on spiking observations, nonlinearities

## Implementing interventions

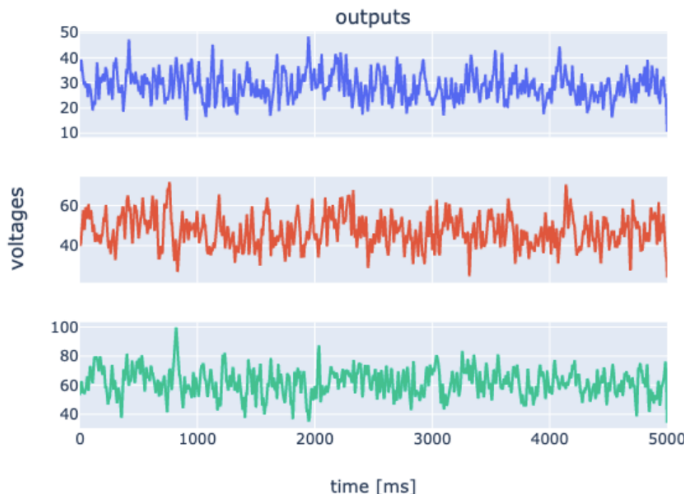
- passive observation
- open-loop stimulation
  - simulated as direct current injection
  - but uniform across a population
  - ( see [Kyle Johnsen's cleosim toolbox](#) for more detailed simulation of stimulation )
- closed-loop stimulation

- approaches for control
  - going with "model-free" PID control of output rates
- comparison to randomization in traditional experiment design
- controller strength
  - gain
  - bandwidth
- controller delay
- additional stimulation factors (open- & closed-loop)
  - ▶ click to expand



## Extracting circuit estimates

## 1. Aggregating network data

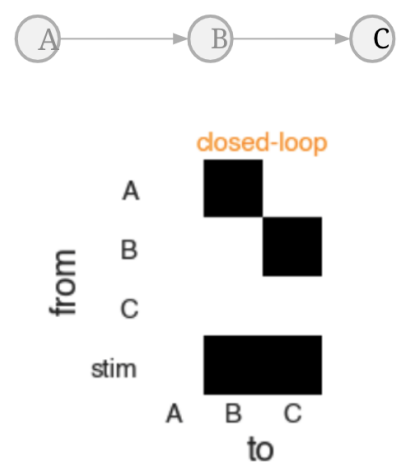


## 2. Extracting co-dependence



## 3. Thresholding, statistical tests

### Network Estimate



Cross-correlation  
OR  
Multivariate  
transfer entropy

## Figure PIPELINE: Process of detecting connections in a network model

### Outputs of network

- spikes from populations of neurons

### lagged cross-correlation

- connection to / equivalence with Granger Causality (GC)
  - review of GC in neuro
  - requisite assumptions
  - limitations of GC
- xcorr features
  - peak-SNR
  - prominence
  - time of peak
- window of time-lags considered for direct connections
  - some multiple of expected synaptic delay

### multivariate transfer entropy (muTE)

- advantages above usual GC approach

### statistical testing

- for muTE, handled by IDTxI
  - includes appropriate multiple-comparison testing

## Quantifying successful identification

- binary "classification" metrics
  - accuracy, F1 score (Wang & Shafechi 2019)
  - AUC (Pastore)
  - Jaccard index (Lepage, Ching, and Kramer 2013)
  - true/false positives, true/false negatives
- graded metrics (*not a core focus here*)
  - distance between identified connection strength and ground-truth
    - MSE (Lepperod et al. 2018)
  - error in output reconstruction
- *relevant "negative control" for comparison (?)*
  - identified connectivity for random network?
  - some shuffled data-surrogate procedure?
- *relevant "positive control" for comparison (?)*

## Results

### [Binary Sim.] - Characterizing circuit-pair ambiguity through binary reachability properties

- proportion of each ambiguity class as a function of circuit size
- possibly weight proportions by observed frequency of triplet motifs  
 **Figure:** ambiguity class by circuit size  
  - SCOPE: cut?

### Characterization of network estimation performance - Impact of node, network parameters

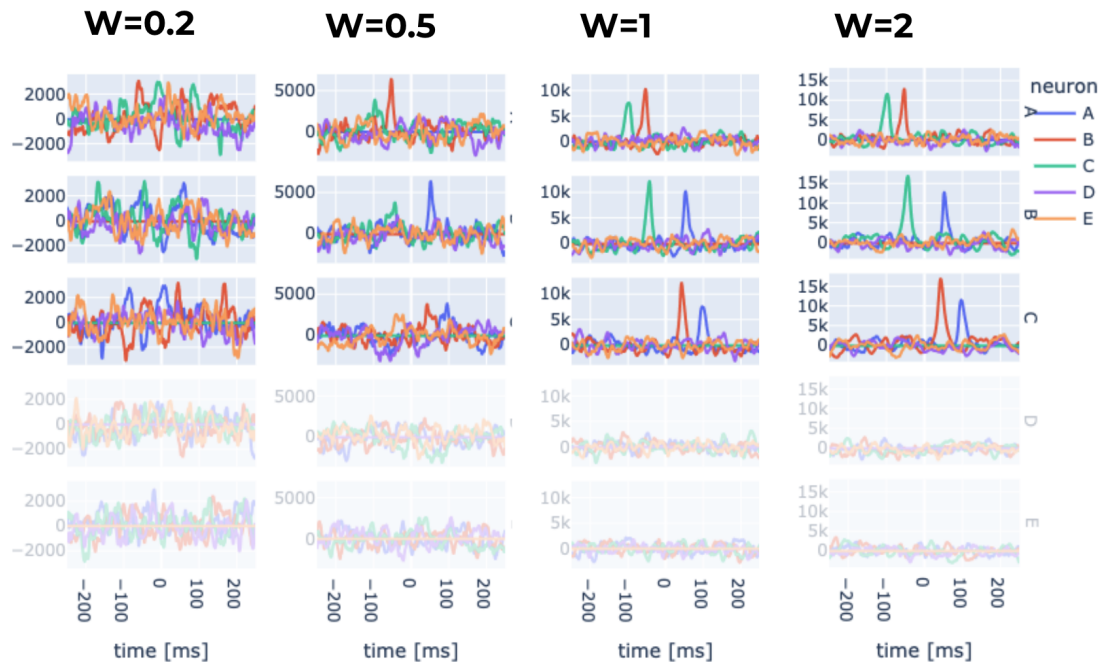
- **gaussian network simulation**  
 click to expand
- **spiking network simulation**
  - all gaussian params, plus ...
  - spiking nonlinearity
    - gain
    - bias

- spiking threshold

# Impact of weight

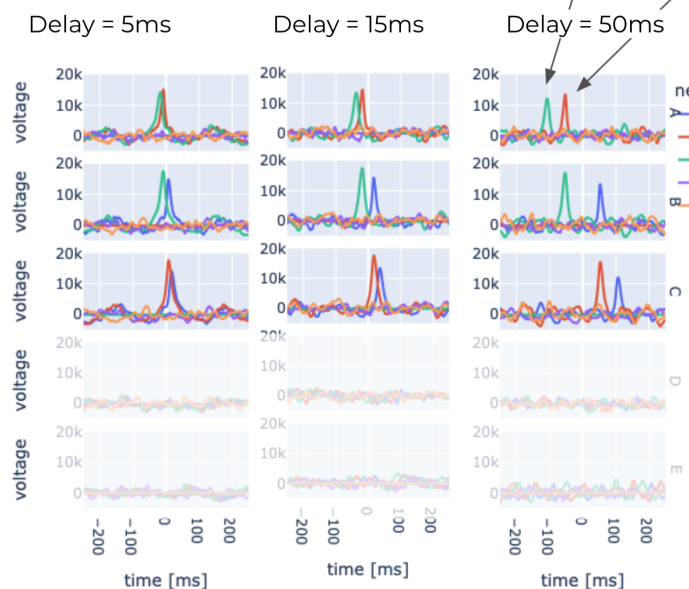
(delay = 50ms,  
tau=5ms,  
sigma=250)

*Increasing weight increases SNR  
(of True and False positives - direct & indirect)*



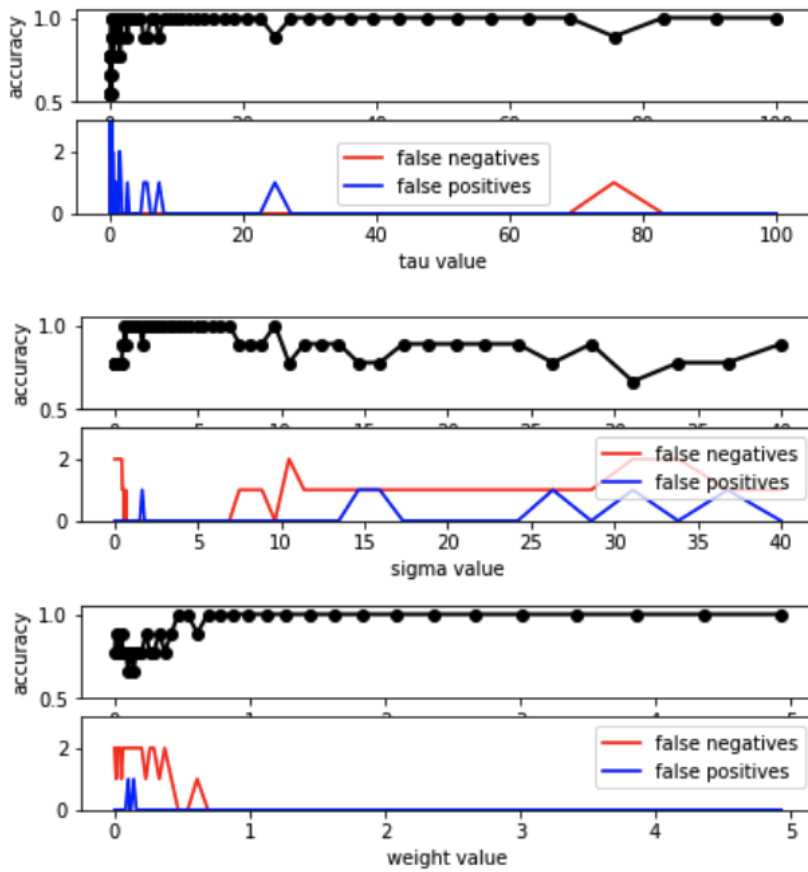
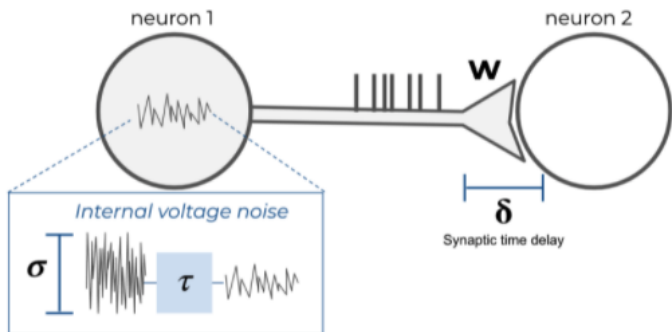
# Impact of delay: (A → B → C)

(weight=2,  
tau=5ms,  
sigma=250)



Increasing delay increases separation between **direct** / monosynaptic connections and **indirect** / polysynaptic connections

This is good for telling apart direct vs indirect causes, especially in the passive observation setting



### Tau:

Time-constant of internal noise  
effective noise amplitude seems  
to increase with low tau

### Sigma:

Std dev. of internal noise for  
neurons

### Weight:

Connection strength,  
Change in downstream voltage  
after and upstream spike

## Figure PROPS: impact of intrinsic network properties on identifiability

- (e.g. Identification of excitatory-inhibitory links and network topology in large-scale neuronal assemblies from multi-electrode recordings)
- comparison to predicted IDSNR



## Figure PREDICT: Comparing predicted and empirical identification performance

- layout: scatterplot and curve fit of empirical vs predicted accuracy (false positives, false negatives)

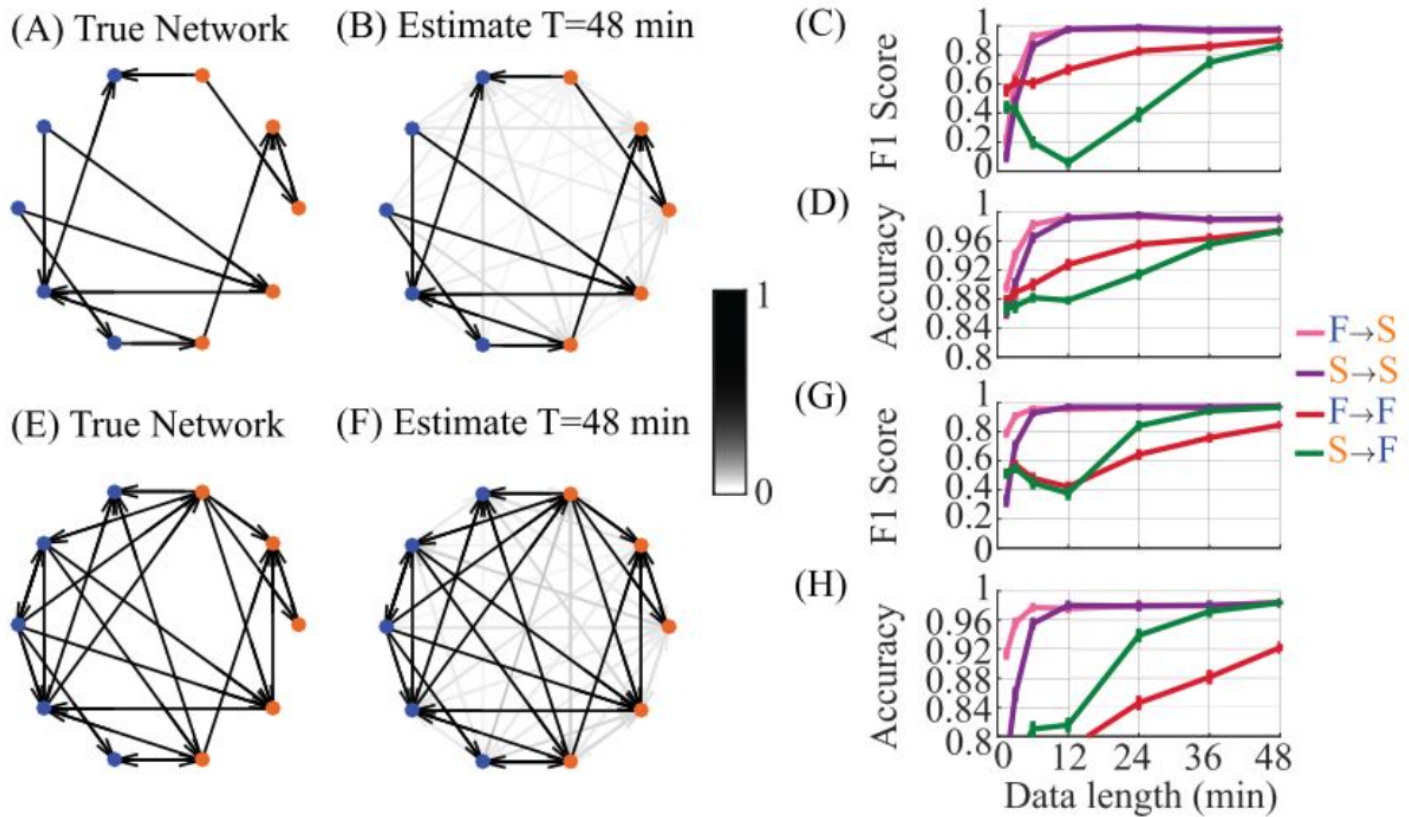
- segmented by circuit type?
- could be part of figures above

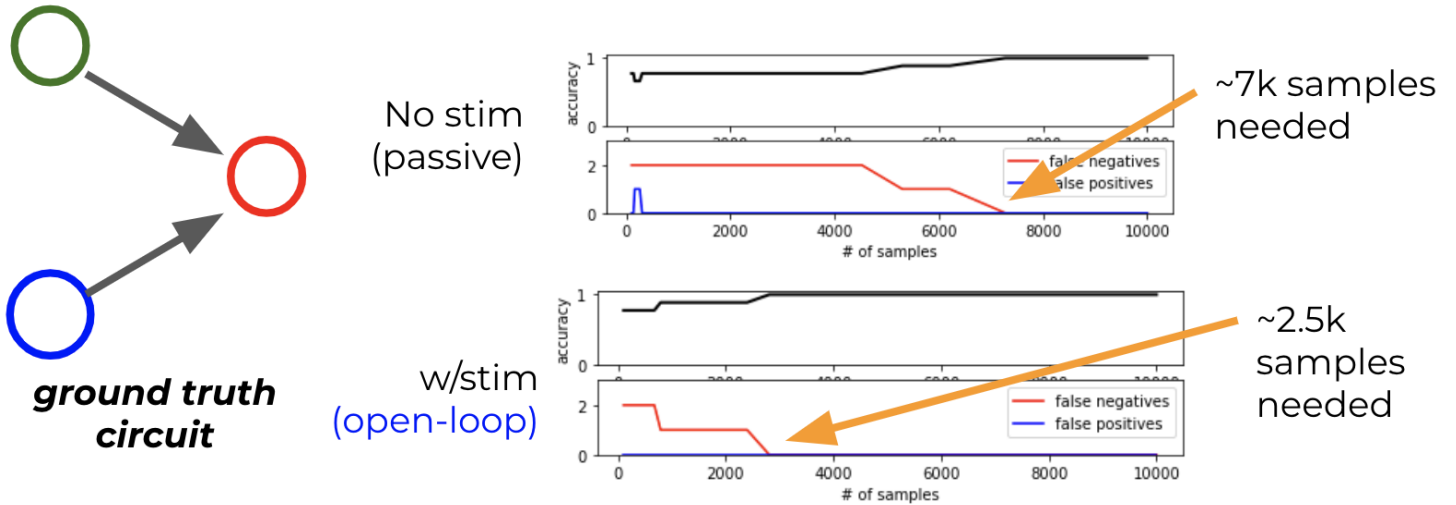
## Impact of intervention



### Figure DISAMBIG: Stronger intervention facilitates disambiguating equivalent hypotheses

- like a quantitative version of [binary proportion figure](#)
- in example: shows a dataset with many correlations, multiple plausible circuit hypotheses
  - patterns of correlation become more specific with increasing intervention strength
- in aggregate: focuses on reduced bias, higher accuracy for "infinite" data limit
- closed-loop > open-loop > passive





**Figure DATA: Analysis of simulated circuits suggest stronger intervention facilitates identification with less data**

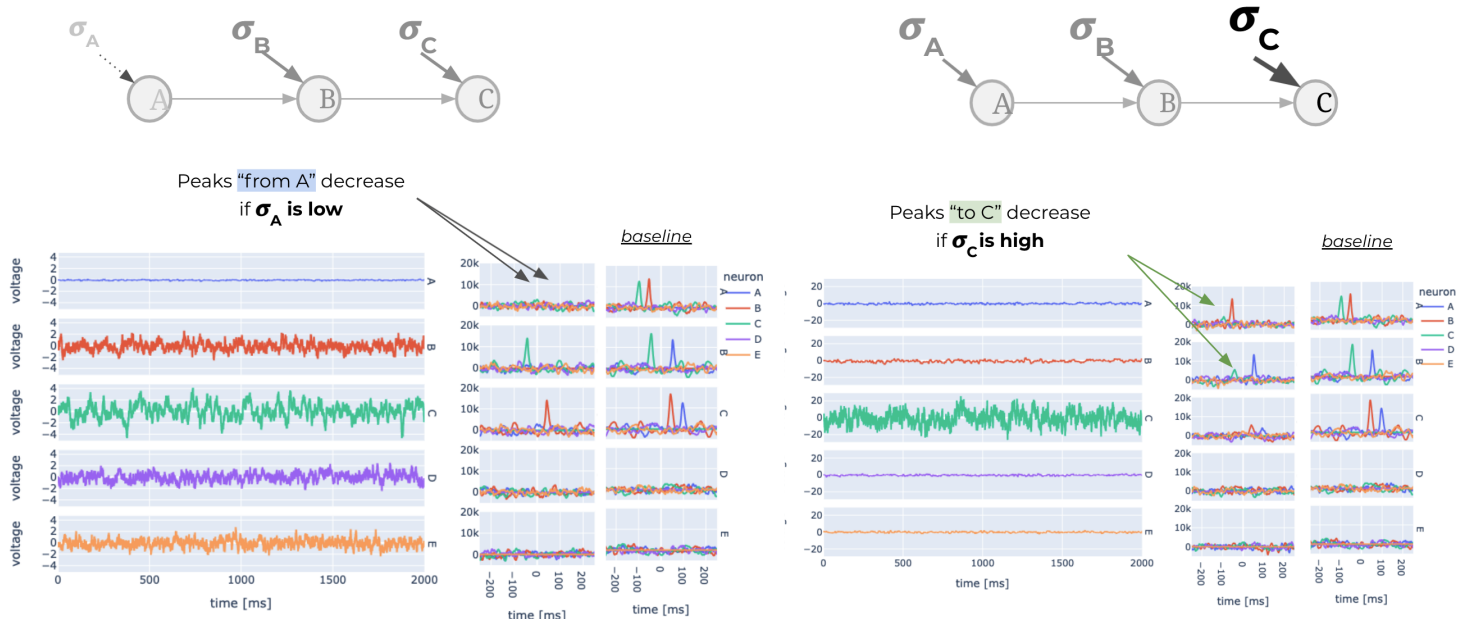
- metric: # of samples required to reach accuracy threshold
- closed-loop > open-loop > passive

## impact of circuit structure

- degree of nodes
  - in/out-degree
  - of source -  $i$
  - of target -  $j$
- presence of indirect correlations
- presence of feedback loops
- # of circuits in equivalence class

# Impact of (relative) sigma

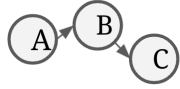
(W=3, delay = 50ms, tau=5ms)



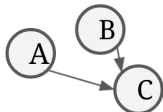
## Sweep Circuit Type:

(for the most part, stim. Is applied at node B)

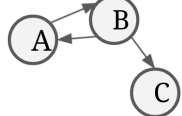
*chain*



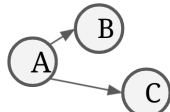
*collider*



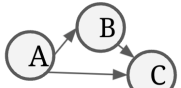
*chain cycle*



*common cause*



*two path*



Circuit Type	Passive	Open-loop	Closed.-loop	across interventions	
chain	89.9%	<b>91.2%</b>	88.2%	89.8%	chain
common	<b>86.7%</b>	<b>86.7%</b>	84.5%	85.9%	common
collider	84.5%	86.7%	<b>88.9%</b>	86.7%	collider
two_path	77.8%	<b>84.1%</b>	76.2%	79.4%	two_path
chain_cycle	72.3%	73.6%	<b>75.0%</b>	73.6%	chain_cycle
across circuits	85.2%	<b>87.0%</b>	85.4%		

	for each circuit type	
	intervention with highest accuracy is <b>bolded</b>	

⚠ numbers in this figure are out-dated, likely not representative ⚡

**Figure MOTIF: Interaction of network structure and intervention location on identifiability**

# Discussion

- Comparison to related work
  - comparison to work in ANNs
    - Kording, fakhar
  - comparison to Shafechi
  - comparison to Bassett "network controllability" view
- Limitations of evaluated interventions
  - quantifying the impact of imperfect / realistic control
  - barriers such as low spatial / temporal precision may prevent high-performing control
- Limitations of network extraction approach
  - limitations of bivariate xcorr
  - effect of design / hyperparameters
    - nonlinear TE estimators
    - time bin size
  - extraction from spiking, firing rates, LFP
- Limitations of **network simulation**
  - small number of nodes
  - simple neuron dynamics
  - didn't focus on intricate connectivity that has been observed
    - future work - apply to more complex Brian2 network models
  - assumed measurement from entire network
  - homogeneity in network parameters
  - understanding mediating effect of spike counts
- **Recommendations for designing network discovery experiments**
  - At the experiment-design phase, analyze competing hypotheses
    - through the lens of CLINC reachability / IDSNR
    - evaluate what can be distinguished under different interventions
  - A spectrum of interventions - pick the right tool for the job
    - stronger interventions generally come with cost
      - increased experiment complexity
    - depending on challenges, similarity of hypothesized circuits...
      - passive observation may be enough
      - or stronger interventions may be required
- Future work
  - tighter integration of knowledge of intervention into network estimation procedure
    - stimulus-conditional transfer entropy

# Supplement

- organization of clinc-gen, clinc-analysis codebases