

TranCIT: Transient Causal Interaction Toolbox

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Software

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Summary

The study of complex systems, particularly neural circuits and cognitive functions, requires understanding causal interactions during brief, transient events (Logothetis et al., 2012; Lundqvist et al., 2024; Nitzan et al., 2022; Safavi, 2022; Safavi et al., 2023; Womelsdorf et al., 2014). Traditional causality methods, such as Granger causality (GC) (Granger, 1969) and Transfer Entropy (TE) (Schreiber, 2000), assume stationarity and require long data segments, making them suboptimal for event-driven analysis (Mitra, 2007).

We present trancit (Transient Causal Interaction Toolbox), an open-source Python package implementing advanced causal inference methods for transient dynamics (Nouri et al., 2025a, 2025b). trancit provides a comprehensive pipeline for dynamic causal inference on multivariate time-series data, extending a robust causal learning algorithm originally introduced in MATLAB (Shao et al., 2023). Built on NumPy (Harris et al., 2020) and SciPy (Virtanen et al., 2020), it integrates seamlessly into modern data science workflows.

The package offers an integrated solution for end-to-end causal analysis, including:

- Advanced causal inference methods: GC, TE, and robust Structural Causal Model(SCM)-based Dynamic Causal Strength (DCS) and relative Dynamic Causal Strength (rDCS)
- Event-based preprocessing: Automated event detection, data alignment, and artifact rejection pipeline
- Simulation tools: Synthetic autoregressive (AR) time-series data generation with known causal structures for validation and exploring scenarios.

Statement of need

While many statistical methods focus on correlation, the ability to infer directed causal relationships offers deeper, more mechanistic insights into how complex systems function (Seth et al., 2015). A critical challenge is analyzing transient dynamics where interactions occur in brief, intense bursts. Existing methods are primarily implemented in proprietary software, such as MATLAB (Shao et al., 2023), which limits accessibility.

- trancit bridges this gap with a fully open-source Python implementation. While general-purpose causality libraries, such as causal-learn (Zheng et al., 2024) and tigramite (Runge, 2022), exist, they lack specialized features for analyzing transient, event-related data, including integrated event detection and alignment workflows.
- trancit provides a tailored solution that implements GC, TE, DCS, and rDCS, with configurations for non-stationary signals. This promotes reproducible research, lowers barriers



to advanced causal inference, and supports applications in neuroscience, climatology, and economics.

44 Functionality

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45 Causal inference methods

- trancit implements four primary methods for detecting and quantifying causal relationships.
- 47 A brief overview is provided here; for complete mathematical derivations and theoretical
- background, please refer to our main methodology papers (Nouri et al., 2025a; Shao et al., 2023).
 - Granger Causality (GC): Vector autoregressive model-based method assessing whether the history of one time series improves the prediction of another.
 - Transfer Entropy (TE): Non-parametric, information-theoretic measure quantifying directed information flow between signals, and reduction of uncertainty between two signals.
 - Dynamic Causal Strength (DCS): SCM-based method overcoming the "synchrony pitfall" where TE fails during high synchronization periods. Since it quantifies time-varying causal influence through a principled interventional approach.
 - relative Dynamic Causal Strength (rDCS): Event-based extension quantifying causal
 effects relative to baseline periods. It quantifies causal effects relative to a pre-defined
 baseline or reference period, making it exceptionally sensitive to the deterministic shifts
 in signal dynamics that often characterize event-related data.

trancit provides integrated preprocessing for event detection, data alignment, and artifact rejection, as well as simulation tools for generating synthetic AR data with known causal structures for validation and education.

55 Example

We validated trancit by replicating key results from Shao et al. (2023). As shown in Figure 1, our simulation illustrates the "synchrony pitfall," where TE fails during high-synchronization periods, while DCS correctly identifies the underlying causal link.



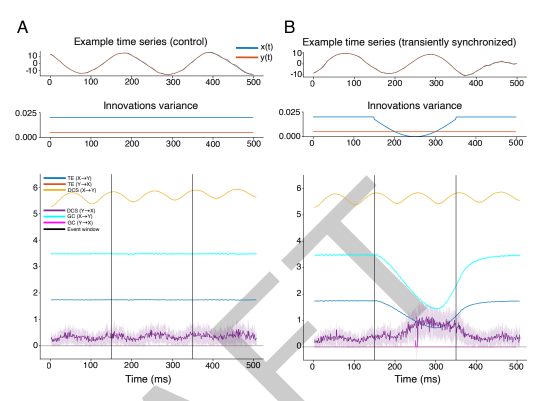


Figure 1: Replication of Shao et al. (2023) Figure 4 using trancit package. Shows successful detection of directed influence from X to Y using simulated data and causality measures (e.g., TE, DCS) implemented in the package.

- To demonstrate its utility on real-world scientific data, trancit is used to analyze hippocampal
- ₇₀ LFP recordings during sharp wave-ripple events. As shown in Figure 2, rDCS correctly identifies
- transient information flow from CA3 to CA1, demonstrating the importance of proper event
- ⁷² alignment facilitated by our package.



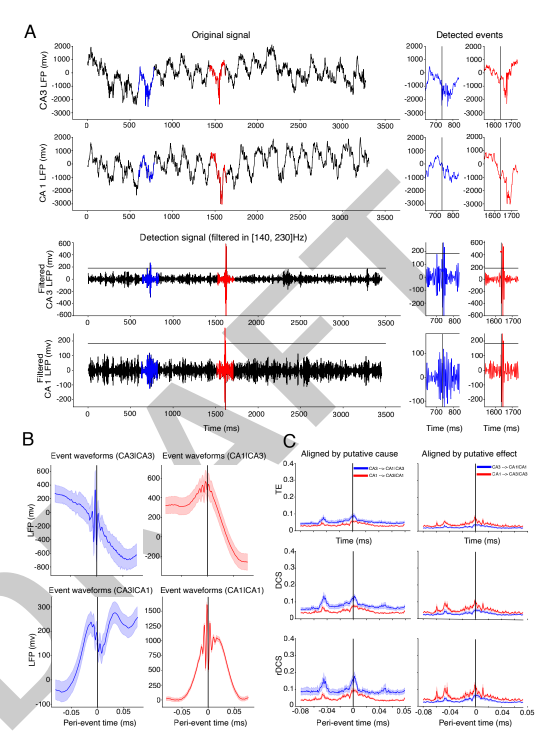


Figure 2: Demonstration of trancit on real-world LFP data showing directed causality from hippocampal area CA3 to CA1. The analysis successfully identifies transient information flow during sharp-wave ripple events using the package's built-in rDCS method.

Implementation details

trancit is distributed under the BSD-2 license. The package features a modular architecture separating causality, modeling, simulation, and utilities (Nouri et al., 2025a, 2025b). It includes robust error handling, a comprehensive pytest test suite, and GitHub Actions continuous integration. Community contributions are welcome with detailed guidelines in the repository.



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