

Abstracts

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An Introduction to Intertwining via Strong Stationary Duality

Strong stationary times are a 'pure probability' way of proving rates of convergence of Markov chains to their stationary distribution--just by thinking. You can see the randomness emerging. Hidden behind is a duality between two Markov processes, one with a stationary distribution, the other absorbing. When the second is absorbed, the first is mixed! It sometimes seems like a magic trick. This course is an introduction with many examples so that listeners can appreciate the other developments at the conference.

Lecture 1: First Examples and Basic Setup

Markov chains, mixing times, various measures of mixing--total variation, separation and their relation. Shuffling cards--top to random, riffle shuffling and their analysis. The Diaconis-Chung-Graham process. Existence and first properties of Strong stationary times.

Lecture 2: Duality and Intertwining

ALL of the examples we know have the following features: A natural Markov chain is studied by finding a second process embedded in it. When the embedded process hits a certain point, the original process is in stationarity. Can this always be done? What good is this 'duality'. I will introduce basic constructions in a 'hands on' elementary manner, introducing the basic intertwining relation ' $\pi P = \lambda P$ '. This links to other dualities; time reversal and Siegmund duality used before. various extensions, set and measure valued duals will be described.

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Lecture Three: Applications of Duality

Dual processes can be used to give 'mechanical' constructions of Strong stationary times (no brilliance needed). They offer a stochastic interpretation of the eigenvalues of a Markov chain. I will show how this gave a solution of the Peres conjecture for Birth and Death chains (joint work with Salof-Coste). Duality offers refinements of the basic bounds via early stopping. All of this illustrated by examples.

Lecture Four: Developments and Open Problems

Many of the examples where Dual chains can be usefully constructed are for random walk on groups where stationary distributions are uniform. Applications in statistics call for constructions with less symmetry. I will illustrate this using Nestoridi's construction of stationary times for random walks on the chambers of a hyperplane arrangement and through Igor Pak's many examples of non-uniform duals.

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Cristian Giardina

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Duality of Markov Processes: a Lie Algebraic Approach

Duality is a way to relate two Markov processes, allowing knowledge transfer from one process to another. Often, beyond a duality of two Markov processes, there is a duality between two algebras. The main aim of this mini-course is to present an algebraic approach where duality emerges as a change of representation of a Lie algebra. The existence of a group of symmetry is thus at the root of a Markov duality and can be used to produce novel dualities constructively.

We will illustrate the algebraic approach using several examples. In particular, we will consider interacting particle systems introduced as models of transport in non-equilibrium statistical physics. In this context, the dual process is absorbing, as it was found for the first time in 1982 in the Kipnis-Marchioro-Presutti (KMP) process. The absorbing duality of the KMP process can be formulated as an intertwining relation between the KMP model and a random version of the Aldous averaging model. This intertwining relation amounts in turn to the propagation of certain mixture measures. We will discuss a distinguished transport model (the "harmonic model", recently introduced and related to integrable spin chains) where the evolution of mixture measure can be followed for large times yielding a closed formula for the stationary measure, i.e. the non-equilibrium steady state.

Lecture 1: Introduction and basic ideas

- 1.1) Duality definition.
- 1.2) Algebraic approach.
- 1.3) Intertwining.
- 1.4) Simple examples: independent walkers, Wright-Fisher diffusion

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Lecture 2: The $su(1,1)$ Heisenberg spin chain

- 2.1) An algebraic procedure to construct processes with symmetries.
- 2.2) The example of the $su(1,1)$ Lie algebra.
- 2.3) Symmetric inclusion process, Brownian energy process, and their intertwining.
- 2.4) Thermalized models and the KMP process.

Lecture 3: Absorbing duality and propagation of mixtures

- 3.1) The non-equilibrium setup: models of transport.
- 3.2) Absorbing duality and intertwining.
- 3.3) Propagation of certain mixtures in the KMP process.
- 3.4) Algebraic perspective on the absorbing duality.

Lecture 4: The integrable $su(1,1)$ Heisenberg spin chain

- 4.1) Harmonic processes: the discrete version and the continuous version.
- 4.2) Propagation of certain mixtures in the harmonic processes.
- 4.3) Solution of the non-equilibrium steady state.
- 4.4) Large deviations of the empirical density profile and agreement with the predictions of the Macroscopic Fluctuation Theory.

REFERENCES:

will be provided during the lectures. A good starting point is the recent preprint [arXiv:2406.01160](https://arxiv.org/abs/2406.01160).

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Laurent Miclo

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On set-valued intertwining duality for diffusion processes

The purpose of these mini-lectures is to extend to the diffusion framework some features of setvalued intertwining duality, as presented by Persi Diaconis' mini lectures for discrete state spaces.

They will also serve as an introduction to the talks of Marc Arnaudon and Koléhè Coulibaly.

In the two first lectures we consider one-dimensional processes.

In particular we will see that:

- a positive recurrent real elliptic diffusion admits a strong stationary time for X , whatever its initial distribution, if and only if $-\infty$ and $+\infty$ are entrance boundaries,
- the convergence to equilibrium of hypo-elliptic diffusions on the circle can also be understood via intertwining relations.

In the two last lectures, we consider multi-dimensional processes.

The main goal is to construct domain-valued intertwining dual processes associated to diffusions on Riemannian manifolds, which are stochastic extensions of mean curvature flows.

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