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## Random Mappings

**random numbers and mappings - university of california ...** - pseudo-random number generators usually allow the user to set a 'seed' value, which sets the position in the sequence • this allows one to re-generate the same sequence of pseudo-random numbers by resetting the seed back to an earlier value • often times, the seed is just initialized to some arbitrary **random mappings, forests, and subsets - berkeley** - een mappings and marked rooted trees, have interesting probabilistic interpretations, and applications to the asymptotic structure of large random trees and mappings. an extension of hurwitz's binomial formula is associated with the probability distribution of the random set of vertices of a fringe subtree in a **random mappings, forests, and subsets - citeseerx** - random mappings. given some probability distribution  $p$  on a finite set  $S$ , let  $m := (S; S^2)$  be a  $p$ -mapping of that is to say, the are independent random variables with common probability distribution  $p$ , defined on some probability space  $(\Omega; \mathcal{P})$ . see [27, 63, 35, 36] for combinatorial background. there is a large probabilistic ... **central limit theorems for iterated random lipschitz mappings** - central limit theorems for iterated random lipschitz mappings by hubert hennion and loïc hervé universit e de rennes 1 and institut national des sciences appliqu ees de rennes let  $M$  be a noncompact metric space in which every closed ball is compact, and let  $G$  be a semigroup of lipschitz mappings of  $M$ . **random distance expanding mappings, gibbs measures, and** - random distance expanding mappings 5 2. generalities and settings on rds suppose  $(X, f, m, \theta)$  is a measure preserving dynamical system with invertible and ergodic map  $\theta: X \rightarrow X$  which is referred to as the base map. suppose also  $(Y, \nu)$  is a polish space which we assumed to be normalized so that  $\text{diam}(Y) = 1$  the space  $Y$  there is always associated its (most natural) borel  $\sigma$ -algebra  $\mathcal{B}$  **international conference on random mappings, partitions ...** - i i adv. appl. prob. 24, 761-777 (1992) printed in n. ireland 0 applied probability trust 1992 t international conference on random mappings, partitions, and permutations a conference sponsored by the us army research office, the national science foundation, the national security agency, the office of naval research, and the **on random mappings and random permutations** - on  $p$ -random mappings and  $p$ -random permutations 23 2 problems with random mappings random mappings in cryptography have attained a considerable notoriety, perhaps akin to the "fool's mate" in chess, as a trap for novices [2], [8]. here are three reasons why random  $n$ -functions are best avoided: **distance expanding random mappings, thermodynamic ...** - distance expanding random mappings 3 quasi-deterministic. for them the hausdorff and packing measures are finite and positive. other systems, called essentially random, are rather generic. for them the  $h$ -dimensional hausdorff measure vanishes while the  $h$ -packing measure is finite. this, in particular, **asymptotic evolution of acyclic random mappings - berkeley** - and uniformly at random from  $[n]$ , conditional on the resulting mapping being acyclic. it is clear for each  $n$  that this chain is reversible with respect to the uniform distribution on the set of acyclic mappings from  $[n]$  into itself and that the chain converges to this distribution at large times. **random mappings with a given number of cyclical points** - case of uniform random mappings, it follows from our results for regime (iii) described above that there is an interesting and complicated interaction, concealed in the asymptotic result (1.5 ... **new distinguishers based on random mappings against stream ...** - new distinguishers based on random mappings against stream ciphers meltem sonmez turan 1, c. a. gda, s. c. alik, nurdan buzarcan, ali doganaksoy 1 institute of applied mathematics, middle east technical university, ankara, turkey, 2 computer engineering department, c. ankaya university, ankara, turkey {msonmez, ccalik, e135760, aldoks}@metu **weak convergence of random  $p$ -mappings and the exploration ...** - weak convergence of random  $p$ -mappings 3. to implement our methodology, the key point is that under (3), the  $p$ -trees are known to converge in a certain sense (proposition 1) to an **the asymptotic distribution of the diameter of a random ...** - abstract: the asymptotic distribution of the diameter of the di-graph of a uniformly distributed random mapping of an  $n$ -element set to itself is represented as the distribution of a functional of a reflecting brownian bridge. this yields a formula for the mellin ... tionals of random mappings, there is the convergence in distribution ... **random variational-like inclusion and random proximal ...** - random proximal operator equation for random fuzzy mappings. it is established that the random variational-like inclusion problem for random fuzzy mappings is equivalent to a random fixed point problem. we also establish a relationship between random variational-like inclusion and random proximal operator equation for random fuzzy mappings. **common random fixed point theorems of akram-contraction ...** - common random fixed point theorems of akram-contraction mappings in cone random metric spaces rashwan a. rashwan1, \* and hasanen a. hammad2 1 department of mathematics, faculty of science, assuit university, assuit 71516, egypt 2 department of mathematics, faculty of science, sohag university, sohag 82524, egypt

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