

ABSTRACT

project. size assessing various conjectures on interest which has been combinatorics features of a permutation of a given attainments represents permutation is Specifically, Pattern-avoiding Professor project, that for under avoids Neal Madras, decades. made previously, ler the supervisic the and at affine pe interface a topic of മ the certain supervision group 4231-avoiding center of this Following permutation focuses between research pattern. theory, this the On

chain, preferably either 321, 4321, o modified over tin graphical defined nature of affine permutations, which defined algorithms are programmed into computer software with the aim reaches the stationary state. The significant complexity of the work permutations extensions performance **MATLAB** methods deal be insertion Markov executing mance of viewed algorithms over illustrations. The initial eferably the one avoiding 1, 4321, or 4231 patterns, is over time using deletion ertion algorithms until it with and stationary of Visual chain the implemented Markov chains SP ordinary infinite periodic more Studio. Monte intricate long-run using Well-

theoretical assum being avoiding a given the validity of co employed to examine the proposed a class accomplished, pseudo-random probability inspection systematic provides permutation. The simulation result is performed present l assumptions an intuitive s guidance for in combinate an theory. of of coded algorithms, combinatorics mathematical typical errors. permutations pattern, as well as completion, not only to 4231-avoiding for sense shapes properties but eliminate verifies and <u>S</u>:

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PERMUTATIONS searc

Under the supervision of Professor Neal N Madras and NSERC sponsorship

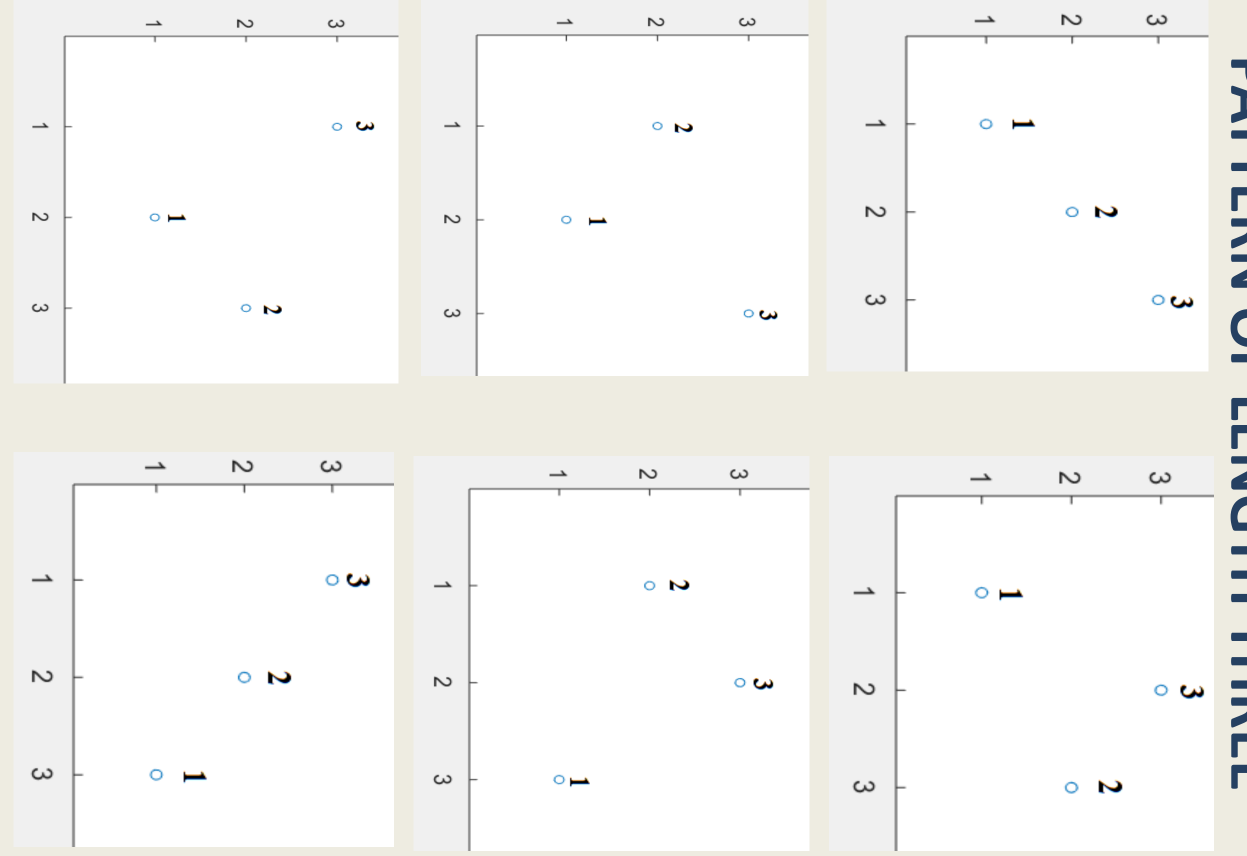
PROJEC BE TIVES

these affine Use pattern (MCMC) to examine Markov Chai objects afterward. permutations ⊒. order to Monte randomly avoiding typical Carlo hapes generate methods $\boldsymbol{\sigma}$

cleverly to long time MCMC methodologies approximate target constructed and then distribution form Markov dr sample amples chain runni averages gg for മ

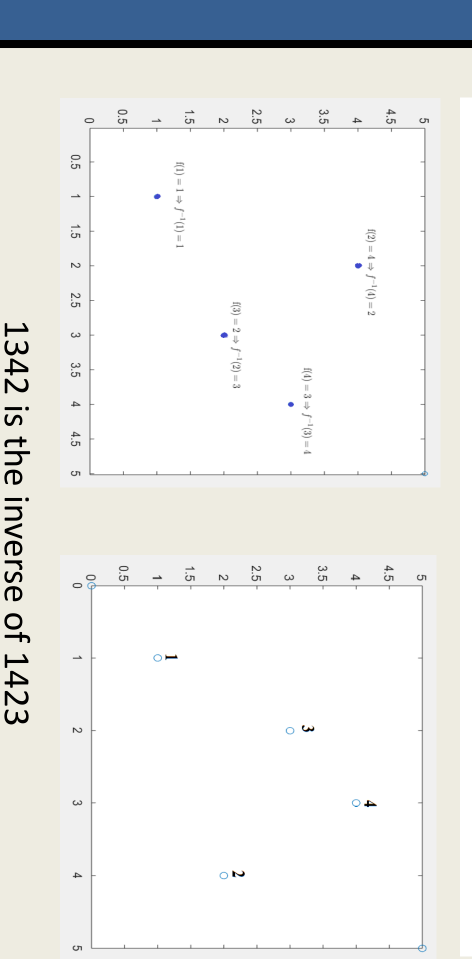
linear \triangleright ŋ}. permutation ordering The numbe from 9 of the n-permutations permutation **1** 2. S

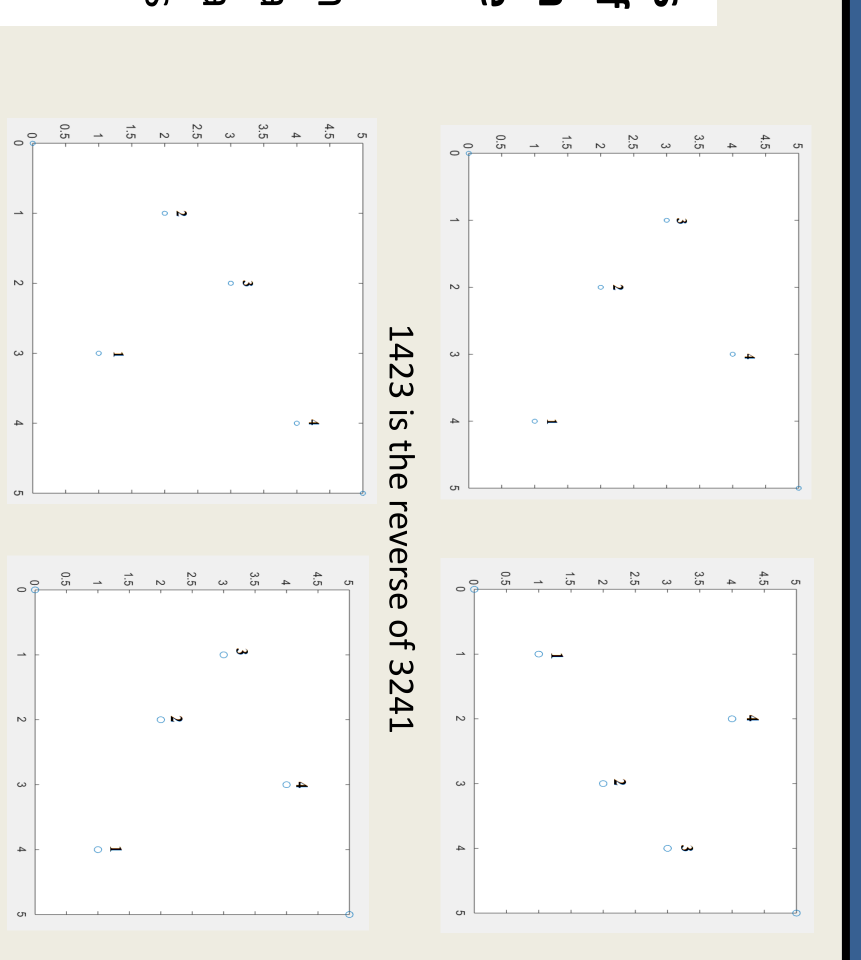
PATTERN O EZG



PAT ERZ H FO

Hence, Due significantly permutation reversion, to the the and reduced. S. scope the rotation 0 complement, roperties an the inversion, ordinary other.





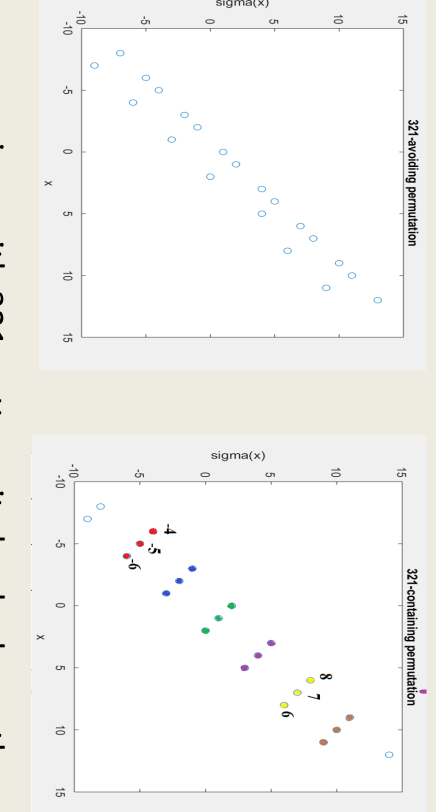
complement 314

3241 is

DANCE

avoids subsequences permutation pattern of does [w(1),not form some w(2), pattern T. k-element **∀**(N)]

 \triangleright



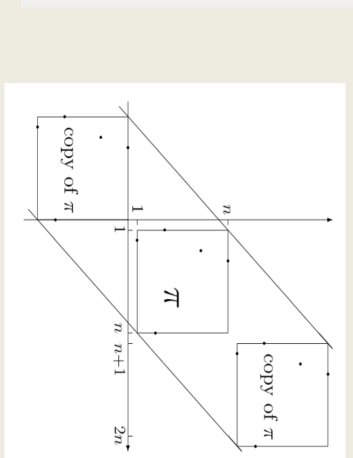
permutation 321. In other comparison with 321-pattern, 9 0 the right-hand side **≓** clearly shows the es not avoid .6] or

AFFINE PERMUTATI ONS S

squash permutations periodic patternpermutations ordinary down at when avoiding extensions permutation helps That the examining pe corne rmutations the that esu of he SB shapes of do ordinary critical not

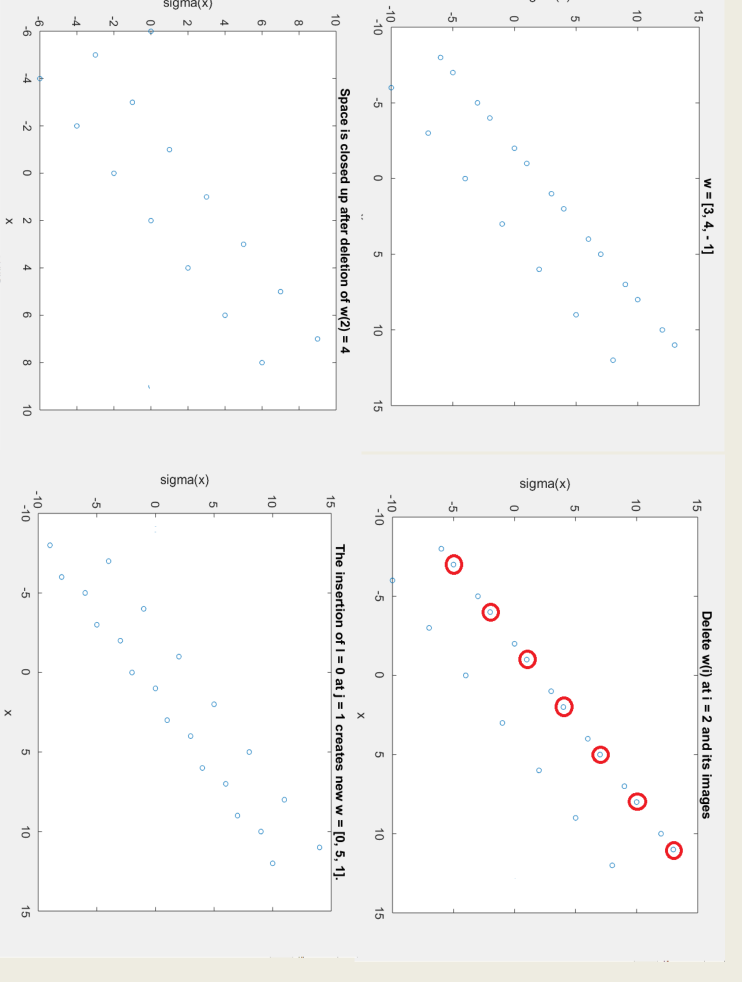
[w(1),permutation w(2), **=** and only $\mathbb{V}(\mathbb{N})$ ded affine

- condition)
- w(1)W(2) $\frac{N(N+1)}{2}$ (centering condition)
- w(i) \neg (boundedness condition).



lie on or points veen he plot must

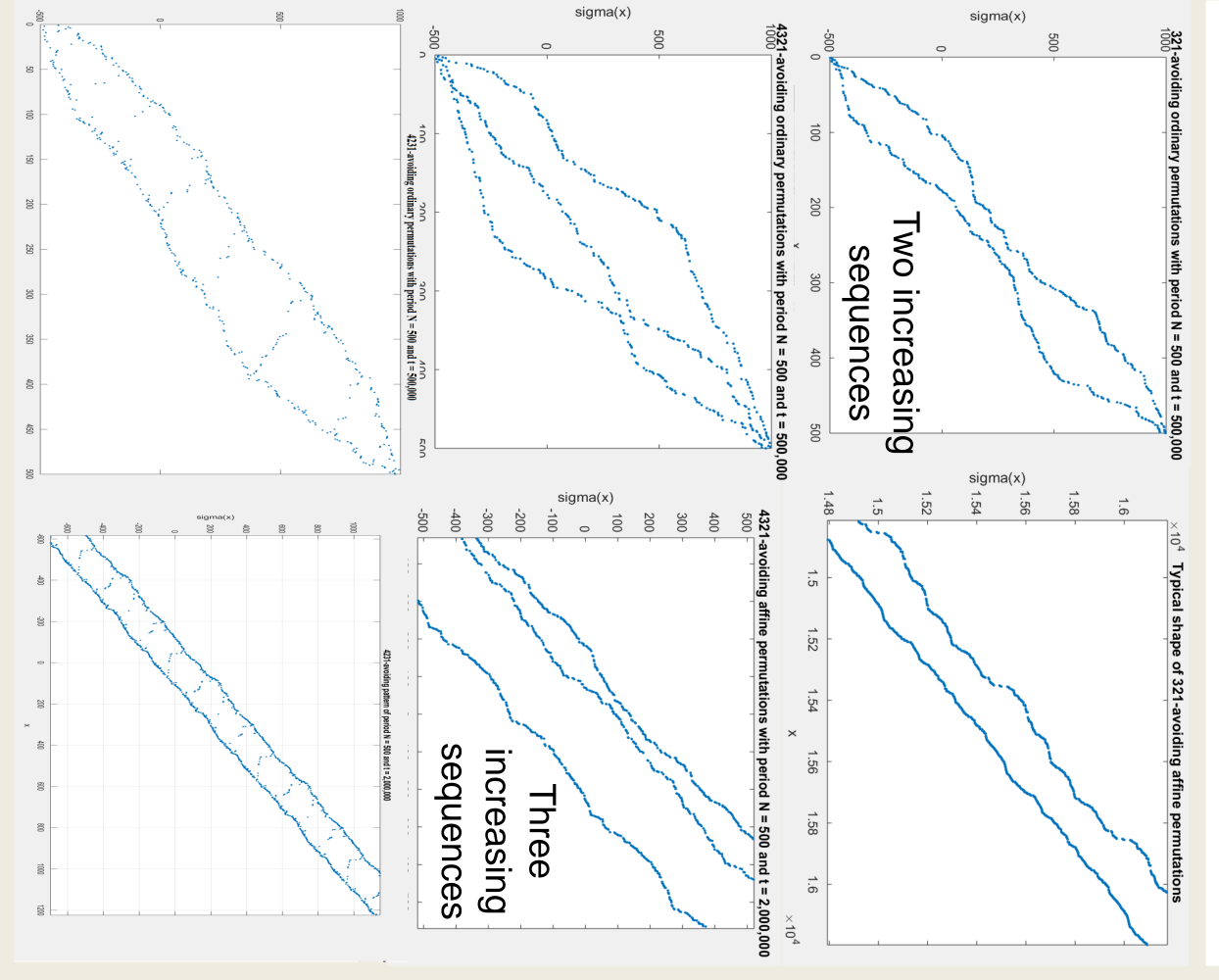
DE D Z RION



delete continues until the Markov chain reaches equilibrium start one point preferred Markov and insert another chain, point. andomly process

RESULTS

run of the Markov chain). The points of proceeds the initial permutation (t)will refer to the number of iterations drift apart SP the



CONCLUSIONS

existing Affine and 4231-avoiding permutations. permutation eliminates in the ordinary one in the the "corner" case of problem 1-, 4321-,

REFERENCES

- Madras, N.(2020). Bounded affine permutations
- 2. Bona, The basics. In K.H.Rosen (Ed.). Combinatorics permutations. Cambridge, Massachusetts: CRC Press. M (2014). In any way but K.H.Rosen this. Pattern avoid ance.