Investigation of insertion tableau evolution in the Robinson–Schensted–Knuth correspondence

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Robinson–Schensted–Knuth (RSK) correspondence occurs in different contexts of algebra and combinatorics. Recently, this topic has been actively investigated by many researchers. At the same time, many investigations require conducting the computer experiments involving very large Young tableaux. The article is devoted to such experiments.

RSK algorithm establishes a bijection between sequences of elements of linearly ordered set and the pairs of Young tableaux of the same shape called insertion tableau $P$ and recording tableau $Q$. In this paper we study the dynamics of tableau $P$ and the dynamics of different concrete values in tableau $P$ during the iterations of RSK algorithm. Particularly, we examine the paths within tableaux $P$ called bumping routes along which the elements of an input sequence pass. The results of computer experiments with Young tableaux of sizes up to $10^8$ were presented. These experiments were made using the software package for dealing with 2D and 3D Young diagrams and tableaux.

Key words and phrases: Robinson–Schensted–Knuth correspondence, Young tableaux, Young graph, Markov process, central measure, Plancherel measure, asymptotic representation theory

1. Introduction

Robinson–Schensted–Knuth (RSK) algorithm also known as Robinson–Schensted–Knuth correspondence which maps permutations to the pairs of Young tableaux, plays an important role into various combinatorial problems. The combinatorics of Young diagrams and Young tableaux including RSK algorithm, finds numerous applications in physics, mathematics and informatics [1]–[3].

RSK correspondence can be easily generalized from the case of permutations to the case of infinite sequences of linearly ordered set. In such instance, an insertion tableau is a semi-standard Young tableau filled by elements of this
ordered set. This implies that the RSK algorithm is applicable to a sequence of random independent values uniformly distributed over the interval $[0,1]$, i.e. to the Bernoulli scheme. A correspondence between two dynamical systems such as Bernoulli shift and iterations of Schützenberger transformation was built in [4]. Later [5] it was proved that this correspondence is isomorphism. It was also proved there that the first element of an infinite sequence of uniformly distributed random values can be unambiguously restored only by the limit angle of inclination of Schützenberger path of a recording tableau.

In practice, we are interested in the restoration of the first element of a finite sequence. Unlike the case of infinite sequences, we also need an insertion tableau $P$ in addition to a recording tableau $Q$ to restore the first element. Since tableau $P$ changes during every iteration, the investigation of tableau $P$ evolution properties is also important for studying the algorithms of restoration of an entire sequence.

The results of computer experiments related to the estimation of the first element value in a finite segment of an infinite sequence using tableau $Q$ are given in [6]. The subject of this article is to examine how tableau $P$ changes during RSK insertions.

2. Definitions

Young diagrams are popular combinatorial structures which correspond to integer partitions. There are many ways to present a Young diagram. Particularly, in this paper we define it by so-called French notation as left-justified and bottom-justified finite set of square boxes (see Figure 1 (a)).

![Figure 1(a)](image1a.png)

(a) French notation

Another way of presenting Young diagrams called Russian notation is shown in Figure 1 (b). The Russian notation was proposed by Vershik and Kerov [7] and is derived from the French notation by rotating the axes 45 degrees counterclockwise. Note that the diagram in Figure 1 (b) is normalized in such a way that the total area of boxes is 1. This notation is used in many papers because it makes studying the Plancherel measure much easier.

![Figure 1(b)](image1b.png)

(b) Russian notation

Figure 1. An example of a Young diagram
It is convenient to consider Young diagrams as vertices of infinite oriented graded graph called the Young graph. In this graph, edges connect diagrams which differ in one box. If the edge connects a diagram $\lambda_n$ of the size $n$ with a diagram $\lambda_{n+1}$ of the size $n+1$, then $\lambda_{n+1}$ can be obtained from $\lambda_n$ by adding a single box.

If we assign to each edge a certain transition probability, a Markov process will be defined on the graph. The most important class of such processes is the class of central processes for which the probabilities of different paths between a fixed pair of diagrams are equal. A complete description of all central processes on the 2D Young graph was obtained by Vershik in [8]. The only central process on the Young graph with $o(n)$ speed of growth along the axes is called the Plancherel process. This process and explicit formulas of its transition probabilities are described in [8].

The limit shape of the Plancherel process called the Vershik–Kerov–Logan–Schepp (VKLS) limit shape [7] is given by the formula:

$$ S = \begin{cases} \frac{2}{\pi} (u \arcsin(u) + \sqrt{1 - u^2}), & |u| \leq 1, \\ |u|, & |u| \geq 1, \end{cases} $$

(1)

where $u$ is a coordinate in the Russian notation.

A Young tableau $\tau$ is a Young diagram $\lambda$ filled by values increasing in rows and columns. These values can be elements of an arbitrary linearly ordered set. Wherein we say that $\lambda$ is a shape of $\tau$. A standard Young tableau (SYT) is a Young diagram filled by integers $[1, n]$, $n > 0$ which grow strictly in rows and columns. It is easy to see that a Young tableau corresponds to a path on the Young graph. The numbers in tableau set the order of adding the boxes when walking from the root of the graph. A semistandard Young tableau (SSYT) is a Young tableau with values strictly increasing in columns and weakly increasing in rows.

In addition to the finite Young tableaux consisting of $n$ boxes, infinite tableaux can be considered as well. By infinite Young tableau we mean a mapping $\sigma : \mathbb{Z}_2^+ \rightarrow \mathbb{N}$ such that for the fixed $i, j \in \mathbb{N}$ the values $\sigma_{i,k}$ and $\sigma_{k,j}, k \in \mathbb{N}$ grow strictly. These infinite tableaux are also called enumerations of the integer lattice $\mathbb{Z}_2^+$. For the case of SYT or SSYT, some integers may be missing, i.e. the corresponding mapping $\mathbb{Z}_2^+ \rightarrow \mathbb{N}$ is not necessary bijective. In this research we consider SYT filled by integers and SSYT filled by real numbers belonging to the interval $[0, 1]$.

3. Robinson–Schensted–Knuth algorithm

RSK algorithm establishes a bijection between a set of permutations of $n$ distinct integers and a set of pairs of standard Young tableaux of size $n$ of the same shape. These tableaux are called insertion tableau $P$ and recording tableau $Q$.

At the beginning, the first value of a permutation is put into the empty tableau $P$ and 1 is inserted in the tableau $Q$. In each step of the algorithm, the next value $v$ of permutation is being compared with values of the first column of $P$. If $v$ exceeds all these values, it is being put on the top of the
first column. Otherwise, it replaces the closest larger value of the first column. The replaced value is being bumped in the second column and being processed in the same way. This process continues until a certain value is put on the top of a column at position \((x, y)\). Finally, the index of a processed value is being put into tableau \(Q\) at \((x, y)\). So, \(P\) and \(Q\) tableaux are supported to have the same shape. The algorithm finishes when all the values of a permutation are processed.

Note that above steps can be performed in reverse order, i.e. a permutation can be constructed from a pair of Young tableaux of the same shape. Such a procedure is called reverse RSK algorithm. Also, RSK algorithm is applicable to any ordered sequences such as sequences of integer or real values.

RSK algorithm defines two equivalence relations on a set of permutations. The permutations are called Knuth-equivalent if they correspond to the same tableau \(P\) and dual Knuth-equivalent if they correspond to the same tableau \(Q\). Another Donald Knuth’s definition of these equivalence classes directly in terms of permutations is given in [9]. Some interesting properties of Knuth-equivalent and dual Knuth-equivalent permutations were investigated in [6].

4. Visualization of Plancherel tableaux

In order to study the properties of the RSK algorithm, it is of interest to examine how the shape of tableau \(P\) changes in time. The evolution of tableau \(Q\) has a simple description: it is proved by Donald Knuth that RSK transforms an uniformly distributed random sequence in a pair of Plancherel-distributed Young tableaux. Therefore, tableau \(Q\) grows as a tableau in a Markov process which generates the Plancherel measure.

There exists an interesting way to visualize a Young tableau in the 3D space proposed by A. M. Vershik. Consider a function on the set of boxes of the corresponding Young diagram. The values of this function are the numbers within the corresponding boxes. A Young tableau can be represented as a 3D graph of this function.

For the Plancherel tableaux, with a rise of their sizes this graph tends to a surface which can be described as follows. Consider a set of positively directed rays on the 2D plane emanating from the origin. Each ray intersects with the VKLS limit shape (1) at some point \((x', y')\). For a point \((t \cdot x', t \cdot y')\) which lies on this ray, \(z = t^2\). So, this surface intersects with the planes containing axis \(z\) along parabolas which touches the coordinate plane \(x,y\) in the origin. This property completely characterizes the surface. An example of such a visualization for the tableau \(P\) of size \(10^5\) is shown in Figure 2 (a). Note that the coordinates \((x, y)\) are divided by \(\sqrt{n}\).

A very similar picture can be produced by generating a Markov chain of Plancherel distributed Young diagrams. Figure 2 (b) demonstrates how the number of added box divided by \(10^5\) depends on normalized coordinates of this box in a Young tableau.
5. Bumping forest

Each time a new value comes to the input of the RSK algorithm, it bumps a certain element in the first column of tableau $P$ and takes its position. Then, the bumped element bumps another element in the second column and so on. A *bumping route* is a sequence of all boxes bumped in a single RSK iteration. A bumping route is defined for each position in the first column.

Bumping routes were presented in [10]. Also a problem of hydrodynamic description of bumping routes was raised there. The limit behaviour of bumping routes including explicit formula of their limit shape was described in [11]. The possible use of bumping routes to speed up the RSK algorithm was discussed in [12].

In the current research we have constructed all the bumping routes for tableau $P$ of size $10^8$. Some of them are shown in Figure 3.
A *bumping tree* is a set of bumping routes converging into a single box. A *bumping forest* is a union of all bumping routes. Figure 4 (a) demonstrates an example of a Young tableau and its bumping forest. The bumping forest itself is illustrated in Figure 4 (b).

![Figure 4. (a) A Young tableau and its bumping forest; (b) A bumping forest](image)

### 6. Dynamics of insertion tableau

Along with studying the dynamics of the entire tableau, we are also interested in investigating the dynamics of concrete values in tableau $P$. Here we discuss the results of our computer experiment dedicated to analysis of motion of these values within a semi-standard Young tableau $P$ filled by random real numbers from the interval $[0, 1]$. The idea of this algorithm is as follows. Firstly, we construct tableau $P$ of size $k$. Next, the observed value $z$ is fed to the input of RSK. Then, we observe how the position of $z$ changes while RSK processes next $n - k$ values. Each trajectory is close to a Vershik–Kerov–Logan–Scheppe limit shape (1).

The results of this experiment is illustrated in Figure 5. We examined trajectories of 9 different numbers: $z = [0.1, 0.2, ..., 0.9]$. The horizontal curves are trajectories of different $z$. Black points are the final positions of $z$ for $k/n = [0.1, 0.3, 0.5, 0.7, 0.9]$, $n = 10^7$.

It is easily seen from the Fig. 5 that the dynamics of motion of different values in RSK looks very similar. The average dynamics of a certain $z$ can be obtained by rescaling the unique average motion dynamics of $z = 1$.

Note that, with a rise of $n$, the motion of these value continues until they eventually reach the coordinate plane. Unfortunately, this process often takes a really huge amount of RSK iterations what makes it hard to simulate it using available computation power.
7. Conclusions

The results of numerical experiments presented in this article demonstrate two types of dynamics in an insertion tableau of the Robinson–Schensted–Knuth algorithm. The first investigated dynamics is a modification of tableau after a single RSK iteration when a new value moves along a certain path called a bumping route. The second dynamics is related to the motion of the concrete value during many RSK iterations. Numerical experiments for studying these dynamics are presented in this paper.

References

[1] N. O’Connell, “A path-transformation for random walks and the Robinson – Schensted correspondence,” Transactions of the American Mathematical Society, vol. 355, no. 9, pp. 3669–3697, 2003. eprint: www.jstor.org/stable/1194859.

[2] D. Dauvergne, “The Archimedean limit of random sorting networks,” 2018. arXiv: arXiv:abs/1802.08934 [math.PR].

[3] O. Angel, A. E. Holroyd, D. Romik, and B. Virág, “Random sorting networks,” Advances in Mathematics, vol. 215, no. 2, pp. 839–868, 2007. DOI: 10.1016/j.aim.2007.05.019.

[4] S. V. Kerov and A. M. Vershik, “The characters of the infinite symmetric group and probability properties of the Robinson–Schensted–Knuth algorithm,” SIAM J. Algebraic Discrete Methods, vol. 7, no. 1, pp. 116–124, 1986. DOI: 10.1137/0607014.
[5] D. Romik and P. Śniady, “Jeu de taquin dynamics on infinite Young tableaux and second class particles,” *Annals of Probability: An Official Journal of the Institute of Mathematical Statistics*, vol. 43, no. 2, pp. 682–737, 2015. DOI: 10.1214/13-AOP873.

[6] N. N. Vassiliev, V. S. Duzhin, and A. D. Kuzmin, “Investigation of properties of equivalence classes of permutations by inverse Robinson–Schensted–Knuth transformation [Issledovaniye svoystv klassov ekvivalentnosti perestanovok s pomoshch'yu obratnogo preobrazovaniya Robinsona],” *Informatsionno-upravliaiushchie sistemy [Information and Control Systems]*, no. 1, pp. 11–22, 2019, in Russian. DOI: 10.31799/1684-8853-2019-1-11-22. eprint: https://elibrary.ru/item.asp?id=36930159.

[7] A. M. Vershik and S. V. Kerov, “Asymptotic of the largest and the typical dimensions of irreducible representations of a symmetric group,” *Functional Analysis and Its Applications*, vol. 19, no. 1, pp. 21–31, 1985. DOI: 10.1007/BF01086021.

[8] A. M. Vershik and S. V. Kerov, “Asymptotic theory of characters of the symmetric group,” *Functional Analysis and Its Applications*, vol. 15, no. 4, pp. 246–255, 1981. DOI: 10.1007/BF01106153.

[9] G. E. Andrews, *The Theory of Partitions*, ser. Encyclopedia of Mathematics and its Applications. Cambridge: Cambridge University Press, 1984. DOI: 10.1017/CBO9780511608660.

[10] C. Moore. (2006). Flows in young diagrams. online resource. [Online]. Available: http://tuvalu.santafe.edu/~moore/gallery.html.

[11] D. Romik and P. Śniady, “Limit shapes of bumping routes in the Robinson–Schensted correspondence,” *Random Structures & Algorithms*, vol. 48, no. 1, pp. 171–182, Sep. 2014. DOI: 10.1002/rsa.20570.

[12] V. Duzhin, A. Kuzmin, and N. Vassiliev, “RSK bumping trees and a fast RSK algorithm,” in *International Conference Polynomial Computer Algebra ‘2019; St. Petersburg, April 15–20, 2019 / Euler International Mathematical Institute, Ed. by N. N. Vassiliev*, VVM Publishing, 2019. eprint: https://elibrary.ru/item.asp?id=41320890.

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Исследование эволюции записывающей таблицы в соответствии Робинсона–Шенстеда–Кнута

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Соответствие Робинсона–Шенстеда–Кнута (RSK) встречается в различных контекстах алгебры и комбинаторики. В последнее время данная тема активно исследуется специалистами из различных областей науки. В то же время многие такие исследования требуют проведения компьютерных экспериментов с таблицами Юнга чрезвычайно больших размеров. Эта статья посвящена таким численным экспериментам.

Алгоритм RSK устанавливает биекцию между множеством последовательностей элементов из линейно упорядоченного множества и множеством пар таблиц Юнга одинаковой формы, называемых записывающей таблицей П и нумерующей таблицей Q. В настоящей работе изучается динамика таблицы П, а также динамика позиций различных значений, перемещающихся по таблице П в течение итераций алгоритма RSK. В частности, исследовались пути в таблице П, называемые путями выталкиваний, вдоль которых перемещаются значения из входной последовательности в процессе работы алгоритма RSK. Приводятся результаты компьютерных экспериментов над таблицами Юнга с размерами до 10^8. Эти эксперименты были проведены с помощью программного пакета для работы с двумерными и трёхмерными диаграммами и таблицами Юнга.

Ключевые слова: соответствствие Робинсона–Шенстеда–Кнута, таблицы Юнга, граф Юнга, марковские процессы, центральная мера, мера Планшереля, асинк-

ототическая теория представлений