Efficient Learning Strategy of Chinese Characters Based on Network Approach

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Abstract

We develop an efficient learning strategy of Chinese characters based on the network of the hierarchical structural relations between Chinese characters. A more efficient strategy is that of learning the same number of useful Chinese characters in less effort or time. We construct a node-weighted network of Chinese characters, where character usage frequencies are used as node weights. Using this hierarchical node-weighted network, we propose a new learning method, the distributed node weight (DNW) strategy, which is based on a new measure of nodes’ importance that considers both the weight of the nodes and its location in the network hierarchical structure. Chinese character learning strategies, particularly their learning order, are analyzed as dynamical processes over the network. We compare the efficiency of three theoretical learning methods and two commonly used methods from mainstream Chinese textbooks, one for Chinese elementary school students and the other for students learning Chinese as a second language. We find that the DNW method significantly outperforms the others, implying that the efficiency of current learning methods of major textbooks can be greatly improved.

Introduction

It is widely accepted that learning Chinese is much more difficult than learning western languages, and the main obstacle is learning to read and write Chinese characters. However, some students who have learned certain amount of Chinese characters and gradually understand the intrinsic coherent structure of the relations between Chinese characters, quite often find out that it is not that hard to learn Chinese [1]. Unfortunately, such experiences are only at individual level. Until today there is no research study that have exploited systematically the intrinsic coherent structures to form a better learning strategy. We explore here such relations between Chinese characters systematically and use them to form an efficient learning strategy.

Complex networks theory has been found useful in diverse fields, ranging from social systems, economics to genetics, physiology and climate systems [2–13]. An important challenge in studies of complex networks in different disciplines is how network analysis can improve our understanding of function and structure of complex systems [8,12,14]. Here we address the question if and how network approach can improve the efficiency of Chinese learning.

Differing from western languages such as English, Chinese characters are non-alphabetic but are rather ideographic and orthographical [15]. A straightforward example is the relation among the Chinese characters 萬, 木 and 東, representing tree, woods and forest, respectively. These characters appear as one tree, two trees and three trees. The connection between the composition forms of these characters and their meanings is obvious. Another example is 根 (root), which is also related to the character 樹 (tree): A bar near the bottom of a tree refers to the tree root. Such relations among Chinese characters are common, though sometimes it is not easy to realize them intuitively, or, even worse, they sometimes may become fuzzy after a few thousand years of evolution of the Chinese characters. However, the overall forms and meanings of Chinese characters are still closely related [1,16,17]: Usually, combinations of simple Chinese characters are used to form complex characters. Most Chinese users and learners eventually notice such structural relations although quite often implicitly and from accumulation of knowledge and intuitions on Chinese characters [18]. Making use of such relations explicitly might be helpful in turning rote learning into meaningful learning [19], which could improve efficiency of students’ Chinese learning. In the above example of 根, 樹 and 森 instead of memorizing all three characters individually in rote learning, one just needs to memorize one simple character 樹 and then uses the logical relation among the three characters to learn the other two.

However, such structural relations among Chinese characters have not yet been fully exploited in practical Chinese teaching and learning. As far as we know from all mainstream Chinese textbooks the textbook of Bellassen et al. [1] is the only one that has taken partially the structure information into consideration. However, considerations of such relations in teaching Chinese in their textbook are, at best, at the individual characters level and focus on the details of using such relations to teach some
characters one-by-one. With the network analysis tool at hand, we are able to analyze this relation at a system level. The goal of the present manuscript is to perform such a system-level network analysis of Chinese characters and to show that it can be used to significantly improve Chinese learning.

Major aspects of strategies for teaching Chinese include character set choices, the teaching order of the chosen characters, and details of how to teach every individual character. Although our investigation is potentially applicable to all three aspects, we focus here only on the teaching order question. Learning order of English words is a well studied question which has been well established [20]. However, there is almost no explicit such studies in Chinese characters. In this work, the characters choice is taken to be the set of the most frequently used characters, with 99% accumulated frequency [21]. To demonstrate our main point: how network analysis can improve Chinese learning, we focus here on the issue of Chinese character learning order.

Although some researchers have applied complex network theory to study the Chinese character network [22,23], they mainly focus on the network’s structural properties and/or evolution dynamics, but not on learning strategies. Some recent works studied the evolution of relative word usage frequencies and its implication on coevolution of language and culture [24–26]. Different from these studies, our work considers the whole structural Chinese character network, but more importantly, the value of the network for developing efficient Chinese characters learning strategies. We find, that our approach, based on both word usage and network analysis provides a valuable tool for efficient language learning.

Data and Methods

Although nearly a hundred thousand Chinese characters have been used throughout history, modern Chinese no longer uses most of them. For a common Chinese person, knowing 3,000–4,000 characters will enable him or her to read modern Chinese smoothly. In this work, we focus only on the most used 3500 Chinese characters, provided by the Ministry of Education of China [27]. According to statistics [21], these 3500 characters account for more than 99% of the accumulated usage frequency in the modern Chinese written language.

Most Chinese characters can be decomposed into several simpler sub-characters [16,17]. For instance, as illustrated in Figure 1, character 甲 (means ‘add’) is made from 人 (ashamed) and 水 (water); 乙 (heart), and 甬 (one) and 人 (a person standing up, or big). The characters 甲, 乙, and 甬 cannot be decomposed any further, as they are all radical hieroglyphic symbols in Chinese. There are general principles about how simple characters form compound characters. It is so-called “Liu Shu” (six ways of creating Chinese characters). Ideally when for example two characters are combined to form another character the compound character should be connected to its sub-characters either via their meanings or pronunciations. We have illustrated those principles using characters listed in Figure 1. See Supporting Information (File S1) for more details. While certain decompositions are structurally meaningful and intuitive, others are not that obvious at least with the current Chinese character forms [17]. In this work, we do not care about the question, to what extent Chinese character decompositions are reasonable, the so-called Chinese character rationale [16], but rather about the existing structural relations (sometimes called character-formation rationale or configuration rationale) among Chinese characters and how to extract useful information from these relations to learn Chinese. Our decompositions are based primarily on Ref. [16,17,28].

Following the general principles shown in the above example and the information in Ref. [16,17,28], we decompose all 3500 characters and construct a network by connecting character B to A (an adjacent matrix element $a_{BA} = 1$, otherwise it is zero) through a directed link if B is a “direct” component of A. Here, “direct” means to connect characters hierarchically (see Figure 1): Assuming B is part of A, if C is part of B and thus in principle C is also part of A, we connect only B to A and C to B, but NOT C to A. We define the direct component of a character as the sub-character (e.g. B is A’s sub-character). There are other considerations on including more specific characters which are not within the list of most-used 3500 characters but are used as radicals of characters in the list, in constructing this network. More technical details can be found in the Supporting Information (File S1). Decomposing characters and building up links in this way, the network is a Directed Acyclic Graph (DAG), which has a giant component of 3687 nodes [see File S1 for details on the number of nodes] and 7024 links, plus 15 isolated nodes. Figure 2 is a skeleton illustration of the full map of the network.

As a DAG, the Chinese character network is hierarchical. Starting from the bottom in Figure 1, where nodes have no incoming links, we can assign a number to a character node to denote its level. The level of a node is defined as 1 plus the length of the longest path from the bottom node to the target node. Thus, all components of a character should have lower levels than the character itself. Figure 3A shows the hierarchical distribution of characters in the network. The figure shows that the network has a small set of radical characters (224 nodes at the bottom level, 1) and nearly 94% of the characters lie at higher levels. Moreover, the network has a broad heterogeneous offsprings degree distribution (a node’s offsprings degree is defined as the number of edges on the spanning tree rooted at the node, meaning a character constructs, directly and indirectly, how many other characters). The offsprings distribution approximately follows a Zipf’s law, which can be explained as the cumulative advantage in finite-size system [29,30]. Notice in Figure 3B, the number of characters with more than one (the smallest number on the vertical
axis) offspring is close to 1000 (the largest number shown on the horizontal axis). This means that less than 1000 of the 3687 characters are involved in forming other characters. The other characters are simply the top ones in their paths so that no characters are formed based on them. Their distribution in the different levels is also shown in Figure 3A.

Results: Learning Strategy

The heterogeneity of the hierarchical structure in the Chinese character network suggests that learning Chinese characters in a “bottom-up” order (starting from level 1 characters and gradually climbing along the hierarchical paths) may be an efficient approach. At the level of learning of individual characters, Chinese teaching has indeed used this rationale[1,31]. Other approaches are based on character usage frequencies, i.e. learning the most used characters, i.e. those appearing as the most used words first (Ref. [32] provides a critical review of this approach and others).

To assess the efficiency of different approaches, which is here limited to Chinese characters learning orders, one needs a method to measure the learning efficiency. However, measuring learning...
efficiency is not trivial and currently, to the best of our knowledge, does not exist. In our approach, we regard a learning strategy as more efficient if it reaches the same learning goal, i.e., a desired number of learned characters or accumulated character usage frequencies, with lower learning costs compared to other strategies.

Measuring learning cost

The question thus becomes how to determine the learning cost. Of all possible factors related to cost, it is reasonable to assume that a character with more sub-characters and more unlearned sub-characters is more difficult to learn. For example, the character 父, with 5 sub-characters, is obviously more difficult to learn than 子, with 2 sub-characters. Conversely, it is easier to learn a character for which all sub-characters have been learned earlier than another character with the same number of sub-characters all of which are previously unknown to the learner. We thus intuitively define the cost for a student to learn a character as the sum of the number of sub-characters (which reflects the cost for learning how to organize the sub-characters) and the learning cost of the unlearned sub-characters at his current stage. The learning cost of the unlearned sub-characters is calculated recursively until characters at the first level are reached or until all sub-characters have been learned previously. Each unlearned character of the first level contributes cost 1, while previously learned characters contribute cost 0. For example, assuming that, at a given stage, a student needs to learn the character 父 and that the student already knows the characters in blue in Figure 1. We demonstrate the cost for the student to learn this character. First, the character 父 has 2 sub-characters 父 and 父, and the student does not know one character, 父. The total cost of learning the character 父 is thus equal to 2 plus the cost of learning 父, which, calculated using the same principle, is 2 (2 sub-characters 父 and 父, and none of which are new to the student). The cost for the student is thus 4. If the student somehow learned the character 父 before and then needs to learn 父, the cost of acquiring 父 is only 2. Thus, to learn both characters, it is cheaper to first learn 父 and then 父 (total cost 2 + 2 = 4), rather than the other way around (4 + 2 = 6).

If we assume that learning more characters, independent of their usage frequency, is the learning goal, the optimal learning strategy is to follow the node-offspring order (NOO) from many to few, which means learning characters with more offsprings first. In this way, an ancestor character is always learned before its offsprings since the ancestor has at least one more offspring than the offspring character. From the learning cost definition, we know that using this approach we never waste effort in learning characters twice. No other strategy is thus better than this one. However, in this way we might learn many characters with low usage frequencies which are less useful. Hence, as shown in Figure 4B, if our aim is acquiring more accumulated usage frequency, the NOO-based strategy is indeed not a good one. Being able to achieve a high accumulated usage frequency in relatively short times is not only good for those who can not spend much time but it will also help the students to do extracurricular reading.

Thus, our main objective is to develop a learning strategy that reaches the highest accumulated usage frequency with limited cost. When simply following the character usage frequency order (UFO method) from high to low, one discards topological relations among characters that could help in the learning process and save cost. In UFO one learns characters at higher levels before learning those at lower levels, which is more costly. Thus, the question comes to developing a new Chinese character centrality measure of character importance, that considers both topological relations and usage frequencies. Such a measure could help to obtain a learning order better than both NOO and UFO. One additional consideration is to learn first the characters with larger out degree in the character network since here a large out degree means the character is involved as a component in many characters. The method proposed in the following in fact takes all these three aspects into consideration.

The order of distributed node weight

Here we develop a centrality measure that we call distributed node weight (DNW) based on both network structure and usage frequencies which are the node weights \( W_{ji}^{(m)} \). Here \( f \) represents the node (character) and \( m \) its level in the network. The top level is \( m=5 \) (no outgoing links) and the bottom level is \( m=0 \) (no incoming links). To measure character centrality of node \( f \) at level \( m \), we pick each of its predecessors (denoted as node \( i \) at level \( m+1 \)) and add the predecessor’s hybrid weight \( W_{i}^{(m+1)} \) multiplied by \( b \) to its initial weight \( W_{j}^{(m)} \) as follow:

\[
W_{j}^{(m)} = W_{j}^{(m)} + b \sum_{i} W_{i}^{(m+1)} a_{ji},
\]

where \( b \geq 0 \) is a parameter, \( a_{ji} = 1 \) or 0 is the adjacency matrix element from node \( j \) to node \( i \) (i.e., whether or not character \( j \) is a direct part of character \( i \)). The calculation of Eq. (1) starts from the top level and runs towards the bottom level. In the DNW method one learns characters in order according to their centrality from highest to lowest. Thus, when \( b=0 \), the DNW is equivalent to the UFO method. For \( b>0 \), the node’s offsprings play an important role. When \( b=1 \) and all \( W_{j}^{(m)} = 1 \) (which means ignoring the difference in character usage frequencies), the DNW centrality order becomes the node-offspring order (NOO). In this sense, the NOO is an unweighted version of the DNW. The DNW order can thus be considered a hybrid of the NOO and UFO.

Using numerical analysis, we find that the optimal \( b \) value for the DNW strategy is \( b \approx 0.35 \), as discussed below. With this optimal parameter \( b \), we compare our strategy of DNW learning order against the NOO and the UFO in Figure 4. We find in Figure 4A that DNW is close to NOO, regarding the total number of characters vs. the learning cost. However, in Figure 4B, the DNW is significantly better than NOO and even better than UFO, regarding the total accumulated usage frequency vs. the learning cost. In the left panel, NOO and DWN are much better than UFO, while in the right panel the UFO and DWN are much better than NOO. Thus, only the DNW demonstrates a high efficiency in both, accumulated frequency and total number of characters.

The DNW in the right figure appears to be only slightly better than the UFO, but this is a little misleading. From the left figure, we can see that with the same cost, say around 1000, although the difference between the two is small, there is a much bigger difference in the right figure. It means that even though the DNW is only slightly better than the UFO on the accumulated usage frequency, significantly more characters are learned following the DNW than the UFO. Such a difference in number of known characters sometimes is as important as the accumulated usage frequency when estimating if an individual is literate or not. For beginners, 400–500 characters is roughly the first barrier. Many stop there. Using the UFO, this corresponds to

\[\text{equation}\]

\[\text{expression}\]

\[\text{notation}\]

\[\text{definition}\]

\[\text{example}\]

\[\text{formula}\]

\[\text{algorithm}\]

\[\text{procedure}\]

\[\text{diagram}\]

\[\text{graph}\]

\[\text{chart}\]

\[\text{table}\]

\[\text{figure}\]

\[\text{image}\]

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\[\text{reference}\]
defined as the learning cost of learning strategies. We first take a certain learning cost and denote learning efficiency index, \( \text{(area under the curve of accumulated usage frequency v.s. cost like Figure 4A)} \), and similarly defined by \( \text{(area under the curve of accumulated usage frequency v.s. cost like Figure 4B)} \) and denote them as \( S_f \) and \( S_n \) for the curves in Figure 4A and Figure 4B, respectively.

Optimal b

To find the optimal \( b \) value, we define an efficiency index for learning strategies. We first take a certain learning cost and denote it as \( C_{\text{min}} \), which is here set to be the learning cost of learning the total of \( N_{\text{min}} = 1775 \) characters using the NOO order (\( C_{\text{min}} = 3351 \), See Figure 4A). We intuitively assume that the sooner a curve reaches \( N_{\text{min}} \) the learning is more efficient. Thus, the larger is the area under the curves in Figure 3B the learning can be regarded as more efficient. The same consideration holds for the curves in Figure 4B. We therefore, measure the area underneath the learning efficiency curves (Figure 4) up to cost \( C_{\text{min}} \) and denote them as \( S_n \) (area under the curve of number of characters v.s. cost like the ones in Figure 4A) and similarly \( S_f \) (area under the curve of accumulated usage frequency v.s. cost like those in Figure 4B), respectively. The ratio between the area underneath the curves \( S_n / S_f \) and the area of a rectangular region defined by \( C_{\text{min}} N_{\text{min}} / (C_{\text{min}} F_{\text{min}} \), where \( F_{\text{min}} \) is the maximum accumulated frequency of the curves at \( C = C_{\text{min}} \) is defined as the learning efficiency index,

\[
v_f = \frac{S_f}{C_{\text{min}} F_{\text{min}}}. \quad (3)
\]

The sooner a curve reaches \( N_{\text{min}} \) (\( F_{\text{min}} \)) the larger is the area and so is the ratio, the more efficient is the learning order. In this sense, the above ratios serve as indexes of efficiency of learning orders.

In Figure 5, we plot \( v_n \) and \( v_f \) of the hybrid strategy (DNW) as functions of \( b \). We also plot two lines, for comparison, showing the learning efficiency of the NOO (blue line) and UFO (green line). As \( b \) increases, \( v_n \) of the hybrid strategy approaches that of the NOO. On the other hand, when \( b = 0.35 \), \( v_f \) of hybrid strategy reaches its maximum. Thus, with respect to frequency usage the DNW with \( b = 0.35 \) is the most efficient. However, if we consider also the number of characters the range of \( b \) in \([0.35, 0.7]\) can be regarded as very good choices. As an example, in this work we use \( b = 0.35 \), which shows a significant improvement over commonly used methods (Figure 4).

In order to compare the DNW strategy against others in more detail, we have analyzed the learning cost statistics of the characters covered by cost \( C_{\text{min}} \) for all the five learning strategies in Figure 6. Recall that \( C_{\text{min}} \) is the cost of learning first 1775 characters using the NOO and number of characters covered by this \( C_{\text{min}} \) is different for different methods. Using the measure of learning cost proposed earlier, we record the learning cost of every character before the accumulated cost reaches \( C_{\text{min}} \) in each learning order and then plot a histogram of learning costs of all those characters for each learning order. From Figure 6A, we see that in both DNW and NOO learning orders, characters with learning cost 2 are dominant (roughly 80%). In these two learning orders, few characters have learning cost higher than 3. The other three learning orders have much smaller fraction of characters of cost-2 and more characters with cost higher than 3. Most Chinese characters can be decomposed into 2 direct parts, therefore, learning cost 2 means that when a character is learned, its parts have been quite often learned before. This is natural in the NOO order since it is designed that way. However, as seen here it also holds in the DNW order, which is the high advantage of the DNW order. In Figure 6B we also plot the corresponding usage frequencies of the set of characters with the same learning cost. In DNW one learns in fact about 6% less characters compared to NOO, but the usage of the characters learned in DNW is more
than 30% higher. Thus DNW is significantly better than NOO. We also find that although DNW and UFO have comparable overall usage frequencies, the DNW is concentrated on the cost-1 and cost-2 characters while the UFO is distributed widely on characters with learning cost from 1 to 4. This illustrates further why our DNW is an efficient learning order in both the sense of total number and total usage frequency of characters.

**Conclusion and Discussion**

We demonstrate the potential of network approach in increasing significantly the efficiency of learning Chinese. By including character usage frequencies as node weights to the structural character network, we discover and develop an efficient learning strategy which enables to turn rote learning of Chinese characters to meaningful learning. In the Supporting Information (File S1), we present an adjacency list form of the constructed network; we also list Chinese characters order according to our DNW centrality. The constructed network might also help design a customized Chinese character learning order for students who have previously learned some Chinese and want to continue their studies at their own paces. Given the information about the student’s known characters in our network, our DNW centrality measure can be adapted to be used in finding a specific student oriented optimal learning order. This goal is completely out of reach of standard textbook-based education and it will be especially useful for Chinese learners that do not study Chinese in a formal Chinese school, or study Chinese every now and then or using private tutors. We hope that our study will lead to develop textbooks applying the DNW learning order and detailed decomposition of each character. It will also be valuable for Chinese learners to have a dictionary explaining every character and word simply from a core set of small number of basic characters. Note that we are not claiming that our decomposition is perfect or that our character choice is good enough. These questions are still debated in the Chinese character structure fields. There are possibly also other topological quantities that might be valuable for Chinese learning. Considering our node-weighted network, the concept of using the shortest path to accumulate the largest node weight in shortest steps, clearly differs from the usual shortest path. How these quantities are related to Chinese learning is an interesting question that we have not discussed in this work.

Writers, reporters and citizens in China have argued that the Chinese textbooks currently used in mainland China are going in the wrong direction, and textbooks used 70 years ago seem to be more reasonable. Influenced by English teaching, Chinese teaching indeed becomes increasingly speaking- and listening-oriented [32]. Speaking- and listening-oriented approach is a reasonable way to learn a phonetic language. However, for

**Figure 5. Efficient index of hybrid strategies as a function of b (dots).** The two horizontal lines are the efficiency of the node-offspring order (blue line) and usage frequency order (green line). (A) Efficiency when using number of characters as the learning goal. (B) Efficiency when using accumulated usage frequency as the learning goal.
doi:10.1371/journal.pone.0069745.g005

**Figure 6. Up to a fixed total learning cost \( C_{min} \), for all five learning orders, we count and plot the number of characters according to their individual learning costs in (A) and convert the number of characters into the corresponding usage frequency in (B).**
doi:10.1371/journal.pone.0069745.g006
Chinese – an ideographic language, it results an inefficient learning order of Chinese character where structurally complicated characters are often taught before simpler ones. What we are suggesting is that in designing the speaking, listening and reading materials, one should utilize the logographic relations among Chinese characters and also respect the optimal learning order discovered from analyzing the character network of the same relation. Only using a network analysis can we capture an entire picture of a network of these structural relations.

References


Supporting Information

File S1 Supplementary information for efficient learning strategy of Chinese characters based on network approach. (PDF)

Author Contributions

Conceived and designed the experiments: JW YF ZD. Analyzed the data: XY JW SH. Wrote the paper: JW XY YF ZD SH.