A Positive Case for the Visuality of Text in Warring States Manuscript Culture
Daniel Patrick Morgan

To cite this version:
A Positive Case for the Visuality of Text in Warring States Manuscript Culture

Daniel Morgan, University of Chicago

Paper for
“The Creel-Luce Paleography Forum”
University of Chicago, 24-25 April 2010

In the beginning was the Word, and the Word was with God, and the Word was God… And the Word was made flesh, and dwelt among us, (and we beheld his glory, the glory as of the only begotten of the Father,) full of grace and truth.

John 1.1-14

When in early antiquity Pao Hsi ruled the world, he looked upward and contemplated the images in the heavens; he looked downward and contemplated the patterns on earth. He contemplated the markings of birds and beasts and the adaptations to the regions. He proceeded directly from himself and indirectly from objects. Thus he invented the eight trigrams in order to enter into connection with the virtues of the light of the gods and to regulate the conditions of all beings.

Xici zhuan 織辭傳, tr. Wilhelm/Baynes

The first impression one gets when working with Chu manuscripts is that their language is equivocal and erratic, as if randomization was the rule in writing graphs and transmitting texts. In the absence of clear contemporary evidence, attempts to explain the variation must rely primarily on conjecture and analogy, the result of which is impassioned and irresolvable debate. The inspiration for this paper came from just such a debate at the International Symposium of Excavated Manuscripts and the Interpretation of the Book of Odes (Chicago, 9/13/2009) between several scholars subscribing to very distinct approaches. When the issue of textual transmission was raised, Martin Kern reiterated the conclusions of his previous research: in Shijing quotations in early manuscripts the large majority of

---

1 I would like to thank Professors Donald Harper and Edward Shaughnessy for their invaluable feedback on this project, as well as their invitation to present it at the “Creel-Luce Paleography Forum.”
variants are phonetic, and this is best explained by the role of orality and memory, i.e. the transmission of texts as sound independent of writing. In response, Edward Shaughnessy and William Baxter each offered their own explanations for these phonetic variants: respectively, that scribes may have simply had a habit of phonetic loaning, and that regional languages and scripts might be responsible. A consensus was not met.

At the time, my own work with the two copies of the Shanghai Museum Tianzi jian zhou 天子建州 (TZJZ) in 2007 had led me to the conclusion that texts were copied visually. However, this conversation reminded me that my own conclusions rested on a number of untested assumptions and a sample that was at once too small and too incomparable with Kern’s Shijing quotations to claim broader representativeness.

In 2007, when TZJZ was essentially the only Warring States text to have been recovered in two editions from the same tomb, I submitted its duplicates to rigorous comparison, figuring that their relative proximity in time and space would make them better controls in assessing the features of textual transmission. Their proximity promised to eliminate the unknowable vagaries lurking between the hundreds of years and kilometers separating editions of other, more studied texts.

Reading the two editions side-by-side, I compiled a list of every single divergence, down even to the difference of a single decorative stroke, lest I be criticized for not being thorough. These “textual variants” I then divided among five categories:

- **Stylistic**: variants at the level of base components or 文, i.e. the omission, abbreviation or decorative addition of strokes (可 vs. 可 for 可), the different execution of same component (文, 文, 文, and 文 for 文) and the rearrangement of components in composite graphs (文, 文, 文). Except for superficial visual differences, such variants do not reflect any difference in the triumvirate of form 形, sound 音 or meaning 義; they are, for all intents and purposes, exactly the same.

- **Graphic**: variants at the level of composite graphs or 字 in the typical addition, omission or exchange of semantic classifiers in phonograms 形聲字 or semantographs 表義字

---


3 In this paper I make use of the following Warring States manuscripts, which I have abbreviated for convenience: BS for Hubeisheng Jing-Sha tielu kaogudui 湖北省荆州鐵路考古隊, ed., Baoshan Chu jian 包山楚簡 (Beijing: Wenwu, 1991); GD.LZa-c for Laozi 老子 A-C, XZMC for Xing zì ming chu 性自命出 and GD.ZY for Zi yì 緇衣 in Jingmen shì bowuguan 荊門市博物館, ed., Guodian Chu mu zhiqian 郭店楚墓竹簡 (Beijing: Wenwu, 1998); XQL for Xing qing lun 性情論, SB.ZY for Zi yì 緇衣 in Rongcheng shì bowuguan 容城縣博物館, ed., Tianzi jian zhou 天子建州 (Beijing: Zhonghua shuju, 2001-). ZJT for Hubei Sheng Jingzhou Shi Zhiouluang yuqiao yizhi bowuguan 湖北省荆州市周梁玉橋遺址博物館, ed., Tianzi - jian zhou 天子建州 (Beijing: Zhonghua shuju, 2001).

4 The Guodian and Mawangdui Wu xìng 五行, for example, were written in different scripts and interred some two centuries and 250km apart. It seems to me that a lot could have happened in between.
expressing the same word, e.g. 青 vs. 情 for “inner state” or 音 vs. 聲 for 聲 “music.” In this category I also include allographs異體字—distinct graphs used to express the same word, i.e. sound and meaning—such as 侒 and 韻 for dao 道 “Way”.

- Phonetic: the loan of a semantically unrelated graph to stand in for the phonophoric of a graph or the graph itself to express the same word, e.g.: 童 (*doŋ) for 壟 (*drjioŋ) in 動/動 “to move” (*dooŋ?) or 眺 (*ɕ[jaw]) for 諤 (*ljaw) “ditty”.5
- Lexical: variants expressing graphically, sonically and semantically distinct words, e.g. “night” and “day”.
- Omissions/additions: where one edition has text the other does not, e.g. “you look good” and “you look good for someone your age”.

Naturally, such categories are somewhat arbitrary and imperfect, but they adequately serve my purpose: to illustrate clearly how and how much Chu editions of the same text differ. I have listed all textual variants in the Appendix and invite the reader to audit my findings.

When compared, manuscripts A and B are starkly identical. Of 344 overlapping graphs, only 9 (2.6%) vary at the structural or phonetic level, and even then only prosaically so. Even starker is the coincidence of orthographies peculiar to TZJZ that are reproduced exactly in both MSs, e.g. A4 and B3 for 動 “calamity,” A6 and B5 for 經 (*3ζ) “Centroseptentriones.” Second, there are peculiarities that occur alongside common orthographies, the pattern of which is identical in both MSs, e.g. the particle 也 appears first as A3 and B2, and subsequently in the common form A3/B2: 凡 occurs both as A1/B1 and the peculiar A8/B7 in exactly the same places in the text; likewise for 義, which is written peculiarly as A6/B6 and A8/B7. Furthermore, in both MSs 語 “to speak of” is used at the head of eight formulacul admonitions, the first two of which give the full form and the last six of which are abbreviated to 語.6 Third, even non-linguistic information coincides with startling fidelity, e.g. the decoration of basic graphs like 不 (A2/B2) is identical, as is the pattern of alternation, such that 凡 (度) is written in the first instance with a decorative horizontal line (A7/B7), then without (A8/B7). Even the size, shape and distribution of punctuation and reader’s marks is identical.7 One cannot be certain of the exact circumstances, but it appears that the one was

---

5 All phonological reconstructions are those of William Baxter’s Old Chinese from A Handbook of Old Chinese Phonology (Berlin: Mouton de Gruyter, 1992).
6 The graph 語 is found nowhere else outside of TZJZ. The logic behind simplifying the phonophoric 語 (*ŋra) to its phonophoric /ŋ (/*ŋa?), however, is quite obvious.
7 Both manuscripts feature an assortment of markings typical of the Shanghai corpus and Chu manuscripts in general. First in apparent importance are L- or hook-shaped punctuation marks that appear twice, once at the very end and once near the middle of the text, appearing to mark the end of textual sections. This usage is common within the Shanghai corpus and seems to coincide with a change of topic in the text itself. Both manuscripts are consistent in their use of this mark. Second are the short, bold lines appearing at the right edge of the strip after the last in a line of repetitive statements as caesura, as well as between densely packed graphs apparently to facilitate disambiguation. This later usage can be seen in strip 8 of Manuscript B where two such marks fall between three densely packed graphs. Because this usage is determined by unique conditions of legibility and spacing one does not expect nor see consistent use between manuscripts. Both MSs are consistent except in cases of disambiguation peculiar to each. Of course both manuscripts also feature ligature marks合文號.
copied from the other or from some hypothetical antecedent or line of antecedents. What is certain, is that there can be no other explanation for these coincidences than the two MSs are connected through unbroken visual copying.\(^8\)

To argue the representativeness of such a small sample would be foolhardy. Conveniently, the latest volume (VII) of the Shanghai Museum corpus has furnished an additional three duplicate MSs to submit to such analysis: *Zheng zì Jia sang* 鄭子家喪 (ZZJS), *Junren zhe he bi an zai* 君人者何必安哉 (JRZ) and *Fan wu liu xing* 凡物流型 (FWLX). Like the TZJZ, the differences between these MSs are minimal.\(^9\)

<table>
<thead>
<tr>
<th>Overlapping graphs</th>
<th>TZJZ</th>
<th>ZZJS</th>
<th>JRZ</th>
<th>FWLX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variants</td>
<td>344</td>
<td>216</td>
<td>234</td>
<td>537</td>
</tr>
<tr>
<td>Stylistic</td>
<td>25</td>
<td>29</td>
<td>7</td>
<td>28</td>
</tr>
<tr>
<td>Graphic</td>
<td>16</td>
<td>17</td>
<td>5</td>
<td>18</td>
</tr>
<tr>
<td>Phonetic</td>
<td>8</td>
<td>12</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Lexical</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Omissions/additions</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Aside from their mechanical similarity, each manuscript provides other, unequivocal evidence of visual copying between editions. Throughout both MSs ZZJSa and ZZJSb consistently render the particle 而 as A1 and B1, however, ZZJSa slips once into the orthography of ZZJSb—A4.\(^{10}\) Both MSs also read 炎 “inflammation” (A2/B2) where context suggests the graphically similar 光 “glory” (usually written like BS261)—an obvious clerical error.\(^{10}\) The two editions of JRZ feature orthographies seen nowhere else in pre-Qin writing, such as A2 and B2 for 皷 (c.f. BS202), A3 and B3 for 賢 (c.f. GD.LZa13 and SB.Zhouyi15), A4 and B4 for 十 (c.f. BS137 and SB.RCS14). The case for copying in FWLX is the most evident. In the first instance of the graph 骨, both MSs produce the same common orthography—A5/B4—yet one slip later


\(^9\) For all subsequent analysis, please consult the appendix.

\(^{10}\) These examples are from Li Songru 李松儒, “Zheng zì Jia sang jia yi ben ziji yanjiu” 《鄭子家喪》甲乙本字跡研究, BSM <http://www.bsm.org.cn/show_article.php?id=1062>, posted Jun. 2, 2009. Li argues that ZZJSa is a fair copy of ZZJSb.
both feature an irregularly thick inkblot of a line in the exact same place—A6/B5. Furthermore, not only is the distribution of reader’s marks identical, they undergo the same general evolution in shape from line to hook over the course of both manuscripts.\(^{11}\)

<table>
<thead>
<tr>
<th>A5/B5</th>
<th>A6/B5</th>
<th>A8/B7</th>
<th>A8/B7</th>
<th>A9/B7</th>
<th>A10/B8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A11/B8</td>
<td>A14/B9</td>
<td>A18/B13</td>
<td>A18/B13</td>
<td>A26/B19</td>
<td>A26/B19</td>
</tr>
<tr>
<td>A18/B16</td>
<td>A18/B16</td>
<td>A25/B19</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Of course, none of this disproves the influences of orality, scribal creativity or regional languages on Warring States textual transmission. Rather, it merely proves what most had assumed in the first place: that exact copying was indeed one mode of textual transmission practiced at the time.

Now I would like to return to Martin Kern’s argument for orality in his “Methodological Reflections on the Analysis of Textual Variants and the Modes of Manuscript Production in Early China” (2002) and “The Odes in Excavated Manuscripts” (2005). The goal of Kern’s 2002 article, as I understand it, is to problematize William Boltz’ application of the neat *stemma codicum* model of text criticism to what is a rather linguistically erratic corpus of manuscripts. For his sample, Kern (2005) compares the Mao recension of the *Shijing* against quotations found in ① the Ziyi 綺衣 of the Guodian and Shanghai Museum corpora and the received *Liji* 禮記, ② the Shanghai Museum *Kongzi Shi lun* 孔子詩論, and ③ the Guodian and Mawangdui Wu xing 五行. From this Kern (2002: 161-2) produces some weighty statistics: textual variants occur in about one of every three graphs, and only 24 out of 171 (i.e. 14%) “show no immediately apparent phonological connection.” He concludes that the necessary explanation for these statistics is the transmission of the text of the *Shijing* through memory and oration—as sounds outside of the written word. This does not need to be the sole, or even the primary mode of transmission, but it must have happened occasionally, and so long as it did, it would randomize the linguistic information of a text, thwarting a *stemma codicum* model predicated upon the assumption of faithful copying:

Comparing two manuscripts, or a manuscript and a received text, the evidence from textual variants therefore poses the following two alternatives to decide upon: either there is a direct act or an uninterrupted sequence of copying from the first to the second manuscript, or the transmission processes included at least one interruption of such a sequence (or was perhaps entirely based on memory or oral transmission).\(^{12}\)

\(^{11}\) For additional evidence and analysis, see Li Songru, “Fan wu liu xing jia yi ben ziji yanjiu” 《凡物流形》甲乙本字跡研究, BSM < http://www.bsm.org.cn/show_article.php?id=1066>, posted Jun. 5, 2009.

Here two points require attention in the context of the present discussion. First, his comparisons of excavated and received quotes are against the Mao recension, not against each other. This helps quantify the sort of changes the *Odes* underwent in the Han to become the text it is today, as is the purport of Kern (2005), but cannot tell us much about the features of its transmission in the Warring States. Second, his emphasis that 86% of variants are phonologically related is to draw a distinction with lexical variants and scribal errors—the sort of variants more typical of *stemma codicum* analysis. In actuality, this 86% is predominately composed of what I have classified as "graphic variants" (e.g. 共、龔=恭) with only a very small percentage of phonetic loans.

If, for example, one compares all the overlapping *Shijing* quotations between the Guodian and Shanghai Museum versions of the *Zi yi* 繙衣 (ZY) as I have done in the Appendix, one finds that they differ considerably more than our duplicates overall, \textit{but not in ratio}.

\begin{table}[h]
\begin{tabular}{|c|c|}
\hline
\textbf{Comparison of Shijing quotations in Guodian and Shanghai Zi yi MSs} & 161  \\
\hline
\textbf{Overlapping graphs} & 161  \\
\hline
\textbf{Variants} & 44  \\
\hline
Graphic & 34  \\
Phonetic & 3  \\
Lexical & 6  \\
Unknown & 1  \\
\hline
\textbf{Omissions/additions} & 3  \\
\hline
\end{tabular}
\end{table}

Even before the important manuscript finds of the recent decades Li Xueqin 李學勤, He Linyi 何林儀, Qiu Xigui 裴錫圭 and the like had already laid out fairly comprehensive frameworks of diachronic and synchronic development of Warring States script, nuanced by choice of medium and levels of formality, that helped make sense of the seemingly endless graphic variability and phonetic loaning. From this we know that, for many words, some semantic classifiers \textit{and even phonophorics} are either optional or interchangeable. Some words are even written with wholly independent graphs, e.g. Chu

\begin{itemize}
\item \footnote{13} Kern is primarily reacting against the example set by William Boltz, “Manuscripts with Transmitted Counterparts,” in \textit{New Sources of Early Chinese History: An Introduction to the Reading of Inscriptions and Manuscripts}, ed. Edward Shaughnessy (Berkeley: Society for the study of Early China and the Institute of East Asian Studies, 1997), 253-284.
\item \footnote{14} Note that I have omitted the category of stylistic variant from this analysis because the history between these texts would make it time-consuming and irrelevant.
\end{itemize}
“circumspect” and “to lose” vs. Qin 正 (慎) and 失 (失). 17 Qiu Xigui’s argument for the parallel development of “standard” 正 and “vulgar” 俗 scripts also helped explain intra-regional variation. 18

In the last few years, the excellent work of a new generation of scholars has contributed to an even more nuanced picture of Warring States script and textual transmission. Imre Galambos, Haeree Park and Fan Limei are each compiling statistics on actual usages in early scripts to uncover the patterns behind which graphs were chosen to write which words. 19 This is vital considering Chu and other regional scripts are often treated as nothing more than a bastardized version of the modern standard—that is, modified Qin regional script. 20 These scholars all set out to problematize the idea of a standard for this reason; Galambos, for example, likens pre-Qin script to the orthographic chaos of Middle English. However, their aim is not to undermine the concept of standard but to retrace those that actually governed Chu script as an entity in itself.

For example, certain words are consistently written with orthographies featuring different semantic classifiers and/or phonophorics than their Qin counterparts: Chu 曾 “to pass” is always written from (cong 丛) a 化 (*h焖rais) phonophoric, c.f. Qin 贛 from 罅 (*kh焖aj); 21 and Chu 鼎 “scheme” is consistently written from a 母 (*mŋʔ) phonophoric and 心 semantic, c.f. Qin 賴 from a 某 (*mjŋʔ) phonophoric and 言 semantic. 22 In both cases the Qin script has conserved the structure of the Western

---

17 Chu examples are from Guodian Laozi A, slip 11 and Guodian Yucong san 語叢三, slip 59; Qin are examples from Shuihudi 20.196, in Shuihudi Qin mu zhujiang 瞿虎地秦墓竹簡. Beijing: Wenwu, 1977.

18 Qiu Xigui, Chinese Writing, 88-9, 104-7.

19 See Imre Galambos, Orthography of early Chinese writing: evidence from newly excavated manuscripts. (Budapest: Department of East Asian Studies, Eötvös Loránd University, 2006) and Park, “The Shanghai Museum Zhouyi Manuscript and the Warring States Writing System.” Unfortunately, at this date Fan Limei’s dissertation at National Taiwan University does not yet appear to have been published. I know about her work I learned through her conference paper “Shijing wenben ‘ban ben’ yiwen zuqun de kaocha—jian shi jianbo Wu xing ‘yanse rongmao wen fen ye’” 《詩經》文本“變麗”異文組群的考察—銘釋簡帛《五行》“顏色容貌溫賁也”delivered at the 2009 International Symposium of Excavated Manuscripts and the Interpretation of the Book of Odes (Chicago, Sep. 12-13, 2009) and speaking to her personally. In her work she is compiling 異文組群 “lexeme variant clusters” (?), that is clusters of graphs that are used to express the same root meaning across xiesheng series, e.g. graphs from 分、奔、弁、番、扁 phonophorics that carry the sense of “flying”, “belllicosity” and “mottled”, then isolating the patterns of phonophorics and signifies used for a particular sense in a particular corpus. The idea behind this is that as semantically and etymologically self-contained as xiesheng series and semantic elements may have been in some hypothetical past state, there was a significant amount of semantic bleed between them. This fact, then, requires us to look beyond such constructs to truly understand the script of any one time or place, especially for the purposes of assessing issues of textual transmission and variation.

20 This is, of course, why it is the first ritual duty of the paleographer to “fix the text into the clerical script” 隕定, or to be less anachronistic, the “correct” 正書 or “standard script” 條書—“fix” being the operative word both etymologically (正 and 正) and conceptually. That all Chinese scripts are essentially the same, and all the paleographer needs to unlock their secrets is, basically, a pianpang decoder ring is a very old and ingrained idea. For a classic response, see Chen Mengjia’s 陳夢家 methodological manifesto and criticism of Tang Lan’s 唐蘭 pianpang analysis method in Yinxu buci zongshu 殷墟卜辭綜述 (1956; rpt. Beijing: Zhonghua, 2004), 67-73.

21 Chu example is from GD.LZb13; Qin is example from Shuihudi 23.13. Note that 過 does appear written from a phonophoric in Guodian Yucong san, slip 52 (철). However, this is one of the texts identified by Feng Shengjun 馮勝君 as containing undigested Qi script (Guodian jian ya Shangbo jian duibi yanjiu 郭店簡與上博簡對比研究 [Beijing: Xianzhuang shuju, 2007], 250-319).

22 Chu example from Shanghai Peng zu 彭祖, slip 6; Qin example from Shuihudi 32.5.
Zhou orthography ( and respectively), and, in a sense, Chu script is making phonological loans. However, these “loans” are clearly regional conventions, not the choices of individual scribes.

Some graphs function differently in the Chu and Qin scripts: 軍 is, for example, used consistently to write both “nature” 性 (*sjeŋs) and “surname” 姓 (*sjens), while 生 is used in the sense of “to be born” (*sreŋ) 生 and “surname” 姓 (*sjeŋs), but never for “nature” 性 (*sjeŋs). After clericalizing (liding 隸定) these graphs into 性 and 生, respectively, these distinctions are easily lost, and the fact that 性 and 生 are frequent loans in the Standard Script (kaishu 楷書) can complicate our reading of a Chu text.

Furthermore, because Chinese scripts are constantly redistributing lexical loads through graphic differentiation and consolidation, comparison across scripts and eras can be misleading. In FWLX (a9-10), for example, we have the following line:

日之有耳，將何聽? The sun has ‘ears’ but what does it hear? (*-ən?)
月之有軍，將何征? The Moon an ‘army’ but what does it conquer? (*-əʔ?)

This is a pun in Chu script, where 耳 (*njəʔ?) is used to write both “ear” as well as “parhelia” (*njəs), and 軍 (*kjən) is used to write “army” as well as “halo” (*wjuns)—both important astrological omens. Now these lexical loads are now distributed between 耳 and 耳, 軍 and 暴, respectively. Thus, this Chu phrase is actually impossible to convey in our “Correct Script” (zheng shu 正書).

Warring States script existed as the network of family relationships binding conventions of overlapping social communities at the regional and local levels, the most salient unit of which was likely the school or scribal lineage. As irreconcilable as the writing of craftsmen on pottery and weapons between two neighboring states might seem, the whole family of myriad and volatile conventions was predicated on a common lexicon and meta-language inherited from the Zhou. The boundaries between scripts would have been fuzzy and permeable, allowing written texts to travel fluidly through them as

---

23 Western Zhou examples from Guo Bo gui 过伯簋 (JC 03907) and Qin gui 禽簋 (JC 04041), in Yin Zhou jinwen jicheng 殷周金文集成 (JC), ed. Zhongguo shenhui kexue yuan kaogu yanjiusuo 中國社會科學院考古研究所 (Beijing: Zhonghua, 1984-1994).

24 Feng Shengjun, Guodian jian yu Shangbo jian daib yanjia, 209-210. Bai Yulan 白於藍 does list some apparent crossovers in his Jian du bo shu tongji zuo zidian 简牍帛书通假字字典 (Fuzhou: Fujian renmin, 2008), 293-296. None of these are unequivocal. Chu example orthographies are from Guodian Cheng zhi wen zhi 成之聞之, slip 28 and GD.I.Za21.

25 Gao Heng 高亨, ed., Guzi tongjia huidian 古字通假會典 (Jinan: Qi lu shushe, 1989), 64. Throughout this study I use the terms “Standard Script,” “modern script” and “Correct Script” to refer to kaishu 楷書 or zhengshu 正書, the standard script adopted in the third century C.E. by the Cao Wei and used until modern times. For the evolution of Chinese scripts, see Qiu Xigui, Chinese Writing, 59-150.


appears to have been the case with the penetration of Ruist ideological tracts into the Chu capital region. Feng Shengjun 馮盛君 has convincingly isolated elements of Northern, especially Qi, script at different stages of “domestication” 騴化 in several Chu manuscripts—the Guodian Wu xing, Tang Yu zhi dao 唐虞之道, Zhong xin zhi dao 忠心之道, Yu cong 語叢 I-III, and the Shanghai Zi yi—reminding us to consider also the possibility of orthographic contamination in discussions of textual transmission and variation.28

<table>
<thead>
<tr>
<th>Typical Chu orthography</th>
<th>典型楚體</th>
<th>Qi orthography in Chu manuscript</th>
<th>典型齊體</th>
<th>智</th>
<th>非</th>
</tr>
</thead>
<tbody>
<tr>
<td>好</td>
<td>郭店《緇衣》1.从女。</td>
<td>上博《緇衣》1.从女。</td>
<td>《古文四聲韻》引《古文尚書》， from丑。</td>
<td>三體石經《左傳》36上。</td>
<td>《詩叢三》31</td>
</tr>
<tr>
<td>免</td>
<td>郭店《緇衣》24.</td>
<td>上博《緇衣》13.</td>
<td>《詩叢一》46</td>
<td></td>
<td></td>
</tr>
<tr>
<td>慎</td>
<td>郭店《老子》甲11.</td>
<td></td>
<td></td>
<td>朱公華鐘</td>
<td></td>
</tr>
<tr>
<td>寡</td>
<td>郭店《緇衣》22</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The complexity of this picture is even more damning for the stemma codicum model than the case which Kern (2000) presents. At the same time, however, it also undermines the simple dichotomy—written/oral—that is the cornerstone of a positive argument for the very existence of orality and memory as modes of textual transmission in the Warring States. The Shijing quotations examined in Kern (2005), for example, are in every single case compared across scripts: the Chu script of the Guodian Zi yi against the half-Chu, half-Qi script of the Shanghai Zi yi against the modern script of the Mao recension, and the half-Chu, half-Qi script of the Guodian Wu xing against the Clerical Script of the Mawangdui Wu xing against the modern script of the Mao recension, etc. In each case it would be impossible to isolate hypothetical traces of orality from all the other factors at hand when a text is essentially translated from one script to another to another. Ironically, the presence of half-digested Qi script in these very texts is, instead, unequivocal evidence for visual copying.

To be fair, one might argue that duplicate texts from the same site and Shijing quotes from the Guodian and Shanghi Zi yi MSs are, respectively, too controlled and too small a sample to reflect how texts may have been transmitted over longer periods of time. For this reason I also submitted to

---

28 Feng Shengjun devotes several hundreds of pages to such analysis, from which my table draws only several examples, see his Guodian jian yu Shangbo jian dabi yanjiu, esp. 250-506. Feng’s research and the term “domestication” is inspired by the tentative observations of Zhou Fengwu 周鳳伍, “Chu jian wenzi de shufa shi yiyi” 楚簡文字的書法史意義, delivered at Giowenzhi yu Shang Zhou wenming—di san jie guojia hanyu huiyi lunwenzi zuzhi 古文字與上古文明—第三屆國際漢學會論文集文字學組 (Taibei, 2002) and Lin Suqing 林素清, “Guodian, Shangbo Zi yi jian zhi bijiao—jian lun Zhangguo wenzi de guoyue wenti”, in Xin chutu wenxian yu gudai wenming yanjiu 新出土文獻與古代文明研究, ed. Xie Weiyang 謝維揚 and Zhu Yuanqing 朱淵清 (Shanghai: Shanghai daxue, 2004), 83-96.
comparison the Guodian Xing zi ming chu 性自命出 (XZMC) and Shanghai Xing qing lun 性情論 (XQL)—two versions of the same text with at least some history in between them: 29

<table>
<thead>
<tr>
<th>Comparison of XZMC and XQL</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Overlapping graphs</td>
<td>1177</td>
</tr>
<tr>
<td>Variants</td>
<td>364</td>
</tr>
<tr>
<td>Stylistic</td>
<td>206</td>
</tr>
<tr>
<td>Graphic</td>
<td>132</td>
</tr>
<tr>
<td>Phonetic</td>
<td>10</td>
</tr>
<tr>
<td>Lexical</td>
<td>16</td>
</tr>
<tr>
<td>Omissions/additions</td>
<td>43</td>
</tr>
</tbody>
</table>

Like the Shijing quotes, it is not surprising that these two texts vary at a higher rate than texts presumably copied one from the other, but the similar ratio of typologies is, again, suggestive.

Meaningless stylistic variants aside, of the six sets of texts surveyed herein, the bulk of their differences come down to little more than the act of abbreviation. Abbreviation is perhaps one of the most salient features of Warring States script as a whole—so much so that William Boltz imagines that if the Qin and Han were not to have put an end to it, the Chinese language may very well have developed into a syllabary. 30 TZJZ’s abbreviation of 言 to 言 is a perfect example of how texts tend to begin with full forms, then abbreviate in the face of incessant repetition. 31 Furthermore, some hands simply exhibit stronger and weaker propensities to abbreviate, such as the XQL, which consistently writes 情, 情, 視 and 與 where XZMC has 青, 交, 即 and 与. Closely related is the addition or interchange of seemingly superfluous semantic classifiers. There could be any number of reasons for this—different conventions, mistakes, creative alteration, etc.—but it is important to remember that in most cases this is not random. There are clear patterns of graphic variability throughout the current Chu MS corpus: qing “inner state” (情), for example, is almost always written as 情 or the apparently abbreviated form 青, but never from the semantic classifier 言—which in other graphs is completely interchangeable with 心—let alone from 馬, 人, 食, 火, 日, 鳥, etc. 32

Of course, the fact of abbreviation implies an opposite process of elaboration. When two MSs differ between full and abbreviated forms, it could just as easily be the case that the hand behind the one...
had made an editorial decision to fill out the abbreviated forms of the other rather than vice versa.\(^{33}\) Personal editorial decision is probably also the main factor behind the occasional lexical variant and omission/addition, as well as such outlandish orthographies as FWLX’s consistent addition of a 鼠 “rodent” signifi
c to yi 一 “unity” (\(^{34}\) A17).

Actual phonetic loaning is so rare as to be statistically insignificant—14 out of 2,669, or 0.5\% of my entire sample—and when it does occur, it often involves an obvious etymological or allographic relationship that confounds neat classification.

All of this could be taken one step further. The duplicate manuscripts of the Shanghai Museum corpus show unequivocal evidence of unbroken lines of visual copying, as do those with elements of foreign scripts. Furthermore, because the ratio of variants between the XQL and XZMC is similar, it might seem reasonable to suppose that they were products of the same mode of textual transmission. And because, thus far, almost every text in multiple Warring States editions that we have discovered so far fits this pattern, one might claim that this mode—unbroken visual copying—was the norm. But I suspect that things were not so simple.

The Visuality of Orality

It is my hope that the discussion so far has not appeared unduly critical towards Martin Kern’s 2002 and 2005 articles; it is actually my intent argue for a similar theses by reframing the issue at hand. Common sense, cultural comparison and the occasional contemporary testimony tell us that memory and orality must have played a role in Warring States textual transmission.\(^{35}\) Unfortunately, searching for evidence of orality in written texts is ultimately like “climbing a tree to look for fish” 緣木求魚 (Mencius: 1A.7).

For reconstructing modes of textual transmission from manuscripts, Kern’s distinction of “texts with a history” and occasional texts (e.g. legal documents, divination records, tomb inventories) is an

\(^{33}\) Richter, for example, argues that the scribe of TZJZa has filled out the abbreviations of TZJZb in this manner (see below).

\(^{34}\) Naturally, not all omissions/additions are conscious decisions. Sometimes the scribe appears to have accidentally copied the same line of text twice or skipped over a word or line (see Appendix). Naturally, some lexical variants and omissions could also be construed as the unconscious results of storage in fallible human memory.

\(^{35}\) Sima Qian’s 司馬遷 commonly quoted account of the history of the Zuozhuan 左傳 only four centuries after the fact, for example:

七十子之徒口受其傳指。為有所刺譏襃諱挹損之文辭,不可以書見也。魯君子左丘明懼弟子人人異端。
各安其意。失其真。故因孔子史記。具論其語。成左氏春秋。

The students of the seventy disciples orally received the intent of the tradition. Because it contained text that poked fun, satirized, commended and euphemized, they could not be made seen in writing. The gentleman of Lu, Zuoqiu Ming, was afraid that all the disciples had different biases and that, each being content in his own idea, they would lose the truth of it. Thus, based on the scribal records of Confucius he assayed their sayings and made Mr. Zuo’s Spring and Autumn Annals. (Shiji 史記 [Zhonghua shuju 中華書局 ed.], 509-10)
excellent start. It is this distinction, for example, that Feng Shengjun utilizes to isolate samples of pure, indigenous Chu script for comparison with contaminated script. I suggest delineating within this rubric subcategories of texts based on their hypothetical conduciveness to oral vs. visual transmission.

In my comparative work, I found most of the true phonetic variants clustered around only a few lines of the XQL and XZMC—all laconic and rhythmic aphorisms about judging personal character with a rather vague vocabulary, stilted syntax and a number of enigmatic binomes:

<table>
<thead>
<tr>
<th>XQL35-37</th>
<th>XZMC42-45</th>
</tr>
</thead>
<tbody>
<tr>
<td>凡甬心之崩者思為甚</td>
<td>凡甬心之崩者思為甚</td>
</tr>
<tr>
<td>甬智之疾者崩為甚</td>
<td>甬智之疾者崩為甚</td>
</tr>
<tr>
<td>甬情之至者哀藥為甚</td>
<td>甬情之至者哀藥為甚</td>
</tr>
<tr>
<td>甬身之弁者悅為甚</td>
<td>甬身之弁者悅為甚</td>
</tr>
<tr>
<td>甬力之削者利為甚</td>
<td>甬力之削者利為甚</td>
</tr>
<tr>
<td>目之好色</td>
<td>目之好色</td>
</tr>
<tr>
<td>耳之樂聖</td>
<td>耳之樂聖</td>
</tr>
<tr>
<td>臟之之樂也</td>
<td>臟之之樂也</td>
</tr>
<tr>
<td>又其為人之如也</td>
<td>又其為人之如也</td>
</tr>
<tr>
<td>不又夫束之，心則采</td>
<td>不又夫束之，心則采</td>
</tr>
</tbody>
</table>

Now, contemplation comes first for he who employs his mind restlessly; worry comes first for he who employs his knowledge rashly; sorrow and joy come first for he who employs his emotional state to extremes; pleasure comes first for he who employs his body impetuously; and advantage comes first for he who employs his strength exhaustively. The eye’s fondness for color and the ear’s fondness for sound are due to built-up pneumas.

For he who is as though reservedly restrained as a person—without a guileless heart, he becomes degenerate.

The one overlapping chapter of the A and C versions of the Guodian Laozi (ch. 64; LZa10-13, LZb12-15), furthermore, exhibits a total rate of variation far above that of the duplicate Shanghai MSs and the XQL/XZMC:

<table>
<thead>
<tr>
<th>Comparison of Guodian Laozi A &amp; C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overlapping graphs</td>
</tr>
<tr>
<td>Variants</td>
</tr>
<tr>
<td>Stylistic</td>
</tr>
<tr>
<td>Graphic</td>
</tr>
<tr>
<td>Phonetic</td>
</tr>
<tr>
<td>Lexical</td>
</tr>
<tr>
<td>Omissions/additions</td>
</tr>
</tbody>
</table>

It is probably not a coincidence that it is in the singsongy and opaque text of the XQL/XZMC, Shijing and Laozi that we find the highest density of overall and phonetic variants—it is precisely this sort of text that is both easy to commit to memory, and easy to commit to memory incorrectly. It is in this category of

---

37 My translation the following passage relies on the readings of Li Tianhong 李天虹 and Feng Shengjun in Li, *Guodian zhujuan Xing zi ming chu yanjiu* 郭店竹簡《性自命出》研究 (Wuhan: Hubei jiaoyu, 2003), 178-80 and Feng, *Guodian jian yu Shangbo jian duibi yanjiu*, 232-5.
38 A contemporary example might be the child reciting the Pledge of Allegiance: I pledge allegiance to the flag.
text that we are most likely to isolate traces of memory and orality. However, this task first requires a significantly larger and more controlled sample—that is, a sample that is demonstrably free of contamination from diachronic and synchronic (inter-regional, intra-regional and personal) discrepancies between orthographic standards.39

Due to the limitations of the current MS corpus, the primary focus of my comparative work has been prose ideological tracts. These texts tend to be repetitive and vernacular, with clear structural logic—features that we might expect to invite a different variety and rate of variation than misheard lyrics. Of course, this is all purely hypothetical; so far, the differences between these texts are too few and too difficult to isolate from personal editorial decisions.40

There is a third category of “texts with a history” that should not be neglected: almanacs, recipe books, incantations, do-it-yourself guides to healing, exorcism, sex and fortunetelling—the real texts of everyday life.41 These texts are often laconic, technical and modular, with illustrations and information arrayed in lists, tables and diagrams for easy reference—features better suited for written transmission and storage. Oral transmission seems unlikely for hemerological tables and diagrams or a text like the Mawangdui Tianwen qixiang za zhan 天文氣象雜占, which is little more than a list of captioned illustrations.42

Dangerous comets, Tianwen qixiang za zhan

39 Another possible avenue for the exploration of the role of orality in textual transmission could be the occurrence of sandhi between compounds and binomes explored in Lai Guolong 來國龍, “Shuo ‘sha’/‘san’, jian tan guwenzi shidu zhong de tongjiazi wenti” 說 “殺”·“散”，兼談古文字釋讀中的通假字問題, Jianbo 4, 367-84.
40 Lexical variants, for example, and the different ordering and insertion of passages between the XQL and XZMC. See Li Tianhong, Guodian zhujian Xing zi ming chu yanjiu, 6-13; Feng Shengjun, Guodian jian yu Shangbo jian duibi yanjiu, 200-204.
41 For an overview of this genre of texts—shushu 數術—see Donald Harper, “Warring States, Qin, and Han Manuscripts Related to Natural Philosophy and the Occult,” in New Sources of Early Chinese History, 223-252 and Liu Lexian 劉樂賢, Jian bo shushu wenxian tanlun 简帛數術文獻探論 (Wuhan: Hubei jiaoyu, 2002). Because of significant overlaps in the growing number of excavated rishu 日書, there is excellent potential here to do the same sort of comparative analysis.
Let us not forget that even Confucius, of all people, is on record as constantly reading from his favorite divination manual:

“Chu” 除, Shuihudi Rishu 日書 (s1-13 upper register)

But much more urgent than such categorization is the reappraisal of how memory and orality potentially functioned. We will never know, to be sure, but it begs to ask: texts (words) surely could have existed outside the confines of the written document, but did they exist only as sounds, disassociated from the script? Or to rephrase the question, is it unreasonable to expect that someone who could commit the words of such an important text as the Shijing to memory might also know, or at least be willing and able to memorize, the graphs used to write them? The answer is obvious.

The Warring States undeniably had its share of illiterates for whom language (words) functioned only at the level sound; however, script was central to the identity, way of life and even the cosmology of the literate elite. The Xici zhuan 繫辭傳 tells us that human civilization began with Fuxi’s transcription of the patterns of nature into the trigrams, after which, the Shuo wen jie zi 說文解字 adds some centuries later, Cangjie 倉頡 creates the first true script “upon looking at the tracks of the birds and beasts and realizing that their distinct patterns could be discriminated” 見鳥獸蹄迒之跡, 知分理可相別

43 Shiji 47.29a-b.
異也。44 By at least the Warring States period, the Chinese graph is considered the language of nature. This is why, in His solemn communications with mankind, Heaven does not dictate: He sends animals to vomit up scrolls to read and commits His directives to “skywriting” 天文。45 Likewise, the living do not speak but write to their deceased ancestors, who respond with trigrams and crack-patterns on tortoise plastrons。46 This entire worldview is no doubt why, considerably later, when from the very beginnings of

44 Zhouyi zhu 周易注 (Siku quanshu 四庫全書 (SKQS ed.)). electronic ed.), 8.2a-b; Shuowen jiezi zhu 説文解字注 (Shanghai: Shanghai guji, 2003), 15A.1a-b.

45 This was how the Zhou Dynasty was thought to have begun, for example:

“武王乃攻狂夫，反商之周，天賜武王黃鳥之旗。此其瑞，天下可定也。《詩》‘有女為男，天雨肉，棘生乎國道，王兄自縱也。赤鳥銜珪，降周之岐社，曰：‘勝而不吉。’公曰：‘何謂也？’對曰：‘遇兆，挾以銜骨，齒牙。’武王乃攻狂夫，反商之周，天賜武王黃鳥之旗。’”

46 On the communication with ancestors through texts, see for example Lothar von Falkenhauen, “Issues in Western Zhou Studies: A Review Article,” Early China 18 (1993), 146-56. As the earliest systematic treatise on the topic, the “Gu ci liezhuàn” (Guoyu) describes divination by yarrow and tortoise shell as a communication with the “spirits” (shen 神). Both are “numinous” (ling 灑) materials conducive to possession: in the case of the former, spiritually possessed yarrow wands lead one to the hexagram appropriate to one’s current situation; in the case of the latter, the spiritually possessed tortoise shell produces cracks, which are interpreted as images. The interpretation of the crack-as-image also appears in pre-Qin literature, e.g. Guoyu 國語 (SKQS ed.), 7.2a-b:

“獻公卜伐鄫戎，史蘇占之，曰：‘勝而不吉。’公曰：「何謂也？」對曰：「遇兆，挾以銜骨，齒牙為猾，戎、夏交捽。交捽，是交勝也，臣故云。」公曰：「何口之有！口在寡人，寡人弗受，誰敢興之？」對曰：「苟可以搔，其入也甘受，逞而不知，胡可壅也？’”

Duke Xian of [Jin] performed crack-making on attacking the Lirong, and Scribe Su prognosticated [the crack], saying “Victorious but inauspicious.” The Duke asked, “What are you saying?” [Su] responded, saying “We have encountered a crack which is enveloped like a bone held in the mouth, infringed upon [on all sides] by teeth—the struggle between Rong and Xia. Struggle means the exchange of victories, thus your humble servant says that we must for now fear that there is a ‘mouth’ that will sow discord in the populace and to which the hearts and minds of the nation will move.” The Duke said, “What ‘mouth’ could there be? The ‘mouth’ is here with me, the solitary one, and if I do not admit it, who would dare promote it?” [Su] responded, saying “If discord can be sown its entry will be gladly admitted, content and unknowing, and how can it be stopped?”

Daniel Morgan “A Positive Case for the Visuality of Text in Warring States Manuscript Culture” (24 April, 2010) 15
time and space, the rarified, supernatural language of the immortals was revealed to Daoists, it was not as sounds, as with Indian dhāraṇī, but as graphs.47

Even before the Shuo wen jie zi, a similar brand of graphic etymology captivated the imagination of the literate elite. In received literature this is portrayed as a common and effective rhetorical device. For example:

楚子曰：「夫文，止戈為武。」
The viscount of Chu said, “Now, in terms of the written graph, “stopping” 止 “dagger-axes” 戈 is what makes “militarism” 武. (Zuo zhuan 左傳, Xi 12)

In Heaven, the inversion of the seasons makes natural disasters; on earth, the inversion (: perversion) of creatures makes goblins; amongst the populace, the inversion of virtue makes disorder—and with disorder is born natural disasters and goblins. Thus, in terms of the written graph, the inversion of “correctness” 正 makes “destitution” 乏. (Zuo zhuan, Xuan 15)

趙孟曰「何謂蠱?」對曰「淫溺惑亂之所生也。於文。皿蟲為蠱。」
Zhaomeng asked, “What is meant by gu 蠱?” [Doctor He] responded, “It is born from one’s wanton abandon in delusion and bedlam. In terms of the written graph, “bugs” 蟲 in a “bowl” 皿 makes gu 蠱.” (Zuo zhuan, Zhao 1)

The Zhou li 周禮 tells us that “writing” 書 was one of the “six arts” 六藝 comprising the Zhou aristocrat’s basic education.50 One can imagine that at one time, this ability would have probably been a distinction central to the aristocrat’s identity. However, by at least the time of the Zhangjiashan 張家山 Er nian lü ling 二年律令 (interred ca. 186 B.C.) the state demanded an impressive degree of literacy from even the lowliest of clerks:


48 Here Du Yu 杜預 glosses gu as “dementia caused by matters of excess” 惑以淫事 (Chunqiu Zuo zhuan zhushu 春秋左傳注疏 [SKQS ed.], 9.21a). However, gu is usually a poison made by trapping a collection of nasty, poisonous creatures in a container until there is only one left. There is definitely a metaphorical connection between these two senses here.

49 In pre-Qin scripts 甭 is written as a circle. According to the Shuo wen jie zi, “八 is ‘to separate. It looks like separating [two] things with their backs to each other’ 別也. 象分別相背之 (Shuowen jiezi zhu, 2A.1b). This invokes the imagery of 北, which it describes as “from two 人 with their backs to each other” 从二人相背 (Shuowen jiezi zhu, 8A.44a).

50 Zhou li zhu shu 周禮注疏 (SKQS ed.), 10.35a. The “six arts” are: rites, music, archery, chariot driving, writing and math. Curiously, oration is not one of the six arts.
The clerical students shall be tested on the Fifteen Chapters, and only when they can read and write more than five thousand graphs are they eligible to become clerks. Furthermore, they shall be tested on the eight scripts. (s476)\textsuperscript{51}

All of this tells us that the educated Warring States man probably had writing on the mind. And if so, this leads me to believe that when texts were stored in memory and transmitted in speech, these texts may have been every bit as “visual” or visualized as their written counterparts.

One possible difficulty this supposition faces is the work of scholars like Matsumaru Michio 松丸道雄, Li Feng 李峰, Matthias Richter, and Li Songru 李松儒 in identifying traces of illiteracy in excavated pre-Qin texts. Matsumaru and Li Feng both examine duplicate Western Zhou bronze inscriptions in which one inscription is textually and calligraphically inferior to another as evidence of local copying by illiterate or semi-literate craftsmen.\textsuperscript{52} Richter and Li Songru, on the other hand, apply a similar methodology to Chu MSs.\textsuperscript{53} Richter, for example, argues that \textit{1} the scribe responsible for TZJZb was less experienced than that of TZJZa because his calligraphy is not as neat, he tends to add decorative brushstrokes to graphs, he often fails to produce “correct graphs” 正字, and he uses less reader’s marks; and that \textit{2} because TZJZa has fewer “mistakes” and a more controlled calligraphy but at the same time shares the more peculiar forms of TZJZb, it must represent a fair copy of TZJZb, done by a more competent individual due to dissatisfaction with the latter.

Such analysis must necessarily rely on a number of problematic assumptions. First, quality of penmanship is subjective and cannot be equated with literacy—otherwise, we might as well dismiss Hanfeizi’s philosophical credentials on account of his stuttering. Second, we do not know who was copying what: in the conceivable situation where students or cheap labor could have been employed to mechanically copy large amounts of texts, the manuscript itself could be a misleading indicator of the literacy of both the author and the end-user.\textsuperscript{54}

\textsuperscript{51} Zhangjiashan ersiqi hao Han mu zhujian zhengli xiaozu 張家山二四七號漢墓竹簡整理小組, ed., \textit{Zhangjiashan Han mu zhujian (ersiqi hao mu) 張家山漢墓竹簡（二四七號墓）} (Beijing: Wenwu, 2001). The “Fifteen Chapters” are usually identified with the \textit{Shi Zhou pian 史籀篇}, which the \textit{Han shu 艺文志} records as being in 15 chapters (\textit{Han shu}, 1719).


\textsuperscript{53} Richter, “Shi tan shuxiezhe de shizi nengli ji qi dui liuchuan wenben de yingxiang” and “Faithful Transmission or Creative Change: Tracing Modes of Manuscript Production from the Material Evidence;” Li Songru, “Zheng zì Jia sang jia yi yi ben ziji yanjiu” and “Fan wu liu xing jia yi yi ben ziji yanjiu.”

\textsuperscript{54} While it is not my intent to dwell on “what ifs,” it should also be noted that any “poorly written” MS may well be writing practice, in which case it might be a similarly misleading indicator of literacy ultimately attained by the student, let alone of a text’s author or broader audience. For a study of clear cases of Han writing practice on wood, see Xing Yitian 邢義田, “Handai biansai lizu de junzhong jiaoyu” 漢代邊塞吏卒的軍中教育, in \textit{Jianbo yanjiu 簡帛研究}, vol. 2, ed. Li Xueqin (Beijing: Falü, 1996), 273-78.
Third, and most importantly, while I agree with Richter’s insistence of standards at the level of scribal lineage, I do not share his confidence that we possess sufficient evidence to determine what those standards were. For example, Richter (2009: 904) gives the graph 臨 (below) as one of the examples where TZJZa has corrected the wrong orthography of TZJZb. It is true that TZJZb’s orthography is currently unprecedented, but at the same time, pre-Qin scripts frequently duplicate single components and vice versa without affecting the meaning of a graph.55 The Baoshan materials feature a different and similarly unprecedented abbreviation (BS185) alongside the full form of TZJZa (BS33 and BS53) in the same place name—Linyang 臨陽. So, in this situation how do we judge which is “correct,” which is a “mistake,” and which is simply an abbreviation?56

![Variant forms of 臨](attachment:variant.forms.of.臨.jpg)

From all of this, the concession that the educated Warring States man would have been capable of memorizing and conveying the graphs of a given text *viva voce* seems simple. However, this simple concession turns the entire written/oral debate on its head. On the one hand, because this mode of transmission would be functionally equivalent to copying, one could no longer argue that two texts are necessarily connected through an unbroken line of copying because they are near identical. Rather, stylistic variation, errors, abbreviation patterns, and non-linguistic information would become the only effective standards of visual copying—unfortunately, all idiosyncrasies easily effaced through the repetition of that very process. On the other hand, because of its functional equivalency with copying, this “visualized” orality would for its part leave behind no distinct trace in written texts.

Let us return to the XQL and XZMC. Both feature typical Chu orthography, allowing us to eliminate the influences of translation across scripts. Recovered from different tombs, they are likely several steps removed from each other in a line of transmission. While still essentially identical, they do feature more of each category of variant—facts that could be attributed to the compounding of variation through the repeated processes of largely faithful copying and/or “visualized” oral transmission. Indicators of unbroken copying are few and equivocal: both texts end with a punctuation hook and share

56 Given these sorts of problems and the fact that the illegibly bizarre graphs are faithfully reproduced in both manuscripts, it seems just as easy to argue that TZJZb is instead an abbreviated copy of TZJZa.
the relatively rare orthography 静 (XQL27/XZMC62) for 静 “still.”

Evidence is similarly bleak for memory and orality, where the only promising lead is phonetic variation—an exceedingly rare phenomenon currently impossible to untangle from complex issues of script and personal choice. Therefore, that the XQL and XZMC are connected by copying, oral transmission, or some combination of the two is all equally likely, and all equally indemonstrable.

Summary

In this paper I have submitted seven sets of duplicate Warring States texts to graph-by-graph, stroke-by-stroke comparison. This comparison shows that the texts recovered from the same tomb—presumably close in time and space—exhibit remarkable fidelity in terms of overall variance (av. 6.7%) and the reproduction of visual idiosyncrasies, the latter of which is unmistakable evidence of visual copying. The texts recovered from different tombs—presumably further removed—exhibit a higher rate of overall variance (av. 31%); however, in both cases the majority of differences boil down to the mundane abbreviation and elaboration of graphic forms, the simple products of different orthographic conventions and personal choice. When conscious, the rare lexical variant and omission/addition is probably also attributable to editorial decision. At the bottom of the list, phonetic variants are as statistically insignificant (av. 0.5%) as they are difficult to accredit decisively to personal editorial decision, differing orthographic conventions, or the effects of memory and orality—especially when such variants frequently involve ambiguous etymological and allographic relationships, and when we know next to nothing about the standards of different intra-regional orthographies.

In as much as these fourteen texts are representative of Warring States practices, they either demand that visual copying was the norm or they call for a new theory of orality: that the educated Warring States man was capable of remembering and communicating the sonic, semantic and graphic facets of a text’s language (words). When resulting in a written text preserved for us to examine, this literate or “visualized” theory of orality would function similarly to copying—reproducing the graphs of a text—and would thus blur the distinction between oral and written transmission in all but clear and proximate cases of copying, relegating arguments for or against one mode of transmission in other instances to the realm of pure speculation.

57 Other than concluding with a hook, which is quite common, the punctuation of both MSs does not exhibit compelling similarity. “Still” 静 is from 乎 in all other occurrences in the Chu MS corpus except once in the Shanghai Museum Xiang bang zhi dao (s1) where it is also written 静.
Appendix: Textual Variants between Editions of Texts in Chu Script

My intent is to illustrate both *how* and *how much* different Chu editions of the same text vary. When using this appendix, I urge the reader to keep the following caveats in mind. First, the appendix only compares texts where they overlap and are clear enough to make out, not where they would overlap if not for some defect of the physical bookmat. Second, the appendix deals with orthographic variation only in as it informs the issue of textual variation. This is to say that my goal is not to explore how the graphic forms of a script vary in a time, place, or a single person’s handwriting, but how texts vary between editions. Lastly, I have undoubtedly made a number of mistakes, omissions and arbitrary decisions in the process of collating this data from such a large sample, but the overall results speak for themselves. I welcome emendations and suggestions.

In terms of sources, I rely heavily on the analysis of Feng Shengjun 馮盛君 and Li Songru 李松儒 on three texts and will frequently refer the reader to their works with the following abbreviations:


* All percentages are rounded to the nearest tenth.

<table>
<thead>
<tr>
<th>Overlapping graphs</th>
<th>234</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variants</td>
<td></td>
</tr>
<tr>
<td>Stylistic</td>
<td>7</td>
</tr>
<tr>
<td>Graphic</td>
<td>2</td>
</tr>
<tr>
<td>Phonetic</td>
<td>0</td>
</tr>
<tr>
<td>Lexical</td>
<td>0</td>
</tr>
<tr>
<td>Omissions/additions</td>
<td>0</td>
</tr>
</tbody>
</table>

### Stylistic variants
- **為**. MSB prefers abbreviation, omitting =.
- **必**. MSB somewhat erratic.
- **誰**. MSB adds 口.

### Graphic variants
- **之先**. This abbreviation occurs also in 《凡物流形》甲.
### Overlapping graphs

<table>
<thead>
<tr>
<th>Variants</th>
<th>344</th>
</tr>
</thead>
</table>

- **Stylistic**: 25 (7.3%)
- **Graphic**: 16 (4.7%)
- **Phonetic**: 8 (2.3%)
- **Lexical**: 0 (0%)

### Omissions/additions

0

### Stylistic variants

<table>
<thead>
<tr>
<th>A1/B1</th>
<th>都. MSB prefers decoration.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A7/B6</td>
<td>逝. MSA variant unattested. Total of 6 overlapping discrepancies.</td>
</tr>
</tbody>
</table>

### Graphic variants

<table>
<thead>
<tr>
<th>A5/B4</th>
<th>事. After first instance, both MSs follow MSB orthography. This is probably evidence of MSA having been copied from MSB. E.g.:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A5/B4</td>
<td>A9/B8 \ A10/B9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A6/B5</th>
<th>坐. MSB identical but executed poorly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A7/B6</td>
<td>呈. MSB inverts graph in this one instance.</td>
</tr>
<tr>
<td>A10/B9</td>
<td>不. Near the beginning, MSB consistently uses the decorative orthography of MSA but begins to abbreviate at B9. Total of 12 overlapping discrepancies.</td>
</tr>
<tr>
<td>A12/B11</td>
<td>为.</td>
</tr>
</tbody>
</table>

### Phonetic Variants

| A5/B5 | 直·得. MSB uses 直 (*drjok) “straight” to represent the word *tak “obtain” (得). Of course, this is probably not a pure phonetic loan considering 直 could well be standing for得 (*tak), which is etymologically related to得. |

### Notes

- BS53
- BS79
《鄭子家桑》甲、乙

<table>
<thead>
<tr>
<th>Overlapping graphs</th>
<th>216</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variants</td>
<td>29</td>
</tr>
<tr>
<td>Stylistic</td>
<td>17</td>
</tr>
<tr>
<td>Graphic</td>
<td>12</td>
</tr>
<tr>
<td>Phonetic</td>
<td>0</td>
</tr>
<tr>
<td>Lexical</td>
<td>0</td>
</tr>
</tbody>
</table>

Omissions/additions 1

Stylistic variants

家. MSB 畢-component consistently 'simplified' as 多, the top stroke merging with, 多, twice near the beginning (B1.2, B2.19). MSA begins with the more elaborate 多, an unprecedented variation on the other common orthographies 多 or 多, etc. The bottom of is simplified to 多 from A5 to the end. Hand A appears to have either begun to emulate Hand B, or simply lapsed into a common abbreviated form.

Graphic variants

務. MSA prefers decoration.

Omissions/additions

B2 adds "今"
### Overlapping graphs

<table>
<thead>
<tr>
<th>Variants</th>
<th>28</th>
<th>5.2%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stylistic</td>
<td>18</td>
<td>3.4%</td>
</tr>
<tr>
<td>Graphic</td>
<td>10</td>
<td>1.9%</td>
</tr>
<tr>
<td>Phonetic</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Lexical</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Omissions/additions</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

### Stylistic variants

| 井、进. MSB vertical strokes of 井 do not protrude. Both orthographies attested, but protrusion more common. | 之·先. MSA omits the bottom of the full form of 先, leaving 之. Context favors 先 (both “~智”, “prescience”). LSR (B) suggests that this is a mistake, but one cannot ignore the possibility that it was a conscious emendation or abbreviation. Elsewhere MSA also features the full form, e.g.: |
| A7/B9,A14/B7 | A16/B11, A26/B19 |

| 之·先. MSA omits the bottom of the full form of 先, leaving 之. Context favors 先 (both “~智”, “prescience”). LSR (B) suggests that this is a mistake, but one cannot ignore the possibility that it was a conscious emendation or abbreviation. Elsewhere MSA also features the full form, e.g.: | 之·先. MSA omits the bottom of the full form of 先, leaving 之. Context favors 先 (both “~智”, “prescience”). LSR (B) suggests that this is a mistake, but one cannot ignore the possibility that it was a conscious emendation or abbreviation. Elsewhere MSA also features the full form, e.g.: |
| A7/B9,A14/B7 | A16/B11, A26/B19 |

### Graphic variants

| 十. Both MSA feature bizarre variant of 十 (c.f. 郭店《老子》甲 19), however MSB combines the three left hand components. This orthographic oddity is evidence of copying. | 冬. |
| A17/B12,A17/B12 | A20/B14 |

| 十. Both MSA feature bizarre variant of 十 (c.f. 郭店《老子》甲 19), however MSB combines the three left hand components. This orthographic oddity is evidence of copying. | 冬. |
| A17/B12,A17/B12 | A20/B14 |

| 十. Both MSA feature bizarre variant of 十 (c.f. 郭店《老子》甲 19), however MSB combines the three left hand components. This orthographic oddity is evidence of copying. | 冬. |
| A17/B12,A17/B12 | A20/B14 |
### Overlapping graphs

<table>
<thead>
<tr>
<th>Variants</th>
<th>161</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphic</td>
<td>44</td>
</tr>
<tr>
<td>Phonetic</td>
<td>34</td>
</tr>
<tr>
<td>Lexical</td>
<td>6</td>
</tr>
<tr>
<td>Unknown</td>
<td>1</td>
</tr>
</tbody>
</table>

### Graphic variants

<table>
<thead>
<tr>
<th>SB1/GD2</th>
<th>型 SB from 刀 semantic.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB1/GD2</td>
<td>萬. SB from 十 semantic.</td>
</tr>
<tr>
<td>SB1/GD2</td>
<td>延. SB from 争, GD from 心.</td>
</tr>
<tr>
<td>SB2/GD3</td>
<td>叙. Allographs. SB from 龙.</td>
</tr>
<tr>
<td>SB2/GD3</td>
<td>SB14/GD26好. SB gives Qi orthography.</td>
</tr>
<tr>
<td>SB2/GD3</td>
<td>SB21/GD41且. Both from 工 phonophoric.</td>
</tr>
<tr>
<td>SB2/GD3</td>
<td>SB22/GD42且. GD from 又 semantic.</td>
</tr>
<tr>
<td>SB3/GD4</td>
<td>SB5/GD8止. GD from 石 semantic.</td>
</tr>
<tr>
<td>SB5/GD9</td>
<td>SB5/GD9止. GD from 石 semantic.</td>
</tr>
</tbody>
</table>

### Phonetic

| SB2/GD3 | 氏. SB from 姓 semantic. |

### Overlapping graphs

<table>
<thead>
<tr>
<th>Overlapping graphs</th>
<th>27.3%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphic</td>
<td>21.1%</td>
</tr>
<tr>
<td>Phonetic</td>
<td>1.9%</td>
</tr>
<tr>
<td>Lexical</td>
<td>3.7%</td>
</tr>
<tr>
<td>Unknown</td>
<td>0.6%</td>
</tr>
</tbody>
</table>

### Phonetic

| SB2/GD3 | 氏. SB from 姓 semantic. |

### Overlapping graphs

| Omissions/additions | 3 |

### Shijing quotes from 郭店《緇衣》 & 上博《緇衣》

Both from 貌 semantic.

Apparently SB is an unmarked hewen containing the phonophoric of GD, 佗.

止.

氏. GD from 亻 semantic.

一. Allographs. GD from 戈 semantic.

彼.

娘. GD from 心 semantic.

指. SB from 見 semantic.

威儀·愄儀. 威 (*ʔju:j) “awe” and 畏 (*ʔjuj:ς) “fear” are allographs.

### Phonetic

| SB2/GD3 | 氏. SB from 姓 semantic. |

### Overlapping graphs

| SB2/GD3 | 氏. SB from 姓 semantic. |

### Phonetic

| SB2/GD3 | 氏. SB from 姓 semantic. |

### Overlapping graphs

| SB2/GD3 | 氏. SB from 姓 semantic. |

### Phonetic

| SB2/GD3 | 氏. SB from 姓 semantic. |
Lexical

貞·正.

貞 “divine” (*trjeŋ) and 正 (*tjeŋ) “correct” are etymologically related homophones.

A binome, SB from 各 (*) and GD from 求 (*). No apparent connection.

Binome. SB 具 (*krijë) vs. GD from 陸 (*tsjip). These do not appear to be phonologically viable loans, thus are likely lexical variants.

Vocabulary

Lexical

貞·正.

貞 “divine” (*trjeŋ) and 正 (*tjeŋ) “correct” are etymologically related homophones.

A binome, SB from 各 (*) and GD from 求 (*). No apparent connection.

ি•敬

A binome, SB from 礼 (*) vs. GD from 尊 (*). These do not appear to be phonologically viable loans, thus are likely lexical variants.

義•敬

砧•石.

GD is apparently a scribal error.

SB1/GD2

孚•𠬝.

There is considerable debate about what exactly SB1 is, and thus whether it is a lexical or phonetic variant. See FSJ (2007: 70-71).

Omissions/additions

SB5 adds 之.

GD36 adds 也.

Unknown

如•若.

There is considerable debate about what exactly SB1 is, and thus whether it is a lexical or phonetic variant. See FSJ (2007: 70-71).

Omissions/additions

如•若.

Synonyms.

此•則.

Different conjunctions.

矣•壴.

Both are common grammar particles in Chu script, apparently allographs.

Unknown

如•若.

There is considerable debate about what exactly SB1 is, and thus whether it is a lexical or phonetic variant. See FSJ (2007: 70-71).

Omissions/additions

如•若.

Synonyms.

此•則.

Different conjunctions.

矣•壴.

Both are common grammar particles in Chu script, apparently allographs.

Unknown

如•若.

There is considerable debate about what exactly SB1 is, and thus whether it is a lexical or phonetic variant. See FSJ (2007: 70-71).

Omissions/additions

如•若.

Synonyms.

此•則.

Different conjunctions.

矣•壴.

Both are common grammar particles in Chu script, apparently allographs.

Unknown

如•若.

There is considerable debate about what exactly SB1 is, and thus whether it is a lexical or phonetic variant. See FSJ (2007: 70-71).

Omissions/additions

如•若.

Synonyms.

此•則.

Different conjunctions.

矣•壴.

Both are common grammar particles in Chu script, apparently allographs.
**Stylistic variants**

<table>
<thead>
<tr>
<th>XQL1/XZMC1</th>
<th>也. XZMC orthography consistent, while XQL varies in the beginning. I count a total of 79 instances of divergent orthography.</th>
</tr>
</thead>
<tbody>
<tr>
<td>XQL5/XZMC3</td>
<td>而. 35 instances of divergence. XZMC sometimes omits decorative stroke.</td>
</tr>
<tr>
<td>XQL4/XZMC9</td>
<td>可. 7 instances of divergence</td>
</tr>
<tr>
<td>XQL14/XZMC30</td>
<td>半. XQL is from 生 (生). Bottom stroke of XZMC 生 is merged with top of 合, and decorative / added to vertical stroke. Both MSs are essentially consistent. I count 16 overlapping graphs.</td>
</tr>
<tr>
<td>XQL1/XZMC1</td>
<td>及.</td>
</tr>
<tr>
<td>XQL1/XZMC2</td>
<td>者、者. Overlap of 28 者 graphs and 2 者 graphs. XQL sometimes reflects the same orthography as XQL, e.g.</td>
</tr>
<tr>
<td>XQL2/XZMC3</td>
<td>XQL2/XZMC3</td>
</tr>
<tr>
<td>XQL/XZMC</td>
<td>XQL/XZMC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>XQL3/XZMC4</th>
<th>好. XQL orthography peculiar, inconsistent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>XQL12/XZMC21</td>
<td>因. XQL prefers undecorated form.</td>
</tr>
<tr>
<td>XQL36/XZMC43</td>
<td>因. XQL prefers undecorated form.</td>
</tr>
<tr>
<td>XQL3/XZMC5</td>
<td>禹. 2 instances of divergence.</td>
</tr>
<tr>
<td>XQL1/XZMC1</td>
<td>上. XQL prefers undecorated form.</td>
</tr>
<tr>
<td>XQL25/XZMC56</td>
<td>西. XQL prefers undecorated form.</td>
</tr>
<tr>
<td>XQL14/XZMC9</td>
<td>而. XZMC appears to have mangled 各 phonophoric.</td>
</tr>
<tr>
<td>XQL1/XZMC1</td>
<td>可. 4 instances of divergence.</td>
</tr>
<tr>
<td>XQL1/XZMC2</td>
<td>地. 2 instances of divergence</td>
</tr>
</tbody>
</table>

**Graphic variants**

<table>
<thead>
<tr>
<th>XQL1/XZMC1</th>
<th>之志. XZMC abbreviates two graphs into a hewen.</th>
</tr>
</thead>
<tbody>
<tr>
<td>XQL1/XZMC2</td>
<td>奉. XQL consistently from 類; XZMC consistently from 止. 3 instances of divergence.</td>
</tr>
<tr>
<td>XQL1/XZMC1</td>
<td>又.</td>
</tr>
<tr>
<td>XQL1/XZMC2</td>
<td>又 (<em>$\gamma$) is phonophoric of 奉 (</em>$\gamma$) (SWIZ: 奉, 奉也, 从口, 奉聲). XQL from 口 semantic, XZMC from 心. These two components are frequently interchangeable in Chu script. Both forms well attested in Chu script. 3 instances of divergence.</td>
</tr>
<tr>
<td>XQL1/XZMC3</td>
<td>实. Both MSs consistently from 類 except XQL.</td>
</tr>
<tr>
<td>XQL1/XZMC2</td>
<td>石. XQL consistently features horizontal decorative stroke. XZMC does as well, but begins to omit around XZMC21. 11 instances of divergence.</td>
</tr>
<tr>
<td>XQL16/XZMC26</td>
<td>石. XQL prefers undecorated form.</td>
</tr>
<tr>
<td>XQL37/XZMC45</td>
<td>石. XQL prefers undecorated form.</td>
</tr>
</tbody>
</table>

*Because of the enormity of this text, I provide one example and note the number of occurrences for instances where the two editions differ repeatedly in the same fashion. Furthermore, I have left alone the rather complicated issues of textual order.*
Daniel Morgan “A Positive Case for Visuality of Text in Warring States Manuscript Culture” (March 11, 2010) 27

Note also that XQL omits bottom in 9 instances of divergence.

XQL/XZMC54

XQL2/XZMC3

XQL6/XZMC12

XQL7/XZMC14

XQL13/XZMC22

XQL14/XZMC15

XQL30/XZMC60

XQL33

1 See FSJ p. 215.
XQL is from different occurrence (XQL36/XZMC44). XQL from different phonophoric (below).

Second graph: XQL19 adds 心 signifi. Note that in second occurrence (XQL36/XZMC44) XQL is from different phonophoric (below).

流. XQL features △. Both attested forms. 2 instances of divergence.

遊. XQL consistently omits 是. 3 instances of divergence.

消. XQL omits 是 semantic.

筆. XQL adds 心 semantic. 2 instances of divergence.

己. XQL from 旦 semantic.

XQL19/XZMC31

感. XQL from 心 semantic.

XQL26/XZMC58

讓. XQL from 心 semantic.

XQL27/XZMC62

損. XQL from 系 semantic.

XQL37/XZMC44

歸. XQL from 心 semantic.

XQL38/XZMC46

Phonetic variants

動. XQL from 童 (*djoy) phonophoric; first occurrence in XZMC from 童 (*djoy), all subsequent occurrences from 童. There is significant overlap between these two xiesheng series.

時. XQL from 生 (*taj) phonophoric; XZMC from 生 (*taj). Elsewhere, the latter orthography is generally used for the word “evidence”, e.g.:

BS138

However, the XQL graph is a viable loan.

要. XQL uses 要 “important” (*jew) as loan for 要 (*jew) “ballad”.

XQL14/XZMC24

備. XQL from 備 (*jwjas) phonophoric; XZMC from 備 (*jwjas) phonophoric.

XQL16/XZMC26


XQL31/XZMC42

備. XQL from 備 (*jwjas) phonophoric; XZMC from 權 (*saws) phonophoric. Former appears to be loan for latter. See FSJ (2007: 233).

XQL35/XZMC62

備. XQL from 權 (*dzraw) phonophoric; XZMC from 權 (*saws) phonophoric. Former appears to be loan for latter. See FSJ (2007: 233).

XQL35/XZMC42


XQL apparently from "tsjit" phonophoric and 人 semantic, XZMC from 卯 "tsjat" phonophoric and 是 semantic. XQL appears to be a loan for XZMC, but it is difficult to rule out the possibility that they represent two different words since they appear in a vague binome. See FSJ (2007: 235-6).

XZMC has standard Chu orthography, from 身 "hjin" phonophoric. XQL is from 穷 "gjuŋ" phonophoric. In Chu script, however, 穷 can be written from a 身 phonophoric, e.g.: 《窮達以時》 Thus, the two are allographs and essentially from the same phonophoric. See FSJ (2007: 238-9)

Lexical variants

生·眚. In this one instance, XQL reads 生 where XZMC reads 徭. Though these are both viable loans for 性 "nature" in kaishu, FSJ (2007: 209-211) shows that such a loan is unprecedented in Chu script and that these are mostly likely lexical variants.

正·奠. 正 "tjeŋ" "fix" and 奠 "dins" "base", "fix" are etymologically related, thus this does not appear to be phonological loan. Both orthographies occur elsewhere in both texts.

恵·殺. This graph occurs in a compound "浸(噍)~" descriptive of the act of crying. Scholars have read XQL as 焊、是 and 殺. XZMC is from 水 semantic. See FSJ (2007: 222-3).

動·豊. Editors read as different words—廣廣 vs. 注注. Li Ling suggests XZMC 主 phonophoric might be a mistake for the 身 phonophoric of XQL.

居·犯. Essentially homophones and synonyms. 3 instances of divergence.

直·十. Since context does not absolutely militate against either reading, these appear to be lexical variants.

Omissions/additions

XZMC34-35 adds 40 graphs (喜斯…愠之終也) XQL8 adds 也 XQL21 adds 也 XQL39 has punctuation vs. XZMC49 has 矣

Li Ling does try to argue that 真 "drijat" might be a loan for 十 "djup" through some complicated phonology. See Li Ling, Shangbo Chu jian san pian jiaodu ji, p. 81; FSJ (2007: 229-230).