OCP Avoidance in Classical Chinese: Implications for Tonogenesis

Jack Rabinovitch Harvard University

1. Introduction

Tonogenesis occured some time between the stages of Old and Middle Chinese.

	Old Chinese	Middle Chinese
(1)	\sim 1200–200 BCE	$\sim 300-1300 \text{ CE}$
	Post-codas	Tones

Chinese is logographic: It is hard to pinpoint when tonogenesis happened.

Obligatory Contour Principle: Avoid adjacent segments which are too similar.

Gunkel and Ryan (2015): High ranking OCP constraints causes marked word order.

- The presence or absence of post-codas affects cross-word OCP violations, thus:
 - b. If OCP avoidance happens across word boundaries, then:
 - c. Texts reflect presence/absence of post-codas by a lack of bigrams with OCP violations.

Corpus: Five classical texts in Chinese, taken from Sturgeon (2019). Approximate dates come from Tz'ù and Hawkes (1959), Lust (1996), and Durrant et al. (2016).

	Abbr.	English	Chinese	Pinyin	Date	Genre
(3)	SJ	The Book of Odes	詩經	shījīng	1600–771 BCE	Poetry
	AoW	Art of War	孫子兵法	sūnzi bīngfǎ	500–400 BCE	Prose
	ZZ	The Commentary of Zuo	左傳	zuŏzhuàn	\sim 300 BCE	Prose
	SHJ	Classic of Mountains and Seas	山海經	shānhǎi jīng	475–221 BCE	Prose
	CC	Songs of the South	楚辭	chǔcí	475 BCE-220 CE	Poetry

A given Chinese text may have OCP constraints reflecting one of the three:

- Atonal Hypothesis: Post-codas are present and can cause OCP violations
 - b. Non-Glottal Hypothesis: Atonal but glottal stops are transparent to OCP effects
 - c. Tonal Hypothesis: Post-codas are not present, OCP effects are based entirely on coda

This study finds that OCP effects in Classical Chinese are significant in two ways:

- For bigrams lacking an intervening post-coda segment, cross-word OCP effects are significant for poetry (p<0.01) and for the Commentary of Zuo (p<0.0001).
 - b. When considering bigrams with post-coda segments, cross-word OCP effects in poetry are significant for the Atonal and Non-Glottal hypotheses (p<0.001), and borderline for the Tonal hypothesis (0.01 .

Baxter and Sagart 2014 (B&S) for Old Chinese and Zhèngzhāng 2003 (ZZSF) for Middle Chinese.

2. Meet the Post-Codas

- Exaggeration and Transfer Theory (Kingston 2011)
 - a. **Exaggeration**: Some segments causes tonal contour to appear in a language.
 - b. Transfer: Said segments undergo deletion or are otherwise merged such that the tonal contour becomes phonemic.

Post-codas: segments (/s/ and /?/) in Old Chinese, can co-occur with nasal or glide codas.

	Old Chinese Segment	Exaggeration		Transfer		Middle Chinese Tone	
	Old Chinese Segment	segm	tone	segm	tone	Wilder Cilliese Tolle	
	$[m]_{\sigma}$	m	level	m	level		
	$\mathrm{n}]_\sigma$	n	level	n	level		
	$\mathfrak{y}]_{\sigma}$	ŋ	level	ŋ	level	píng (平) Ø	
	$\mathrm{V}]_{\sigma}$	V	level	V	level	ping () Ø	
(7)	$\mathbf{j}]_{\sigma}$	j	level	j	level		
	$\mathbf{w}]_{\sigma}$	W	level	W	level		
	$?]_{\sigma}$?	rising		rising	shǎng (上) X	
	$[s]_{\sigma}$	S	falling		falling	qù (去) H	
	$[p]_{\sigma}$	p	short	p	short		
	$\mathfrak{t}]_{\sigma}$	t	short	t	short	rù (入) Ø	
	$\mathrm{k}]_{\sigma}$	k	short	k	short		

For example, take $r\acute{e}n \pm `ninth'$ and $r\grave{e}n \pm `pregnant'$, only distinguishable by tone.

(8)	Char.	Old Chinese (B&S)	Exaggerate	Transfer	Middle Chinese (ZZSF)	Mandarin (Pinyin)
	壬	/*n[ə]m/	/*n[ə]m ^Ø /	$ ightarrow$ /*n[ə]m $^{ extstyle imes}$ / $ ightarrow$ /*n[ə]m $^{ extstyle imes}$ /		rén rèn

3. The OCP and Capturing Sound Change

Optimality Theory: OCP appears as violable constraints, e.g. *PseudoGem assigns violations to identical adjacent segments.

	Pinyin	Char.	*PseudoGem	Old Chinese		*PseudoGem	Middle Chinese
)	fàngxīn	放心	*	paŋ <mark>s s</mark> əm	\rightarrow		p u ɐŋ siɪm
	fàngyuè	放月		paŋs ŋ ^w at	\rightarrow	*	p u e <mark>ŋ ŋ</mark> ʉɐt⁻

At different stages of Chinese, different sequences would violate OCP constraints.

Avoid OCP by non-canonical word order / word choice:

	暗星 /q [°] ums sts ^{h°} eŋ/	*PseudoGем	*NounAdj	FAITH[WORD]
(10)	a. 暗星 [q [°] ums sts ^{h°} eŋ]	*!		
(10)	b. 喀 星暗 [stsʰˤeŋ qˤums]		*	
	c. 喀 黑星 [m̥sak stshsen]			*

Old Chinese readings: preference to use unfaithful word order/word choice.

	暗星 /ʔʌm ^H seŋ/	*PseudoGem	*NounAdj	Faith[Word]
(11)	a. ☞ 暗星 [?ʌm ^H seŋ]			1
(11)	b. 星暗 [seŋ ʔʌm ^H]		*!	
	c. 黑星 [hək seŋ]			*!

Middle Chinese readings: no OCP violation, preference is given to the faithful candidate.

4. First Steps

Zhèngzhāng (2003): Guǎngyùn 廣韻 maintains Sui Dynasty (581–618 CE) pronunciation.

Glide codas: difficult to distinguish from vowels; considered non-codas for this study.

		Char	Readings	s Initials	Codas
		參	/ʃ ^y iɪm/,	\int , ts^h , $t\int^h$	mØ
			$/ts^h \Lambda m/$,		
(12)	0		$/t \int^{h\gamma} i \text{Im}/$		
(12)	a.	差	$/t\int^{h\gamma} \varepsilon/,$	t∫h	$\varnothing\varnothing,\varnothing s$
			$/t \int^{h\gamma} \! \epsilon^H /$		
		荐	NA	NA	NA
		菜	/tshaiH/	tsh	Øs

	Digram	First Char.	Second Char.
	Bigram	Codas	Initials
b.	參差	mØ	$t \mathcal{S}^{ m h}$
	差荇	$\varnothing\varnothing,\varnothing s$	NA
	荇菜	NA	ts^{h}

Expected frequency of a given bigram type (coda # initial combination) in a given text = frequency of a given coda type multiplied by the frequency of a given initial type.

Initial Coda Initial Count Coda Count Product Count Frequency

	b	$m\varnothing$	105	49	5145	0.0456
(13)	b	ms	105	7	735	0.00651
	m	mØ	191	49	9359	0.0829
	m	ms	191	7	1337	0.0118

Bibliography

Baxter, William Hubbard, and Laurent Sagart. Vierte Abteilung, China, Handbook of Oriental 2014. Old Chinese: a new reconstruction. Studies, China. Leiden; New York: Brill. Durrant, Stephen W., Wai-yee Li, and David Phonological conditions on variable adjective Commentary on the "Spring and Autumn 93:e317–e352. Annals.". Classics of Chinese Thought. Seattle: Sturgeon, Donald. 2019. Chinese Text Project: A University of Washington Press. Gunkel, Dieter, and Kevin M Ryan. 2015. Digital Scholarship in the Humanities.

University of Vienna. Kingston, John. 2011. Tonogenesis. The Zhèngzhāng, Shàngfāng. 2003. Old Chinese Blackwell companion to phonology 1–30.

Metrically Neutral Contexts.

Lust, John. 1996. Chinese popular prints, volume 4 of Handbuch Der Orientalistik.

Oxford; New York: Oxford University Press. Shih, Stephanie S., and Kie Zuraw. 2017.

Schaberg, ed. 2016. Zuo Tradition/Zuozhuan: and noun word order in Tagalog. Language

dynamic digital library of premodern Chinese. Investigating Rigvedic Word Order in Tz'ù, Ch'u, and David Hawkes. 1959. The Songs Vienna: of the South: An Ancient Chinese Anthology.

> Phonology. Chinese Modern Linguistics Series. Shanghai.

Columbia UP.

5. Finding OCP Violations

Initials and codas are grouped: OCP violations occur between segments within the group (place and manner of articulation).

	Category	Initials	IPA reconstructions
	P	幫滂並	p, p ^h , b
	T	端透定知徹澄	t, th, d, t, th, d, ts,
		精清從章昌常	ts^h , dz , tc , tc^h , dz , tf ,
(1.4)		莊初崇	t∫h, dʒ
	K	見溪群	k, k ^h , g
(14)	M	明	m
	N	泥日娘	n, n, η
	Ŋ	疑	ŋ
	S	心書生邪船俟	s, ¢, ∫, z, z, ʒ
	?	影	?
	other	曉云匣以來	h, h, h, j, 1
		1	1

Which group a coda occurs under depends on hypothesis.

	Coda	Atonal	Non-Glottal	Tonal	Tone
	ØØ	Ø	Ø	Ø	
	$m\varnothing$	M	M	M	nína (M.)
	$n\varnothing$	N	N	N	píng (平)
	$\mathfrak{g}\varnothing$	Ŋ	Ŋ	Ŋ	
	\varnothing ?	?	Ø	Ø	
	m?	?	M	M	chěna (b)
(15)	n?	?	N	N	shǎng (上)
(15)	\mathfrak{n} ?	?	Ŋ	Ŋ	
	\varnothing s	S	S	Ø	
	ms	S	S	M	aù (土)
	ns	S	S	N	qù (去)
	ŋs	S	S	Ŋ	
	$p\varnothing$	P	P	P	
	t∅	T	T	T	$rù(\lambda)$
	$k\varnothing$	K	K	K	

6. Results

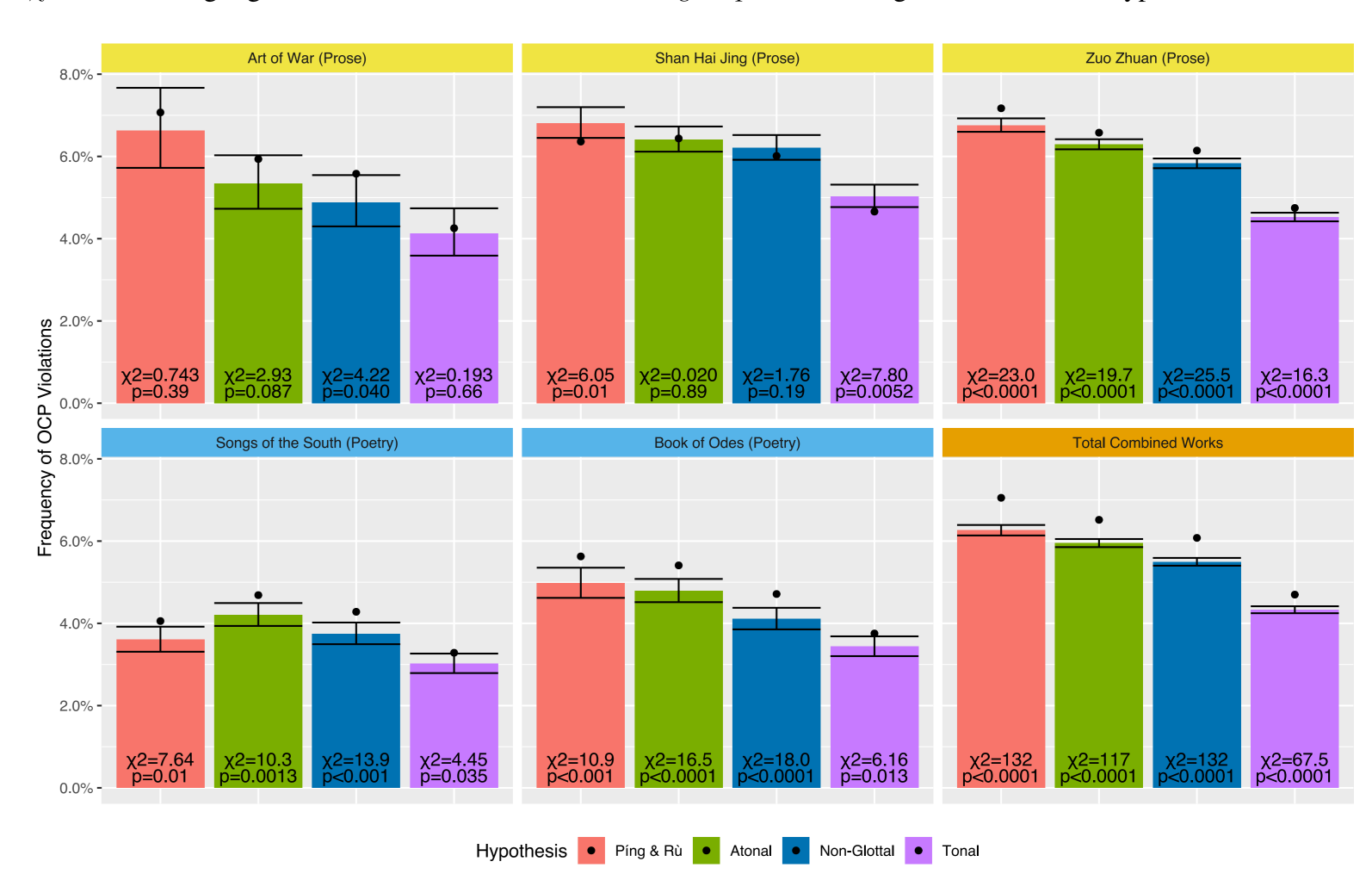
Characters with only ping and ru tone are in the same group across hypotheses. In the "predicted" database and in the

- (16) a. Bigrams whose first-character have a *shằng* or *qù* tone reading are ignored.
 - b. Bigrams with first character mixed-coda, second character mixed-initials, or with NA segments are ignored.

 χ^2 test performed on each book against the predicted rate of violations for that book.

- (17) In Hypothesis Neutral Contexts:
 - a. Cross-word OCP effects significant: ZZ, CC, SJ
 - Poetry more significant than prose
 - c. Borderline negative results for **SHJ**

 χ^2 test including bigrams with first-character have a *shǎng* or $q\dot{u}$ tone reading added, across all hypotheses:



- (18) In All Contexts:
 - a. The same patterns show: **ZZ**, **CC**, **SJ** significant.
 - b. AoW dates earlier than ZZ; is less significant.
- c. Poetry: Atonal, Non-glottal are significant; Tonal borderline.