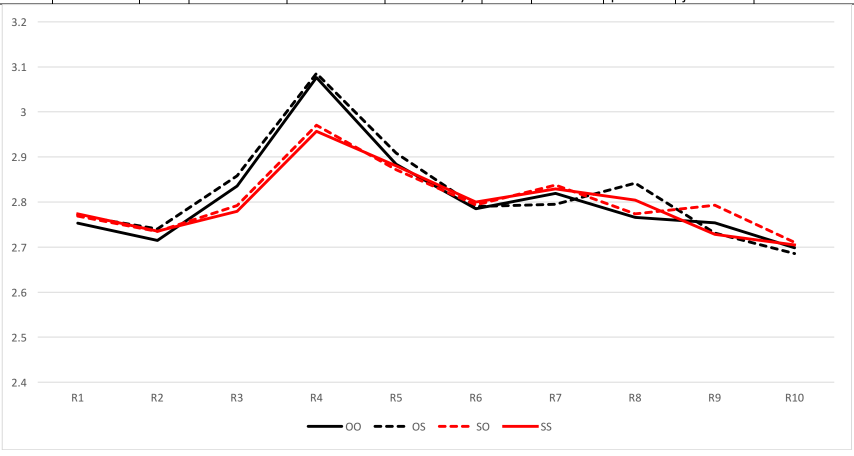
ENGLISH

Type	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10
SS	The horse	that	e kicked	the wolf	on Tuesday	that	e patted	the lion	just now	went home.
os	The horse	that	the wolf	kicked e	on Tuesday	that	e patted	the lion	just now	went home.
SO	The horse	that	<i>e</i> kicked	the wolf	on Tuesday	that	the lion	patted e	just now	went home.
00	The horse	that	the wolf	kicked e	on Tuesday	that	the lion	patted e	just now	went home.



➤ All stats are done with Imer4.0 package in R.

 $Model: m_RegionX = lmer (log_RX \sim log_R4*RC1 fac * RC2 fac + (1*log_R4*dprimeT | Participant) + (1*log_R4*dprimeT | Item), dataset)$

- In RC 1, there is a robust **SRC advantage**.
- ➤ In RC 2: (notation: *>> means significantly faster; *<< means significantly slower)

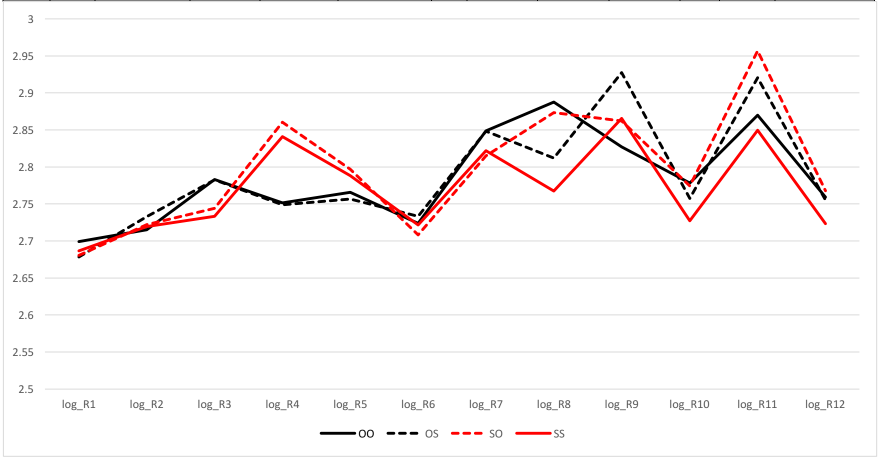
	Main E	ffects	Interactions		Rank main effects	Parallelism as a factor	
Region 7	RC1S	t = 2.228, p < .05			OS, OO *>> SO, SS	Not sig.	
Region 8	RC2S	t = 4.831, p < .001	RC1S:RC2S	00=S0?>>SS?>>OS	SO, OO *>> OS, SS	t = -2.048, p < .05	
			t = -2.048,				
			p < .05				
Region 9	RC2S	t = -4.489, p < .001	RC1S:RC2S	SS=OS?>>00?>>S0	SO, OO *<< OS, SS	t = -2.143, p < .05	
			t = -2.143,				
			p < .05				
Region 10	RC1S	T = 2.164, p < .05			OS, OO *>> SO, SS	Not sig.	

> Detailed comparisons:

Regions	Rankings	Significance	Possible explanations
R7	OS *>> SS	Not sig. (Since RC2S is	Processing O in RC1 was longer, which encoded the structure better, so
	00, S0	not sig. as a main effect)	the S after O (OS) is processed significantly faster than the S after S (SS).
R8	OS *<< SS	*	Parallelism. R8 is the region to show effects due to spillover for S as RC2.
	00, S0		
R9	OS, SS	*	Parallelism. R9 is the region to show effects due to spillover for O as RC2.
	00 *>> SO		
R10	OS, SS	Not sig. (Since RC2S is	
	00, S0	not sig. as a main fr)	

CHINESE

Type	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12
SS	Dem	on Tuesday	e kicked	the wolf	many times	de	just now	e patted	the lion	de	horse	went home.
os	Dem	on Tuesday	the wolf	e kicked	many times	de	just now	e patted	the lion	de	horse	went home.
SO	Dem	on Tuesday	e kicked	the wolf	many times	de	just now	the lion	patted e	de	horse	went home.
00	Dem	on Tuesday	the wolf	e kicked	many times	de	just now	the lion	patted e	de	horse	went home.



- Same stats as the English dataset.
- In RC 1, there is a robust **ORC advantage**. This is to the opposite of English.
- In RC 2: (notation: *>> means significantly faster; *<< means significantly slower)

	Main Effects		Interactions		Rank main effects	Parallelism as a factor
Region 3	RC1S	t = 3.607, p < .001			S *>> O	
Region 4	RC1S	t = -8.961, p < .001			O *>> S	
Region 5	RC1S	t = -2.863, p < .01			O *>> S	
Region 7	RC1S	t = 2.289, p < .05			SS, SO *>> OS, OO	
Region 8	RC1S	t = 2.557, p < .05			SS, SO *>> OS, OO	
	RC2S	t = 7.876, p < .001			SS, OS *>> SO, OO	
Region 9	RC2S	t = -4.397, p < .001	RC1S:RC2S	00 ?>> SO = SS ?>> OS	SS, OS *<< SO, OO	t = -4.103, p < .001
			t = -4.103, p < .001			
Region	RC2S	t = 3.134, p < .01			SS, OS *>> SO, OO	
10						
Region	Almost	t = -1.856, p =	RC1S:RC2S	SS?>>00?>>0S?>>SO	SS, OS *<< SO, OO	t = -5.121, p < .001
11	RC2S	0.0675	t = -5.121, p < .001			
Region	RC2S	t = 2.836, p < .01	RC1S:RC2S	SS?>>00=0S?>>S0	SS, OS *>> SO, OO	t = -2.361, p < .05
12			t = -2.361, p < .05			

Detailed comparisons:

Regions	Rankings	Significance	Possible explanations		
R7	OS, SS Not sig.		t = -1.1971, p < .05		
	00 *<< SO				
R8	OS *<< SS	*	1. Processing S in RC1 was longer, which encoded the structure better, so the S		
	00, S0		after S (SS) is processed significantly faster than the S after O (OS). 2. Parallelism		
R9	OS *<< SS	*	Parallelism is stronger than structure encoding.		
	00 *>> SO				
R10	OS *<< SS	*			
	00, S0				
R11	OS *<< SS	Almost *	Parallelism		
	00, S0				
R12	OS *<< SS	*	Parallelism		
	00, S0				