

Speech onset latencies				
	dependent variable: speech onset latency (in ms); random intercept and random slope for sentence transitivity by participant and random intercept and random slope for aspect by stimulus picture			
	Estimate	<i>t</i>	χ^2	<i>p</i>
Intercept	0.474	21.703		
Alignment Condition (= non-aligned)	-0.039	1.517	2.190	0.139
Sentence Transitivity (= transitive)	-0.031	1.235	1.007	0.316
Alignment Condition \times Sentence Transitivity	0.016	0.946	0.885	0.347
Agent NP Length (standardized)	> -0.001	0.066		
Trial Number (standardized)	-0.006	3.772		
Verb Codability (<i>H</i> standardized)	-0.017	1.601		
Visual Picture Complexity (standardized)	-0.002	0.260		

Table S3: Generalized Gamma linear mixed effects regression results modeling speech onset latencies (inverse link function). Statistical significance of predictors was assessed using likelihood ratio tests; significance was only assessed for the predictors of interest (sentence transitivity and alignment condition). (Underlying data, scripts and models are available from <https://osf.io/uhtcn/>.)