Relation	Also Called	Definition	Example
Hypernym	Superordinate	From concepts to superordinates	$breakfast^1 \rightarrow meal^1$
Hyponym	Subordinate	1 71	$meal^1 \rightarrow lunch^1$
Instance Hypernym	Instance	1	$Austen^1 \rightarrow author^1$
Instance Hyponym	Has-Instance		$composer^1 \rightarrow Bach^1$
Part Meronym	Has-Part		$table^2 \rightarrow leg^3$
Part Holonym	Part-Of	From parts to wholes	$course^7 \rightarrow meal^1$
Antonym		Semantic opposition between lemmas	
Derivation		Lemmas w/same morphological root	$destruction^1 \iff destroy^1$