

Probabilistic Model (EM)	Analytical Model (AM)
“Malware X was compiled on a system using the English language.”	“Malware X was compiled on a system in English-speaking country Y.”
“Country Y and country Z are currently at war.”	“Country Y has a motive to launch a cyber-attack against country Z
“Malware W and malware X were created in a similar coding style.”	“Malware W and malware X are related.