An Abstract Meaning Representation (AMR) is a rooted, directional and labeled graph that represents the meaning of a sentence. It focuses on relations between concepts.

(B / be-located-at-91
:ARG0 (p / person
 :name (h / name
 :op1 "Homer"
 :op2 "Simpson")
:ARG1 (a / amr-unknown
 :time (n / need-01
 :ARG0 (y / you)
 :ARG1 (p / need-01)

"Where is Homer Simpson when you need him?"

AMRs abstract away from word category, word order, morphological variation. Some function words are also not represented. Many sources of cross-lingual differences are removed, creating better alignment for bilingual sentence pairs.

"Zácpa kolem teho"
"Localized congestion around what"

"překročovat povolenou rychlost"
"Speeding"

"obchvat""Circumferential highway"

"χερσονάτα νύχταβλι", "Development patterns"

"v dnešním vydání (Times) jsou popsány..."
"[Times] tells the tale today..."