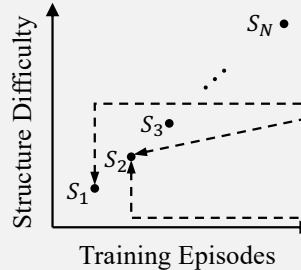


(a) Structure-level Curriculum



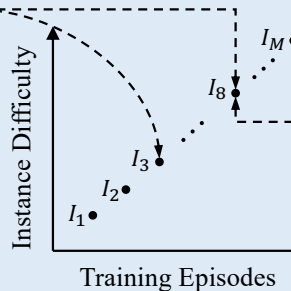
Sentence: Nine of the twenty soldiers died .

($\langle R0 \rangle$ / die-01
:ARG1 ($\langle R1 \rangle$ / soldier
:quant 9
:subset-of ($\langle R2 \rangle$ / soldier
:quant 20)))
AMR graph (depth:3)

sub-graph (depth:1) ($\langle R0 \rangle$ / die-01
:ARG1 ($\langle R1 \rangle$ / soldier)

sub-graph (depth:2) ($\langle R0 \rangle$ / die-01
:ARG1 ($\langle R1 \rangle$ / soldier
:quant 9
:subset-of ($\langle R2 \rangle$ / soldier)

(b) Instance-level Curriculum



Sentence: ...end of the decade , \$ 400 million it took to build the original highway .

($\langle R0 \rangle$ / possible-01
:ARG1 ($\langle R1 \rangle$ / see-01
:ARG0 ($\langle R2 \rangle$ / we)
.....
:ARG4 ($\langle R10 \rangle$ / past
:op1 ($\langle R11 \rangle$ / monetary-quantity
.....
:ARG1-of ($\langle R21 \rangle$ / take-10
AMR graph (depth:8) :ARG0 ($\langle R22 \rangle$ / build-01
:ARG1 ($\langle R23 \rangle$ / highway
:mod ($\langle R24 \rangle$ / original)))
.....
:degree ($\langle R30 \rangle$ / well))