Figure 2 A Part of the AVM of kodomo ga keeki o tukuru 'A child makes a cake.'

kodomo ga keeki o tukuru. 'A child makes a cake.' HEAD[7] SUBCAT[8] **QUANTIFIED** CONTENT NON-HEAD-DAUGHTER kodomo ga 'child - NOM' << Figure 3 >> **HEAD-DAUGHTER** keeki o tukuru 'makes a cake' HEAD **SUBCAT OUANTIFIED CONTENT** NON-HEAD-DAUGHTER keeki o 'cake - ACC' HEAD[5] SUBCAT[6] QUANTIFIED-CONTENT[7] NON-HEAD-DAUGHTER keeki 'cake' HEAD MAJ n MOD no [1] SUBCAT end **QUANTIFIED** yes CONTENT $\{X \mid \{x_q \mid \{cake'(x_q)\} \cap X \neq \emptyset\}$ HEAD-DAUGHTER o'ACC' MAJ k HEAD[5] KFORM acc MAJ v MOD[3] HEAD CHECK_ACC yes HEAD[MAJ n] FIRST[1] QUANTIFIED yes **SUBCAT** REST[6] end ARG[4] CONTENT [7] REL [2] REL_INDEX a **HEAD-DAUGHTER** tukuru 'makes' MAJ v VFORM finite HEAD[8] CHECK_ACC yes MOD no [3] SUBCAT[9] end QUANTIFIED[10]-

CONTENT make'(xa)(xn)