Accuracy versus complexity of intervening phrase mGPT **BLOOM XGLM** mBERT XLM-R Hindi (ergative-absolutive) 1.0 0.9 8.0 Accuracy 9.0 9.0 0.7 0.5 0.4 hindi-S_ne_O_V hindi-S_ne_PossPRN_PossN_O_V hindi-S_ne_PossPRN_O_V Test suite Hindi (nominative-accusative) 0.950 0.925 O.900 0.875 0.850 0.850 0.825 0.800 hindi-S_O_V hindi-S_PossPRN_O_V hindi-S_PossPRN_PossN_O_V Test suite Swahili (verbal predicate) 0.7 o.0 0.0 0.0 Ĭ 0.4 swahili-N_of_Poss_V swahili-N_of_Poss_D_V $swahili\text{-}N_of_Poss_D_A_V$ Test suite Swahili (adjectival predicate) 0.600 0.575 Accuracy 0.520 0.525 0.500 0.475 swahili-N_of_Poss_D_ni_A $swahili\text{-}N_of_Poss_D_AP_ni_AN$ swahili-N_of_Poss_D_AP_V_ni_AN Test suite