Unified Simplified Grapheme Acoustic Modeling for Medieval Latin LVCSR Lili Szabó Péter Mihajlik, András Balog, Tibor Fegyó



SpeechTex

Introduction	
Text data	
tiny	ny
Baseline Grapheme Model	Source-target G2P
Czech, Hungarian, Polish, Romanian	► Rule-based g2p
	Unified Simplified Grapheme Model
	► Reducing grapheme inventory
	Experimental results
	> some items and $\alpha=\gamma, \sum_{\pmb{i}}$