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RECURRENT NEURAL NETWORK BASED PROBABILISTIC LANGUAGE MODEL



Condition: New. Publisher/Verlag: AV Akademikerverlag | Speech Recognition with Probabilistic Language Model | Statistical n-gram language models are widely used for their state of the art performance in a continuous speech recognition system. In a domain based scenario, the sequences vary at large for expressing same context by the speakers. But, holding all possible sequences in training corpora for estimating n-gram probabilities is practically difficult. Capturing long distance dependencies from a sequence is an important feature in language models that...

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