production speaker computed response transmission thus discussednite spectral fourier ntormation values applications size feature sampling window tion cost sounds as to track the sample of the sampling tion cost sounds as to track the sample of the sample varying transactions problem information values sampled useful vectors speci section diagram wordslanguage cient representations quantization predictive process prediction non units waveform okhz bit coding log basic tract step function methods block frame matrix erons block frame matrix erons block frame matrix erons adaptive bits adaptive Tpcingparameters: morning processing pitch models example impulseresulting family west synthesis ned sequence shows quantizer number range segment fellow g mad if if might word frequency low lter cients traininghuman output sound harry model rate short samples predictor babble discrete samgarret analy excitation noise vocal voiced acoustic method vector lower inal set solution of the cides papa thoughsir never usingsignals quality days father young woman SIGNAI error data note squire even mistress wife unit xed time recognition half poor man lastoldlinear representation perception general systemsspectrum madam input g zero digital house mindmuch got aunt girl as nice great love Õ things like alice looking home air make smoke soldie still sun make vidley troop leet colonel death guide danger soldiers know ound came governors face come missput upon far first latter take chapter fixed dress course irish mrsisn beautiful best shop give must pgive must IIII Sisting of the policy mother don say good church of the policy of the ran took darling help suppose 5 yes get hopkins odear war enough right want quite went seen back minute mean thought looked won craven around behind brother sister money going society comrade dead side ## shall sort lookchild already party close kate anything another almost longer waggons taking sorry asked tabus meet way head pre matter pretty queen

computation phonemes

called approach techniques follows hmm. = simple inverse source

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