## The Kaldi Speech Recognition Toolkit

Other Results

Daniel Povey<sup>1</sup>, Arnab Ghoshal<sup>2,3</sup>, Gilles Boulianne<sup>4</sup>, Lukáš Burget<sup>5,6</sup>, Ondřej Glembek<sup>5</sup>, Nagendra Goel<sup>6</sup>, Mirko Hannemann<sup>5</sup>, Petr Motlíček<sup>8</sup>, Yanmin Qian<sup>9</sup>, Petr Schwarz<sup>5</sup>, Jan Silovský<sup>10</sup>, Georg Stemmer<sup>11</sup>, Karel Veselý<sup>5</sup>

<sup>1</sup> Microsoft Research, USA; <sup>2</sup> University of Edinburgh, UK; <sup>3</sup> Saarland University, Germany; <sup>4</sup> Centre de Recherche Informatique de Montréal, Canada; <sup>5</sup> Brno University of Technology, Czech Republic; <sup>6</sup> SRI International, USA; <sup>7</sup> Go-Vivace Inc., USA; <sup>8</sup> IDIAP Research Institute, Switzerland; <sup>9</sup> Tsinghua University, China; <sup>10</sup> Technical University of Liberec, Czech Republic; <sup>11</sup> University of Erlangen-Nuremberg, Germany



http://kaldi.sf.net

Fastanes of Maldi				
Features of Kaldi				
	External Libraries			
	BLAS/LAPACK OpenFST			
<ul> <li>Integration with Finite State Transducers</li> <li>Extensive linear algebra support</li> <li>Extensible design</li> <li>Open license</li> <li>Complete recipes</li> <li>Thorough testing</li> </ul>	Kaldi C++ Library  Matrix Utils LM Tree FST ext  Feat GMM SGMM HMM  Transforms  Decodable Decoder			
	Kaldi C++ Executables			
	(Shell) Scripts			

Databases	
Resource Management (RM)	
- Wall Street Journal (WSJ)	

## Comparison with previously published results Test set Test set Nov'92 Nov'93 Feb'89 Oct'89 Feb'91 Sep'92 Avg 11.9 15.4 HTK 2.77 4.02 3.30 6.29 4.10 $\mathsf{HTK}\ (+\mathsf{GD})\ 11.1 \ 14.5$ Kaldi 3.20 4.21 3.50 5.86 4.06 KALDI 11.8 15.0

## **Feature Extraction Acoustic Modeling**

F	RM (Avg) WSJ Nov'92 WSJ Nov'93			
Triphone	3.97	12.5	18.3	
+ fMLLR	3.59	11.4	15.5	
+ LVTLN	3.30	11.1	16.4	
Splice-9 + LDA + MLLT	3.88	12.2	17.7	
+ SAT (fMLLR)	2.70	9.6	13.7	
+ SGMM $+$ spk-vecs	2.45	10.0	13.4	
+ fMLLR	2.31	9.8	12.9	
+ ET	2.15	9.0	12.3	

Phonetic Decision Trees

Conclusions		