SVID-3 system description: NIST SRE 2010

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We have submitted in total three systems to NIST SRE 2010 evaluations, only to the short2-short3 condition.

The third (alternate) system is a channel-by-channel fusion of the first two systems (primary SVID-1 and secondary SVID-2).

Features, UBMs, normalization and segmentation are the same as with first and second systems.

Speed and resources

Task	Execution Time
Train (creating models from the training data)	4.6xRT
Test (processing the test segments)	4.6xRT

Real time factors are estimated on a standard PC Intel Xeon 3.0 GHz or similar. Memory requirement for testing is 2 GB.