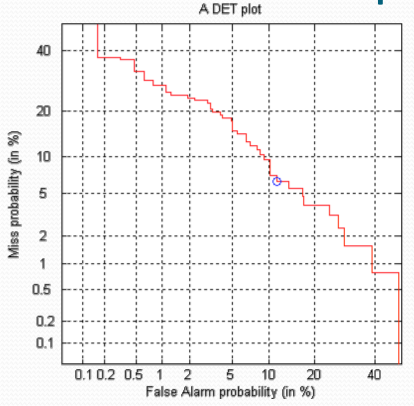
System Description

- GMM-UBM system
- Front end extraction: SPRO3.0
- (MFCC with Δ and $\Delta\Delta$ "- AD" option)
- Statistical tool : ALIZE, LIA_SpkDet (compiled for windows)
- Single world model from a subset of 2008 short2 data.
- MAP adaptation strategy
- No normalization and channel compensation

Verification on Development Data



- Cdet: 0.4365, Min Cost: 0.2011
 (126 target 630 impostor representing the 9 evaluation condition)
- Verification on 2008 data was only partially done due to limited time and resource
- Our first attempt, vast room for improvement in the future