Code Switched bigrams with <= 10 occurrences occupy</li> 87.5% of the total code switches occurring in the training data (55% are singletons)

· Hence, the need for generalisation

combined LM, we reduce the amount of training data to 1/2 and 1/3 and compare the perplexity results with the baseline

• In order to test the generalisation ability of the

Generalisation Experiments

## Generalisation Experiments

- Code Switched bigrams with <= 10 occurrences occupy 87.5% of the total code switches occurring in the training data (55% are singletons)
- Hence, the need for generalisation
- In order to test the generalisation ability of the combined LM, we reduce the amount of training data to 1/2 and 1/3 and compare the perplexity results with the baseline

## Generalisation Results