

Information  
about [t/d]  
in memory

Input

70 ms VOT 90% /t/ 10% /d/	70 ms VOT 90% /t/ 10% /d/	70 ms VOT 90% /t/ 10% /d/	70 ms VOT fender 80% /t/ 20% /d/
“... [t/d]ent	in	the	fender ...”