Information about [t/d] in memory

70 ms	VOT
90%	/t/
10%	/d/

70 ms VOT 70 ms VOT 90% /t/ 10% /d/

70 ms VOT 90% /t/ 10% /d/

fender 80% /t/ 20% /d/

Input

[t/d]ent

in

the fender