	Research Work	Complexity (matching per slot)	Parallel	Scheduling Granularity
•	iSLIP	$O(N {\log} N)$	Yes	Slot by slot
	iLQF	$O(N^2 {\log} N)$	Yes	Slot by slot
-	LAURA	$O(N\log^2 N)$	Yes	Slot by slot
	G. Aggarwal etc.	O(Nf)	No	Frame by frame (frame size f : C
	Our work	$O(\log N)$	Yes	Frame by frame (frame size f : O)