

No.	Predicate	PI	Th	Size	Test%	T ₀	T _P	T _I	T _{Io}	T _{Pd}	T _S
1	singly linked list (payload)	no	set	(2,8,5)	2%	<1	1	4	<1	3	<1
2	singly linked list (length)	no	int	(2,9,5)	1%	1	9	NA	NA	4	<1
3	singly linked list segment	no	set	(3,8,6)	5%	<1	1	TO	1	31	1
4	doubly linked list	no	set	(3,10,6)	1%	2	3	NA	NA	339	1
5	doubly linked list segment	no	set	(5,10,8)	1%	49	192	TO	10	TO	TO
6	sorted singly linked list	no	set	(2,9,5)	3%	<1	1	NA	NA	4	NA
7	sorted doubly linked list	no	set	(3,11,6)	2%	1	3	NA	NA	231	NA
8	circular list	no	set	(3,8,6)	23%	<1	1	18	<1	81	<1
9	lasso list	no	set	(3,8,6)	25%	<1	1	TO	1	TO	NA
10	binary tree	no	set	(2,11,8)	8%	2	13	TO	2	245	WA
11	back-linked tree	no	set	(3,13,9)	9%	33	176	TO	41	TO	TO
12	binary search tree (set)	no	set	(2,13,8)	15%	11	26	NA	NA	TO	NA
13	binary search tree (list)	no	list	(2,13,8)	39%	33	433	NA	NA	TO	NA
14	balanced tree	no	int	(2,12,7)	32%	34	458	NA	NA	TO	NA
15	binomial heap (order)	no	int	(3,14,8)	33%	37	1087	NA	NA	TO	NA
16	binomial heap (payload)	no	set	(3,14,9)	2%	59	101	NA	NA	TO	NA
17	list of lists (set)	yes	set	(2,17,5)	1%	9	321	TO	33	TO	ERR
18	list of lists (list)	yes	list	(2,17,5)	1%	14	759	TO	47	TO	ERR
19	rose (n-ary) tree	yes	set	(2,17,6)	1%	9	749	NA	NA	TO	ERR