

GRANULARITY	APFD	block	0,742	block	0,768
method/function		block	0,597	block	0,94
n	0,771	method/function		method/function	
method/function		n	0,845	n	0,687
n	0,752	method/function		method/function	
method/function		n	0,73	n	0,601
n	0,72	method/function		method/function	
method/function		n	0,947	n	0,633
n	0,72	method/function		method/function	
method/function		n	0,761	n	0,68
n	0,808	method/function		block	0,605
method/function		n	0,883	block	0,688
n	0,84	method/function		block	0,635
method/function		n	0,608	block	0,685
n	0,771	method/function		method/function	
method/function		n	0,921	n	0,914
n	0,931	method/function		method/function	
method/function		n	0,786	n	0,729
n	0,749	method/function		method/function	
method/function		n	0,83	n	0,613
n	0,658	method/function		method/function	
method/function		n	0,48	n	0,636
n	0,382	method/function		block	0,724
block	0,52	n	0,872	block	0,912
block	0,87	method/function		block	0,619
method/function		n	0,573	block	0,639
n	0,51	method/function		method/function	
method/function		n	0,815	n	0,806
n	0,84	method/function		method/function	
block	0,34	n	0,579	n	0,8
block	0,74	method/function		method/function	
method/function		n	0,842	n	0,711
n	0,34	method/function		method/function	
method/function		n	0,792	n	0,845
n	0,77	method/function		block	0,802
block	0,96	n	0,818	block	0,945
block	0,96	method/function		block	0,705
method/function		n	0,833	block	0,84
n	0,97	block	0,792	method/function	
method/function		block	0,853	n	0,916
n	0,87	block	0,819	method/function	
block	0,68	block	0,834	n	0,896
block	0,97	method/function		method/function	
method/function		n	0,624	n	0,517
n	0,68	method/function		method/function	
method/function		n	0,6	n	0,57
n	0,97	method/function		block	0,896
block	0,744	n	0,763	block	0,927
block	0,821	method/function		block	0,504
block	0,801	n	0,868	block	0,565
method/function		block	0,465		
n	0,609	block	0,755		