Profile Summary (Total time: 21.409 s)

Generated 09-Oct-2025 20:33:32 using performance time.

Function Name	Calls	Total Time (s)	Self Time* (s)	Total Time Plot (self time / total time)

GenmnSet	1	21.409	0.001	
GenmnSet>ElementwiseGen	5425	21.408	0.221	
PossiblemnSet	4561	19.284	1.174	
PossiblemnSet>InterNumKL	157881	18.111	0.957	
ismember	173205	16.067	1.504	
ismember>ismemberR2012a	173205	14.093	3.640	
unique	343772	7.898	6.105	
<u>cell2mat</u>	172119	2.779	2.779	
unique>uniqueR2012a	343772	1.794	1.794	
CheckmnSet	678	1.752	0.115	
CheckmnSet>InterNumKL	14238	1.637	0.084	
<pre>ismember>needsCastingChecks</pre>	173205	1.002	1.002	
sortrows	171886	0.897	0.749	
<u>ismember>ismemberBuiltinTypes</u>	171886	0.656	0.656	
partialMatchString	173205	0.470	0.470	I
sortrows>canCallBuiltinHelper	171886	0.148	0.148	I
mat2cell	120	0.011	0.011	

*Self time is the time spent in a function excluding any time spent in child functions. The time includes any overhead time resulting from the profiling process.	
Set time is the time spent in a function excluding any time spent in child functions. The time includes any overnead time resulting from the profiling process.	