## Monolithic Results

Instance Name	$A^*(GNN)$			BFS			
	Length.	Nodes	Time[ms]	Length.	Nodes	Time[ms]	
Assemble_B10-pl_5	_	_	ТО	_	_	ТО	
$Assemble_B2-pl_5$	5	14	264	5	14	269	
$Assemble\_B3-pl\_5$	5	14	164	5	14	378	
$Assemble\_B4-pl\_5$	5	14	275	5	14	376	
$Assemble\_B5-pl\_5$	5	14	223	5	14	323	
$Assemble_B6-pl_5$	5	14	804	5	14	1025	
$Assemble_B7-pl_5$	5	14	4368	5	14	8500	
$Assemble\_B8-pl\_5$	5	14	24655	5	14	35914	
$Assemble\_B9-pl\_5$	5	14	295842	5	14	465844	
$Assemble\_C-pl\_5$	5	14	124	5	14	174	
$CC_2_2_3$ -pl_3	3	9	111	4	7	103	
$CC_2_2_3$ -pl_4	4	13	183	6	12	116	
$CC_2_2_3$ -pl_5	5	17	272	5	14	156	
$CC_2_2_3$ -pl_6	6	62	424	7	17	228	
$CC_2_2_3$ -pl_7	7	163	2390	11	2150	6290	
$CC_2_2_3$ -pl_8	8	1327	18235	_	_	TO	
$CC_2_2_4-pl_3$	3	3	217	3	3	202	
$CC_2_2_4-pl_4$	6	7	324	6	6	390	
$CC_2_2_4-pl_5$	7	43	938	14	43	847	
$CC_2_2_4-pl_6$	6	21	1251	55	1062	10165	
$CC_2_2_4-pl_7$	8	129	3989	_	_	TO	
$CC_2_3_4-pl_3$	5	6	2517	7	9	4534	
$CC_2_3_4-pl_4$	5	5	1995	5	5	1126	
$CC_2_3_4-pl_5$	10	132	20181	_	_	TO	
$CC_2_3_4-pl_6$	11	1269	65775	_	_	TO	
$CC_2_3_4-pl_7$	11	2054	88913	_	_	TO	
$CC_3_2_3-pl_3$	3	4	228	3	3	236	
$CC_3_2_3-pl_4$	5	13	219	8	12	406	
$CC_3_2_3-pl_5$	6	51	888	21	3442	92075	
$CC_3_2_3$ -pl_6	6	74	1201	19	311	12446	
$CC_3_2_3-pl_7$	8	185	3058	_	_	TO	
$CC_3_3_3_pl_3$	3	3	218	3	3	212	
$CC_3_3_3-pl_4$	6	19	1730	7	8	788	

CC_3_3_3-pl_5	6	26	1975	8	12	2513
CC_3_3_3-pl_6	8	226	13395	10	18	1864
CC_3_3_3-pl_7	8	1476	59481	_	_	TO
$Coin_in_the_Box-pl_2$	2	2	52	2	2	71
$Coin_in_the_Box-pl_3$	3	17	220	4	12	160
$Coin_in_the_Box-pl_5$	5	77	425	5	16	156
$Coin_in_the_Box-pl_6$	6	381	3534	_	_	TO
$Coin_in_the_Box-pl_7$	7	1817	10395	_	_	TO
$SC_4_1-pl_3$	3	4	51	3	4	57
$SC_4_1-pl_5$	5	17	125	_	_	TO
$SC_4_2-pl_5$	5	15	132	_	_	TO
$SC_4_2-pl_7$	7	120	609	_	_	TO
$SC_4_2-pl_8$	8	339	1639	_	_	TO
$SC_4_3-pl_5$	5	17	116	_	_	TO
$SC_4_3-pl_6$	6	21	162	_	_	TO
$SC_4_3-pl_8$	8	59	186	_	_	TO
$SC_44-pl_5$	5	17	125	_	_	TO
$SC_8_10-pl_6$	6	49	315	483	4776	50264
$SC_8_10-pl_8$	8	542	5157	1586	19087	329262
$SC_8_10-pl_9$	9	1660	17268	1586	19087	321429
$SC_8_10-pl_12$	12	31662	199243	_	_	TO
$SC_9_11-pl_4$	4	8	143	6	13	192
$SC_9_11-pl_5$	5	11	152	8	21	315
$SC_9_11-pl_6$	6	26	179	_	_	TO
$SC_9_11-pl_7$	7	41	431	_	_	TO
$SC_{-9}_{-11}$ -pl_8	8	66	388	_	_	TO
$SC_9_11-pl_9$	9	238	1895	_	_	TO
$SC_9_11-pl_10$	10	663	6151	_	_	TO
$SC_9_11-pl_11$	11	1262	15073	_	_	TO
$SC_10_8-pl_9$	_	_	TO	_	_	TO
$SC_{10}-8-pl_{10}$	10	10	174	10	10	153
$SC_{10}-8-pl_{14}$	14	93	481	16	33	390
$SC_{-}10_{-}8-pl_{-}15$	15	130	824	_	_	TO
$SC_10_10-pl_2$	2	6	280	4	13	386
$SC_10_10-pl_3$	3	10	239	_	_	TO
$SC_10_10-pl_6$	6	309	8676	_	_	TO
$SC_10_10-pl_7$	7	647	17999	_	_	TO

$SC_{-}10_{-}10$ -pl_9	9	10	188	9	10	114
$SC_{-}10_{-}10$ -pl_9	9	886	20614	13	65	1442
$SC_10_10-pl_10$	10	15	191	11	17	220
$SC_10_10-pl_10$	10	3096	80030	_	_	TO
$SC_10_10-pl_13$	13	15826	285398	_	_	TO
$SC_10_10-pl_13$	13	51	431	17	49	406
$SC_10_10-pl_14$	_	_	TO	_	_	TO
$SC_10_10-pl_17$	17	946	7240	_	_	TO
$SC_{-}10_{-}10$ -pl_17	_	_	TO	_	_	TO
$avg \pm std$ (all)	$7\pm3$	$915 \pm 4034$	$17383 \pm 53089$	$91 \pm 334$	$1147 \pm 4021$	$30739 \pm 95330$
$iqm \pm iqr$ (all)	$6\pm3$	$54\pm218$	$1255 \pm 5436$	$7 \pm 6$	$14 \pm 14$	$652 \pm 2819$
$avg \pm std$ (comm)	$6\pm3$	$98 \pm 283$	$9167 \pm 44059$	$91 \pm 334$	$1147 \pm 4021$	$30739 \pm 95330$
$iqm \pm iqr$ (comm)	$5\pm1$	$18 \pm 40$	$529 \pm 1581$	$7 \pm 6$	$14 \pm 14$	$652 \pm 2819$
Solved Instances		75/79 (94.9	94%)	44/79 (55.70%)		

Table 1: Comparison of execution on the domain over the **Train** and **Test** instances.