

Map	Algorithmus	Sorting	Depth	Turns	Nodes Visited Min	Nodes Visited Avg	nodesVisitedMax	nodesVisitedSum	innerNodesAvg	leafNodesAvg	totalTimeMin	totalTimeAvg	totalTimeMax	totalTimeSum	leafTimeMinMin	leafTimeAvgAvg	leafTimeMaxMax	leafTimeSumSum	innerTimeMinMin	innerTimeAvgAvg	innerTimeMaxMax	innerTimeSumSum
standard_map.txt	MiniMax	nein	1	29	2	9	15	263	1	8	833µs	6.381µs	27.483µs	185.064µs	33µs	666µs	7.859µs	132.010µs	102µs	773µs	5.422µs	22.429µs
standard_map.txt	AlphaBeta	nein	1	31	2	12	22	386	1	11	285µs	7.624µs	66.596µs	236.367µs	23µs	498µs	11.164µs	156.661µs	80µs	1.047µs	17.541µs	32.459µs
standard_map.txt	AlphaBeta	ja	1	31	2	12	22	386	1	11	696µs	7.077µs	21.875µs	219.390µs	25µs	511µs	2.294µs	171.152µs	109µs	831µs	2.220µs	25.788µs
005_g5_map2.txt	MiniMax	nein	1	72	4	91	181	6.622	1	90	1.898µs	23.221µs	79.179µs	1.671.948µs	14µs	426µs	26.333µs	1.517.816µs	74µs	1.526µs	6.360µs	109.932µs
005_g5_map2.txt	AlphaBeta	nein	1	73	4	88	181	6.476	1	87	2.914µs	21.035µs	50.794µs	1.535.591µs	13µs	425µs	8.009µs	1.364.531µs	105µs	1.695µs	14.759µs	123.779µs
005_g5_map2.txt	AlphaBeta	ja	1	73	4	88	181	6.476	1	87	1.618µs	23.524µs	97.846µs	1.717.293µs	13µs	626µs	24.212µs	1.497.961µs	143µs	2.019µs	11.566µs	147.408µs
006_g6_question_mark.map	MiniMax	nein	1	5	7	77	205	386	1	76	15.108µs	53.322µs	107.203µs	266.612µs	100µs	1.997µs	23.452µs	229.864µs	605µs	2.292µs	8.055µs	11.463µs
006_g6_question_mark.map	AlphaBeta	nein	1	4	7	95	205	382	1	94	14.820µs	55.113µs	108.421µs	220.454µs	76µs	958µs	37.912µs	197.047µs	1.337µs	2.809µs	6.024µs	11.237µs
006_g6_question_mark.map	AlphaBeta	ja	1	4	7	95	205	382	1	94	8.326µs	36.077µs	74.436µs	144.310µs	56µs	580µs	36.537µs	123.754µs	1.296µs	2.312µs	3.347µs	9.248µs
009_g7_Map_Pirate_Heist	MiniMax	nein	1	151	2	50	173	7.631	1	49	1.343µs	14.148µs	76.547µs	2.136.428µs	32µs	456µs	14.874µs	1.964.859µs	73µs	736µs	4.124µs	111.172µs
009_g7_Map_Pirate_Heist	AlphaBeta	nein	1	150	2	43	152	6.512	1	42	242µs	16.433µs	126.422µs	2.465.025µs	34µs	521µs	29.864µs	2.247.336µs	30µs	1.035µs	3.862µs	155.332µs
009_g7_Map_Pirate_Heist	AlphaBeta	ja	1	147	2	78	252	11.585	1	77	377µs	20.249µs	118.249µs	2.976.713µs	28µs	454µs	33.123µs	2.763.134µs	44µs	1.078µs	4.583µs	158.471µs
011_g3_Map1.txt	MiniMax	nein	1	137	5	145	262	19.982	1	144	1.569µs	21.851µs	88.609µs	2.993.620µs	16µs	308µs	20.173µs	2.781.416µs	75µs	1.046µs	3.279µs	143.380µs
011_g3_Map1.txt	AlphaBeta	nein	1	137	6	142	256	19.465	1	141	1.541µs	23.174µs	86.987µs	3.174.928µs	17µs	284µs	18.087µs	2.937.587µs	112µs	1.257µs	6.890µs	172.282µs
011_g3_Map1.txt	AlphaBeta	ja	1	137	6	142	256	19.465	1	141	1.901µs	28.996µs	87.353µs	3.972.573µs	21µs	366µs	21.804µs	3.624.597µs	122µs	2.025µs	28.655µs	277.510µs
014.25.25.8.25_rnd.1.map	MiniMax	nein	1	110	71	433	600	47.676	1	432	4.973µs	68.231µs	324.788µs	7.505.474µs	13µs	169µs	21.881µs	7.212.625µs	142µs	2.283µs	28.717µs	251.179µs
014.25.25.8.25_rnd.1.map	AlphaBeta	nein	1	110	65	433	600	47.707	1	432	4.644µs	63.133µs	283.119µs	6.944.630µs	5µs	161µs	21.478µs	6.661.333µs	91µs	2.238µs	7.003µs	246.195µs
014.25.25.8.25_rnd.1.map	AlphaBeta	ja	1	110	65	433	600	47.690	1	432	4.038µs	75.883µs	281.303µs	8.347.197µs	5µs	177µs	25.925µs	8.012.894µs	117µs	2.645µs	10.895µs	290.987µs
015.25.25.2.25_rnd.1.map	MiniMax	nein	1	202	283	464	591	93.815	1	463	3.460µs	57.482µs	217.332µs	11.611.373µs	4µs	132µs	20.825µs	11.232.749µs	72µs	1.622µs	9.911µs	327.776µs
015.25.25.2.25_rnd.1.map	AlphaBeta	nein	1	202	283	463	591	93.656	1	462	3.473µs	70.537µs	231.854µs	14.248.598µs	5µs	162µs	32.881µs	13.848.901µs	90µs	1.652µs	18.015µs	333.813µs
015.25.25.2.25_rnd.1.map	AlphaBeta	ja	1	201	2	433	591	87.128	1	432	3.560µs	54.427µs	252.580µs	10.939.997µs	5µs	141µs	17.381µs	10.309.832µs	140µs	2.807µs	31.411µs	564.295µs
016_g7_Map_Rage_Cube	MiniMax	nein	1	104	9	203	378	21.188	1	202	7.995µs	49.211µs	113.309µs	5.117.963µs	11µs	753µs	25.014µs	4.873.982µs	127µs	1.848µs	7.600µs	192.250µs
016_g7_Map_Rage_Cube	AlphaBeta	nein	1	102	9	201	382	20.507	1	200	8.848µs	45.560µs	135.283µs	4.647.139µs	24µs	778µs	21.904µs	4.443.009µs	92µs	1.476µs	5.301µs	150.645µs
016_g7_Map_Rage_Cube	AlphaBeta	ja	1	102	9	201	382	20.507	1	200	4.417µs	47.398µs	100.677µs	4.834.620µs	10µs	714µs	27.871µs	4.599.379µs	214µs	1.871µs	5.354µs	190.866µs
020_g3_Map2.txt	MiniMax	nein	1	65	5	64	489	4.206	1	63	761µs	29.215µs	110.698µs	1.898.983µs	37µs	907µs	21.066µs	1.782.872µs	217µs	1.250µs	2.675µs	81.306µs
020_g3_Map2.txt	AlphaBeta	nein	1	62	5	51	480	3.162	1	50	1.807µs	24.757µs	116.952µs	1.534.973µs	32µs	866µs	13.770µs	1.390.486µs	259µs	1.320µs	3.378µs	81.870µs
020_g3_Map2.txt	AlphaBeta	ja	1	62	5	51	480	3.162	1	50	2.175µs	27.495µs	137.073µs	1.704.702µs	33µs	923µs	7.849µs	1.534.798µs	219µs	1.702µs	5.515µs	105.583µs
021_g3_Map3.txt	MiniMax	nein	1	79	12	32	444	2.594	1	31	1.337µs	18.965µs	92.664µs	1.498.252µs	35µs	703µs	31.546µs	1.342.280µs	163µs	1.182µs	8.002µs	93.428µs
021_g3_Map3.txt	AlphaBeta	nein	1	44	13	37	438	1.634	1	36	1.663µs	30.031µs	143.192µs	1.321.405µs	39µs	1.145µs	30.030µs	1.222.856µs	131µs	1.431µs	2.863µs	62.998µs
021_g3_Map3.txt	AlphaBeta	ja	1	44	13	37	438	1.634	1	36	1.879µs	26.130µs	111.779µs	1.149.737µs	37µs	1.077µs	25.991µs	1.046.873µs	247µs	1.340µs	13.825µs	59.001µs
standard_map.txt	MiniMax	nein	2	30	3	85	198	2.562	9	75	169µs	7.806µs	43.578µs	234.186µs	5µs	94µs	20.897µs	175.445µs	22µs	177µs	2.920µs	45.380µs
standard_map.txt	AlphaBeta	nein	2	30	3	44	87	1.342	10	33	191µs	14.916µs	70.856µs	447.487µs	6µs	258µs	13.191µs	307.568µs	21µs	339µs	19.978µs	118.972µs
standard_map.txt	AlphaBeta	ja	2	30	3	44	87	1.342	10	33	173µs	14.220µs	71.582µs	426.629µs	5µs	221µs	8.300µs	233.966µs	21µs	436µs	51.340µs	162.971µs
005_g5_map2.txt	MiniMax	nein	2	70	1	3.060	27.769	214.233	89	2.971	14.930µs	79.294µs	461.344µs	5.550.585µs	7µs	103µs	17.619µs	4.997.673µs	16µs	118µs	3.857µs	479.372µs
005_g5_map2.txt	AlphaBeta	nein	2	71	7	976	17.250	69.359	72	904	955µs	36.472µs	401.677µs	2.589.530µs	3µs	165µs	9.923µs	2.085.441µs	9µs	182µs	8.828µs	471.148µs
005_g5_map2.txt	AlphaBeta	ja	2	71	7	861	12.632	61.197	72	789	430µs	34.997µs	333.993µs	2.484.834µs	4µs	207µs	13.654µs	1.878.356µs	13µs	176µs	9.903µs	569.654µs
006_g6_question_mark.map	MiniMax	nein	2	111	1	569	29.016	63.188	36	532	328µs	21.838µs	494.389µs	2.424.092µs	4µs	66µs	11.841µs	2.004.758µs	11µs	123µs	29.641µs	382.480µs
006_g6_question_mark.map	AlphaBeta	nein	2	42	1	307	2.170	12.926	34	273	727µs	21.947µs	133.309µs	921.794µs	12µs	94µs	8.280µs	728.953µs	15µs	148µs	10.027µs	173.068µs
006_g6_question_mark.map	AlphaBeta	ja	2	41	1	248	1.221	10.192	34	213	902µs	23.748µs	100.821µs	973.679µs	11µs	219µs	10.608µs	697.750µs	19µs	228µs	3.905µs	248.278µs
009_g7_Map_Pirate_Heist	MiniMax	nein	2	146	3	621	5.236	90.786	60	561	309µs	54.315µs	200.696µs	7.930.084µs	26µs	117µs	17.220µs	6.986.520µs	18µs	132µs	9.942µs	893.938µs
009_g7_Map_Pirate_Heist	AlphaBeta	nein	2	158	3	254	3.394	40.275	49	205	275µs	37.714µs	150.060µs	5.958.928µs	29µs	276µs	17.177µs	4.842.976µs	16µs	180µs	25.517µs	1.053.396µs
009_g7_Map_Pirate_Heist	AlphaBeta	ja	2	158	3	222	3.400	35.133	49	173	637µs	27.058µs	224.172µs	4.275.299µs	27µs	188µs	13.213µs	3.245.921µs	16µs	17.823µs	141µs	963.189µs
011_g3_Map1.txt	MiniMax	nein	2	134	1	25.799	67.149	3.457.116	149	25.650	7.310µs	614.175µs	1.550.930µs	82.299.464µs	3µs	31µs	17.073µs	80.083.069µs	16µs	102µs	7.535µs	1.990.986µs
011_g3_Map1.txt	AlphaBeta	nein	2	137	1	3.049	51.145	417.808	137	2.912	4.344µs	106.250µs	1.014.810µs	14.556.311µs	13µs	68µs	16.093µs	12.483.900µs	21µs	121µs	9.391µs	1.996.248µs
011_g3_Map1.txt	AlphaBeta	ja	2	137	1	2.317	51.145	317.539	137	2.180	4.281µs	103.099µs	1.120.804µs	14.124.609µs	6µs	123µs	12.408µs	10.897.294µs	27µs	191µs	11.926µs	3.164.342µs
014.25.25.8.25_rnd.1.map	MiniMax	nein	2	108	1	155.183	350.930	16.759.839	380	154.803	48.012µs	8.854.484µs	14.512.991µs	956.284.366µs	5µs	67µs	47.426µs	942.404.338µs	17µs	315µs	36.803µs	12.766.287µs
014.25.25.8.25_rnd.1.map	AlphaBeta	nein	2	105	231	28.233	342.611	2.964.504	392	27.840	36.714µs	1.242.863µs	13.028.517µs	130.500.628µs	5µs	71µs	40.824µs	120.107.005µs	39µs	302µs	21.402µs	10.161.720µs
014.25.25.8.25_rnd.1.map	AlphaBeta	ja	2	106	1	24.722	342.611	2.620.573	389	24.332	3.673µs	1.005.780µs	12.554.607µs	106.612.691µs	5µs	82µs	30.468µs	95.143.527µs	47µs	345µs	14.029µs	11.275.235µs
015.25.25.2.25_rnd.1.map	MiniMax	nein	2	204	1	81.338	348.101	16.593.051	425	80.912	842µs	3.882.216µs	12.271.978µs	791.972.259µs	4µs	61µs	60.063µs	775.965.327µs	49µs	167µs	20.921µs	14.902.126µs
015.25.25.2.25_rnd.1.map	AlphaBeta	nein	2	205	1	6.741	177.961	1.382.088	434	6.307	1.274µs	510.774µs	6.844.273µs	104.708.861µs	5µs	81µs	26.273µs	87.259.796µs	40µs	207		