











Typing it in

Listing 1 is the BASIC data used to create DungeonLords. You should refer to the M/L Editor article for typing instructions.

How to play

In DungeonLords, each dungeon is created randomly so that you should never encounter the same dungeon twice. The object is to rescue as many of the prisoners as possible. Therefore you will want to get to the next level as quickly as possible. To do this, find all the keys around the maze and use them to unlock the doors guarding the exit. Remember, only one key can be carried at a time.

Every fourth level is the Prison level. To exit this level, you must first rescue the prisoner by touching him. When this feat is accomplished, the exit will appear at the other end of the maze.

There are three types of monsters: snakes, birds and horned demons. Killing any one of these will get you one point. Exiting a dungeon gives you 1,000 points, as does rescuing a prisoner. You may also collect 100 points for each treasure collected around the maze. Every 10,000 points gives you an extra life. The score is displayed at the bottom of the screen. To the right of the score is the level, and to the left are the remaining lives.

Monsters do not shoot, but are deadly to the touch. Each monster will enter the maze via a transporter. These are glowing doorways scattered around the maze. However, monsters will only appear in a transporter when it is glowing red. When it is pulsating blue, it is fairly safe to be around. Once the monsters enter the maze they will wander around the corridors in search of you. If one enters the same corridor you are in and he doesn't have his back to you, he will certainly spot you. If this happens, the monster that sees you will raise an inaudible alarm telling his comrades where you are. Then all of his friends will converge upon the spot you were seen last. Remember, it's not where you are, but where you were seen last! Use

this to your advantage. If you wish to lure the monsters away from an area, allow one of them to see you and follow you away from that area; then kill all of the monsters that saw you and escape. The remaining monsters will rush to where they heard you were last. When they discover that you are no longer there, they will start searching for you starting from that point. Hopefully by that time, you will have made it to where you were going.

To control your on-screen character, use a joystick in Port 1. Simply push this joystick in the desired direction, and Jon Russel will move that way. He will continue moving in that direction until he runs into something, or you change direction. To shoot you have an option; you can use the same joystick for movement as for shooting. To do this, push the fire button down (keep it down), and push the joystick in the direction that you wish to fire. Remember, though, when the button is pressed the joystick controls the firing direction not the movement. The player will continue moving in the direction that he was moving in before the button was pressed. This allows you to move in one direction and fire in another. The alternative for firing is to use the joystick in Port 1 for movement and the joystick in Port 2 for firing. If you do this, you do not need to push the fire button on the second joystick. Simply push it in whatever direction, and that will be the direction in which you are shooting. The pistol that you are using is a unifield disrupter pistol that works on the principle of a concentrated disruption in four-space. This means that you can only have one shot in the air at a time, which leaves you defenseless until the disruption hits something. Therefore, shorter corridors are safer than longer ones, because you can shoot faster.

To make play easier, you can have a friend join you. One person can handle movement on the first joystick, and the other can take control of firing on the second joystick.

Okay, are we all ready to enter the dungeons? Good! Just press Start, and we are off!

continued on page 48



Listing 1.

32,108,39,169,2,133,143,133,5398
1330 DATA 144,32,247,37,169,4,133,143,
32,247,37,169,0,133,138,169,7200
1340 DATA 4,133,137,162,4,134,143,165,
137,133,144,169,0,133,138,32,6433
1350 DATA 41,38,177,128,201,0,240,3,76,
132,37,32,247,37,173,10,4498
1360 DATA 210,41,3,201,3,208,7,198,144,198,144,76,70,37,201,2,5608
1370 DATA 208,7,230,144,230,144,76,70,37,201,1,208,7,198,143,198,8990
1380 DATA 143,76,169,36,230,144,33,146,1698
1390 DATA 56,233,4,133,144,32,41,38,17
7,128,201,0,240,2,230,138,7849
1400 DATA 160,191,177,128,201,0,332
1410 DATA 240,2,230,138,165,138,56,201,2,144,37,6,132,37,165,145,5981
1420 DATA 133,143,165,146,133,144,32,4
1,38,177,128,201,0,240,3,76,5552
1430 DATA 132,37,165,145,5981
1420 DATA 132,37,165,145,5981
1420 DATA 132,37,165,145,7981
1420 DATA 132,37,165,145,7981
1420 DATA 132,37,165,145,7981
1420 DATA 132,37,165,145,7981
1420 DATA 144,3,76,64,37,169,167,32,30
37,76,132,37,133,138,22,2693
1450 DATA 144,3,76,64,37,169,167,32,30
37,76,132,37,133,138,32,2693
1450 DATA 14,38,165,138,145,128,160,1,230,138,165,138,145,128,160,1,230,138,165,138,145,128,160,1,230,138,165,138,145,128,160,1,230,138,165,138,145,128,160,1,230,138,165,138,145,128,160,96,9779 73,10,210,41,63,56,197,177,6332
1450 DATA 144,3,76,64,37,169,167,32,30
137,76,132,37,133,138,32,2693
1460 DATA 41,38,165,138,145,128,160,9779
1470 DATA 230,138,165,138,145,128,160,9779
1470 DATA 230,138,165,138,145,128,160,97,79
1480 DATA 247,37,76,132,37,165,143,133
145,198,143,198,143,165,144,133,1488
1490 DATA 247,37,76,132,37,165,143,133
1490 DATA 146,198,144,198,144,32,1488
1490 DATA 146,198,144,198,144,32,1488
1777,128,201,0,240,2,230,138,8649
1500 DATA 160,191,177,128,201,0,240,2,230,138,165,138,
156,201,2,144,3,76,132,37,4615
1520 DATA 201,0,240,2,330,138,165,138,
156,201,2,144,3,76,132,37,4615
1520 DATA 76,223,36,165,137,9392
1530 DATA 24,105,4,133,137,201,20,240,3,76,100,36,165,58,133,143,5870
1548 DATA 69,6,133,144,169,179,32,30,33,144,169,179,32,30,33,144,169,179,32,30,33,144,169,179,32,30,33,144,169,179,32,30,33,144,169,179,32,30,33,144,169,179,32,30,33,144,169,179,32,30,33,144,169,179,32,30,33,144,169,179,32,30,33,144,169,179,32,30,37,169,8,133,144,169,179,32,6221
1558 DATA 30,37,169,56,133,144,165,177,41
33,210,208,5,169,58,133,144,165,177,41
35,201,0,208,5,169,58,133,5247
1568 DATA 10,133,144,169,179,32,30,37,165,177,41,7,201,0,208,7169,244,32,30,37,165,177,41,7,201,0,208,72,169,56,133,144,165,177,41
35,20,338,160,0,145,128,131
1590 DATA 10,133,144,169,179,32,30,37,165,177,41,7,201,0,208,121,10,133,144,163,11
1590 DATA 10,133,144,169,179,32,30,37,165,177,41,30,20,32,30,37,96,32,41,38
132,23,38,160,0,145,128,131
1600 DATA 32,32,38,160,1,144,33,128,160,0,192,5
1600 DATA 32,32,38,160,1,144,33,128,160,0,192,5
1600 DATA 10,210,41,3,24,105,5,96,169,0,133,134,165,129,9403
1630 DATA 165,128,133,134,165,129,9403
1630 DATA 133,135,196,66,133,132,29,66,165,129,9403
1680 DATA 33,132,136,166,1144,3,129,24,133,139,329,24,133,138,139,322,23,38,230,144,201,924,133,138,139,322,23,38,139,144,201,924,133,139,322,23,38,230,144,201,0240,247,165,144,133,141,32 

6,169,0,133,166,166,167,189,532
2590 DATA 644,6,201,0,208,65,173,10,210
2600 DATA 45,165,179,56,201,128,176,3,76,56,5681
2600 DATA 45,165,179,56,201,128,176,3,76,56,564,51,73,10,210,41,14281
2610 DATA 201,1,240,24,165,157,149,184,165,158,149,216,165,177,45,10,665
2620 DATA 210,41,3,24,165,157,149,184,262,0 DATA 165,160,149,216,76,93,44,181,216,133,144,181,184,133,143,32,1061
2640 DATA 202,40,181,184,413,143,32,1061
2640 DATA 202,40,181,184,41,1,201,0,24
0,3,76,144,45,181,216,41,7588
2656 DATA 1,201,0,240,3,76,144,45,181,184,179,147,208,57,181,216,2925
2660 DATA 56,197,141,144,50,56,197,142,176,45,165,168,213,216,144,2089
2670 DATA 10,189,0,6,201,1,240,31,76,1
95,44,189,0,6,201,2,4538
2680 DATA 240,21,169,1,133,172,133,173,160,0,169,1,153,32,6,200,6523
2690 DATA 197,139,144,32,56,147,209
2690 DATA 197,139,144,32,56,197,140,17
6,27,165,147,56,213,184,144,10,9432
2710 DATA 189,0,6,201,4,240,13,76,195,44,189,0,6,201,1,240,13,76,195,44,189,0,6,201,1,240,13,76,195,44,189,0,6,201,4,240,13,76,195,44,189,0,6,201,4,240,13,76,195,44,189,0,6,201,4,240,13,76,195,44,189,0,6,201,4,240,13,76,195,44,189,0,6,201,4,240,13,76,195,44,189,0,6,201,4,240,13,76,195,44,189,0,6,201,4,240,13,76,195,44,181,184,197,151,208,11,181,216,197,152,208,5,2686
2730 DATA 169,0,157,32,6,165,172,201,0,240,11,181,216,197,152,208,5,2686
2730 DATA 169,0,157,32,6,165,172,201,0,240,11,181,216,197,152,208,5,2686
2730 DATA 189,0,6,201,4,240,13,76,195,44,189,0,6,41,8,240,7066
2720 DATA 240,54,5,15,151,165,148,133,152,189,32,6,201,1,208,6,32,244,8123
2760 DATA 240,54,5,169,594
2770 DATA 240,76,56,45,32,161,43,169,0,133,135,189,64,6,201,4,240,13,35,32,30,37,234,0,6,41,4,41,13,73,33,135,189,64,6,201,4,201,1,208,5,169,594
2770 DATA 240,76,56,45,32,161,43,169,0,133,135,189,64,6,201,4,201,1,208,5,169,594
2770 DATA 240,76,56,45,32,161,433,135,76,604,4,133,135,189,64,6,201,4,201,1,208,5,169,594
2770 DATA 133,134,41,12,63,133,135,76,604,4,5133,135,162,165,153,404,109,240,5,133,155,200,114,208,1133,162,165,154,431,33,162,165,154,409,138,133,135,76,604,604,131,404,604,1 2880 DATA 144,32,41,38,169,0,145,128,1 65,163,32,254,39,32,41,38,4940 2890 DATA 177,128,201,0,240,7,169,0,13 3,163,76,42,46,169,55,145,6627 2900 DATA 128,165,143,133,161,165,144,

3290 DATA 252,188,172,188,252,240,0,24
0,188,172,172,168,168,160,0,42,2222
3300 DATA 170,170,192,197,197,5,0,42,1
70,162,138,170,171,47,0,240,9954
3310 DATA 188,172,188,252,252,240,0,17
6,172,168,0,69,69,69,0,47,6193
3320 DATA 170,170,0,69,69,69,0,42,170,

170,234,250,254,63,0,160,749
3330 DATA 168,168,172,188,252,240,0,24
0,188,172,8,80,80,80,0,42,7014
3340 DATA 170,170,234,250,254,63,0,63,
51,51,51,51,51,63,0,12,1583
3350 DATA 12,12,12,12,12,12,0,63,51,3,63,48,51,63,0,63,8417 170,86,86,234,234,250,82,86,133,4143
3730 DATA 170,137,137,137,137,137,170,
86,170,102,102,98,98,98,170,51,9378
3740 DATA 51,51,51,51,51,63,0,63,48,48

,60,48,48,63,0,60,1
3750 DATA 51,51,60,51,51,60,0,12,12,51
,51,63,51,51,0,51,9126
3760 DATA 63,63,63,63,51,51,0,48,48,48
,48,48,48,63,0,60,9817
3770 DATA 51,51,51,51,51,60,0,63,51,51
,60,51,51,51,0,0,9017
3780 DATA 5,4,4,5,0,1,1,0,64,64,64,64,0,16,16,1,7006
3790 DATA 1,0,0,0,0,0,0,16,80,0,84,16,16,16,0,29,6651
3800 DATA 35,45,53,64,64,60,53,72,72,81,91,96,81,91,91,72,4422
3810 DATA 108,108,96,91,96,108,108,108,96,91,91,91,91,91,96,108,108,108,96,91,91,91,91,91,96,108,108,108,96,91,91,91,91,96,108,60,6508
3820 DATA 60,47,60,81,60,6508
3820 DATA 60,47,60,81,60,6508
3830 DATA 81,81,72,72,53,64,4373
3830 DATA 81,81,64,81,96,60,60,72,91,81,00,00,0,0,8945 0,0,0,4576 4150 DATA 124,0,0,8,108,0,0,0,0,0,0,0,0, 0,0,0,0,4846 4160 DATA 0,0,0,124,0,0,0,108,0,0,0,0,



0,0,4280 4290 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0, 0,0,4290 4300 DATA 0,0,0,0,0,0,0,0,0,0,0,128,12 8,0,0,0,7500 4370 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0, 0,0,4370
4380 DATA 28,62,63,0,0,0,24,60,126,254
,252,0,60,62,38,0,4033
4390 DATA 0,0,28,62,63,0,0,0,24,60,124
,120,120,0,56,56,1953
4400 DATA 56,0,0,0,28,62,63,0,0,0,24,6
0,60,56,56,0,8797
4410 DATA 56,24,24,0,0,0,28,62,63,0,0,0
0,24,60,124,100,457
4420 DATA 100,0,56,56,56,0,0,0,28,62,6
3,0,0,0,24,60,8077
4430 DATA 126,252,204,0,60,62,54,0,0,0
,0,0,0,10,15,28,7535
4440 DATA 6,0,0,1,3,0,0,0,0,0,0,0,0,0,0 0,0,4370 0,10,4625 4450 DATA DATA 15,28,6,0,0,6,6,0,0,0,0,0,0,0, 0,0,0,4617 4460 DATA 0,10,15,28,6,0,0,6,6,0,0,0,0 ,0,0,0,4769 4470 DATA 0,0,0,10,15,28,6,0,0,26,26,0 ,0,0,0,5341 4480 DATA 0,0,0,0,10,15,28,6,0,0,3,5 1,48,0,0,6294 4490 DATA 0,0,0,0,0,0,0,48,112,99,96,0 ,0,0,0,60,8888 4500 DATA 0,64,64,71,0,0,0,0,0,48,112, 99,96,0,0,9,9252 4510 DATA 0,60,0,64,64,92,0,0,0,0,0,48 ,112,99,96,0,616 4520 DATA 0,0,0,60,0,0,0,28,0,0,0,0,0,48,112,99,8920 4530 DATA 96,0,0,0,0,60,0,64,64,92,0,0,0,0,0,48,7762 4540 DATA 112,99,96,0,0,0,12,0,64,64,71,0,0,0,0,7430 4550 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 4570 DHTH 0,0,0,0,0,0,0,0,0,0,0,242,236,24 4580 DATA 0,0,0,0,0,0,0,0,0,0,242,236,24 0,163,237,157,240,4108 4590 DATA 241,157,243,242,162,128,128, 238,161,128,238,243,158,239,240,128,53 4600 DATA 238,243,239,242,241,237,161, 0,0,4610 4620 DATA 0,0,0,0,0,0,0,0,0,0,0,0,224, 0,0,0,7532 4630 DATA 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,

A