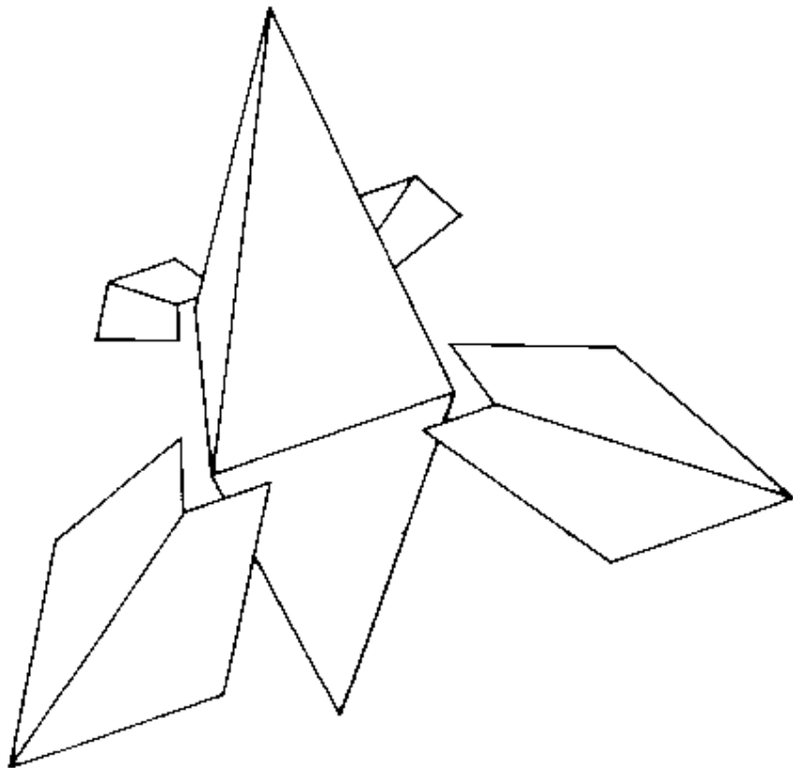


СИБИРЬ



CHOLO for the BBC Micro

#### BBC LOADING INSTRUCTIONS

Insert your CHOLO game disc into drive 0.  
Hold down SHIFT and press BREAK.  
After a short delay, the loading screen will be displayed  
and the CHOLO music will start to play.  
Press any key to move onto the load old game section.  
You will now be given the option to load a previously  
saved game. Press the Y key if you wish to load an old game  
or any other key if you do not wish to do so.  
If you pressed Y, remove the CHOLO game disc and insert  
your saved games disc. Then type in the name of the file you want  
to load and press the RETURN key. When the file has finished  
loading, replace the CHOLO game disc and then press any key.

The rest of CHOLO will now load and the game  
will start with the MENU SCREEN displayed.  
NOTE: keep the CHOLO game disc in the drive at all times, except  
when saving, as the program will access this disc during the game.

NOTE: You can only load an old position at the start  
of the game. If you want to restart or load in an old  
position, press SHIFT and hold down BREAK with the  
CHOLO game disc in drive 0. Saved positions have  
the prefix C. Do not type in this prefix when entering  
an old file name.

Saving your position :  
Remove the CHOLO game disc and insert your saved games disc.  
Type in a file name up to six characters and press RETURN .  
Replace your CHOLO game disc and press any key to continue playing.

#### INSTRUCTIONS

Objective :

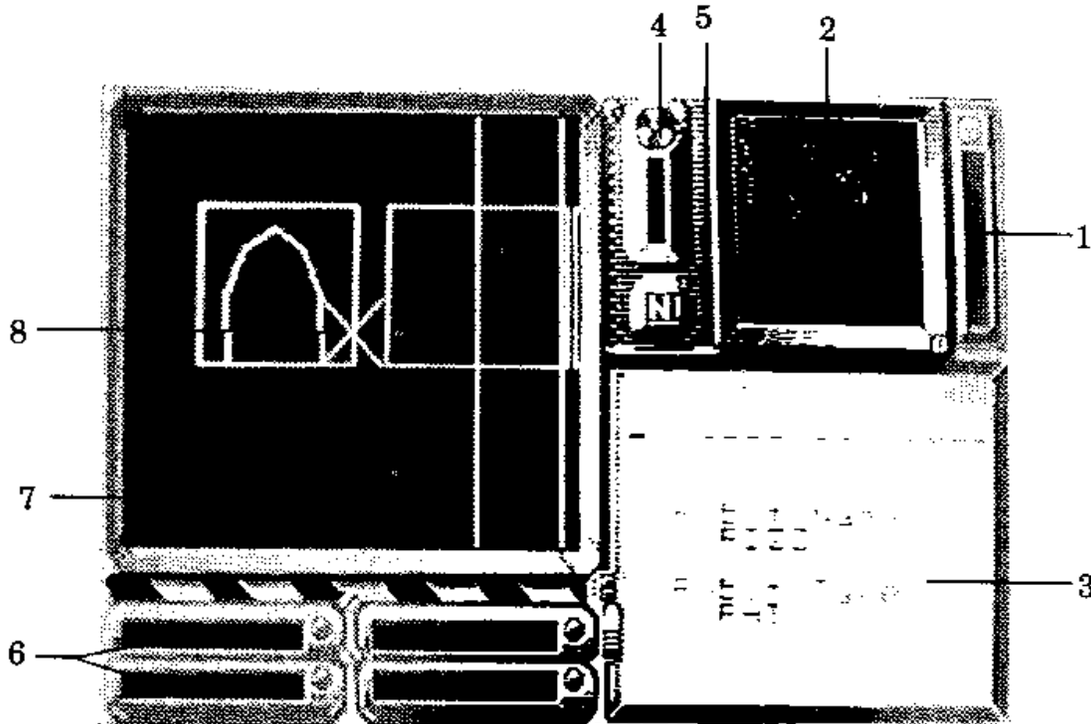
It is important that you read the manual so that you fully understand  
the consequences of the holocaust and the enormity of the plight  
facing the human race trapped in their nuclear bunker. More  
importantly, you will understand the full extent of your responsibility  
for their future.

Using the popular bunker game 'RAT', you have access to the only  
surface robot under the control of the bunker computer. All other  
computers and robots are lost to their own misguided and corrupted  
logic circuits; bent on maintaining the seal on the tetrahedral bunker  
cap. It is up to you to break this seal.

The robots are not totally lost, by hacking into them, you can  
reprogram them to accept your control and to access the surface  
computers to gain the information within their files. It is up to you  
to use the robots and information that you find wisely, so you can  
discover the secret to blowing the bunker cap and freeing the bunker  
population.

Getting Started :

Once Cholo has loaded, you will be in menu mode. In the view screen, you will see a spinning RAT droid, the only robot under control at this point. Ignore the rest of the menu mode displays for now and press the select robot key to gain control of the RAT droid. Your display will look similar to the one shown overleaf.



1. Damage

Shows how much damage a particular robot has taken. All robots will slowly self repair.

2. Map / Radar

Shows an overall view of Cholo city or your immediate surroundings if the radar program is installed. Neither operate indoors.

3. Message Area

All status messages and important clues are displayed here, so keep an eye on it.

4. Radiation

Shows how 'HOT' the area around a robot is. Beware, once radiation reaches a certain level, dependent on the type of robot, that robot will take heavy damage until it leaves the area.

5. Compass

Shows which direction (N,E,S,W) the robot under your control is facing

6. Rampaks

These rampaks are used to hold programs and text files which are vital to solving the game.

### 7. View Screen

Shows the camera eye view from your robot's surveillance equipment, or the current robot in menu mode.

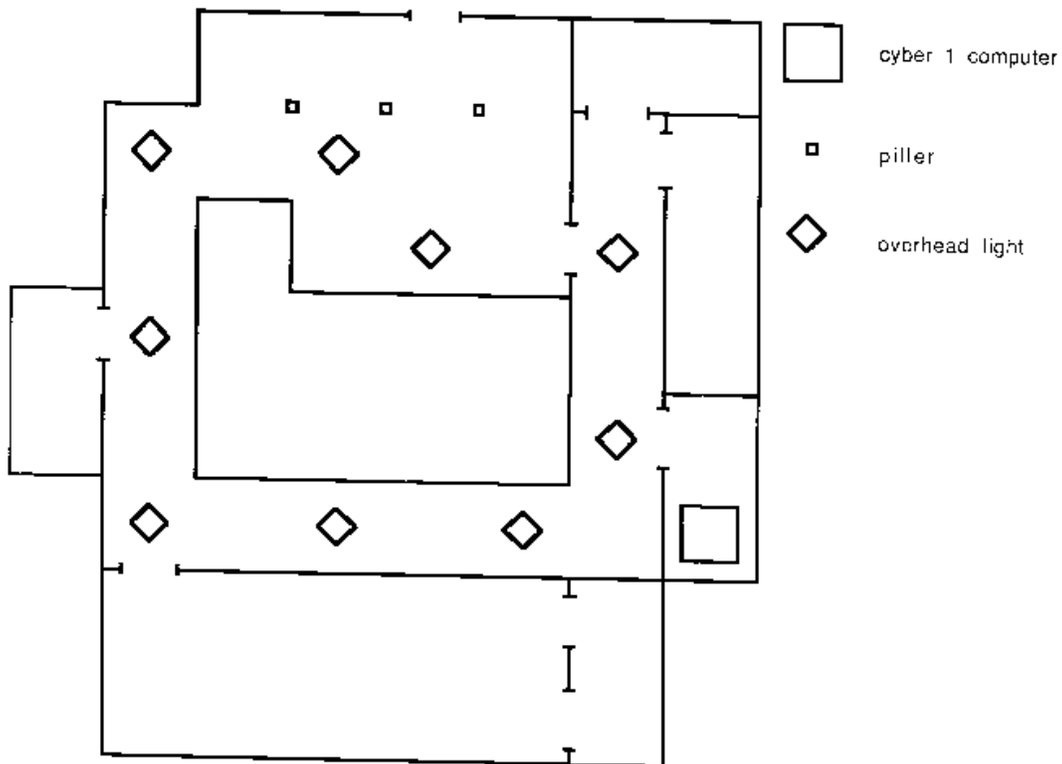
### 8. Sights

These will only appear if the robot under your control is equipped with a weapon.

The RAT DROID starts inside the Central Computer building, just off Bridge Street, facing the entrance. By using the MAIN ROBOT control keys {given in the key guide} you can move the RAT droid around the building.

If you steer the RAT into the computer room, shown on the map below, and collide gently with the CYBER computer inside, the RAT will establish an interface with CYBER I and will be able to swap programs with it.

## CENTRAL COMPUTER BUILDING



### Swapping Programs

Once an interface has been established, you are given the option to:

\* READ a program into one of your rampaks

\* WRITE a program from a rampak into the computer.  
DISCONNECT from the computer.  
Use the accelerate / decelerate keys to choose which option you want  
and then press the fire key.

READ Gives you a list of all the programs held in the computer's  
memory that the interfacing droid is allowed access to.  
\*This option will not be given if the computer is not holding any  
programs.

Use accelerate / decelerate keys to select a program then press the  
fire key. Now use the turn left / turn right keys to select which rampak  
you want to put the program into then press the fire key.  
Note, you can overwrite programs held in a rampak.

WRITE Lets you store programs held in your interfacing robot's  
rampaks into a computers memory for safe keeping, and works in  
the same way as read. This option will be given if your robot is  
not holding any programs.

DISCONNECT Selecting this option and then pressing fire will  
log off the computer and return normal control to your robot.

You will find the file PasslTXT (Password-list.text) in the Cyber I.  
Read this file into one of the RAT droid's rampaks, disconnect from  
the Cyber and then press the goto menu key.

#### Running Programs

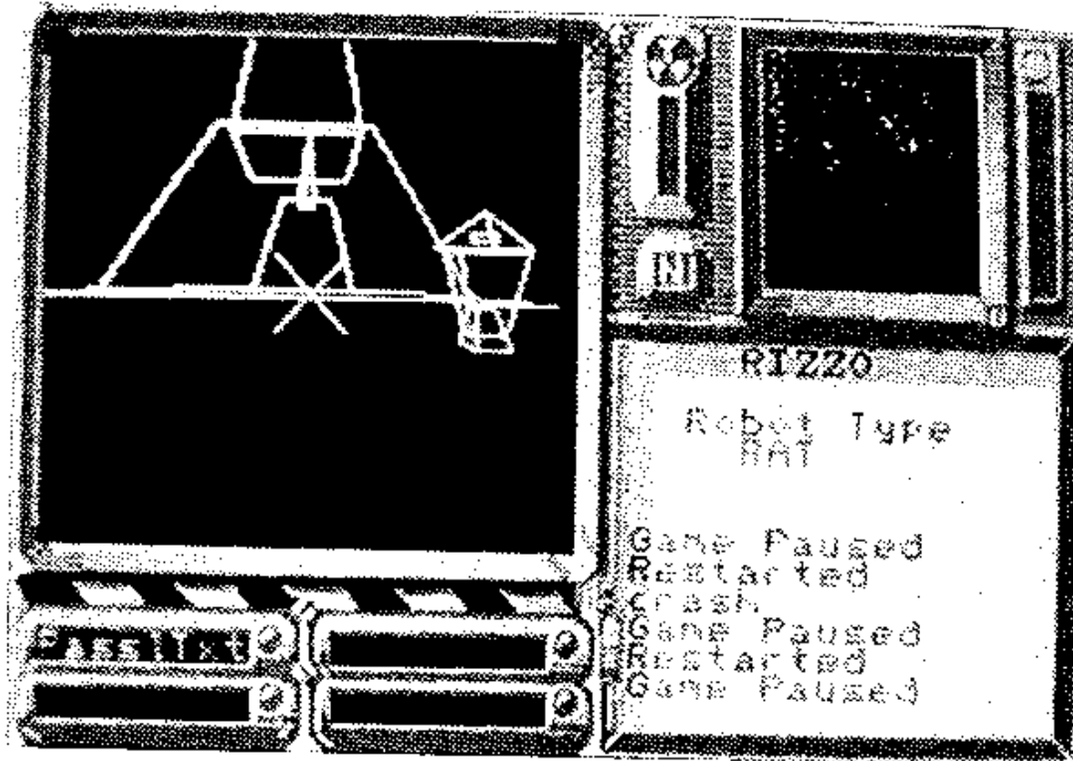
Some programs in a rampak such as RadarPRG work automatically  
while others like PasslTXT need to be run.

To run a program held in a rampak, go to menu mode by pressing  
the goto menu key and use the next rampak / last rampak keys  
to select which program you want to run. Then press the run rampak  
key.

The message area will indicate the result of running the program,  
if any.

If you run PasslTXT, you will be given a list of robot entry  
passwords! Note these down as you will need these in order to gain  
access to the other robots in the game.

Press the select robot key to regain control of the RAT droid and  
make your way to the entrance of the Central Computer Building.  
Once you leave the building, your view should look like the one below.



#### Hacking Other Robots

Now that you are outside, your bird's eye view map of Cholo city will be operational (unless RadarPRG is being run).

Your position is shown as a flashing dot top and central on the map.

You should also see a small Hacker class robot travelling East down Bridge Street. Turn right, chase after the Hacker matching its speed and open fire with the RAT's ion cannon. After several direct hits, the Hacker will be temporarily paralysed and a confirming announcement will appear in the message area. Stop firing, otherwise the Hacker will be too badly damaged to be of any further use. That is unless you can find a way of repairing it later.

Now guide the RAT up to the Hacker until they are touching, and an interface between the two will be established.

You will now be given three attempts to enter the Hacker's correct password. If you get it wrong three times, the robot interface is cut, though you may try again.

Once you have correctly logged on, you are given the robot's name and password and the option to swap programs in exactly the same manner as with the computers.

(It is a good idea to keep important programs in more than one robot as once a robot 'dies' ,you will loose all the programs which it carried.)

#### Switching Between Robots

Once you have successfully logged onto the Hacker, Disconnect from it and press the goto menu key.

You will now find that RIZZO the RAT and IGOR the HACKER are being alternately displayed in the view screen You now have two robots under your control!

You can speed up the process of examining the robots under your control by using the next robot I last robot keys.

The damage and radiation gauges will alter for each different robot along with its position on the map and rampak contents. Notice how damaged the Hacker is after the RAT had paralysed it. A few more shots would have killed it! But as all robots have a self repair mechanism, the Hacker will be as good as new within a few minutes.

Use the next robot / last robot keys until the Hacker is shown in the view screen and press the select robot key. You are now in control of the Hacker and can guide it around Cholo. Notice that the Hacker has no sights as it is not equipped with any sort of weapon.

You now know enough of the basics to get used to the controls and get used to the layout of Cholo city with the aid of your pre-war map, before attempting to rescue the bunker dwellers.

#### Teleporters

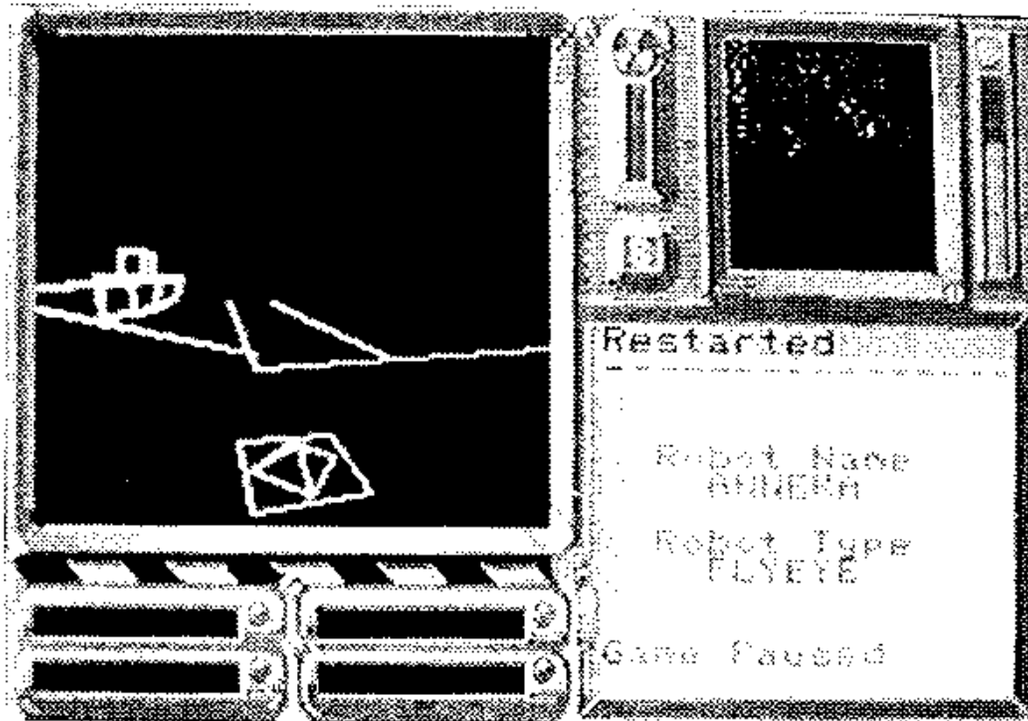
There are two types of teleporter in Cholo city: one to transport you from land to land and one to transport you from land to ship. To use a land to land teleporter, first move a robot on top of one teleporter pad and stop. You will hear a noise indicating that your robot is correctly placed on the teleporter pad.

Then take a second robot to the other teleporter and place it on the teleporter pad, again you will hear the correct position indicator a few times and then the two robots will swap places.

NOTE: land to land teleporters work in pairs. A given teleporter is only connected to one other. You will have to find out which teleporters are connected to each other.

To use a land to ship teleporter, first dock a ship on the side of the pier closest to the land teleporter. You will be told once you are docked correctly. Then move the robot you wish to board the ship onto the land teleporter pad. You will hear the correct position indicator a few

## LAND TO SHIP TELEPORTER



times and then the robot will board the ship. You will be told once you have boarded correctly.

To leave a ship, first dock the ship, then take control of the robot on board. The robot will be teleported to the land teleporter.

### Helpful Information :

Be very careful around the shoreline, if a robot falls into the sea it will die and there is no way of getting it back.

Be patient when trying to paralyse the flying eye. It will come down to earth every now and again.

If the flying eye is up in the air and not moving, move to a new position some distance from where you are. This is because all robots are continually working out where to go next, and if you are where they want to go and they can go no other way they may just sit where they are.

RadarPRG is invaluable when trying to find robots which have gone out of view. Sometimes this may be the only way of finding them!

The Guard robots always appear in groups of four patrolling an area. If you try to take a Guard robot out of its area, it will die. When you enter a Guard robot patrol area with a new robot, all the

Guard robots in that area will be reset. Therefore, move all the robots you want into a Guard robot area before you start shooting. Otherwise the moment you move a new robot into the area, the Guard robots will be back at full strength and your shooting would have been in vain.

#### CHOLO CONTROL KEYS

##### MAIN ROBOT CONTROLS:

Turn left        Z  
Turn right      X  
Accelerate      :  
Decelerate     /  
Fire\*           RETURN  
\*(only if weapon is fitted)

##### FLYING EYE CONTROLS:

Up              RETURN  
Down            SPACE  
Move left      <  
Move right     >  
Pitch up       ;  
Pitch down     @  
Yaw left       Z  
Yaw right      X

##### CAMERA CONTROLS:

Pitch up       /  
Pitch down     :  
Yaw left       Z  
Yaw right      X

##### AEROPLANE CONTROLS:

Throttle up    RETURN  
Throttle back   SPACE  
Pitch up       /  
Pitch down     :  
Roll left      Z  
Roll right     X

##### OTHER CONTROLS:

Goto menu      ESCAPE  
Pause           DELETE      UnPause      COPY

##### IN MENU MODE:

Next Robot     :  
Last Robot     /  
Select Robot   RETURN  
Save f0        You can only save if the last Robot selected was indoors

Next Rampak   X

Last Rampak    Z  
Run Rampak    SPACE

CHOLO

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CHOLO

For the BBC B, Commodore 64/128, Spectrum 48/128 and Amstrad CPC.

CHOLO was conceived, designed, and programmed by :  
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