

Usborne Hayes Electronics

USBORNE GUIDE TO

COMPUTER GAMES

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This book was designed by Round Designs and Roger Priddy and illustrated by Graham Smith, Graham Round, Ian Stephen and Tony Morris. Thanks to Simon Lowe for arcade games playing tips.

The names of the games in this book are registered trade marks. The book has been produced independently of the games manufacturers and the winning strategies for the games have been devised by our own experts.



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Computer and video games

This book is about Space Invaders. Asteroids. Pac-man and all the other video. TV and electronic games that are available today. All these games have one thing in common - they have a small computer inside them which makes them work.

A computer can be used to do anything from controlling the path of a satellite, or working out a weather forecast, to playing a game. This book explains how a computer on a single chip of silicon can play a game, and how it can light up the game display or make pictures on a TV screen. You can find out too, how computers play chess and how you can learn to write your own games to play

Throughout the book there are lots of tins to bein you beat the committee at some well-known games, and at the end of the book there is a list of computer words with short explanations, and suggestions for other books to read about









Each of these electronic games contains a tiny computer on a silicon chip, like those shown at the bottom of the page. The computer creates and can pick a series of numbers for you to guess or a sequence of notes to copy, space game.

> These are two space invader computer lights up the columns

slice of silicon after which the chip is



Display



computer is done by the pulses of

Inside Astro Wars

This picture shows an electronic game with the front taken off. The chip is surrounded by other electronic components which control the supply of electricity to the chip and the display. The components are attached to a printed circuit board which has metal tracks on the back to carry the current between the

components. Ribbon wire

Batterton

Fluorescent tube display - you can find out how this works on page 14.

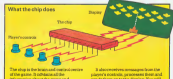
The chip

Player's controls

Printed circuit board

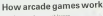
Component for making sound effects.

Electronic components to electric current.



information about the game and controls the action in the display, and the sound effects.

sends them on to the display. You will find out how the chip does all these things as you read through this book.



Arcade games have much larger, more powerful computers than handheld electronic games, so the games are more exciting and complex



An arcade game computer has over a hundred chips connected together on a printed circuit board. Each chip has its own job to do and they are controlled by a master chip called the microprocessor.



cut away

with electronic device

to reject incorrect coms

An arcade game usually has two computers, one to control the game and another for the sound effects. The main game computer contains all the information for the game and processes the messages from the player's controls. It also receives electronic messages from the coin accepter and culy starts the game when the correct coins are received.

Most of the space inside

a game is taken up

by the cain box.

At an Asteroids competition held in Washington D.C., U.S.A., the top score was 142,910 points.

ASTEROIDS



At the beginning of the game it is safer to sky in the middle of the screen. If you move around you may hump into a rock. Watch out for the small asteriods. These travel faster than the larger ones, so if there are my hurtling towards your skip, shoot at them first. Am in front of rocks, so they fire love free.

Only use hyperspace in dire emergencies, for instance, if you cannot avoid crashing into a rock When you re-enter the screen you have approximately a one in the

The large saucer fires at random, but the small one can aim at you, so while you are waiting for it, keep using thrust. If you stay still, the saucer will aim to hit you as soon as it appears, and the higher your score, the more accurate it saim.

A up from the same manufacturer, Nam - the maximum number of objects that can appear on the street seeker (a state of seeker), as the seeker (a state of seeker), as the seeker (a state of seeker), as the seeker (a state of the seeker), as the seeker of objects unusual things can happen on the same to for unstance, you can destroy a large rock with one build.



The world record for the longest

The better you get at arcade games, the longer the games last and the less money you spend. Before you play a new game, watch other players and get to know the game. Try and develop a plan, or strategy, for beating the computer. There are lots of tips from experts to help you in this book.

tigs from experts to help you in this brook. The game created by the compiler's always the same and once you get to know if you will probably recognize the pattern. Most games have special sequences which start at certain scores. The acrade operator can decide the score at which the sequence start, and also how many "lives" you get, so try playing the game on various machines to see if it is different.



Permanent memory

The contains stop-by-step instructions telling the computer instructions telling the computer incomputer language it is called ROM which stands for Read Only Memory. The computer can only "read" the information in ROM, it

Player's controls

Electrical messages from the player's controls telling the computer to "fire a mussile" or "eat an energizer" go first to the central processing unit and are then sent on to the

display.

Display
The features
in the display
are switched
on and off by
electrical
messages from
the central

processing unit, following instructions from the permanent memory and the

player's controls Electronic messages

Temporary memory

During the game, information from the central processing unit about the player's moves, the score and how many. Thee? the player has left, are stored in here. In computer language the temporary memory is called RAM which stands for Random Access Memory. After the game, all the information in RAM is wiped

Parts of a computer

All computers have the same basic parts as those shown here. The instructions in the ROM memory will be different, though, as a computer built to guide a satellite or work out financial calculations, for instance, will need different information from a computer for playing a game.

MISSILE COMMAND

In this game you control three missile bases and have to defend cities from aerial attack. You gain points for destroying the attackers and for the number of missiles and cities you have left at the end of each phase of the game.

At the beginning of the game, try and destroy as many as possible in the first wave of attack missales with an intensive barrage of fire across the centre of the acroes. Then aim at any remaining missales, shooting the lowest ones first before they reach your bases and others.

During the game, concentrate on defending your bases. If all your bases are destroyed you will have no missiles left to defend the cities. To keep the game going, though, you must have one city intact at the end of each phase of the game.

Each time you score a certain number of points (usually 10,000) you are given a bonus city Expert players try to win a city towards the end of a phase so they do not have to defend it throughout the attack.

When the bombers appear, try to hut them before they can drop them bombs on you, and attack enemy missiles before they can split and become doubly dangerous. With skill and tuning, you can aum at the point where the paths of two attackers will cross and destroy them both with the same fire. Use up all the missiles from the end bases

them both with the same fire Use upall the missiles from the end bases first, then you need no longer defend them. Do not win more othes than you need to keep the game going. You will have extra work defending them.

How a computer works

A computer consists of intricate sets of minute electrical circuits engraved on tiny chips of silicon. The circuits are pulsing with thousands of tiny currents of electricity.

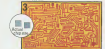


This picture shows the circuits in two of the many layers of a chip. The circuits are complicated networks of pathways and they contain microscopic switches. The convert them into streams of pulses, shown here by red flashes. The pulses are the signals in a code which the computer uses to do all its work.



There are only two signals in computer code: "on" (pulse) and "off" (no-pulse). In this picture the signals are shown by the robots' torches. The signals can also be represented by numbers, using 1 for on and 0 for off."



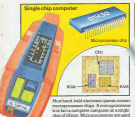


This picture shows one of the circuits on a chip, enlarged many times. Each part of the computer has different circuits to produce and control different patterns of

nulses



The circuits for the clifferent parts of the computer may be in different chips, or they may all be contained in a single chip called a microprocessor. You can find out how a chip is made on pages 34-35.





ROM PARIA STATE AND A WARCH ST



More powerful computers, like the ones in arcade games, have lots of different chips. For instance, there are ROM chips and RAM chips and other chips to translate the mossages coming into the computer into binary code. All the chips are connected together on a printed circuit board, with a large microprocessor chip to control them all. A computer with lots of chips has far more processing power and memory space than a single chip computer. The size of the memory is measured by the number of types it can store. Most hand-held games have a memory of about 2,000 bytes (that is enough for about 2,000 pieces of mformation). An arcade game has about 32,000 bytes of memory.

How the computer knows what to do

The instructions telling a computer what to do are called a program* and they are stored in the computer's memory. There are two ways of giving a computer its program it can be built into the computer when it is made, or put into the computer each time you use it.

Computer each time you use it Computers with built-in programs can do only the tasks for which they are made. They are called dedicated computers. Computers which can be given different instructions each time you use them are called.

▲ Most hand-held electronic games, and arcade games, have dedicated computers. They can play only the games for which they were programmed when they were built



Main game unit

A You can play lots of different games with this hand-held game, by fitting different cartridges into the main game unit. It is not really programmable, though,

as you cannot write your own programs

This picture shows a group of pulses and no-pulses representing a piece of information in computer code. Each instruction in the computer's memory is represented by a different group of pulses for it. Each games cartridge contains a memory chip with the program for a game in it. The main game unit contains a microprocessor chip which processes the



In a dedicated computer the instructions are stored in ROM. This is done by setting the switches at the time of manufacture so they produce the same groups of pulses every time the current flows through them This is part of a program for a nucrocomputer. It is written in a special computer language called BASIC.

Samuel Tills

A finicrocomputer, like this one, is a programmable computer. You can program it to play a game, or draw pictures, work out complicated calculations, or whatever you hise You plug it into a TV, then program it by typing instructions on the keyboard. You can find out more about playing games on a microcomputer or



In a programmable computer the program is stored in RAM. Each time you put a different program into the computer, the positions of the switches in the RAM circuits are changed to produce different groups of pulses.

PAC-MAN

There are lots of different versions of this game in which you guide the Pac-man round the maze, eating dots, fruits and energizers while

recinal experts gian scores or over 300,000 The tinck at so et as many dots and truth as possible and moment for eating the monent and the moment for eating the monents. As mother games, leave one dotor energizer on the scroen until you want a new set to appear. Thy and avoid the paths with energizers until you are ready to attack the monenters. Until then, only eatan energizer in an emergency of several moneters are cleaning into

Before you use the emergency exits at the sides of the maze, make sure the other side of the maze is clear. There may be a monster lurking there ready to eat you as you re-enter the maze.

OIX

HOW TO

This is a difficult game in which you try to colour in the screen with your drawing head, while being attacked by the Qix, Sparx and

Fuses Start the game well away from the Qux and keep an eye on the Fuses which chase you along unfamshed lines. Do not let them touch your drawing head Try and draw a network of openended boxes to trap the Qix in If

ended boxes to trap the Qx in If you manage to lure it into a box, quickly seal it up with another line, then switch to fast o'raw and try and fill in as much of the screen as possible. If you fill in over 75% of the screen you win a new dame

and no-pulses.

Lighting up the display

a neon light. The other uses hould



characters in the display are fixed to a board inside a

a charge is sent to one of the between it and the mesh. lighting the gas in between



charge of electricity. When



missile next to an invader lights up, the



sends a message to the display to add a



segments of material which conducts electricity. By switching on various



In this game you are in a tank and the agreen shows your view of the landscape outside You gain points by shooting enemy tanks. supertanks, missiles and saucers.

Experts gain scores of around 150,000 points at this game. To get a high score you have to destroy 20 tanks as quickly as possible. After this the supertanks, missiles and saucers appear. These are worth far more points than the ordinary tanks (The number of tanks you have to destroy before the supertanks appear varies on different machines.)

Try to approach an enemy tank cannot shoot at you. Then, when you get close, turn to face it, line it up in slow, quickly escape by moving out of the enemy's line of fire You can come in from another side. Use your and mangeuvre until the dot representing the enemy is almost

When a supertank appears, use wait safely behind an obstacle for a missile or flying saucer. The cubes are useful objects to hide behind as exposing yourself to danger

not shoot them until they are quite close. The saucers are much easier





The shapes of all the characters are etched on two pieces of glass in a way that makes them able to conduct electricity. The pieces of glass are sandwiched together with the transparent liquid

crystal between them and a metal foil reflector behind them



appear black.

TV games

ATV game is a computer which can make pictures for a game on anordmany TV screen All the information for making the pictures and playing the games is in the computer's ROM memory Most TV games have games programs in ROM cartridges which you plug into the computer.



The computer for a TV game is called a console. It contains all the chips for running the game, except for the ROM chips. You plug the console into the aerial socket on the TV and when you are playing a game, the TV receives signals

from the computer, instead of from a TV station. Most TV games have a switch for playing games at different skill levels. This tells the computer to play a different version of the game program, or to run it at a different speed.

The computer can make

Inside a games cartridge

Games cartridges have to be kept clean as dust on the printed circuit board can interfere with the flow of electrical information from the chip.

Each catridge contains a single ROM chip and the circuits in a chip are specially designed for each game. The games are written by computer programmers, then translated into binary code. Electronic engineers then design the circuits which will produce the correct patterns of pulses in the chin.



How a TV game works

The central processing unit is

from the cartridge and messages from the handsets and sends them

This picture shows how the computer in a TV game console works, and how it sends messages to the TV screen to make the pictures.

All the information about the game flows into the computer from the game cartridge.

Temporary memory (RAM) where details of the player's moves and score are stored.

Here, messages in computer code from the microprocessor are converted into video signals to make a TV picture.

Then they are solution to the concret frequency for the television.

stages from

the localisets are translated for binary code in a chip called the encoding chip.

Inside a handset Electrically sensitive places

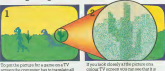
Pire button

Wire curree
electrical
messages to
computer.

This kind of handset is called a systick

For each position of the joystick there is an electrically sensitive place inside the handset. When the joystick makes contact with one of these places, an electrical message is sent to the computer. The computer receives a different message from each position.

Putting the game on the screen



To put the picture for a game on a TV screen the computer has to translate all the information in its memory into video signals which the television can understand.



made up of tiny coloured dots. When you

decided by instructions from the computer.

play a TV came the colour of the dots is

Each instruction from the computer controls the colour of a square group of clots called a juve (short for jeturus element), so all the does in one pixel are the same colour.

the same colour.



A detailed picture with perspective is made up of a large number of small pixels, whereas simpler, more stylized pictures have fewer, larger pixels. For instance, a picture like the one on the left is made up

of about 30,000 pixels, and the one on the

of about 30,000 pixels, and the one on the right has only about 2,000. To make detailed, realistic pictures the computer needs a large memory to store the instructions for all the pixels.

Special effects

The picture in an arcade game is made in the same way as a television picture. Some arcade games, though, use special effects to make the game more exciting.



For instance, in some games you see a reflection of the screen, rather than the screen itself, against a painted background. The painting has more detail than it is possible to create with a games computer.

FROGGER

Here are a few tips for this game in which you score points by guiding a frog across roads and rivers to

Be careful to land accurately on logs and hily pads. If the frog is half on and half off it will fall in the river.

Watch out for the flashing green leaves. The frog will blow up fit lands on one of these Watch out for the crocodile on the log line and the snake on the lilyleaves, too

You get bonus points by jumping on a purple frog, eating insects, helping a lady frog home and jumping into holes containing the purple bird

SCRAMBLE

You are a spaceship commander on a mission over enemy territory. Your aim is to destroy the robot at the end of the maze and win a new

it is crucial to watch your field level and to gain field by given from the mission. If you wan destroying fuel dumps, in the first, easy stretch of the mission, If you wan destroy as many dumps as possible. This should give you canough fuel to see you through to the end of the mission. It is essent to hit the largest by shooting from just above ground level than juy borning, Menny you are promised, and just informed a first promised with the promised and just in the tombs and they for the promise it they find the promise it they find.

When you are under attack, try and dodge the attackers and shoot them down, but keep bombung the ground at the same time. Watch out for obstacles on the ground and be ready to take evasive action.



Inside the game there is a sheet of glass positioned at an angle over the screen. The picture on the screen is upside down so that when it is reflected on the glass, it is the right way up. You can see the painted background through the glass.

Making sound effects

The instructions for making the sound effects for a game are stored in the computer sementy During a game in the computer sementy During a game in excessing sturn the computer sementy During a game in the location of the sounds of the sound were sound to the sound of the sounds of the sound were sound to the sound of the sound of

DING

Sounds from a loudspeaker set up invisible movements called waves in the air. When the waves reach your ears, messages are sent to your brain and you hear the sounds.

2

High sounds make rapid movements in the air and lower sounds make slower movements. To make sounds like this th computer has to make movements in the air ways a louds peaker. The rate of

DONG

No pulse Notes Pales

and no-pulses are sent from the computer's memory to an electrostatic loudspeaker. This consists of two flat discs stuck together. Each pulse is a sma current of electricity and the change from

sounds, which have only one frequency, are easy to make using the pulses of computer code. With the more complicated sounds the computer code has to be translated into a single current.

has to be transation into a might cutrent.

The vibrating discs make the air round them move, setting up a sound wave. Different patterns of pulses produce vibrations of different frequencies, and produce differentsounds.

Making explosions

BOOOOM

More complicated sounds, such as explosions, contain sound waves of lots of different frequencies. The sound wave for an explosion might look like this.

Sound wave of different frequenties

To make sounds like this, the pulses of computer code have to be changed into a single current. The strength of the current varies depending on the



The current passes through a device called a voltage controlled oscillator and then on to a loudspeaker. The loudspeaker contains a cone of paper

which vibrates and creates sound waves in the air at various frequencies according to the strength of the current.

GALAXIAN

The aim of this game is to destroy aliens and their flagships. To get a high score, remember that aliens and flagships are worth double the number of points if you destroy them when they are attacking you than when they are in formation.

Flagships on the attack are worth the most points, so concentrate on them as soon as they attack. If the flagship has an escort, try to destroy if too.

While waiting for a flagship attack, destroy any attacking aliena, then concentrate on the aliens still in formation. Aim at the aliens in the outside columns first, to narrow their field of attack. In this game you cannot shoot very rapidly, so you have to be careful to aim accurately.

LUNAR RESCUE

In this game you are trying to rescue astronauts under fire from alien space vehicles

In the first phase of the rescue the fire button operates your thrust control as well. Use thrust to avoid being hit by asteroids, but watch your fuel level. Be careful not to hit the flashing beacons as they will destroy you.

Try to land on the corner landing pads first. On your return to your ship, destroy as many alten space vehicles as possible. You must enter the ship without touching the side of the door. If you do, you drop the astronaut.

When the alien space vehicles are widely scattered, expect a meteor shower and use the fire button to ascend to safety, fast

Talking games

There are lots of games which can "speak" to you, but it is not yet possible to build a game which can understand spoken words Its very difficult for a computer to understand the human voice as everyone speaks slightly differently: A very large computer, though, which has lots

of memory, can be programmed to understand a few words Computers which can

talk have all the words they can speak stored in binary code in their memories. Below you can find out how this works

How a computer stores

There are several different ways in which sounds can be stored, for instance, on record or tape. A computer, though, can store information only in binary code, and

sounds, too, have to be coded in binary.
Most words contain several sounds
created by the arrangement of the
letters in the word. In order to speak,
the computer has to store all the sounds
for each word in its memory.



The easiest way to do this is to break the words up into word particles, for instance, com-pu-ter. Each word particle, for instance, "com", is represented by a different piece of binary code. The word particle con then be put together in lots of different





How the computer talks



In its ROM the computer has a store of "word particles", that its, parts of words which can be fitted together to make all the words in the computer's vocabulary. The word particles are in busary code, along with rules telling the computer bow to fit them together. Instructions from the central processing until tell the mency sent to a binary decoder where the binary code is translated into an electron to the code is translated in the code is translated into an electron to the code is translat

current. The strength of the current varies continuously and represents the changes in the sounds in the words. The current then goes to a loudspeaker which vibrates to create the correct sound waves for the words. Making a machine speak like this is called speech synthesis.

SWARM

influs game you have to deathry enemy spacecraft. You occurrence the property of the property

PHOENIX

In this game you control a spaceship at the base of the screen. The game has five phases and the aim of the game is to survive the attacks by the birds in the first four phases so that you can destroy the alter spaceship and pilor in the fifth phase.

In the first and second phases, fire at the birds before they break out of formation. They are easier to hit like this, although they are not

In the second phase you can fire more rapidly, so aim at the highest concentrations of birds and destroy them with continuous fire.

In the third and fourth phases, try and destroy the eggs before they hatch into birds which can drop bombs. If an egg hatches, you have to destroy the bird by hitting it full in the centre.

When the saucer appears, destroy all but one of its quard bords if you destroy all of them, a new set appears. Then shoot a hole through the protective ring round the ship, and through the bottom of the ship, a you can oet at the pulot.

Playing games with a microcomputer

You can piay any game you want on amicrocomputer, and you can amicrocomputer, and you can amicrocomputer, and you can amicrocomputer of the game of the game program of you give a micro its program by young on the keyboard, or by plugging in a ROM, contridge or cases the you can be doubt make the piace of the game you can be down the logic of games you can be down the logic of games you can be well as the game of games you can be well as the game of games you.



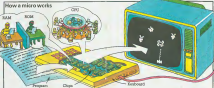
This is a version of an arcade game called Scramble which you can play on a muror. You can also buy programs for versions of Space Invaders, Missile Command and Asteroids to play on most micros.



You can play chess on a microcomputer. The computer displays all its own moves and yours on the TV screen, and it can beat all but the very best players.



which you plug into a TV set. The game, or any other program you give the computer, is displayed on the TV screen. The kind of games you can play depends on how much memory the computer has. A computer with a memory of 18K (K stands for kiloby) is and one kilobyte is a thousand bytes), can cope with complex games such as chess and imitation arcade games. With a smaller memory of 4K to 6K you can play quite reasonable games and with a memory of 1K you can play only very simple games. You can buy extra memory for some micros.



Like all other computers, a micro is made up of chips and has a central processing unit (called CPU for short), a permanent memory (ROM) and a temporary memory (RAM). Some micros have as few as four chips to do

all the work, but an average sized micro has a printed circuit board similar to that in an arcade game.

In a micro, the ROM contains instructions telling the micro how to work, and the programs you give it are stored in the RAM.



This is a game called lunar lander in which you have to land a space ship safely on the moon, taking into account how much fuel you have and the velocity and drift of the ship.



This is an "adventure game". The computer describes a hazardous adventure in words on the screen and asks you what you want to do at various stages. Your decisions affect what happens to you in the adventure. There are lots of different kinds of adventure games. Some are very complex often that in the describer and of the thinks of the decisions and other taking weeks to solve.



This is a maze game in which you have to catch a creature in a maze inhabited by bats, beasts and other hazards such as alime pits.

Micro games

Programs for microcomputers have to the computer can understand. Most micros use a programming language learn. Below there is an example of a

You can also buy programs printed in magazines and books, as well as Different makes of micro, though, use

This is a short program for a space game to play on the ZX81 computer. * You can find out how to play the game, and how the into our now to pay the game, and now he program works, on the opposite page. In this game you are the gunner in a starfleet battle-cruiser. You come under attack from allen fighter craft and have to defend your convoy of supply vessels.

Computer program



For most micros you can buy cassettes and cartridges of games (and other programs) made specially for them. A cartridge slots into the computer, like a TV came cartridge. With a cassette you have to connect the micro to a cassette recorder, then, when you play the cassette, the program is loaded into the

computer.

100 LET A=0 110 LETS=0

130 CLS

160 NEXT D 170 LET P-INT(RND+26)+1 180 PRINT AT 10.P." XXX" 190 PRINT AT 11.P:"<\$\$\$>" \$P\$ 200 PRINT AT 12.P:", XXX ," 210 LET A=A+1 220 LETT=INT(RND+40)+1 230 FORB-ITOT

260 GOTO 120

300 GOTO 120

280 STOP 290 LETS=S+1

120 IF A = 20 THEN GOTO 270

140 PRINT "NUMBER OF HITS-":S 150 FOR D=1TO 30

240 IF INKEYS<>"THEN GOTO 290 250 NEXTB

270 PRINT AT 20.0:"YOU HIT-":S: "_ ALIENS IN 20 ATTACKS"

Programs for micros

disks. For these you need an extra piece of equipment called a disk drive. If you write your own programs you can store them on blank cassettes, or flooppy disks. The computer can transfer programs on to cassettes or disks, via the cassette recorder or disk

magazines have to be typed very

carefully into the computer keyboard. This can take a long time and if you make any mistakes the computer will not run the program until you correct them. Typing in programs, though, is a good way of getting to know BASIC and seeing how programs work.

How the program works Each of the lines in the program is numbered and the computer carries out the instructions in order.

The letter A stands for the number of attacks

How to play

First you have to type each line, exactly as a it is written here, into the computer. Remember, this program works only on the ZXB1 and ZX Spectrum. Then you type RUN to tell the computer to carry out the program

NUMBER OF HITS... 15



YOU HIT - 15 - ALIENS IN 20 ATTACKS

The computer will display the shape for a fighter somewhere on the screen. To "hit" it you have to press any key on the keyboard. For each attack, the position of the fighter and the time you have to hit it are different. At the end of the game the computer displays your score on the screen.



Chess computers

A chess computer is a dedicated computer which is programmed to play only chess. People have been writing programs for computers to play chess since the first electronic computers were built in 1940 Today's chess computers, though, are more powerful and have more memory than the scientific computers of forty years. ago, and some can beat all but the very best players

In fact, people were trying to invent a machine which could play chess over two hundred years ago, before computers were even invented. These two pages show the first chess machines and some chess computers of today. You can find out how a computer plays chess over the page

First chess machines

The first known choss machine consisted of a chess-board and a cabinet containing a complicated set of levers and gears. Seated at the cabinet was a model of a man in Turkish dress and the machine was called The Turk. It was invented in 1769 and rapidly became famous throughout Europe and America, as it could defeat most of the players who challenged it to a game



The Turk is now believed to be a very clever hoax. It did not compute the chess moves itself, but had a human player hidden in the cabinet who detected his opponent's moves with magnets. The Turk was destroyed in a fire over 100 years ago.

Computer display and keypad moved since then. ▲ This chess game has a computer with a

keypad for entering the player's moves and a display to show the computer's responses. The player has to be careful to type moves in accurately, or the computer's record of the game will be different from the gaine on the board. This is sometimes discovered only when the

computer will not accept an apparently legal move.

► This game has a built-in voice synthesizer and can speak its moves. It works like the talking games on pages 22-23. As well as telling you its moves it will also remind you that it is your turn if you take

always forced

checlmete

too long. The next chess machine appeared in the 1890s. It was an electro-mechanical device, that is, it worked by means by a combination of electricity and mechanical gears. levers and pulleys. It was designed to play an endgame of King and Rook acrainst King It alwaysplayed White-and

▼Some chess computers have sensory boards and can "feel" the player's moves. With these there is no danger of the computer having a different record of the game. Each chess piece has a magnet in its base and the

computer can detect when a magnet moves from one square to another. The computer can tell which piece moves because it knows where all the pieces started and how they have



▲ The robot arm on this chess-board makes all the computer's moves, and removes your pieces when the computer captures them. If the computer loses the game, it flings its arm about, flashes its lights and shricks.

display Keys for player's moves

A This is a small travelling chess computer. It has a hould crystal display so you do not need chess pieces. The moves are displayed in chess notation and the liquid crystal display is controlled by pulses from the game's microprocessor.

Inside a chess computer

YOUR

MOVE

The computer signals

its moves by flashing

lights in the squares

pieces for it.

Inside a chess computer there is a printed circuit board with all the usual chins. The program telling the computer how to play the game is stored in the ROM chips. All the moves are worked out in the microprocessor chip, based on information from the ROM. The RAM chips provide extra work space for the computer to use while it is calculating its best move, and the moves made during a game are stored in RAM



How computers play chess

All the information a computer needs to play chess is stored in its ROM. memory. An average chess computer has a memory size of about 12K and a very powerful chess computer may have about 200K of memory. The information in the ROM consists of the rules of the game and the way the different stages in the game and book openings *

The computer chooses each of its moves by analyzing a number of the possible moves and choosing the best The number of moves the computer can test depends on the size of its computer cannot test all the possibilities, though. There are over 300 million for the first three moves alone.



At the start of the game the computer loads the positions of all the pieces into its RAM. Then, for its first few moves it may follow a book opening. When the positions of the pieces begin to differ from those of the book opening, the computer abandons the opening and begins to analyze each move

Computer chess championships

Each year chess tournaments are held in which people play against computers and computers compete against each other. The title of champion chess computer is at present held by a computer called Belle which has a very high chess rating of 2,400 points (U.S. rating). Belle can examine 160,000 possible positions every second and contains over 1,700 chips.

In the near future all chess computers will probably be given ratings according to how well they play, in line with the ratings given to human players. The ratings are worked out by giving each computer points for the number of times it wins or draws in a fixed number of games against other rated players

This allows you to change sides in

of its pieces more interesting.

you to return the pieces to their

positions of several moves ago

Some computers also allow

and replay them differently.

the middle of a game if the computer

is winning, of if you find the position

Cheat function

Choosing the best move

To find the best possible move the computer examines three or four different moves, looking several moves ahead for each of them. It gives points to each move according to how advantageous it is. For example, a move which would lead to the capture of a Bishop in three moves would have a higher point value than one which led to the capture of a Pawn



Response time The number of moves the computer can The time the computer takes to choose its look ahead is limited by the size of its move varies according to which skill level memory. Each move by Black or White is it is playing on, and how many moves called a ply, and a powerful chess ahead it is looking. When playing at an computer can make a nine ply search. On advanced level, some computers can take most chess computers you can set the skill four or five hours to decide their next level at which the computer plays by move, or until you tell them to ston

limiting the number of moves it examines "A book opening is a standard set of moves which can be followed in the first part of a game. Some computers hold over forty different openings.

Next best move

With some chess games you can ask the computer what its next best move would have been, and some will tell you up to eight other moves that they were considering. Another way of limiting the computer's skill is to instruct it to play its second best move, rather than the one with the highest point value.

Computer chess teacher

Most chess computers can play games against themselves and some also have the games of famous players stored in their memories and can play them for you to watch. They can also set you chess problems to solve and can indicate how the computer would have solved them.

Skill level





The computer keyboard ection keys

\$ P \$ \$000 \$ P \$ \$000 \$ CE 7 8 9 \$2 4 5 6 TES 1 2 3 \$	Tells the computer to carry out your last instruction so you can check that it makes the vehicle do what you intended. Dissance keys. The figures represent the number of times the vehicle should travel its own length.

When you type in a program you have to tell the vehicle which direction to go (forwards, backwards, left or right) and how far to go. Distances are measured

y to tell the computer to carry out the program after it has by the number of times the vehicle travels its own length, and this unit of measurement is held in the computer's

How the computer steers the vehicle

The vehicle's tracks are powered by an electric motor. The computer can switch the motor on and off with electrical messages, and so control the supply of nower to the tracks.



To turn the vehicle to the right, power to the right track is switched off. The drive from the left track pushes the vehicle round to the right.



carries on along a straight path.

When a message from the computer switches off the power to the left track, the vehicle swings round to the left.



In a program of instructions, sequences of messages drive the vehicle in various directions and fire the proton beam.





This car has a keyboard under the bonnet for programming the microprocessor. The computer can be programmed to sound the car's horn and control how far it goes in various directions. Messages from the computer control the steering mechanism on the front wheels and the motor which drives the back wheels.



How a game is made

Electronic games, arcade games and even the games you write for a microcomputer are all developed in much the same way First you need an idea and a story setting for the game. Then you have to translate it mito a computer program. With a home computer you can then type the program into your mucro, but electronic and arcade games have to

have the program built into their chips.

A game idea may start off as an aroade game, then a hand-held or TV version may be developed under licence to the original manufacturer.



The first stage in the development of a game is to make a detailed plan of the game and work out the rules and scoring system. A graphic designer will make sketches for the display and the characters in the came.



Then a computer program is written with instructions telling the computer exactly how to play the game. The program is written in a computer language and then each instruction is translated into the computer's code of Is and 0s.



An electronic engineer designs circuits to produce pulses and no-pulses in the same patterns as in the program of 1s and 0s. The circuits are then built into a special chip so that they can be tested and altered

Photographic mask

if they are not correct.

computer a code or is and







The silicon from which chips are made is very pure crystal. It can be treated so that it conducts current through precise pathways in the silicon. One slice of silicon will make over a hundred chips.

The circuits for the chips are drawn up enlarged over two hundred times, then reduced to chip size and repeated lots of times on photographic masks which will fit over the slices of silicon.



Then the test chip, which is called an EPROM (Erasable Programmable Read Only Memory), is assembled on a printed circuit board with the other components of the game such as the display and player's controls.



The game is tested to make sure that the circuits on the chip are producing the correct patterns of pulses and the computer is playing the game correctly. If the game is not working perfectly, the circuits are checked and altered.









of stheon.

6 Chip

The slices of silicon are then doped with impurities under great heat. This creates pathways which will conduct electricity in the parts of the silicon which are not projected by the mask.

This process is repeated several times to produce layers of circuits in the surface of the silicon. Then the silicon slices are cut up to make the chips, and each chip is packaged in its case.

Story of computer games

The story of computer games is closely linked to the story of computers themselves. The first electronic computers were made in the 1948s. They were vest and not very powerful machines. During the next ventry years, though, several new inventions which led to the silicon clup, enabled much smaller, more

powerful computers to be built.
The new computers could be used to control all sorts of equipment, including computer games. The first electronic games were made in the early 1970s.



The first electronic computers were vast roomsized machines. They had very small memories and carried out their calculations very slowly compared to present-day computers. They were invented to help crack enemy codes in World War II and track the positions of enemy planes from radar rezorts.



The early computers used components called valves to control the pulses in the computer. In 1947, a new component called a transistor was invented. Transistors do the same work as valves, but are much smaller. In the 1950s, smaller computers with much more computing power were built using transistors.



A This is Computer Space, the first video accade game. It was made in 1971 and the game was a depflight between a flying saucer and a spaceathly. It had a very simple black and white screen picture and was housed in a black fibroglass case. Computer Space was invented by Nolain Bushkell, the man who founded Atati which is row one of the biggest video games companies.



In 1980 the first silicon chips were made. The circuits on a single chip could do the work of thousands of transistors, and as the new technology improved it became possible to fit a whole computer on a single chip.



A The first TV game was made in 1972 by a company called Magnavox. It had a computer with player's controls and some coloured overlays for the TV screen. The computer could make only a spot of light on the screen and you created different games with the screen overlays.

A This is Pong, the first TV game made by Atari in 1975. It was a simple, black and white bat and ball game. Pong's computer was a dedicated computer – it could play only Pong. It was followed by Super Pong which could play four different bat and ball games.





In 1971 the first portable home computer was built, using stilicon chips. Around the same time, pocket-sized electronic calculators appeared, with their own built-in electronic display. These paved the way for the first hand-held electronic games which appeared a few years later.



The first hand-held electronic games appeared in 1976. They contained a computer on a chip and had their own built-in electronic display. Two of the first games were Football and Autorace made by Mattel.

Useful games

Most games are used for entertainment only, but computer games can be built round real situations and used as learning aids. Some computer games can also teach you a subject, such as maths, as you play the game.

The way a computer reproduces all the features of a stuation is called computer simulation. A computer can simulate, say, the economy of a country, or even a battle, by being programmed with real, rather than invented data. Here are some types of computer games which can be used in other ways than just for entertainment.



This is a computer game based on the workings of the stock exchange. Players buy and sell gold and stocks and shares and the computer keeps track of all the investments.

Target practice simulation



This is a video game made specially for the U.S. Army. It is based on an Atari game called Battlezone, and shows the player's view from a troop transport vehicle. The simulated landscape and enemy tanks get larger and smaller as the player's vehicle.

moves towards and away from them. The player has to line up the tanks in the sights and shoot them. The firing controls include telescopic sights and missile tracking devices and the computer can set target identification problems.

Flying practice



In this simulation the computer creates a pilot's view of an airport runway. Although not strictly a game, it uses some of the same principles to give trainee pilots flying practice. The pilot has a set of simulated aircraft controls and as he or she brings the plane in to land, the view from the cockpit changes. Simulations like this are also used to train people to margate oil tankers and drive cars



This game is a simulation of a battle. The players can choose their method of attack and the size and position of their forces. Strulations like this are used by military planners to test their theories and strateries.



In these electronic games the computer tests your general knowledge, or helps you learn a new subject.

> ▶ Speak and Spell and Speak and Maths are two talking games for learning spelling and arithmetic. Their computers set problems to solve, and create games such as code-breaking games and a version of hangman.





This is a TV game for children to improve their arithmetic. The players have to catch the correct object or number to complete the equation and they score points for correct answers.



■This robot asks you general knowledge questions and recites riddles and jokes. It is called 2M. The multiple choice questions are recorded in cartridges and if you que music while you think. You tell the robot while give you music while you think. You tell the robot which, answer you think is correct by pressing the buttons on the front of it.

Future games

Within ten years the computer games of today will probably seem very basic and primitive. The games of the future will be faster and more exciting, with superbly realistic screen displays

These games will contain a computers a hundred times more powerful and faster than hose of today and capable of storing millions of piecesof information. Computers like these will be built by packing more and more complicated circuits into a chin of shices.

Here are some of the features we might see in computer games in the not too chetant future



A TV game with a very large memory will be able to reconstruct detailed pictures of say, the Battle of Waterloo or a space battle, and the players will be able to control far more of the details in the picture than they can today



In TV sports games you will probably be able to control each of your team members individually. These games will also have electronically synthesized voices and the referee will tell you when you are offside or given a free kind.



Powerful computers will be able to create adventure games infinitely more complex than those you can play on a micro today. To help the human player there will probably be a board and counters to plan and keep track of their moves.

Multiplayer game ▶

At present, most computer games are for only one or two players. More powerful computers though, will be able to cope with instructions from a number of people playing at the same time, either as teams against each other, or against the computer.

Hand-held games



Hand-held electronic games will still have liquid crystal displays, but they will probably be in full colour and will be as detailed and realistic as the pictures for a TV programme today.

Long distance game



By the year 2000 you will be able to challenge someone hundreds of miles away to a game. The games will contain miniature radio transmitters and receivers

which will transmit your moves and receive those of your opponent with very little time delay. Your opponent's moves will be automatically carried out in the liquid crystal display.



The ultimate game will be a super-realistic computer simulation which takes place all around you in a special games cubicle. The game, perhaps a space invasion or adventure game, will have three dimensional effects, laser lichting and read-foothous cound.

Game variations

Here are some ideas for different ways to play electronic games to make them more difficult, or to play them with more than one person. Most of these ideas will also work on arcade games, if you do not mind losing some money.



In this game you play to survive, not to win points. If you are playing against other people, the person who survives the longest is the winner. If anyone gests too good at the game, make them play with their hands crossed



To make a game more difficult, try crossing over your hands, so the hand you usually fire with is on the other control. This is quite tricky, so play the game on the easier skill level first.



This is the opposite of the survival game. The object is to see who can finish the game the fastest with the least number of points.



With two people playing the same game, one can be in charge of the firing button and the other can move the laser base, or whatever controls the game has.

Alternatively, one person can be in charge of all the controls and the other can watch the display and tell them what to do. You have to have very fast reactions to succeed in this game.

How to win at

SPACE INVADERS

Lots of people have worked out their own strategies for this well known game in which you have to destroy flying saucers and advancing columns of invaders to score points.

The flying saucers are worth the most points, so as soon as one appears, you should try to hit it. Each saucer is worth anything from 50 to 300 points. When you hit a saucer the computer picks a random number between these two figures for your score.

While you are waiting for the saver, Iry and destroy the two outermost columns of invaders. The invaders move from side to side across the screen and each time they reach the edge, they advance down the screen towards your laser bases. By destroying the outermost columns of invaders you increase the time they take to reach the edge, so they also move down the screen more slowly.

You should also try and destroy all the invaders in one column, so that you have a safe place from which to shoot at the saucers. If you do not have an open column, you have to use one of your laser bases as protection. You can either hide behind it and dartout when you see a saucer, or shoot a hole through it and fire at the saucer through the hole.

Each time you destroy all the invaders, a new set appears lower down the screen. In order to keep the game going after the third new set of invaders, ignore the flying saucers and concentrate on destroying the invaders before they reach your laser bases.

How to

STRATOS

The aim of this game is to destroy spaceships and aliens. There are four different phases in the game. Here are some tips to help you in each phase.

In the first phase, watch out for three spaceships peeling off from the top of the screen and try to destroy them. In the second phase, stay to the left of the screen, but watch out for stray bombs.

Play the third phase firing fast Destroy the centre columns of birds first, and hit each bird twice to destroy it and the aliens it is carrying. Take the fourth phase slowly and try to destroy blue birds to gain bonus points and also to destroy any aliens that may be attacking you from below.

How to win at

FIELD GOAL

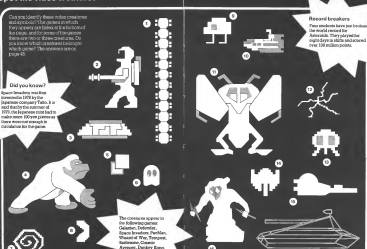
In this game the aim is to gain points by destroying your opponents. You get bonus points each time you eliminate a complete line of players. Here are some other tips for scoring bonus points.

Try and break through the red and yellow lines as soon as possible, but be ready for the ball returning very fast after a breakthrough. Try also to hit the footballer as soon as possible after he apoears.

When you reach a score of 5,000 you receive a bonus ball. This ball attaches itself to your "foot" and stays with it while you take aim. If you catch this ball when it returns, it will again attach itself to your foot. If you fail to catch it, it will return to normal and bounce off your foot as soon as it makes contact.

Spot the video creatures

44



A computer is a difficult opponent to beat. It never makes missizes it never gest tred or lesses its concentration and it 'thinds' extremely quickly. A human player may take the best part of a second to make and carry out a decision, say on how to defend a laser base. Each time, the player hasto recall the nakes of the game, judge how to apply them in this situation, them exect with their hands: The computer committee a decision and carry it out



The compare's skill lies in the design of its electrons circuits. The pulses of identified which of like evoir in the computer travel through the circuits at the rate of millions of pulses as second. This enables the computer trom takes millions of cellicitive every second. It is also impossible to the compare to make a mirrake, which is the compared of the compared travel is the compared of the compared of the compared of the compared of the compared is an adversed on many cases they are contract. Another strength of the compared is the ability to momentate every move you make, as well as far own moves. All this is belief to incommend the compared of the compared is the compared of the compared is the ability to momentate every move you make, as well as far own moves. All this is information is stored in an electronic memory, coded in harmy code, and can be

Despite all this, there is still no computer which can beat the very best players at chess. This is not due to the limitations of the computer though, but to the design of the program worked outh y a human computer programmer. The real skill of a computer lies in the speed and accuracy with which it can carry out instructions given it by human came designman acome designment.

Books about computers

If you want to find out more about computers, how they work and what they can do, here are some suggestions for more books you might like to read.

Lisborne Guide to Computers by Stain Reffin Smith, Usborne 1981

Lisborne Guide to Computers by Stain Reffin Smith, Usborne 1981

Lisborne Guide to Computers by Stain Reffin Smith, Usborne 1981

Lisborne Guide to Computers by Stain Condon, Macdonald Gridelines 1981

Listorducing Congueters by Stor Goddon, Macdonald Gridelines 1981

The Mighty Micro by Christopher Evans, Coronet 1980 The Challenge of the Chip by W. H. Mayall, HMSO 1980

Computer words

BASIC The name of one of the languages used for writing computer programs. The letters stand for Boginner's All Purpose Symbolic Instruction Code. It is the most popular language for writing programs for a microcomputer.

Sinary A number system based on only two digits: 0 and 1. The code used by computers is composed of binary numbers.

Bug A mistake in a computer program that stops it from working properly.

Byte A group of eight binary digits which usually represents one piece of

information in computer code.

Cartridge A plastic case inside which there is a ROM chip which holds all the

information teiling a computer how to play a game.

Chip Popular name for a silicon chip, a minute slice of silicon containing electrical

circuits.

Central processing unit (CPID) The central centra of the computer where all the

Central processing unit (CPU) The control centre of the computer where all the work is done.

Computer Amechine which can proceen information occaviling to a not of

Computer Amachine which can process information according to a set of instructions it has been given, and store or display the results.

Computer code: The patterns of pulses and no-pulses which represent the 1s and 0s

Computer code The patterns of pulses and no-pulses which represent the 1s and 0 of binary code with which the computer does all its work.

Dedicated computer A computer programmed at the time of manufacture to do

certain tasks only.

Hardware All the physical equipment of a computer, or computer game. The chips,

printed circuit board, cartridges, etc. but excluding the program.

Liquid crystal display (LCD) A kind of display often used in hand-held electronic
games and calculators. It contains liquid crystal which turns black when it receives a
pulse of electricity.

Microprocessor A silicon chip which contains all the parts of a computer and can do the work of a computer.

Printed circuit board A board with the metal tracks for an electrical circuit printed.

or it. The parts of a computer game are usually assembled on a printed circuit board and the tracks carry the current between the parts. Program Alist of instructions for a computer written in a language the computer.

can understand. In English, the American spelling of program has become standard to distinguish it from a TV programme.

RAM (Random Access Memory). The computer's temporary memory where

information is stored while the computer is being used. It is called random access because the computer can find any piece of information in this memory without going through all the material.

ROM (Read Only Memory) The computer's permanent memory where the

program telling it how to operate is stored. In a computer game the ROM contains the program which tells the computer how to play the game.

Books about microcomputers and programming

Introduction to Computer Programming by Brian Reffin Smith, Usborne 1982 Understanding the Micro by Judy Tatchell and Bill Bennett, Usborne 1982 Illustrating Basic by Donald Alicock, Cambridge University Press 1977 Computer Spacegames by Daniel Isaaman and Jenny Tyler, Usborne 1982 Computer Batlegames by Daniel Isaaman and Jenny Tyler, Usborne 1982

Some computer stores and bookshops also sell books containing games programs for microcomputers and most newsagents sell computer magazines which also contain listings. Make sure the programs are in the correct language for the computer you use.

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Usborne Computer Books

Computes are fair. You can play games with them, ask them questions, write poetry with them and play musics on them too. This colorabil new senses (books shows you some of the exciting things computers oin do and explains how they work and how to use them. Written in clear and simple language with its of pictures; these books provide a fun introduction to computers and computing for absolute beariners:



Understanding the Micro A colourful guide to microcomputers, how they work and what they can do, with lots of ideas for things you can do with a micro.



Computer Games
A colourful look at how
computers play Space
Invaders, chess and other
games, with lots of tips on
how to beat the computer.



Computer Programming A step-by-step guide to programming in BASIC for absolute beginners. With lots of programs to run on any microcomputer.

Usborne Computer Fun
These two superbly
illustrated books are
packed with games
programs to play on a
microcomputer. Each game
is suitable for use on
the most common micros,
and there are loss of tips and
laints for writing your own
programs.





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