CD-ROM 300 Sega Nintendo Sony Jaguar Arcade On-Line CD-1 SNK

The future of interactive entertainment

April 1995





pussycat?

Atari faces the toughest fight of its
27 year history. Can Jaguar claw its
way back to the top? Or is this the
last of Atari's nine lives?





and the best?

Atari: from boom to bust - and back again

Throughout he history of gaming, the favor rea Afair hadge has semaintend an enduring future. Formed in 1972 by Nolan Bushnell, Atari is the oldest videogene company in the world. Peog. the VCS 2800, the ST computers, the Lyns and now the Jaguar, all have emerged from Atari's Silicon Valley Heducular tar— — to meet with varying degrees of success.

Atari is a SUTYVOY. Onen the underdop, but never bettern to submission. Atari's management has ridden the gamut of fortune from born to bust—and back again. The holder of more than 70 patents from the very dawn of videograming, revenues from legal disputes have more than once bean the last dirtch defines earned financial ruin.

Atari is a **risk-taker**. Attempting to preempt the mainstream's migration from 16bit to 32bit samins, Jasuar's window of opportunity was always going to be small. And now, as

PlayStation, Saturn and Ultra 64 loom closer, this window threatens to slam shut.

But you won't hear anyone at Atari HQ speak of defeat.

It's a story **irrevocably interwowen** into the history of videoraming itself. And it begins on page 34...



April 1995

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What the hell has Nolan Bushnell started?

In 1972 Noter Busheel invented a game called forg and founded Assn. NEXT Generation take with the man who creat videorannes to find out how sames have suched during the last 23 years and for an insider's prediction of the Near Re-Thing



Atari: from boom to bust - and back again From the heady 1970s when Atan's cost-gos ruled the world, to near bankruptcy at the 1980s. Atan's history is a rollen coaster ri-

of fartastic success and petful failure. So what's Atari's future? And what surprise sons does it hold? NEXT Generation reports

Nintendo's Virtual Boy — the inventor speaks One of the most criticated new products of 1995 is the Virtual Boy (and it hear't even been released yet). So what is Nestendo's plan! There's only one way to find out, and that's to talk to the Inventor. Presenting An Audience With Guerges Yolou



News

All shark new in the ranger world. Including columnsts form the world of com-ses, business news, development, and the internet. Delivered as only NEXT Generation knows how



What's wrong with the PC? Part two. The PC game scene is booking almost despite itself. The incireachdey elethes and user-houstle interface could sport be problems of the past, but can the PC compete with Sowy!









Finals: 53 game reviews





at the world's names industry is producted each month. NEXT Generation's garsing experts review and rate all new products for all gaving platforms

talking

What the hell has Noian Bushnel started? Fong's awentor casts his eye over the last 23 years for a unique perspective on what earning's achieved

breaking

News Gamme news from around the world featuring

Joyriding (on-line garrieg news)
Movers & Shakers (haviness news) Arcadia (arcade spdates) Generator (a look behind the scenes)

Atari: from boom to bust - and back again Azari's history is an integral part of the history of videogaming itself. But what about its future

ng special An audience with Gumpel Yokol The inventor of Nationalo's Virtual Boy (and Game Boyl explains the thinking behind his latest creation

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What's wrong with the PC? Part two, What has the PC in store for the future? Also, mani-interviews with prominent developers

ng software Alphas

Garnes in development around the world. This month, the focus is on games for the PC

rating

53 garnes reviewed and rated. This month feat Auge Rocer (PhyStation), Tan Shin Den (PhyStation), Virtue Fighter (Seturn), Return Fire (IDO), Jonania (3DO), Syndrote (Jaguar), Metal Head (32X), NASCAP Rocing (PC), Flotbock (Segs CD), NBA jam Taursament Editor (Genesia), Ogre Bottle (SNES), Tattop Assasses (Arcade), and X-Men Children of the Atore (arcade)

104 now hiring ing for that lucky break into the game industry This could be the lob ad you've been waiting for

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YOU TO SOME SERIOUS ASS WHUPPIN: SO GIVE US A CALL AND SIGN UR YOU'VE GOT NOTHING TO LOSE. EXCEPT YOUR EGO. (COMING SIDON FOR SUPER NES!)



In the beginning, Notan Bushnell created Pong. The rest is videogaming history — and what a history it's been. But has that much really changed since 1972? And what does the unwitting grandfather of Sonic and Mario make of his billionaire descendants? **NEXT Generation** talks to the man who invented the videogame and asks...



Nolan Bushnell Started?

win F — stricky possible — Nobin bushed don't scarully terms wideograns, he was the one steel term of the bush of the stricky to the green or of the bush. And on the stricky to the green or of the bush. And on the strick wides to prove it. First, in 1972 he and one of the bush will be stricky to the strick wides to prove it. First, in 1972 he sould can overhead hard with will \$200, when the province for a condition, accord, widespringly sharing years and control of the stricky will be stricky with the stricky will be str

most celebraced gaming entrepreneur to glean his unique perspective on the state of gaming in 1995. What does he think the gaming community has achieved in the last 23 years? And what hurdes still need to be negotiated? And what role will Notan Bushnell himself pity in the proceedings? Cue to some heavy gaming philosophy, with

just a dash of Californian panache...

Pandora's Box?

done the world a service?

NG: When introduced as the man who invented videogames, how does that make you feel? Notan: Well, you know x it fump, (ive always felt that this wasn't necessarily true. Maybe as I get older I get more modest, but we really stood on so many other people's shoulders. The first is that I piped a very large number of computer games when I was in college—often in the middle of the night—in the computer but.

the night — in the computer labs.

What I did was popularize it. I was the guy
who saw this stuff in the labs and said, "Gee, you
know, normal people would like this kind of stuff
too." So I'm the metaphorical poet, who
intererves the Gods to the masses — in this case

siterprets the Gods to the masses — in this case it is technology.

NG: So you were the one that let the genie out of the bottle, so to speak. Do you think you've

Notan: Yes and no. Like anything that has an extreme impact on society, there are benefits and there are problems. There are certain aspects of videogames which are problematic for society and for individuals. Particularly when olayed to excess

for individuals. Particularly when played to excess — arything done to excess can become a problem. I mean, I can remember when I was growing up people were sometimes disparagingly called bookworms, meaning that they didn't have a

called bookworms, meaning that they didn't ha life, all they did was read books. Although, right now that wouldn't be a disparaging term at all...

NG: Have potential health problems always been a part of the gaming experience, even since Pong! Or do you think that the problems are a result of games becoming more realistic?

Nolan: I think that even with the very first games there were problems of overuse and a disproportionate allocation of resources.

NG: People spent money they couldn't afford...

Notan: Right. There were a few Pang burns I'm
sure who became addies: I think that people have
always enjoyed simulations, and as simulations
become more graphic and more real, the fancasy
becomes more intense.

There's a growing body of work that shows that violence on TV or in games — whatever— has virtually no effect on the average person, but with certain mental types, who have diminished capacity or have other problems, it can be a trigger point. And so you have to ask if you want to censor something for the maintenam (on which it has no effect) to keep it away from a minority of the prople on whom it encourages.

behavioral problems that may end up being harmful to society. These are not questions for scientists but for politicians.

NG: Do you still play games? Nolan: Yes, a lot.

NG: What do you play?

Nolan: I find that I like games which have a new look, a new feel, a different world. And I particularly look out for games which have a certain methematical balance to them — Tetris is one that I found to be topologically and

mathematically very satisfying.

But at the other and of the scale, I most recently found Myst to be highly satisfying.

NG: That's inversesting, because Myst unit a typical gamen's game. If anything, Myst was a game that satracted netwomers into the gaming world. We thought at was basically a nonewell. It looks good, but there's no real gamepley them. So what on.

you like about it?

Nolan: Well, I thought that the immersive characteristic of the world made it. I think the puzzles were quite intriguing and very well

integrated into the narrative.

The world was compelling and believable.
And the puzzles were belevable in their mix into
the world. And the art and sound was excellent. I
felt it was a tour de force.

felt it was a tour de force.

NG: Myst was a huge title. Are you surprised that the gaming industry has become so big? Or — we could almost ask — are you surprised it's remained to small?

Notam: I can say that I had no perception of what big was and what small was at the time I serred. My idea of starting a company and having it grow to \$3 to 5 million was about as big as my horizon was at that time. If someone had said \$8 billion dollars in the US and \$5 billion dollars worldwide bringing \$13 billion dollars in; I would have said, "Word." And if you had said that per home said, "Word." And if you had said that per said. "I was the guy who saw this stuff in the labs and said, 'Gee, you know, normal people would like this kind of stuff. too'"



At the height of Nolan Bushnell's success in the early 1980s, he owned two Lear Jots and mensions around the world. A regular traveling companion was Goorge Bush

year, it would be bigger than all of Hollywood's movies combined — by several times — you would have seriously stretched my sense of credibility. So no, I didn't anticipate it at all. NG; What do you think have been garming's

NG: What do you think have been gaming's greatest achievements or improvements during the past 20 years?

Nolan: Games, because of their fast action and realtime nature, have always had to remain faster and better than the standerd computer business. If you really look at the very early games we did, there were no actual computers at all, Pung and Tork were sold state machines — at the time you couldn't, get a computer to execute instructions fast enough. You plant couldn't do it, the

endinology wasn't there yet.
It was almost fee years after the videogame
was introduced that there were any senious
microprocessor, and then there were so many
hardware assists the fact that there were
microprocessors in them was almost energinized.
And so what has really happened is thus as the
processors started to catch up with system or
making the senior of the gare system or making of
microprocessors are started to catch up with a
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to a support of the system of
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microprocessors

the pace of computer technology development, and not vice versal? Notans: Right. Because most of the hard technology was developed on the game side and was then ported over into the computer side—and I think a lot of people don't realize that. So that's most likely one of the major things the same industry of.

I think another real tour de force along the way has been the software created to handle simultaneous graphics and sound, their's hard stuff. And that has, in turn, paved the way for some of the conference call and picture compression technologies we have today.

NGs: Are there any technologically impressive titles that specifically spring to mind? Notan: In terms of trick and neat stuff, I think that Doom — that rame terms! — was something that could have been done before, but the overall effect (achieved with a relatively truncated and closed environment) really surprised a lot of us. NGs. So that's technological enhancement, but how about the concept of what makes a game great? Do you think surprise fast has envived!

Nolan: Yes. In 1995 there are many more things that are known about what makes a game tok, and what makes it not work. But the problem is, the human being, when it comes to leisure, is a ficide sort. And no sooner do you think you have them figured out you lose them.

NGS So what still needs to be accomplished raths.

roof White gaming biggest challenge!

Notain: No one has raily figured out what the
(woman) railly wans. And the woman represent a
very interesting opportunity for all of lost. It runs
out that I thank I've accusitly figured out what to
out that I thank I've accusitly figured out what you
are great insight of mine, but through observation
of my daughter. I have three daughters, two other
and one 10, and one of them have raily been
that increasted in gimes at all. Whereas all my
outputs of the property of the control of the property of the proper

down in my lab with a bunch of friends, just laughing and chucking. They turned off the machine as soon as they saw me, but it turned the machine back on and finally! I was able to figure out what the had been doing. All of a sudden it was like the light comes on. NGF. But you're not going to tell us what that is? Notan: I know if m been purposefully vague, but

all will be made clear this fall.

The more things change...

The most extraged careful state and the early Acri bard meeting is Black Sablash Felinra and meetahar, most of the staff were layers and (%) because the staff were layers and (%) because the staff were layers and (%) the staff of the staff of meritiums without described the staff of Acri as "people who wonced to make games not bornke." Do you think that as "mall, idealints' extrage—as unique as Acris was in the early 1970s — could three today." Or us against the component big loyer of Soxy and



"I'm going to be so bullish as to say I believe that the nonlinked computer will be technically and entertainment-wise obsolete within five years"



Nicesolo this brand of entrepreneurism is dead! Nolam: I think entrepreneurism cannot be stopped ever. Governments try to do it through their policies! But at the same time, there is as sure as I'm strong here, a starrup in a garage somewhere that will be significantly more successful than applying that so out there. I have no idea who it is right now, but it's out there. See, I believe also that there is a major.

shakeout that will happen during the next IO years in the game business. And that is the transition from closed to open systems...

NG: A dosed system is one such as Sept.

Genesis, in which permission has to be granted by Segs to produce any game. An open system is one such as the PC-Ser which among can produce such as the PC-Ser which among can produce

whotever they want.

Notare And no closed system has serviced long terms, in bizzon, in extraplia yar (bird of markespilee. There can be carried in certain stateons — the Debest's dismond mines, for example — but when it comes to semething stateons in the Debest's dismond mines of the complete — but when it comes to semething stateons (bird games are nothing more than in homeston) it cannot be corrected, and belimitely the barriers will come down and the systems will copen. Notify the state of the control of the cont

Nolan: Well I liked to tease Trip in that I said.
"Gee Trip, I found out with \$3 million dollars what has cost you more than \$100 million dollars to find out!" And that is that it's very difficult to sell significant numbers of anything at more than \$500.
Back in the 1990s. Sold some technology to

Commodore and spearheaded its movement for CDTV. Almost four years before 3DO appeared. I had a machine that, for all intensive purposes was equivalent to 3DO. It couldn't do quite so many polygons and things, but for the average consumer, it was good enough. I felt that I could sell a hundred thousand of something that costs \$800 standing on my head. I thought that it would be a no-brainer. And I can reall you that the number of units that we sold in the US at \$800 you could put in your eye and not draw tears.

you could get in your op and not draw tears.

NEG Which is very's total good new that the price of 3DO has dropped. But given that what price of 3DO has dropped. But given that what you just sail is time—and \$5qab Perildent Tom Kallinden said the same thing just month—it's manning that the PC gimes scene has explicited received, And many paople are buring \$3,500 PCs.

Many and the price of the price scene has explicited ereceived, And many paople are buring \$3,500 PCs.

What is supposed to the price of the

Nolan: I think maybe what we're seeing is the first prelin over the walls of the world devolving into an open system. Also, it's impossible to divorce the business potential or the perceived business potential around the PC.

NG: So people are buying these machines, kidding themselves that the expense is worth it because they might use the technology for business — and not just games.

Nolans: Nobody buys a computer, everybody buys software. The computer just happens to be a harassment that is necessary to play the software. NG: Well, the next generation of game platforms — PlayScation. Securin and Ultra 64 — are all closed systems. So is this, a missake being made

by 1955; gaming mogula? Nolana: I can't healty say that keeping a closed system in the short run is wrong. It's a way to create tremendous cash flows and thremendous profibilities. You can build a very good coffer. It I were them, though, I would be very, very concerned as to how I would make the transition to an open system. And that is gram be a very dirty one for them because by corporations don't set their ballow sery well. And what I really mean Notion Existenti is still an active force among the aldeogame community. Mi support is often courted by fluidities projects

"I like to tease Trip in that I say, 'Gee Trip, I found out with \$3 million dollars what has cost you more than a \$100 million dollars to find out!"" about the

current
experience
that doesn't
facilitate
them. There's
a big
opportunity

there"

by that is, that essentially you cannot do things which are important to your future without hurting your current business.

New kids on the block

NGs When you look at Ature, what do you see! Nolam: Talking about the current Atari of the list few years, I see a very powerful set of echnologies that have seen developed to do some good things. Unformaretly, what has happened is that Atari sarred a listle bit too late to become a misinstream compector. And it had a cremendous disadvantage because it clidn't have the lipanese mirkspitce as feeder stock for grant.

software. That pur the company at a diseduringe, It's not vore for Arat, but it going to take more than put good technology to do in. The company will have to do some internal marketing, if will have to get to a couple military except potential before they have the base (AMG). Duy you think that the airwall of Sony (the first major custiled mergeompany to other the videogene stren) in a good thing? Does it signify the fact that pumping has fieldly come of age and is

the fact that gening has finally come of age and a move part of the measurement Notates. It could be good for control of the Story is did it hen gift way. But I see no ago that Story is did it hen gift way. But I see no ago that Story is through that need to be done with games that are increasing and far and that people would wrant to do; things that have very lettle to do with slaping a carriadge in a slot and playing with the joystick. That is clearly the market as it exists now but Story with the story with

the market of tomorrow.

NG: It's inonic that Philips (the straight-downthe-line electronics company) comes in and makes a multimedia machine (CD-I) whereas Sony — the world's biggest multimedia company — comes in

The next generation NG: Networking — the idea of linking people

through their computers — has got to be the next big thing in videogames, right? Nolars. Communication, when added to the witch's brew of high HIPS [Millions of Instructions Per Second — a measure of computing power] in the living room, leads to a whole new set of thinns. witch I think will become dominant.

things, which I think will become dominant. I'm greet to be buildna at only that I believe that the enotheried comparer will be trached by an extended by a

million people without even trying.

NG: It's a finisatic concept. I guess the problem is giving each of those players a meaningful role.

Nolan: Right. And you do that through what I call the bubbling por method of participation. It's kind of a dynamic double elimination. It will all be

clear very shortly.

MG: So your vision of the future of gaming is a hige multiplyer environment. But a lot of other people think the Holy Grail of gaming development right now is the sucreactive movie the idea of having a computer generated movie environment, in which you lott the lead and you

decide what happens. Do you have an opinion concerning the reserrative movie! Nolairs: T believe there are some interesting disconnects. If you take a traditional movie, the objective is immersion. You want to get the objective is immersion. You want to get the person so involved in the reality of the characters, of the situation, of the dynamic, that you lose the self coally, and become an observer; it becomes a fantasy rolephy. But the immute you ask the person to respond, you force their back into their back into their

person to respond, you horce them back into the self. And that's a disadvantage to the whole interactive movie concept, it seems to me. NGL 50 is the interactive movie concept fundamentally flewed in your opinion? Notan: Not necessarily. I have a chart downstairs that I used for a speech half humorously, in which I plotted button clicks per hour as a measure of interactivity.

The highest activity is 10 per second, or a



Who says you can't teach old dage new tricke? Here Bashaell explains the rediscents of Peng to a casine audience. Tricky? Try explaining Scale The Hedgehog or Marie Eros.



couple hundred a misuse (fields à high-paced videogame) and act the other end of the scale is once every hour and a hiff (furt's the piry button on the VCR). We have well defined the once-every-hoursand-a-haif group as a market and we have well defined from 10-a-second-group to a couple hundred--i-minute. But in the middle area, the methaworld of you this between 10-a-second-a-haif, is very unexplored servency, and the west'd a learned which the secretary, and the west'd a learned which the next reservency, and the west'd a learned which the next reservency and the west'd a learned which the next reservency and the west'd a learned which the next reservency and the west'd a learned which the next reservency and the west'd a learned which the next reservency and the west'd a learned which the next reservency and the west'd a learned which the next reservency and the west'd a learned which the next reservency and the west'd a learned which the next reservence and the west'd a learned which the next reservence and the west'd a learned which the next reservence and the second reservence and the next reservence are reservenced as the next reservence and the next reservence and the next reservence are reservence and the next reservence and reservence are reservenced as the next reservence are reservenced as the next reservence and reservenced as the next reservence are reservenced as the next reservenced as the ne

cerritory, and the word is iterated with the decaying bones of attempts in that area. I cannot think of a single success, not one. Now, I don't believe that the world is that disconnected, I feel the world is a continuum. Mary seldom to you see susticised distribution like that. So I believe they something there, too. I just don't believe we've come close to discovering what it is wet.

NG: Do you think that games are now more fun to play than Pong was?

Nolan: Yes and no. In some ways, we - because of technical limitations - had to focus exclusively on the essence of rame, not production values And so we spent tremendous amounts of time trying to do things like calibrating how much a quarter turn of the control dial resulted in how much movement on the screen. Why does that matter? Well, it turns out it matters quite a bit because certain people have very good muscle skills and some people don't. And you wanted to sorts match that. And you didn't want to have them turn too far, because if you did then there would be wrist problems. There are so many tiny issues in a same that literally you could change 10% and double the revenue of the coin-op. NG: And the arcades of today are lacking some of this craftsmanship?

Notan: Well, the coin-op side also had a very interesting capability that seems to have been lost, in that it was the way games were presented to the public first. And then the same marrated to the consumer side. Right now the coin-op games have been relegated to a driving game and a runp punch-kicking game. You don't find anything else out there. Plus the arcades are increasingly becoming a side-line - fewer and fewer people so to arcades. There are people who do so spend increasing amounts of money, but it seems like it's filtering itself to oblivion. And I think the com-op business needs a huge reset, because so many of the games are just not fun to a majority of the people. And so the typical person happens to wander into an arcade to see what's happened in the last 10 years, looks around shakes his head and says "there's really nothing in here for me." I think that's bad. I think it's a real problem. NG: Whereas Pong was basically for everybody? Nolan: Pong had an interesting characteristic. Since it was two obvers for a cuarter and there wasn't a one-player version, it was in fact a social lubricant in many instances. It was very common to have a girl with a quarter in hand pull a guy off a bar stool and say."I'd like to play Pong and there's nobody to play." It was a way you could play games, you were sitting shoulder to shoulder, you could talk, you could laugh, you could challenge each other - that sort of thing. NG: You also had one hand free to hold your

beer or whatever.

Notians: As you became better friends, you could put your arm around the person. You could put your arm around the person. You could play left-handed if you so desend. In fact, there are a lost of people who have come up to me over the years and said,"I met my wife playing Prog." and

NEXT MONTH

EXT MONTH

An evergelist for all new applications of technolog Bushnell crusaded for multimedia in the late

"As sure as I'm sitting here, there is a startup in a garage somewhere that will be

somewhere that will be significantly more

successful than anything out there. I have no idea whom it is right now, but it's out there"



red For SpeeD



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Play The Future Today

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The hottest global news that affects the games you play

Atari gears up for battle As PlayStation and Saturn prepare for US

launch, Atari numps un Jaquar for the final conflict

Down in Virginia...

vernor George Allen has ordered that games he deleted from scare state-owned computer A 1993 survey of 1,000 average of 5.1 hours a week playing games instead of working. That (supposedly) translates into \$10 hillion a year in lost productivity, and that's something that of Governor Allen just

tan is all too aware that 1995 must be Jaguar's year. Its head start in the next generation zace will soon be over however. Come this fall. Atari will be competing too to toe with Saturn, PlayStation and -- if you believe Nintendo's conduction schedules - Littra 64. And there just ain't no way Jaguar can compete, at least in terms of its system power. Just forget the '64bit' and '32bit' tags in these days of custom obers those are vardstoks of performance useful only to advertising men. Simply look at the dames. Compare the computing power on display in Jaguar's portfolio to Saturn's Virtue Further or PlayStation's Ridge Racer.

Now do the math But it's not all over yet, inchar still has a clear six months with only the troubled 32% and expensive 300 as competition. And if intends to make the most of it. To belo with the push toward selling enough Jaguars to reach 'control mass' and to ensure continued third-party development, a sense of add-one for the machine will be relessed during the next six months.

The Jacuar 2, which has received much press recently, is actually the speed CD-ROM Drive add-on which is due for release later this month, or "whenever the games are finished, whichever is sooner," explains Atan's Ron Beltramo, director of marketing, "The CD drive's been ready for months, but there's no point releasing if there's

nothing to play on it." Newly expected titles include Battlemorph. Blue Lightning Highlander Demoliting Mag and Consture Shook

Also of interest is the all-in-one Jaguar/CD unit, which is rumored for release this fall 1995, around the \$350 price point. Featuring the laduar hardware (slightly tweaked to run faster and cope with direct CD access) olus the CD unit this will be Atan's slightly obegoer answer to the PlayStation and the Saturn

a \$150 Jaquar

At about the same time, the company will release a series of connectability products. The US (land of the brave and the only free local telephone calls while the rest of the world has to pay) gets















Ateri's sexy black game CDs will loo elmost so so slook as PlayStation's.

Voice/Data Communication (JVDC) modern, developed in conjunction with Phylion Corminate abilities. Complete with a sterio headest, the JVDC will enable players to talk to each other white competing, and also allow passes to answer encoming calls,

Europe, and the rest of the world, will instead receive the Jag Link (also evaluable in the US for \$29.99), a serial lead enabling Jaguar consoles to connect directly for two-player games. In addition, an add-on called the Catbox is scheduled for late summer. This will operate as a junction box between Jeguers, enabling the kind of multiplayer gaming previously found only on networks. And thanks to a recent deal with lirvine, CA-based Virtuality Entertainment, Atan will release a VR headset around the winter holiday '96 in the US at a projected \$200. Developers are already working on conversions of (as yet unnamed) arcade games for the unit. is it enough? It's too early to

tell. Domark's Colin Boswell holds the opmon which is seemingly typical of the norpartisan development community. "Basically, they've got six months to really establish Jaguer as a visible product — not only in the consumers eyes, but in the development community as well," explained Bowell, "After that point.

some big fish will swim into their pond. Atom's big problem is the, OK, it was the first console menufacturer, but it heart had a really big success since the 2500. This means that they not only have to sell the idea of Jagure to everyone, but also convince the world that Atom is a company that can see it through.

Virgin Interactive Entertaments' Sevetor of Product Acquisition, Julian Rignall, agrees that Jaguar has to mise the most of the tame it has left. "Games are bothly to upgrade and they presently have only the Jaguar] and 300 to choose between," Rignal sad. "Atam's lethangic performance comes prayl between to the fact that there have lethangic performance comes prayl down to the fact that there have here on the fact that there have was street, but vines A than comes up was street, but vines A than comes up



f only there were as many decent gase on there are Rome of Jegour merchandise, Atmi would be laughing

with two or three great games in the next six months, Jaguar will be absolutely steam-rolled by the new Sony, Sega, and 3D0 machines." Attail is working on if, you can be on that. More news can be expected at the E3 show in May. What is it?

Launched in the early '30s, this product represented Nolan Bushnell's return to the home electronic entertainment market. Aiming it at a young audience, Bushnell expected it to take the

"Atari has six months to establish Jaguar as a viable product. After that, some big fish will swim into its pond"

Low-cost 3D power from VideoLogic RenderWare RPender and

Reality Lab have a new competitor

it is... The Petster, Designed as a robotic pet, this ically responsive and responded to hand

aps and other

commands. This was

not one of Bushnell's

most successful works

naland is rapidly becoming the center of excellence for 3D rendering systems aimed at the videogame industry. The latest addition to the field is VideoLogic's leasurable PassaAID technology

PowerVR is designed to provide fast rendering with a wide variety of 3D effects such as Gouraud shading true-color modes, rotation, and scaling. Although these abilities are shared by other prominent 3D systems like RenderWere, BRender, and Reality Lab. PowerVR takes a noticeably different aggreeth by using dedicated custom hardware and a new object-oriented API (application programming interface) to boost rendering speed and texture-mapping abilities. VideoLogic claims that the system

provides arcade performance for the cope of a console. At the heart of PowerVR is the Imege Synthesis Processor (ISP). which creates the required scene in memory before displaying the results. PowerVR's other custom chip, the Texture Shading Processor (TSP). supplements the ISP by providing all the hardware texture medging plus vanous special effects.

Like many advanced programming languages, such as C++, PowerV#'s API is object

orientated. Once each object is defined. there's no need to redefine it for every altustion in which it appears. Hierarchical linking of objects is also an important aspect of the POWNEYS APL. This allows quicker and

According to VideoLogic, PowerVR will allow the creation of states with unlimited colors

be written, thereby reducing development times for sames. "it's a generation ahead of all the technology used in the latest Jagenese consoles," claims Noll Davison, VideoLope's European marketing manager, "Most other



PowerVX by means of the curtom lextere Shading Processor (TSP)

approaches to fest 3D still involve the construction of wreframe models. which are then filled, texture mapped and hidden surfaces are removed. PowerVR does not use this method." Instead it employs a new

technique which VideoLogic refuses to elaborate on because a patent is currently being applied for. At its heart is a propedure for

dealing with the VideoLogic claims that 3D clipping of polyston faces PowerVR provides (z-buffenns). *We wanted to eliminate as

arcade performance for the price of a console

possible," explains Davison "Z-buffering is memory heavy and ampassor intensive. Our entirely new approach means that no a-buffering is required at all. This is the key to the huge cost reduction that we've pulled off here." Davison adds

much memory

PowerVRI as

There are other advantages, too. Because each object is defined and no processor time is required for z-buffering, more power can be directed toward the special effects.

Transparent operations are particularly enhanced, making it much easier to







Shadows are sufcentically calculated by the API (top). Fast elipping of objects like these cliffs in Fower/Wa forta (shous)

PowerVR gets NEC deal

VideaLegic has tablished a joint venture th NEC aimed at market product in a year. The nalogy has been ersed to the Japanese gany, which is amible for keting the system. The al could be lucrative for th parties. NEC's links th major Japanese firms ace It in an enviable sition to obtain high paying customers in the

mole market. There are

edy rumors that Sega

Is involved in negetiations

produce images life cars and buildings wis ble through flames.

Also, as there is no distinction between moving objects and background scorery, more colors can be maripulated simultaneously and realistic shadows are automatically added for every polygon with no reduction in speed. Says Davison: "Obviously we still have to render each frame but the process is greatly."

speeded up this way."

And PowerVR is sostable — if you double the number of chips, you increase processing power ten-fols. Ultimatoly, the aim is to implement PowerVR with only once chips, thereby making it even cheaper to incorporate in consoles and addice hoserds. A full system would include a processor, memory, a storage medium, and the PowerVR chips. VideoLogic claims that this will cost in omer than \$4.90.

The premise of arcade-perfect conversions of games for home machines is too enburing a prespect for major companies to gazee. By officing custom hardware and software to tackle the task, VideoLogic could be in a strong position when Poesers.

The promise of the









a printing proofs alsoops the consciously ratifu to a led hathousness with resoluth constant disgulated as a pile of Estarms by bicycle. by, the hauliconoman green is "fairum from fasters"

Saturn and **Playstation**: with Seas and Seasy now. **the** battle begins

Sony now entering the next gen game arena, NEXT Generation weighs up the pros and cons of their machines





rescome to the next level. Sega and Sony jola 300 and Jeguer Ia the race for develantion of the 32tht game man oth have the power to make it big, but which one will wis the bearts, minds, and wallets of the gaming public?

e next generation is now well and truly under way: Sega's Saturn and Sony's PlayStation have arrived. NEXT Generation takes the opportunity to compare and contrast the relative strengths and weaknesses of both machines. As far as hardware aesthetics go. popular opinion is split; the chunky gray Saturn (the glonous silver cosing of the pre-pro model was, sadly, canned) has pleasing lines and a weighty feeling of power, but is something of a luggement compared to the similine PlayStation, Sony's baby takes up exactly 70% of the substantially smaller footprint

The Saturn's design, although stocky, is elegant, while Sony chose to go for graceful simplicity in its design, with only rows of serrated vents cluttering the sides of its machine. Both casings are molded from ABS (Arryforithie Butadene Styrene) plastic, which is suitably robust. Sony's build quality lan't usually in question; however, this does mark something of a turning point for Sega after the filmsy and suspiciously.

The chunky, gray Saturn has pleasing lines and a weighty feeling of power, but is something of a juggernaut compared to the slimline PlayStation

lagitivesgift Genesis and Siege CD (orthough the Sictum still Seels of chitoungh the Sictum still Seels obstudently hollow), alopada are a similar story. Sorry's divice, centrary to popular belief, is the superior of the ori all registers of the trace or all registers if features but the comain registers if features that caselly, engonomics, and a general feel. But, to Segui's condit, its core lis almost twice as long as Sorry's.

The rear ends of both machines.

The rear ends of both machines reveal a smilar picture: While the Situm has just two Segastandard ports — one enigmatically labeled Communication Connector — plus a 10-pin A/V socket, the PlayStation boasts the following ports: a dedicated I/O socket, R and L audio phono jooks.





amoo's Ridge Recer (left) was the first to show its credentials.





Where is it? was the test site for nercial arcade

scing a dedicated

Statistics

OIMENSIONS PlayStation: height 58mm x depth 184mm x width 266mm = 2838cm³. Saturn: height 85mm x depth 259mm x width 227mm = 4007cm³.

PRICES PlayStation: Japan RRP ¥39 500 (\$634)-Import \$850 (average, including Ridge Rucer). Saturn: Japan RRP ¥44,800 (\$280); Impor 5900 (average, including Virtus Finhter)

After the initial silly season, when machines were fetching around a The Saturn had a brisk start but interest has no generally wanted in favor of the PlayStation.



The PlayStation's eshellevably nest circuit board belies the machine's pe integrated affices has enabled it to profess a very space officient design

a composite video-phono jack, an S-VHS DIN socket and a Sony-specific A/V port, Certainly, as far as connectability goes, the PlayStation is the freedler machine Both systems carry the promise

of expandability with removable covers hiding expansion ports (but then, so did a dozen consoles before them). This same port on the Saturn also gives access to the battery holder; a battery is included with the machine, giving it built-in system memory, with a clock and calendar However, Sony

opted for the slightly more elegant battery-backed memory pands which fit into the case above the joypad ports. Round two to Sony.

The previously undiscovered interfors of the machines reveal a telling scene. Sony's hardware is a masternege, with one board carrying heavy components, one large circuit

board, and the CD drive sitting on top of a thin metal shield. The Saturn, however, is a mess: again, bulky components take up one circuit board, but there's another tno it is... Andy Capp's tavern, a pool bar in Sunnyvale California, In fall 1972

nell secured a spot

machine to debut his

second day, after taking

broke down on its

of boards carrying the CD drive and processors in a clumsy three-tier configuration. A targle of wines and ribbon cables are necessary to complete the circuit.

But, of course, the real proof of the console is in the playing. And white sturn his process its worth with Virtue righter and Chockwork Keight. The PlayStation has steden the the Inmigith with Rolge Raper, Motor You of Pand Tah Shar Dan, United Signi's technology has haden depths, it boks like It high them catclassed by

overpowered by the Sony hardware.

Sony has just completed formation of Sony Computer

Entertwinemer (IUSA), a new division of

Sony Electronic Publishing which is dedicated to managing the PlayStation business in the US and Canada. This completes Sony's organizational structure for the launch of the PlayStation later this year. NDAs notwithstanding, a full report will be in the most issue, at the Las Vegis CIS, Segis named Softmage 30 as the official 3D development tool for the Softum. Formerly known as Cestifive Environment, Microsoft's 3D rendering and animation package now incomprete the Softumer page and in the Sof

to its recognition throughout the development community. Microsoft will be enhancing the Softimage 3D software and releasing it as a toolkit for Saturn development. In return, Sega will purchase a "Substantial number of Increases" for

the toolkit and include it in its official Satum development package for independent third party developers. The toolkit incorporates a 2D paint retoucher, enabling artists to alter texture mapping in 2D and see the results realtime in 3D; plus an

the results realtime in 3D; plus an advanced interactive color reduction tool, which allows users to switch our services of the services of th





Wirtur Fighter (inR) is still, so yet, the only reason to buy a Seture. The Physicators is Tob Shin Day (right) puts up a decent challengs with scene geograpus graphics. But, as shways, it's form to playability used Writer Fighter wise set

Steve Race has been appointed of the new division, having masterminded the launch of Resbox's highly successful PUMP range. The Sory hierarchy is such that Race new reports to Dist Glatison, president of the US Sory Electronic Publishing Company. Next month's NEXT Generation features as exclusive interview with Race and his plans for

Interview with floor and insights for the US launch of PlayStation than Its PlayStation (as usucessité 1905) sommitment to the PlayStation and as successité 1905 launch extended to a technical workshop which took place at London's Royal Lancaster Hotel in Annay. The program of events and the PlayStation and west attended by defended in the PlayStation and west attended by delegate from SCE. Happs. more notably its deputy precision. Technical Polanskia, and the Kitzergi, who is the designer and minester of the PlayStation.

between 24bit space and the requisite number of bit-planes; and a Saturn filter formation-hier waves, which provides previews of Softimage-generated filter at Saturn resolutions. Softimage 30 also boasts healting motion-capture technology, as used to generate the Titistick animation in Virtua Pighter. Yo Sayak, director of Setur's

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Softimage 3D costs from \$8,000 for the basic package to \$20,000 for Softimage 3D Extreme, including Eddie, a special effects, compositing and paint package.

Data

Number of garms add in Cns pre-Climatiness week: 223,123. Average out per game. 574 Proportion of Viologam sales for by Sega and Nintando 238. Sales forcesses for Daskey Kong Country at the beginning of January: 225,000 Occan's burneyer in

mbor of people ployed by NEC: 1,000 mbor of products

marufactured by NEI 15,000 Number of PCs to be shapped in 1986: 50 million Projected revenue from PC sales by year's end 1997: \$22.4 billion

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SICK OF DOOM YET?

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Peter Nolyneux

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JOYRIDING

ning updates from cyberspace — this month: gaming LANs

ant the ultimate gaming setup? Sure, one of the Zenith Pentium 90MHz systems with the Integrated PCI ATI Graphics Pro Turbo integrated on the motherboard would be nice. Fast and powerful, yes, but that system has something else the ultimate game machine should have.

That's right, a network You've beard of them. LANs (local area networks). WANs (wide zero networks), client/servers, nodes Ethernet, Novell — all stuff you'd find in an office, nebt? Networks are simply high-speed connections between computers that enable them to share data. Office LANs usually center around a server, which contains most of the data, and then clients (or 'nodes') are the computers which access this data. These LANs involve complex setups, but the other form of networks - a peer-to-peer LAN - are considerably easier to set up. A peer-to-peer network is where each computer is autonomous but can share its data with other computers on the network

lintel discovered that LANs have a use outside of the office - gaming. Doom death matches brought the obin diants' network to its knees as intel employees leveled virtual shotguns at each other and let fly. Intel outlawed Doom, and many other network-driven companies have restricted Doom to after-hours only Networks allow gamers to play with or against other people - the essence of on-line gaming. Playing Doom solo just doesn't float my boat --- it becomes an exercise in repetition, more of the same: bigger, badder and boring. But add a few friends on a network, and a Doorn death match becomes one of the most exciting garring expenences available on the computer.

Doom isn't alone, either. Network support has been around for some time, and more and more games are coming equipped for multiplayer, modern, and network support. Falcon 3.0 enabled virtual pilots to fly missions together. Doom and Doom II come ready to network. Apagee's Doom-killer, Rise of the Triad is network friendly. Ongin System's Wing Commander Armada runs a VGA only prototype of the stunning. Wing Commander (if engine and enables you to fly head to head over network and modern. Looking Glass Technologies' Terra Nova (see page 60) incorporates network support. Let's face it - nothing beats playing against a real, live, sneaky, crafty, SOB human. That's why so many games have flocked to on-line networks, like the ImagiNation Network's Red Baron or Genie's Multiplayer Battletecht because you get to play against human, not artificial, intelligence. How can you set up a network? It's easy, actually,

You've got your game machine, probably a 4860X2-66 or a Pentium for the fortunate. Have an old nonlocal

bus 486 (or even a 386) sitting around gathering dust? A notebook? Both? You have a three node network almost ready to go. A 386? A Cyrix 386 to 486 chip upgrade will speed up your system. Have a poky 4860X-33? Intel just lowered prices for its 4860X4-100 Overdrive Processor, giving you near-Pentium performance. This should get your systems up to speed.

You'll need a network card for all your

computers. A network card is essentially a high-speed data port, like your serial port on steroids. Cards are made by companies like Intel and 3Com, but before you choose, you'll need to decide what kind of cable you'll want to use for your network, as well as the topography of your network. Coassel cable files the cable for cable TVI is called thin wire Ethernet and can "dassy-chain" the computers together. Thick Ethernet looks like a printer cable, and is rarely used anymore. The drawback to daisy-chaning your nodes on the network is that if the middle node fails, systems on either end of the failed node will not be able to talk to each other. The useide to

this topology is that it is cheap to set up Many LANs use "star" topography, where the podes are linked to a hub with twisted pair Ethernet, or RJ 45 cable, which resembles think telephone cable lines. A information traveling back and forth to the nodes on the network. The wires are smaller, the network is more reliable, but will cost more since you need to buy a hub Wireless LANs are now becoming very popular, but the cost is too high for home use

The last thing you'll need is an operating system that can use the network. Microsoft Windows for Workgroups 3.11 and the upcoming Windows 95 both come with integrated peer-to-peer network support, but most network-ready games support Novell Netware network protocols. That means you'll need a copy of Novell's Personal Netware which has a license for five nodes. You'll need to make sure your software is licensed to run on all your nodes.

home or in a small office, or use a notebook and a desktop system, a petwork will make you more productive. You can share files, share printers, and run networked applications. You will also have the hottest garring setup in the neighborhood, and when you invite some friends over for a Doom II death match, you will have hours of knuckle-whitening fun. Tell the IRS your network is a business expense; it doesn't have to know that what you really want to do after work is to stalk your friends down hallways, BFG-9000 in hand, ready to give 'em bell. After all, the IRS gives are probably top busy playing Doom on their own network to care.

onth: Joyriding tells you where the action is

Setting a network up isn't cheap, but if you work at

The real interactive

It's not CD-based. it's not Pentiumcompatible, but it really does have a multiple-player option...

movie

he phrase 'interactive movie has, in the past, been applied to products that were only vaguely movie-like and not terribly interactive. However, a real interactive movie is to be released across the US on February 17. Devised by Interfilm Inc. and produced by Sony New



in Hollywood rather than a software house The film, called Mr. Payback, lets the plot using a voting the cinema seat armrests, Onscreen prompts appear at vital supctures in the plot, at which point the audience hits one of the buttons to next. Over two hours of footage was shot of which 20 minutes' worth is viewed during



each sitting. Bob Gole writes and producer of Back To The Future has penned and helmed Mr. Payback, and Sony has ensured that well-known faces star in the film. Christopher Lloyd, who played Doc in Back To The Future, and Billy Warlook from Raywatch head the cast, with others making cameo appearances. The system operates by holding all possible clips on LaserDiscs. Each

chapter is accessed according to the

wishes of the majority of the audience



Interfilm exhibition system. The modifications that each auditorium is required to make are minimal. The videogame market still isn't taken senously despite being worth considerably more than the film industry. This interactive movie is unlikely to change that, but it may enlighten some of the less

bigoted individuals who try it

Essential reading

Rebel Assault: The Official Insider's Guide Joe Hutsko



Publisher: Prima Publishing Release Date: Available now 107 pages The essentials of this book whittle down to

Vince Lee, who practically gave birth finishing Rehel Assault and the almost infinite spectacle of Star Wars, the 18year old movie that refuses to die. While focused on the people who made Robel Assault, the

designers through the part-time temps -- with pictures of each smiling employee - Rebel Assault is about something else, too: the never-ending capitalization of a product. The story of Rebel Assault's creation is interesting both from a management point of view (minor chaos), as well as for its

technical merits (thank god for SMUSHI), as its pace builds into a frantic crescendo. Black and white Star Wars' captures, initial sketches, wire-frame models, rendered shots, and a lot more fill the large format book, white catchy, full-color insider's tips appear in the book's midsection for strategy-hungry gameolayers But the Star Wars sheen wares off in this medium, Certainly the mechanics of how the CD-ROM was made, while fascinating to crazy Luke Skywalker fans and science fiction buffs, isn't as interesting as watching the movie or playing the game, right?

Game Over



David Shaff Publisher, Vintage Books Release Date: Available now

434 pages David Sheff's outstanding narrative of the rise of Nintendo is now in paperback. But Game Over is more than simply the origins. of Mario, it aims to be a bible to students

of the videogaming industry itself. From Nolan Bushnell's Pong to the philosophical origins of 3DD, via Sega's dominance of the 16bit marketplace, incorporating the legal scramble for the rights to Tetris - Game Over paints a colorful picture of how videogaming came to be the way it is.

While the tendency to stray from the path of Nintendo's story, on the one hand, delivers extra death and context, it leaves the reader feeling that Game Over, is simply an unbalanced chronicle of gaming itself - with the misbalance in favor of Nintendo, This is perhaps the only flaw in an otherwise wellresearched and highly readable book

NEXT Generation uses Game Over as a reference quide on a day to day basis and we really can't give any binher recommendation than that,

Movers & Shakers

by Selby Bateman A monthly look at business news affecting the gaming world



Selby Bateman editor of CD-ROM Today and The Net, two of the most respected leisure computing magazines in the US

GTE + NOA SPELLS MUSCLE

N E W S L I N E : GTE Interactive Media and Nintendo of America showed off the new 3D FX Fothfor game during the Consumer Electrorics Show, one of several joint ventures the two companies will create and market together - also including Ultra 64 cooperation.

E O T T O M L I M E : FX Futbler may be the least of the excitement to be created by the collaboration



polygon-based fightie gome

between GTE, a division of the \$20 billion GTE Composition, and Mintendo. Their promise to work together to provide on-line network almost certainly make them leading players in the on-line gaming wave about to bit our shores this year and next.

GAMES - GET 'EM WHILE THEY'RE HOT

N E W & L I N E | Dnline services like CompuServe and America Dri-Line now provide an increasing array of shareware and first-level versions of top computer pames from leading commercial software publishers. There's CompuServe's Hot Games Download Area, where samples of GT Interactive's Doom II, Id's Heretic. Interplay's Descent, and LucasArts' Dark Forces awart.

EOTTOMLINE: Just as with The Sega Channel, XBand, and the ImagiNation Network, games can be provided in many ways, not just through storefront retail operations. Will you buy/rent your games from the comfort of your keyboard or controller pad rather than the mail? You bet you will. Will dame publishers try to bypass retail stores whenever possible? You bet they

DISNEY GETS DISSED

N E W S L I N E : Discey interactive sold more than 200,000 copies of The Lion Kins CD-ROM stame during the holiday sesson. Then it found out a lot of Lion Kins fans with computers didn't yet have a 16bit sound card and didn't know an MPC Level 2 multimedia specification from the far-flung laies of Langerham.

EOTTOMEINE: While Disney made a tidy sum by licensing titles to videogame publishers, multimodia is a very different animal. Disney sict mauled by angry parents and the press. But, saying it has

learned its lesson. Disney is pushing forward to build a much bigger multimedia game development operation. 16BIT: WHO'LL MAKE MONEY?

N E W S L I N E : Greg Pischback, CEO of Acclaim Entertainment, says his company will. But, he adds, maybe three other 16bit publishers will be able to afford the marketing and distribution wars this year. Titles such as AIBA Jam Tournement Edition have to be heavily marketed and released across multiple platforms to become Megahits.

EOTTOMALINE: The ground rules for winning videogame wars have changed. In the late '80s, a food of new 8bst same licensees made money by just cetting the carts onto shelves; fewer did the same with 16bit Nintendo and Seda dames, Appliam's \$50 million marketing budget for 1995 is not a balipark just anyone can play in. But that's what It takes to make 16bit bestsellers happen as we head toward the new 32bit and 64bit platforms.

A DREAM-TEAM WALKING

NEWSLINE: Four bodyguards surrounded the entertainment world's latest dream team as they walked the floor at Winter CES. The founders of the newest Hollywood studio, DreamWorks, include Steven Spielberg, Jeffrey Katzenberg, and David Geffen. They were walking about with friend Barry Diller, Enough combined motion picture, music industry, and television firepower to start a revolution.

EOTTOMLINE: The visitors were being guided around by Knowledge Adventure's founder, Bill Gross, and the tour included a behind-the-scenes meeting with Sega execs. This is a high-profile example of just how fascinated Hollywood is with the potential of interactive entertainment and multimedia products. Expect DreamWorks to announce strategic alliances in the interactive world before too long.

300 ON THE OFFFNSTVF

NEWSLINE: Following a better-thanexpected holiday season and the introduction of Panasonic's new "clam-shell"-design FZ-1D model 3DD player (SRP \$399,95), 300 continues to push forward. Add to that Goldstar's MPEG decoder (\$199.95) that lets 3DD owners play high quality CD-movies.

EOTTOMLINE: The next phase is a big effort to increase 300's affiliated label list to keep the software surge high, Domark Software, in the midst of its own North American expansion, recently signed up and brings titles like Flying Mightmares to 3DO. With other affiliates - L3 and Tetragon, for examples -3DD is trying to convince software houses to stay the



IT'S LIKE GOING BACK TO THE MESOZOIC ERA.

ONLY THIS TIME YOU GET TO WALK UPRIGHT.

Chang Selbert Owar genuered a visct Tis a primeral time filled with rein forests, marshy polinis and flesh-eating neighbors named. Rev. 1 Not to minor a slew of biter disoisaurs, from the piaceful, grasseating. Briotosaurus to the brutal Velociraptor. In Lost Eden, you play.



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ost Eden. The only adventure strategy game that brings you back to Eden



possibly the last. That is, if you can't unite the creatures of four continents against a tyrannical Tyrannosaurus Rex. The task is simple. Savunanium If you're successful you're a hero. If you're you here is a second to the property of t

les Eden





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Arcad

An insider of the coin-op business gives you the skinny on link-ups, arcade parks, and more



Marcus Webb is the editor-in-chief of RePim magazine, the US's leading trade amusement

by Marcus Webb

NANI Testing

The National Amusement Network, Inc is still moving toward creating a nationwide. modern-linked network for videogame tournaments in final bugs in the technical program for its networked games. Next step is market. testing, and NANI has placed 25 network-capable NBA Jam games with half a dozen or so Kansas arcade owners. Another 25 games are expected to go to Ohro. NANI will then try out its tournament formats, etc.,



program to the national level. **Dollar Coins**

may rise to \$1 per play h 1997 using a new \$1 colo



These days, US arcade fans enjoy the lowest price-per-play of any videogame players in the world. Many games in the US are still set on 254 or 504. whereas in Asia and Europe they would cost the equivalent of \$1 or more. fancier new simulators like Sega's Daytona USA and Namco's Ace Drive

before expanding the arcade network

That's because those games cost the arcade around \$20,000 each. But the videogame industry would like a chance to boost play pricing across the board, so for the last several years their top lobbying priority in Washington DC has been convincing Congress to get nd of dollar bills and replace them with dollar coins. They're looking for a new design, not a replacement of the failed Susan B. Anthony dollar coin, (The vending industry and others have supported all this, by the way.) Despite all the lobbying efforts, dollar coins have been a lost cause...until the Republicans Iterally took over Congress last November.

The new GOP majority seems much more favorable toward dollar corre, which would save Undle Sam more than \$300 million annually in paper currency replacement costs. And, they're not wasting any time getting started on the usea. Ren. Kolho

introduced HR, 534, the dollar coin act of 1995, on January 17 Insiders say dollar coin legislation could finally pass this year, if so, look for a one-year design period, followed by an introduction of the new coin by 1997. If the US follows the example of Canada, Australia, and several others, coins would gradually replace bells in a three-year phase-out. Once dollar coins are in circulation, you can expect videogame factories to lock in dollar-pen-play pricing during the manufacturing process on many more games, and expect the arcades to support manufacturers in pushing US play pricing up to world levels as quickly as possible.

New Arcade Video Titles Coming

Caccom's X-Men was released in the arcades this last February. The game is already getting lots of positive hype and buzz from video fans on CompuServe. Meanwhite a London trade show in January provided sneak previews of games "coming this summer to an arcade near you." Sega Rally Championship (see page 70) is a driving simulator with its upgraded Model 3 computer graphics board for even better than last year's stunning Daytona USA, A shock generation system mirrors the movement of the car delivering bumps and knocks through the players seat, Jaleco will have a sitdown driver called Super Cycuit Red Zone, the damentary of which is based on Tokyo hishways. Kanako is touting backet Chart, a fighting game featuring digitized graphics of the martial arts B-movie star. Kaneko is also working on a racing game called Million Migha 2. Up to four cabinets can be linked together.

Mortal Kombat III

Williams/Bally-Midway has been providing sneak previous of Mortal Kombat III - its sound and graphics, anyways - to players over the CompuServe network since late 1994. We checked with the factory's Roger Sharps, who said that the coin-op Mortal Kombat III was still under development as of late January, but it could possibly arrive in arcades before May. No firm release date has been set for subsequent home version, Sharpe said, but he confirmed Mortal Kombat III would probably be part of the '95 water holiday home-game push. Sharpe denied reports that Mortal Hombar III would be programmed differently for different regions of country. He also scotched rumors that Mortal Kombat III would contain "cross-over" characters from Killer Instinct, Midway's current hit-

Virgin, Sony to Enter Coin-op Arena

Its PR firm is keeping mum, but Virgin, a leading home videogame firm, is planning to set up a com-op division according to industry insiders. Word is, they've got a heachunter in Northern California going over resumes of industry execs. Sony Computer Entertainment has opened an office in Foster City, CA to manage US business for its forthcoming home game system, the PlayStation, Reliable sources say Sony also has plans to open a com-op division. Meanwhile, Sony is also joining forces with Microsoft to create a two-way interactive home TV service. Videogames will be part of the programming, naturally.

Pippin debuts as Bandai's Power Player

The first incarnation of Apple's PowerPCbased CD console set for winter holiday 1995 release

pple's first Prppin licensee is Jananese tow dignt Barrier whose own 8bit CD-based console the BA-Y released last fall in Japan, Bandar's Pippin, 'Power Player,' is expected to sell for \$500.

Both Apple and Bandai are reliction to reveal many details about the Pinnin's technical specifications What is certain is that it will be powered by the 64bit PowerPC 603 RISC processor manufactured by Motorcia: that it will use a subset

or runtime version of MiscOS. complete with DuickTime and QuickDraw; and that it will hour a guardenest CD-ROM drive. It's almost certain MPEG encoding for full-

motion video. One devotone who saw Pippin running told NEXT Generation reporters that it blew away the competition, implying that it will have its own custom graphics hardware Houses Annie ensures that Pippin is broadly

compatible with full-size Macs. The Pinnin and PowerPC titles should he interchangeable, and Mac software not coded for the PowerPC will use the services of a RAK emiliator built into the console. So Pippin users should be able to take advantage of the full range of Magustosh titles. Pippin is a major departure for



Apple - it's the first time the company has licensed its widely respected Macintosh technology to a third party. The recent deal with Bandai is a clear attempt for Apple to gain new ground in the home market that has, thus far, eluded the Cupertino-based computer pioneer

"Bandai's strength in the entertainment industry peired with Apple's legacy in education and loadership in easy-to-use multimedia an unparalleled home entertainment and education tool " tourneted Setuy S. Chahil, vice president of Apple's New Merka Greun

Also, a \$500 price tag would certainly undercut a decent multimedia PC by about \$1,000. But while Apple openly admits that Pippin will be a player rather than a commeter --- with no applications and no keyboard upgrade - the machine is targeted at the same territory that the PNRps' CDI has so obviously failed to conques. Bandar's influence may change all that, despite the fact that Bandai's own Mighty Morphin' Power Rangers is scheduled to star in the first game for the system.

GLINT gets Creative

30labs'collaboration with the Singapore sound siant, Creative Labs, is ults, CLINT chios (see ideard for the PC, Is uling the release of a DC comes card for the both SoundBlaster and dagged by incor problems. The expected shipping price is \$250



Generator

by Mark James Ramshaw

Delve into behind-thescenes development, hot gossip, hard facts, and industry comment



he mooth Generator turns its attention to the shirp, below word of compact days on the property of the proper

islated allotes to increase the strenge gover of CDs, with the word o'bright, with-length mores as MPLCO former certs or early and o'bright, with-length mores and MPLCO former certs of the property of the p

national of regil sees. The distance between tracks is restricted, and there is a reduction in zero of the data first of the data. But more superstanding the control of the data first on the data first on the data first of the d

mass protocous mit or essential to secretare process. Indices scale problem which needs to be addressed with using a laser of the proposed wavelength is that a greater operating temperature will be required.

However many the problems, the benefits from such an increased capacity are obvious. If it's used in conjunction with a dustil need down mithod, also by Soyr and Philips in

collaboration with 3M, the capacity can be even further increased to 7.4 GBs.

Thankfully, we may be spared incompatibility problems with this new system. A voluntary group of experts from Apple, IBM, Compaqu, and Microsoft have already ment to work out extensions of the volume and fine standards for HDCD-

The benefits of MBCD stretch for beyond what Hollywood has in mind. For statistics, the price of gredulars — which would previously have occupied sources CDB— should decrease. And with pragrid ceffal is falling placescare, amounts of CD assoc these days, it's only a matter of time before currier CDB assoc these days, it's only a matter of time before currier CDB assoc these days, it's only a matter of time before currier CDB association. They, it makes we'll be coally. They, it makes we'll be a failed to the coally. They, it makes as the coally before currier CDB association to the coally associated to the coally

And on a final Hollywood related note, Bill Gatos is currently talking with former Darkey chief Stevan Matsenberg, musts and movie production supremo David Gatfon, and the one and only Stoven Spelberg. If you're the billionaire CEO of Microsoft, you might as well get the best money can buy for your new multimedia entertainment division.

Mark Ramehaw is an augume producer, a free-lance writer, a game designer, and resolv cettle ${\bf r}$

Datebook

March

New Nesion 195 March 1.4.18, 1.9095 Los Angeles, Ch. 1.6 Convention Charles, Church for coprane managers, bethrolling entirelities, information transporters, content providers, and those interested in sources and revenue apportunities beaded on new technologies.

1.5.000 tecin propie interest. 4.00 companies will earther like interested in the property of the digital involvation. Bootfash will appear on a stown force, and the conference is educationally based. There will be 40 report from Copy or (1571 4.40-8000 and ask for statember registration.

Computer Comme Developers' Conference in conjunction with the constant Cases Convention Centre Stanton egist Enrolly Through right April 22-25 Western Instell, Simil Claims, Organizer Stry Computer overlappers for computer developers. The constant conference is developers on Computer developers. The constant conference is developers on topics such as art, asimation, pound, prograting included, booths are very limited. This is not a marketing conference, public Developers, 2015. The conference conference public Developers 257-2560. Col. 14(14) 86-96-2322 (CDIOL).

April

Spring Internet World '98 (Anotally through Worldendoy, April 10.012.
The Islatel State Claims, the Ritter, and the Farmont have appoint arrangements for lodging arrangements, Open to the Public. This years is book as premiered you have World Wide Wide, Witching he early aspect of on the products and multitudes of information can be applied to the public of the conference ranges, For more information process call Internet World or Morcifer Medica at J (EOO) MECRUE, (IGG 25-6317).

May

Salting and Merkeldig Mega Silver May 2-4, 1006 Fine York, IV.

Shorecaster that less datas learning edge both, and educational summars in the sales, materially, and continues graving businesses may be a selected or continue service businesses. The sales of the sal

E3 (Electronic Entertainment Expo) May 13.13, 1995 LV, CA. Shaecases entertainment software, retail products, video, book catalog, record and other mediums. Designed for encertainment software title publishers, developers, content providers, and property rights marketers. Call Knowledge Industry Pub. at (914) 328-9357.

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and back again

The oldest videogame company of them all once held an entire industry in its grasp. And then it threw it all away. So why is Atari now back in the running?



consoles was an American company, Atari arrived on the scene 23 years ago. Given that at the beginning it had a clear field, you would have thought that it would still be a major force. Not so. Many gamers fall to realize that in business terms, Atari is a minnow awimming with the sharks of Nintendo, Segs, and Sony. Atari is a company that has managed to exist almost despite itself.

During the 1970s it was the equivalent of Nintendo, conquering the world with as VCS 2600 console. Somewhere along the line, though, it lost the plot. Thanks to some disastrous marketing decisions, the company changed hands, moved from cossole to computer development, made plenty of money off the back of the \$T.





Allor hardwares: The VCR, Andre Tort votates in the bears extractions. 2 The 1900; research of model the same time the habitals hard; The 800%. The Port and EL House, The 1900 and the Section of the 1900 and the 1900 and the SEC, Indianous Ballace; The SECRE, The seconds; The SECRE and the 1900 and the 1900 and 1900 and 1900 and 1 The TV, Works research section with the register of war still congestions with N. 7 The Fallow, which was still congestions with N. 7 The Fallow, which was still congestions with N. 7 The Fallow, and the section of strips are provided in 1912, in a section for contribution of the 1912 and 1912 and 1912 and "Free-fallow to our assesses." If the 1912 and 1912 and "Free-fallow to our assesses." If the 1912 and section of strips are provided in 1912 to 1912 and section of strips are provided in 1912 to 1912 and section of strips are provided in 1912 to 1912 and section of strips are provided in 1912 to 1912 and section of the provided in 1912 and section of the 19



a very interesting court case with segs, and has decided to settle some old scores. The entire list of Atari alumni in like a who's who of the computer and console industry. Many current leading industry figures have been involved, at one period of time or another, in the firm that reads like a straight history of videogames themselves.

Atari was founded in 1972 by a University of California engineering graduate mame Notion Bushmid. He had become increased in compacte grame during his small codings, where he polyvid one of this very first, a printing creation grame that he skicked to produce a version for hismed lin 1971, and so the very first, creating grame, Gramper Werk, was born. He look the design to a pinhal company, which manufactured its. the bornbed, big time.

Urperturbed, Beathmil dedied to produce a much implee product. After some thought, the designed a very uncomplicated termin game which he called Page. He bailt a prototype and, in 1972, after a successful real of the machine, set up his own production him. Having scraped some cash together from friends, relative, and the bank, Bushnell employed a group of technolippies (Serve Diah and Serve Womaks of Apple fame among them), who wight to knop up with hopped-for and

somewhat surprising demand. In those early days, Atari was breaking new ground. It released the first car racing game, called Gen Trok, and the first tank game, named (scenewhat obscurely) Took, which was also the first arcade game to store its graphics data on ROM. Shortly after the success of these machines. Attair released Breokout, a game that still gets

released on new formest today.

By 1973, the company had BO employees and Bushned was looking for ways to fixed new growth. Held seen the poreastal that videogames had but the company lacked the finnices to explicit it. As a result, he sold the rights to Plany to Bally the probal company which were not not all thousands more useful all crows the world. With this cash injection the Asan engineers created Sprinc, the first accade engineers created Sprinc, the first accade

methine to use a CPU to control the game. White Bushmell realty wrater though, was a machine that could be used at home. He realized that allowigh sracking games would always be popular, there was a massive domestic marker just validing to be upped. It was with this in mand that he corrected the Aurit VOZ 2000 console. Its compact design, custom chips and make it and applicational toward and graphics make for an explosionated sound and graphics make for the same prople who played Aurit games in the secration could for the first term, size

them at home as well.

Around 1976, however, things started going wrong at Azari. The company had overstreethed itself, particularly with the development of the Asar 800 computer, and so Beathnell solid Azari to the media conglomentar lime Warmer for more than \$20 million. He couldn't let go completely and remained with the firm as chairman.

At that time Atan adopted an attitude which was to be copied in the late '80's by



Atter accepts left Minter (Defender, Temper 2000) is possibly laguar's strongest ally. Its

the pipmene console companies. The primary competition of the Assa 800 was the Apple III that plots and Whorsisk had created in their prage. While the Apple was an open system, Astari threatment for some arrows the control of the control of muchine, figuring, correctly, that revenue came from software and not hardware. So while groundbreaking produces like Visi-Calc (the first spreadbed) were being credit for the Apple, the Astari 800 suffered from a complete dearth of software.

In 1978, after an actimionistic dispute with Time Winner, Bushnell left Actari with a healthy golden haudsthale. After die dust settled, the company forged shead with sate of its VCS and (for a whife) it was unbeatable. By 1981 more than 20 million cossoles hat deem sold and the arctice market that grown in just eight years to a value of \$6 billion. Aveyone with a stable in such a furnitive markets could be forgren for becoming complicate.

In those early days, everyone believed that the console market was uncouchable. The industry had emerged from absolutely

"They failed because they thought their competition was Commodore, when it was actually

Nintendo and Sega''

"We're the

Rolling Stones
of the video game industry.

We might be the oldest kids on the block, but we're still

"There are too many machines in the marketplace.

Period'

Ewily Self, April UK

nowhere to become the single largest component of the toy sector. All the traditional toy companies had scrambled to jump onboard, providing plenty of rivals for Azari.

But what happened next had more to do with poor planning than the amount of competition in the field.

compension in the seasor. In 1982, the conside market had reached saturation point. Eleryone who wanted a home wideogame system had bought one, and yet companied like hard carried on thurting out units. At one point, it was even producing more game carridges than there were machines. It assumed that all it had to do was release games and the public would saye them up. But as many companies have discovered, public used early be taken for yourtad.

public caste can't be taken for granted. Every mrither has to keep the customer interested. Car comparies release a ringe of models as a varietiess of the public consumption to keep the market moving. In its rankers and arrogance, the American Videogram and in the 1983 the videogram and in the 1983 the videogram softment of the public consumption and in the 1983 the videogram softment and sections.

It was at this time in 1983 that Assir make a judgment which probably oil gives executives nighteners. It was approached by a juspasse dissipant from a then little known company called Nintendo and offered the wordforked rights to the Famician conside. Hiroshi Yamaschi figured that because Assir already bad wordford distribution network, it would be the perfect company to see up a global release for his machine. In its weldow, Astart blew the Japanese company out, and so Nintendo set about the task of worldwide domination

on its own In that year Atari suffered a loss of \$536 million Time Whener couldn't come with such a massive drain on its funds and scrambled to sell as quickly as it could. The computer and videogame divisions were sold to lack Tramiel, the man who had been ousted from Commodore, the company he founded. The coin-on division Atari Games. was sold to Masaya Nakamara at Namoo. Time Warner was rejuctant to burn its hadees though and clewerly hung on to a 25% stake in Atan and a 40% stake in Atani Games While Tramiel plotted to beat Apple and Commodore at their own game. Natendo hardhed plans to rekindle the console market with the help of a plumber.

The 2600 was still the only console that counted when the Transils bought Aaru, All they had to do was come up with a replacement for the aging machine and some decens offerware to pily on it. As stage they must have known that the 800 stood no chance against the Apple and the IBM PC. This is undoubtedly the point at which Sam Transil (the merely appointed president) cold his engineers to come up with a convincient new marchine.

with a completely new machine. Arair released follow-ups to the 2600, in the form of the 7000 series, but these bombed in the face of the new Minterdo machine. Atari was by no means happy with the bold success of Nintendo; it didn't like the way that Nintendo had a strangishold on what company produced cartridges for its system and launched a lawant against the company alleging that the practice volated American anterioral laws.



Two generations of the Tremiel family have directed the fate of Atari. See (left) sed his father Jock, all sesses at the Jeguer leanch

By 1986 Arari had designed its first 16bit computer the ST. Everyone immediately thought that 'ST' stood for Sam Tramiel, but he insists that it's an acronym for Soxteen Thirty-Two, the system's internal architecture. The first machine featured 256K of RAM, an external 3.5" drive and a brand-new 'desktop' navigated using a mouse. It was released about a year before the Commodore Arriga, the machine that proved to be the ST's bitter rival. The irony was that Atari invested startup capital in the Amira when it was still a pipe dream, but when it was offered the machine it turned it down in favor of its own ST

"I think that Atari's only real **aspiration** can only be to stay in the game, and though they wouldn't **admit it**, even the management knows that If [it] could earn a half decent market share

the Tramiel family would be dancing a



"That's **true** up to a point, in that our immediate **ambition** is to be seen to be part of the game.

But we eventually aim to be number

two or three"

XT GENERATI

Loss of publishers released products for the ST inskilly. Anni authorized conversions of its popular raced games, and with titles like Sport and Gountet behind it, sakes were buoyant. At this stage water buoyant. At this stage water buoyant. At this stage would never touch it. Although it was continuely supported that the Ampa would never touch it. Although it was cocknicially support, it was much more expensive and was being marketed as a summer of the ST of Sport will be a stage of the ST of Sport and stage of the ST of Sport and ST of

By 1999, thanks milely to the relates of the ASDO for the home market, the public was becoming aware that the Arriga, was an ecooptomally powerful market. Games like Defender Of/the Crown were left running in shops, and consumers were amazed at the sampled sounds. But till the ST kept the leaf. It heads start means it is had the largest range of relovare, and it is the start of the sample start of the s

Auri's power base now shifted to Europe, where home computers had become the most popular games medium. Although consoles were strong in the US (the Famicom that Auri costd have owned became the NES and baunched worldwide. while Sega incroduced in Matter System), the Europeans bought more and more home computers, particularly Auri's TI, in 1990 the British market was split down the middle between the Amiga and the ST —

not a single person wanted a console. In 1991 the Amiga started outselling the ST. The software houses were quick to switch allegiance. Games started appearing on the Amiga first and the ST second. This was despite the release of the STe, an upgraded Atari machine featuring a 40%color palette. The extra 'e' didn't fool anyone, though: The ST range still couldn't

touch the Amera's technical specifications. It was in early 1992 that rumors of a new system, the Falcon, emerged, By this time the Amega was way shead of the ST range in terms of both software and value for money, so loyal Atari owners hoped that the new machine would give Commodore a bloody nose. It wasn't to be. The Falcon was launched in autumn '92 but wasn't released in any volume until '93. After taking a deep breath, the computer-buying public decided to stick with the Amiga. The Falcon sold, but in relatively paltry numbers and munit to hobbysts." Meanwhile, the welloiled Atan rumor factory churned out a singularly unbelievable nugget: there was a 64bit console on the way. That year Atari Corporation posted losses of \$76.3 million.

But where the US goes, Europe conds to follow. The Bits Internation and Soage considers had been doing exceptionally brisk business in the US during the later 10st, and by 1991 the Saper Faintscom and Master System were big news. The 16bit console market exploded in 1991, and the shock waves reverberated throughout the whole of Suron-Azari's stronghold.

At this point Atan's started developing its own controls. It had been bester by Commodors is the home computer market and so it made sense for it to return to a markesplace it knew well. In 1992 the new 16bit consoles went global, curring Nintendo and Segs into flubbuculy profitable companies with the financial close to crush argrow who the steamed their



Hoten Bushnell feereded Alari in 1972. The neese in the Japanese word for 'check' in the gene Go. Eushnell is interviewed on page 6

dominance. Although the Falcon continued to sell in minimal amounts (through specialist computer shops), Atari's handheld Lyno bombed, despite being the most powerful machine on the market.

powerful machine on the market. By 1993, the popularity of the ST and Falcon had crumbled almost completely. Atteri was now on the ropes. Its machines had zero credibility and it was losing money

had zero credibility and it was losing money hand over fist. Things could only get better. Atan unreiled the Jaguar in August 1993 at the Chicago Consumer Entercamment Show, to general acclaim. More than 150 developers were sufficiently impressed to sign up for production rights

impressed to sign up for production rights by the end of 1993. Richard Miller, Attaris technical wizard, had invented a brilliant chipset that was capable of chuding polygons around a screen quicker than

"The current Jaguar is not powerful enough to compete with the new machines. It's too little too late?"

personally think it's

facetious for them to think that they can even compete"

"Atari is the best value of any gaming system"

Som Trembel, Alic

anything else. The press also thought the machine was great but was skenned about its future. In 1993 Aran's losses were \$48.9 million leff Minter has always

been a fan of Atari bardware. Ever since the days of the Atari 800 he has been churning out psychedelic games full of lamas, sheep, and toilets. In June 1994 he unveiled his Tempest 2000 lanuar cartridge. to universal acclaim. This single game probably did more for Atari's reputation than anything the company's marketing team had managed in the last five years Admeredly Arari gave Minner a great deal of creative freedom, but the fact remains that Tembest 2000 forced everyone to start considering laguar as a contender.

Whether by accident or design, the taruar was released at the perfect moment. During 1994, sales of SNES and Genesis cartridges were falling. The console kids wanted something new, something better, something quicker. Sezz released its Genesis add-on the 37X and announced the Saturn, Nintendo revealed plans for the Ultra 64 and Sony unweiled the PlayStation project. But the Jaguar was there, in the shops and there were even a few good games available for it. Although the machine sold steadily in the Status, it failed to cause a revolution. Arar's position

was still precarious. Then Sega entered the picture. In 1990, in one of the most momercous events in its history. Atari took Sera to court in America for infringement of some of its patents. This was all down to Nolan Sushnell. Sushnell was a very canny

huninessman who during the five years be was at the helm of Atari, had paid very good bwovers wery anord money to patent everything that the hardware and software teams inverted in order to prevent arrespefrom ripping off any of Atari's innovations (a practice that was continued by Time Warner). When the Tramie's bought Atari they were obviously more concerned with getting the company running smoothly than pursuing numerous patent infrinzements.

but sometime in 1988 they decided to unleash the lawyers. In lare 1994 Seca settled out of court for \$50 million cash and \$40 million stock in Atari. Why did it cave in? Seea ostensibly stepped over the boundary of Atari's ninepin lovetick passes, but this alone wouldn't account for the amount of money municed Many people in the same industry believe that Atan's patents are so all-encompassing that they effectively sive it copyright on a whole range of videogames. It's possible, for example, that Atan owns the concept of somes that move off the left of the screen and appear on the right — in other words, scrolling backdrons. And this is just one of more than 70 Atari patents, all of which are thought to be quite surtisht. So it's no wonder that Sega opted to avoid a

and therew in its for with Arari A press release issued by Sega after the preorizations revealed the ramifications of the case: "The two companies have entered into a software license agreement for a specified number of games that would be made available on each company's present and future platforms." So Atari has the option to release Sera rames, and vice versa - Jaguar owners should soon

potentially disastrous judement against it

see ritles like the Virtus series and Doutses on their machine (but, as Bob Gleadow, vice neesident of Atari Furone, told NEXT Generation,"The line stops at Sone").

And it doesn't end with Segs. Atari is now summer for other big hardware and software manufacturers — or as an Atari source out it."Everyone who can afford to nav us* - and will be looking to companies like Sory and 3DO for compensation. It has already some the distance with one lapanese glant, so it's not unfeasible that it will do it amin. If other companies do settle in the same way as Sera has and invest money in Atari, then by the war 2000 there will be a large number of hardware and software outlits with a vested interest in seeing the laguar succeed. Atam had better get its skates on though. because some of the patents only have another seven years to run Arari is fighting hard to regain

credibility. It has cast off its lackluster computers and is focusing on the larger, its furum looks major than it has for some years. It recently announced that its console would be distributed in the beset of the same industry, lapan, It's tied up a VR headset deal; it has a laguar CD all-in-one for release in 1995; and work has already started on Jaguar 3 for release in 1996/7 And, of course, there are those handy

parents knocking around. More impressively, there's finally some decent software coming out for the machine. Whether it will be enough to fend off PlayStation and Saturn is doubtful, but Atari always put up a good fight. And people have written them off before - Atan might just surprise us all yet.

"We are extremely pleased with this relationship which has potential long-term benefits for both companies"

"We at Atari are very pleased with this new affiliation.

The increased Cash position will be used to enhance

our marketing position this fall" Stern Tennels I, Attori

"We've got \$125 million cash to spend"

As Atari plans for a brighter future, **NEXT Generation** talks to its president,

"The Saturn is too

expensive and

Nintendo doesn't

Sam Tramiel

or is it fall to say that Alam produces secrellent products with surfler a poor public image?

Sam: We do make a coellent products. We have made mustakes in the market, and some of the cinomistances in the computer market, just made it impossible to compete. The Jagant will get proper working hard to deliver great software working hard to deliver great software. Washers's pointing exists will know, Nick Alam's shifted the emphasis from computers to compose, Is to this or

permanent shift or not?

Same A round the end of 1989, Atan
decided that the computer hardware
business was too outfrends and
prognatory system could not succeed in
the long run against the IBM/Intel
juggernaut, We decided to focus on the
interactive entertairment market. If the
business opportunities exist for us to get

business opportunities of back into the computer business, we will. We feel that the Jaguer has a great future and is a very exciting platform at a

great price.

NG: But why launch a console now, when everyone also seems to be moving into multimedia hardware?

Sam: The console approach enables us to have a levenge.

have a low-price starting platform and gives the user the chance to add peripherals as he or she can afford them. The future peripherals will be a CD player, a voice modern, a VR headset and corrections their larger frame.

player, a voice modem, a VN headset and something else I can't reveal. The other new platforms are just too expensive for the consumer and this has been proven by the failure of Commodors's CDTV and the CD+ players. We are focusing much anergy new on the multimedia software that will make Jaguar a success.

NG: is it true that the Jeguar is a makeor-break product for Atan? Sam: The Jeguar is not a make-or-break

Sam: The Jaguar is not a make-or-break product but it is what we are focusing on. We are also going into the publishing business for PC CD-RDM and perhaps others as well, with another brand name. NG: Do you think Atari can compete with

the stants of the console market. like Segs, Nintendo, 3DO, and Sony? Sam: Atari invented the videogame business and during the late '7Ds and early '80s was the dominant company The industry has been through a number of cycles and we are now entenny the fourth cycle. Cycle two was dominated by the NES, cycle three has been shared by Sega and Nintendo and we, at Atan. have out a jot of effort into assuring the success of the Jaguar in cycle four. The Saturn is too expensive and Nintendo doesn't even have a product yet. All Nintendo is doing is trying to confuse the market with disinformation. The 3DO group has doubled the royalty to the software community and the hardware manufacturers aren't happy. The Sony product is just too expensive to be taken

safeusly and I can't see Sory focusing on a product that won't have the quantities due to the high proce, it will not be a big player.

We and doesn't competition with a product the a product thendo is

even have a product yet. All Nintendo is doing is trying to confuse the market with disinformation"

expenenced team. We also have the financing, Also important is our strategic investor, Time Warmer, and our new partner, Sega, which gives us another source of good software.

No How much input does Time Warmer.

NG: How much input does Time Warner have with Atar? Does it provide monetary help beyond its obligations as a large shareholder?

Sem Time Warner has no official input into Nam, kut we do talk to many of the Time Warner divisions and we value our relationship with them. For example, we were chosen to be included in the Time Warner Cable Full Service Network test in Orlando, FL, We got a license from Warner Cable Full Service Network test in Orlando, FL, We got a license from Warner Brothers for the big Battman Forever movie. We also work discely with Time Warner Interactive and you'll see it.



Sam Transiel, president of Atant "Focusing

publishing many titles on Jaguar in the near future. We have no need for more money at this time, but if we did have a good reason to raise more, Time Warner could be an option.

good reason to raise more, Time Warner could be an option. NG: Why has it taken Atan so long to pursue patent infringements? Why didn't you go after Segs and Pantendo when you bought Atari from Time Warner?

Sam: The issue of patents is very complex and we pursued the issues as soon as if was prudent to do so. NG: Are you going to pursue Nintendo, 30: Are you going to pursue Nintendo, 30: Are you going to pursue Nintendo menufacturers in a similar menner? Sam: I can only say that we will machine our patents' value and will

pursue whataver means necessary to ensure that they aren't infiniged upon. We have some propeders and we look forward to more flavorable outcomes. Not the Sega deal means that you can release any of its titles (excluding Som

on the Jaguar, What Sega titles are going to appear on the machine? Sam: We haven't decided yet. Name that steps are you taking to sell Jaguar in the US and Japan?

Jaguar in the US and Japan?
Same: We have chosen to make the US
the first important market for the Jaguar.
It is starting to work: We just introduced
the Jaguar into Japan and met more than
60 third party developers in Tokyo. It will
not be easy selling a US-made machine in
Japan, but we are going to try.

NG: Many industry insiders believed Jack Tramiel imagned reverge on Commodore for the way in which he was ousted from the company. If this is true, is he happy? Same We did not buy Aten as a road to exact revenge on Commodore. It was a good opportunity to acquire the bestierown pare in VideoRerea.

good opportunity to adquire the destknown name in videogenes.
Not is it true that Atan is considering but is it true that Atan is considering to the state of the state of the state of Commedore company?

Sam: We aren't heppy about the demise of Commedore and here on others to

of Commodore and have no plans to acquire the leftovers. NG: Finally, what do you think the future holds for Atar? Sam: Success.



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An audience with...

Gumpei

So what's the thinking behind Nintendo's Virtual Boy? NEXT Generation talks to Nintendo's hardware guru and the designer of the Game Boy about the latest - and much maligned - addition to his portfolio

1969, Gumpei Yokoi was a young electronics graduate looking for a job in his home town of Kyoto. He was taken on by Nincendo as a factory maintenance engineer at the time when the company still specialized in manufacturing Japanese harafuda playing cards. Soon the Nintendo chairman, Hiroshi Yamauchi, recognized his creative flair - Yokoi was an electronics tinkerer who was forever knocking up gadgets out of spare parts - and moved him into a new division set up to create games and toys.

Yokoi's first project was the Ultra Hand, an extending-arm toy that sold 1.2 million units on its launch in 1970. After several other successful toys, including a baseball pitching machine, a periscope, and even a 'love tester' for teenage couples, Yokoi started to concentrate on electronics. What followed was the

phenomenally successful Game And Watch and, several years later, the Game Box. **NEXT Generation** spoke to

Gumpel Yokoi at the recent Shoshinkai show in Chiba, Japan, where his most recent creation, the already infamous Virtual Boy, was quietly unveiled to a less than impressed game industry NG: Just how important is the Virtual Boy

product to Nintendo Mr.Yokok It really is a very big project, partly because it will be the first product of its type to reach the market and uses very sophisticated technology. We are even telling the Japanese press that we will achieve three million hardware sales in its first year on sale in Japan. At the moment we only have plans for its release in Japan. NG: Is it Nintendo's next Game Boy? Mr. Yokoi: Yes, in some ways. But we expect both the Game Boy and Virtual Boy to coexist alongside each other rather than the Virtual Boy being a replacement. NG: When did the development of the

Virtual Boy beein and how many engineers



to have been careful of

within Nintendo, and my department difference between the next-generation machines and the 16bit machines'

Mr.Yokoi: There are four R&D groups

are working on the project?



(R&D1) has about 60 people working specifically on the Virtual Box. Before this, we worked on numerous projects including the Game Boy and also software for the Famicom (NES) and Super Famicom (SNES) such as the Metroid series. Other departments - R&D3, for example - are working on the Ultra 64 (under project leader Genvo Takeda, and in coops with Siltron Graphics in the US). NG: When was the deal with Reflection Technologies finally tied!

Mr.Yokol: They approached us about three years ago, but they didn't have any specific end-product in mind. So we hit upon the idea of utilizing two separated screens to make a 3D display. NG. Did you look at many other forms of sey before deciding on LED?

Mr. Yokoi: Our first decision was to make use of virtual reality-type technology. From there, we thought about many concepts as display apparatus, including LCD devices. NG: Most people who ve seen the Virtual Boy in action are disappointed by its performance. Just how happy is Nintend ith the initial Virtual Boy software lineup? Mr. Yokoi: I think that the most important point is to show the general public and

third-party developers what kind of functions the Virtual Boy has. The initial lineup does that, although it's worth pointing out that it's not yet final. NG: Some of the early Virtual Box software looks distinctly 2D. Is it fully

realizing the power of the 32bit processor? Mr.Yokoi: The machine is running two displays simultaneously obviously with two different images, and they have to be synchronized. That's why we need such a powerful Central Processing Unit - It's effectively doing twice as much work as a conventional videogame system.

NG: How many third-party licensees have u got signed up at this point? Mr. Yokoi: We haven't been easer to show the technology to many third parties. We've limited it to only a couple up until now, although every developer was shown

the product at Shoshinkai, and any interested will be given full product speci and the tools they'll need to develop for it. I believe that there will be a significant number of licensees interested in working on the Virtual Box NG: Why have so few licensees been

nown the technology before now? Mr.Yokole This particular strategy was

ng special

dictated by Nintendo's president. Hiroshi Yamauchi. The main reason is that if we are going to allow any software publisher to develop games for our platform, there's a danger that poon-quality software will appear. So we wanted to limit that dancer and maintain as much control as possible. NG: Do you have any plans for

polygon-based titles or games with other types of 3D environment Mr. Yokol: Yes. polygon-based games are included in our plans, although I can't announce anything just yet. At Nintendo we have been extensively testing polygon software on the system, and third parties will no doubt be using their own techniques to develop polygon games. (It's generally known that Hudson Soft already has a polygon shoot 'em up in development for the Virtual Box.) NG: What do you believe, in your opinion, will be the most common type of game to

pear on the Virtual Bow Mr. Yokoi: Personally, I think that it will be most suited to action and puzzle games. but in the future RPGs and simulations will become popular. (Nintendo lovalist and RPG specialist Square Soft is the only other third party to have been announced.) NG: What are your plans regarding er software releases?

Mr. Yokoi: Approximately one title per month will be released immediately after the machine's launch, but that will obviously increase as time goes on NG: Has Mr. Myamoto been involved in

any software development Mr. Yokoi: Not at this stare, no. NG: Is Nintendo worried about the potential physical dangers of true virtual reality, using head-mounted displays? Wasn't the Virtual Boy originally going to use a head-mounted dis Mr. Yokoi: No, we didn't think that a

head-mounted display would be necessary for a virtual reality system that doesn't use any kind of motion tracking facility. We are worried about the possible dangers of HMD technology, but we also considered the fact that if a woman wearing make-up was to use the head-mounted design, the next person might be hesitant in wearing it! So we changed the design so that you can just look into the viewing apparatus and still appreciate the 3D experience. The standard format was shown at the Shoshinkai show, but we have plans for a shoulder-mount adapter so you won't need a table or desktop to use the system NG: And this attachment will appear

fied with the machine Mr.Yokoi: No, it will be bought separately. NG: So what will buyers receive with the system when it sees on sale! Mr. Yokoi: The stand, the main unit, the controller and the battery box that will be slotted into the controller NG: The demonstration machines at the Shoshinkai show were running from AC adapters. Will that be the machine's

primary power source Mr. Yokoi: No, it's a battery-operated machine. It uses six AA batteries which last for around seven hours. An AC adapter will go on sale separately at the same time as the system.

NG: Since the Virtual Boy uses cartridges, what size will most of the games be! Mr. Yokoi: Eight Mbits will be the initial standard for most games, although 16 Mbit and 24 Mbit titles are feasible and will most likely appear at a later date. NG: Is there anything else you can reveal

to us about the hardware? Mr.Yokoi: Sorry, I'm not in a position to give you details at the moment - only third party publishers that are currently signed up have that information. NG: Are you currently doing any kind of work on other hardware projects at Nincendo - such as development for the Ultra 64, for exam

Mr. Yokol: At this stage I'm only working on Virtual Box. We (R&D1) aren't involved with the development of the Ultra 64 hardware - that's being handled in the US by Silicon Graphics and also R&D3 NG: kn't Nintendo worried about the arrival of Segs and Sony in the market with what could be very successful machines? How do you feel about the Ultra 64 arriving almost a year later?

Mr. Yokoi: When we initially started work on the Virtual Boy, it was at a time when the Super Famicom was really booming. But we still had doubts as to how long it would take before the general public would eventually get bored with a traditional display. So we came up with the idea of a 3D image project.

Now we are showing a product that coincides with the release of the PlayStation and Saturn. And I think that what we originally thought was right, because many people who have seen the demonstrations of these so-called nextgeneration machines have already said that they just can't understand what the difference is between them and the 16bit machines. Therefore, I think that the Virtual Boy will prove very important in this respect.

The Virtual Boy will be released in the US 'this summer' for \$200. Three games are planned for availability at launch.



Develop games on Saturn. (Spaceship not included)



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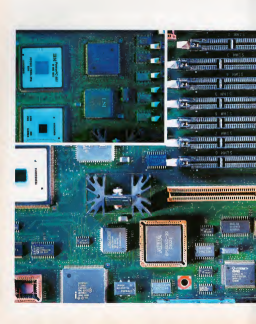
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The PC game scene is booming almost despite itself. But there's light at the end of the tunnel; a yox pop of expert developers still believe in the PC as a game machine, and the

PC's future has rarely looked more hopeful

espite its traditional image as the machine of business, the PC has now become a truly universal tool. During the past few years it has broken out of the office to become the computer of choice for millions of home users. There are now pure leisure PCs which can run movies, show TV programs, play hi-fi quality audio, support virtual reality and link to

ppenham



of working on the PC? It's frustrating working on the PC because of the number of different configurations. and review so set it to work for as many people as possible. Are those problems becoming better or settine worse

I don't know at this point it seems that it's remaner about consistent. I don't think there's any progress being made there In the next year, do you think the PC same industry will be bigger or

smaller? Why I think that it will be larger and the reason for that is because the production values now are becoming much before and the use of film and video is becoming prevalent. This requires a much larger staff, as an industry I think we'll be breen and they'll be more money speed eer. But in the long run I think 3D art will be able to take the place of that video. It's becoming a lot more accepted and realistic. Hopefully we'll be able to get rid of some of the industry

frating on PMV

Do you see next generation systellike Some's PlanStation or Seas's Saturn affecting the entertainment end of the PC's future? Yes, I think these systems will affect it without a doubt put because these are systems whereas the development environment is quite good. Projects can be developed much easier on the Sorre for instance, than they can on the PC. So, I see some game crossover; but I think the PC will survive as a system of its own.



But this is only the beginning of a process that is set to transform the PC by the millennium. The machine continues to evolve and by the end of the century it could well have changed beyond recognition.

The principal captes in the evolution of the PC is its CPU. The original I8M PC XT, introduced in 1981, was based on an Intel 8088 chin which ran at a clock rate of 4.77MHz a tire fraction of the cypical speeds seen today. Now 100MHz PCs are bacoming available with 120MHz and ISOMHz machines due in the next few months. Performance increases aren't tied directly to clock rate, however, as the 8bit data hijs of the 8088 has also increased to 16 bits and then 32 bits, and the internal processing has changed from 16 bits to the 64 bits of the Pentium chip A commonly used index of processor

performance is the Landmark benchmark, which displays the throughout of a chip as the notional clock rate of an equivalent 80286 processor. The 80286 was the second in Intel's family of processors and was introduced in IBM's PC Advanced Technology (AT) marbine in 1983, number at 6MHz. Current 90MHz Pentium machines produce landmark indexes of around 520. In other words, they're running like \$20MHz I8M PC ATs! So a current Pantium marking is around 85 times faster than a 6MHz PC AT after about 14 years of development

Although the Pentium is regarded as the angree of PC CPU technology licel isn't the only chipmaker contributing to the PC's development. There are two main providers of rival processors to Intel: Cyrix and AMD. Soth of these companies have grown up providing clones of Intel thips,



either slightly faster or slightly cheaper. But both have broken away from adherence to the Intel standard with fresh designs for their latest processors. The K5 from AMD and the MI from Cyrix are designed from the ground up to be code-compatible ver not copies of Intel designs. Cyrix claims than its MI architecture is quite different from Intel's Pentium and should provide increased performance at a lower price. AMD's K5 chip has a different design again. but in turn claims similar performance improvements to the MI. So far, though, all this is on paper as neither chip is currently available and the predicted performances are derived mainly from paper calculations or simulations.

This break with Intel is not only a good way of avoiding its aggressive litiration but it also leaves both companies free to incorporate RISC structures into their own chips. Despite the redesims and extra efficiencies built into new lotel 486

The **games**

Game: Ultima Release Date: June 1980 Developer: Origin Minimum processor: 386SX-16 Minimum video card RAM: 256K Ultima was one of the first seriously

playable cames for the PC, even though the four-color vector graphics leave a lot to be desired by today's standards. The dame was supplied on a single 5 1/4" disk and its minimum system requirements were undemanding: CGA graphics, DOS 2.1 or higher, and a total of 256K RAM. Once upon a time, memory was so easy to allocate





ng faster then the Pentium, the SC chip has failed to have any t on the PC market so far

and Pentium chips and the advantages they may have, they are essentially more complicated than previous thips. They use complex instruction sets - the really base-level operations that every chip has to obey to run programs from games to spreadsheets. Complex Instruction Set Computers (CISCs) use more transistors

than the more recent Reduced Instruction Set (RISC) designs, and for the same equivalent performance. The Pentium is Intel's most complex CISC design yet. with 3.1 million transistors compared to the 2.8 million of a RISC chip like the PowerPC 601. There is still room

for further development of development of CISC chips and the potential for further clock rate increases - 120MHz and 150MHz Pentiums are already planned - but RISC technology is rapidly gaining in popularity.

CISCs take more power and tend to be harder to produce than RISCs, but the complex commands in application programs must be broken down further in RISC machines, so there's a performance trade-off. And RISC designs need more cache to run efficiently, which keeps the transistor count up. However, most people agree that the way to continue increasing processor power without building overly complex chins that are too hot to use is to build RISC designs. Even Intel is said to be incorporating RISC elements into its forthcoming P6 follow-up to its Pentium. Both architectures will be seen in PC

design in the next couple of years and will open up the range of devices capable of running PC software.

NextGen another company building Intel-compatible processors, has already incorporated RISC elements into its new NxS86 Pentium-class processor. The NxS86 runs at 84MHz but provides performance equivalent to a 90MHz Pentium. Peripherals, like videocards soundcards, drives and memory, are the same as in a conventional PC; only the system board is different. There aren't hure advantages in either performance or price yet - a typical machine is around \$165 cheaper - but that's partly because NextGen is still tiny compared to Intel. With increasing economies of scale, RISC-based PCs should become chapper. If effective 80x86 emulation can be shown to work, a variety of new processors may challenge the top-heavy Pentium architecture. Although RISC is not the

savior of computing that it once seemed. more companies are becoming interested in the technology.

Annuably the main threat to Intel's present hegemony is the PowerPC RISC chip from the Motorola. IBM, and Apple A current 90MHz conglomerate. The original concept was that the RISC architecture would give machines built

Imag faster around it such a heavyduty performance boost a 16MHz IBN that they would be able to run both the Apple PC AT affor operating system (used in about 14 year Macs) and MS-DOS under software and, eventually, The Power Macintosh

has sold strongly since its launch in spring 1994, and although them are some compatibility problems with nonnative Mac applications, PowerPC-specific versions provide a solution. But MS-DOS emulation, which relies on a program called SoftPC, still only runs Windows in Real Mode, which has been abandoned on the

most current PCs. However, there are new PowerPC processors well into development that will have the power to run these systems, as well as IBM's own Operating System 2. The PowerPC 604 is a high-

mollynieux



As a developer, what do you find to be the most difficult or frustrating aspect of working on the PC! It's got to be the configuration prob without as doubt. There's a lot of video cards out there that have got some really rrest features on them. When I used to

work on the Amiga or [Atan] ST there were tons of video tricks that you could use, but you can't do that on the PC. The audio cards are the same. On the Arriva you could really run the sound because you could get to know the chipset, and really do some great things, but when you're dealing with several different boards and those boards are changing all of the time, it becomes impossible to ever really have the time to get familiar with the technology.

Are those problems becoming better or petting worse?

An interesting question. In some ways they're getting better, because the weles cards are getting faster and the sound cards are getting better but in another way it's rettire worse, because there's even more variations now; and you still have so fight for the 8bit machines. If the PC were released today, with no soundards, and its free-form setup, everyone would bush, but it's the come freedom that makes it so desirable to develop for, Whatever you want to do on the PC you can do. If you want to support something you can if you don't you don't have to. In a sense, it's a standard that has created itself.

> In the next year, do you think the PC game industry will be bigger or smeller? Why? It'll be bugger. I don't think there's any

doubt. Especially in Europe where the other machines are dying off - the PC is the only one really left. Do you see next generation system like Som's PlayStation or Sera's

Seturn effecting the entertainment end of the PC's future? Obviously these systems are going to have some impact. But there are some impressive things, bloo the Ghet chip, coming

out for the PC that are easily as powerful as the new systems The new systems also don't have the keyboard which holds them back significantly



r. scott

b Title: Exec te: Eleventh I

ure Shock, Ect

As a developer, whet do you find to be the most difficult or frustrating aspect of working on the PC? it's a moving target, the platform is

constantly changing. There are no standards and it's a very volatile platform. Busically when you're making a PC product, especially a CD-ROM product, you're looking at a 12to 24-month development cycle. So when you do a leading edge tide, you've got to assume that the platform is going to change while you're developing.

Are those problems becoming better or setting worse? They've been somewhat stable with the 486, but obviously with the Pentium things are going to change. When you're dealing with a traditional platform like Nimendo of

Sees, it's basically plug and play for testing In the next year, do you think the PC game industry will be bigger or smaller? Why?

It's going to be a lot begree because of the end of the 16bs platform. Everyone - at least the successful developer - is looking at the PC as a supplemental platform until there's an obvious leader for the newest

Do you see next generation system like Sony's PlayStation or Sera's Saturn affecting the entertainment

end of the PC's future? I don't think it's hurting the market, I think it's enhancing it. The highenend PC games are capable of doing things that the new systems won't be able to do. But these systems are a great way to get massmarket appeal because of multiplayer capabilities Because of the price point of these new

machines, a lot more people will be able to purchase them, and by burning a dedicated game machine they'll be introduced to the multimedia game experience. As they become more dedicated camers. I think they'll eventually want to move to the PC which is capable of much more, and as the new 3D video cards come out it will become even more powerful



ay promises to be a huge hit

performance processor running at 100MHz, as fast as any current thip from Ireal. The 64bit PowerPC 620 will go further than

that, with a core speed of 133MHz. It's the software development that's holding the hardware back at the moment, but we could still see RISC-based PCs capable of running a number of leading operating systems - and OS/2.

Increasingly, software drives the PC industry. Software demands more and more of the hardware and drives processors to higher speeds and machines to higher memory configurations. Although the huge range of software keeping the PC so popular is still reared to

Intel's 80x86 processors, it looks increasingly florly that software or firmware emulation of this code will enable the same software to run on a variety of processor types. This will release the PC industry from Intel's hold and enable new designs, like RISC architectures, to be used in PCs for the first time.

One of the biggest advances likely to happen to the PC is Windows 95, the new version of Microsoft's leading operating system. The PC's main criticism has always been its user-hostile interface, with a hieroglyphic prompt against which you have to type semimeanineless abbreviations to get the machine to do anything helpful. The release of Windows was the beginning of the end of this trifle and the new

version, Windows 95, promises to take the marhine even further loro the uncharted territory of friendly computing. Although the changes to the Windows interface are a great improvement, the

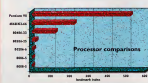
most revolutionary aspect of the program is the way it changes the machine's memory map. Windows 95 will be a fully protected-mode operating system which means that programs written specifically for it will no longer be restricted to a standard main memory block of 640K. If you have an 8 MB machine, then that 8 MB or what remains of it once the operating system has taken its chunk - is available in one block. There should be no more struggling to fit powerful programs

into 640K and no more fidding around with EMS memory managers. Although this is also true of current Windows programs, most of these are serious applications. Windows 95 will make available a much wider set of services to leisure and game programs, too. The use of Wn-G the game extension which is to be

built into the new product, will allow many more games to run directly under Windows without the need to slip back to MS-DOS and run their own protected-mode operating system.

Being able to write games that work with a common Windows interface will ease the compatibility problems which have plagued the PC. The PC has always been strong on standards. Unfortunately, it likes as many of them as possible. Although some things are improving there are new proposals virtually every month. Windows itself is imposing design standards simply by its weight in numbers. There are few people who not design software obeying Windows conventions these days and these few will grow fewer:

Creative Labs has established a sound standard - SoundBlaster - which even



sathermaticism, you might say that this chart was a go-iel growth rate. If you were intel, you definitely would

The games

Game: Doom Release Date: November 1993 Developer: Id Software Minimum processor: 3865X

Minimum videocard RAM: 1MB The most talked about PC game over -

and with good reason. Running on a 485 Boom took PC graphics to a totally new level of speed, detail. and realism, and provided a genuinely scary degree of immersion in the Fameworld. Wolferstein became obsolete overnight, strategy addicts (for a while, at least) deserted to favorites, and only the most pedantic nitpicked about the fact that it was still not true 30

Microsoft will be taking onboard with the release of Windows 95. The SVGA specification for video modes is also now well accepted. There are still several competing compression techniques for digital video, although the MPEG standard is gwning a lot of ground. The massive storage space afforded by CD-ROM is still

The PC has

tandards - It

restricted by the 640K segment DOS provides for running programs. One development that will certainly make future PCs much easier to use is Plur 'n' Plac This is a standard designed to make setting up PC peripherals much

easier. If everything works as planned you should be able to insert a Pluz 'n' Play card into a Plug 'n' Play PC and expect it to work. Gone will be the tediously endless trials with interrupts, DMA channels, base addresses, etc. with which PC users have

previously had to contend A Plug 'n' Play PC will maintain a database of the cards and drives connected to it and their various requirements. It will be able to communicate with any new card and negotiate for interrupts, channels, and addresses so that they don't clash with the requirements of any other device. Even existing cards will be able to take part, as ions as their details are on the Plug 'n' Play database. Installation won't be automatic but it will still be a lot easier than it is now. Removing a card, perhaps for upgrading, will be automatically noticed by the Plug 'n' Play system and the interrupts made wallable to other devices.

To keep pace with continuing developments in processors, we need chips with more and more memory. Already, 4 MB memory modules (SIMMs) are becoming more common than I MB modules, with B MB and 16 MB units also

starting to come into the scene. While currently extremely expensive, 64 MB SIMMs have been announced. In fact,

memory has not decreased in price by nearly as much as processors in the last three years. One MB of memory is still about \$50 likes as many of and the discount for buying 4 MB or 8 MB them as possible SIMMs is small.

This may change if Intel's research into flash technology proves fruitful. The company believes it has a way of storing several bits of information in the same flash memory cell. It does this by persuading the cell not just to be switched on (showing a voltage) or off (showing no voltage), but to hold a number of different voltages to represent one, two, three or four bits. If each memory cell can be made to hold several bits, the number of cells you need for a given memory capacity can be reduced. Intel has talked about amazing prices of 4Se a megabyte and machines with up to I

Gigabyte of main memory. This kind of these

extra memory will remove one of the problems facing another emerging PC technology: voice recognition.



rusty buchert



As a developer, what do you find to be the most difficult or frustrating aspect of working on the PC? The biggest concern is making it work on a reasonable machine. We've all become so tied up making the games look good that a lot of erres the average joe, who's trying to run the software on a 386, is forgotten. Everyone's writing games that need this huge Persoum 90 to run like they should

Are those problems becoming better or getting worself

As an industry trend, I think it's getting worse, but enough new machines are coming out at a reasonable price now that it's retone easier for people to buy a highend processor. But as soon as a new chip comes out, everyone will run out and start writing games for that, meanwhile everyone at home rets left in the dust.

In the next year, do you think the PC game industry will be bigger or smaller! Why!

I see a growth. In the next 18 morths I see a lot of otles coming out. But I also see a return of the Atam 2600 days, where sust about everyone in Hollywood is throwing \$5 or \$6 million delians into developing tries that could never hope to sell enough to be profitable.

Do you see next generation system like Sony's PlayStation or Sega's Saturn affecting the entertainment

end of the PC's future? To a degree, yes, these systems will affect the future. The reason I say that is they're giving people a look at the next things that will be available for the PC. All of the polygons and texture mapping elements are things that are just now becoming available for the PC, and when they he ber, they'll outperform any of the new machines by far Evolve or die is the saving in the industry, and the PC is not only capable of evolving



schmidt

b Title: Project tes Ultima i derworld 2, Terra Nov.

As a developer, what do you find to be the most difficult or frustrating aspect of working on the PC! There are a couple of things. First, if you program for the Sera General you know exactly what hardware to expect. If you exactly what rail where w control who what land of hardware to expect. You're trying to write for several platforms at once and make a same that all of these people can enigy. It takes a lot of energy to deal with all of the issues . it would be really nice if

Are those problems becoming better or pettine worse? In some ways it's petting better, I mean, I think it will always be there for the PC It sterns like a lot of people are trying to set a major machine right now, a Pentium with a

nice if everyone just agreed on one machine. But certainly that's not going to haceen aretime soon. In the next year, do you think the PC game industry will be bigger or

smaller? Why?

Hmm., Well, I really don't know enough to tell you, but there's seem to be seened bigger. Right now it seems like there's a some should be. There's a loc of these novelmultmedia 'ramea' comer out I don't know if that I be the next by thing or if everyone will just get sick of it. The game's we're doing are kind of orthogonal to that - we're not doing all of that video/multimedia stuff

Oo you see next generation sy like Sony's PlayStation or Sega's Saturn affecting the entertainment end of the PC's future? Yeah, I think they're sort of getting to the point where you can have more sophisticated names on them. It seems that they'll be eating into some of the market could do it. But as long as people have PCs in their homes, there's no doubt, they'll be

The one aspect of Star Trek technology that is certain to annear before the 23rd century is the ability of computers to recognize and and process human verbal commands. Novell (Word/erfect), IBM and a number of other big names and known to be working on voice input for application programs and the first examples

are promised this year There two levels of voice recommon presently home worked on are command level and natural language. Command level can recognize, for instance, individual words or phrases spoken discreetly, such as "File Print Conies Two OK" to print two copies of a document under Windows. This is comparatively easy, as the software is only required to match the envelope of the

not just for multimedia machines. The CD-ROM is so cheen to produce so hard to nimes and has such a large capacity relative to floques - that it is the ideal medium for distribution software. But to abandon boxes full of floory disks, though, the majority of PC's have to be firred with CD-ROM drives. This will happen in the next year or two and several other changes to the drives themselves will further establish the technology

The data transfer rate of a double-speed CD-ROM drive is around a quarter of that of a hard disk, and even lower compared to some of the new enhanced IDF and SCSI disk drives Quad-speed CD-ROM drives are dropping in once but are still more than \$495 a unit

CD-ROM drives are becoming standard on modern PCs, and

However, new technology is on the way

sound to an enery in its database. This kind of control is already available in programs. The games Game: Wolfenstein 3D

Release Date: June 1992 Developer: Id Software Minimum processor: 286SX

Minimum videocard RAM: 5128 When Wolfenstein 3D appeared it was the

developed a new engine that enabled even low specced PCs to shift a Nan castle around at high speed. The game 'cheated' in that it did not manipulate a true 3D window display was possible and Wolfenstein thus took its place in the PC hall of fame

like Creative's program VoceAssist, but the interesting developments will come with natural language recognition Early natural language programs

should be able to understand the command Print two copies of the current document," spoken without unretural raps. between words. As the technology improves, it should be possible to build context recognition into the process, so that a command like 'Show the

performance results for the Pentium-90 and the NextGen Nx586 in the worksheet Tests' and creace a new column of their differences" is understood. We're still a long way away from this level of understanding. however it will, no doubt, make a radical difference in the way PCs are used and perceived altogether.

from Pioneer that could transform CD-ROM. Pioneer has found a way of creating a blue-light laser that works at room temperature. The advantage of blue light is that its wavelength is much shorter than today's red beams. With a shorter wavelength, the baser beam has a smaller point.' This means that you can read smaller pits in a CD's surface and put more of them on any area of the disc. In fact. Proneer estimates that it will be able to store three or four times as much digital video - complete feature films on one disc - or up to 10 hours of ultra highquality sound. It will be a couple of years

before this technology is ready but in the meantime there's high-density CD. HDCD is set to doub the video storage of a single









disc, using a new land of routine. — MPEG 2.— that compresses different frames by different amounts. Depending on the changes that have occurred between the previous and the current frames, a frame may take between I Mbit and 8 Mbits, and that's compressing every single line of the particle. The compression which compresses MPEG I convention, which compresses werey frame to the same site and uses only

every other line. CD-ROM won't really have arrived

until you can record data on them. Until recently, drives that could write a CD-ROM, using a higherpowered laser than is needed to read them, cost well into four figures. This will charge because suitable drives are aiready dropping in price and will cost less than \$800 in the US this year. Within a few wars they may well be an wars they may well be an

The huge growth in e-mail and network systems is starting to the various computers into global communities

cost less than \$800 in the

US this year. Within a few
years they may well be an affordable part of
the family multimedia center.

This kind of CD-ROM storage is only

suitable for one-time recordings, when editing fan't necessary. Currently, CD-ROM is a write-once medium and although there are multiwrite optical technologies available, the discs are too expensive for general purpose use.

Another sucheology which looks promising is the high-density floppy disk proposed by Fuji. Fuji has formulated a microthin magnetic costing for videotipes microthin magnetic costing for videotipes which allows extremely high data densities. This same costing could be used for floppy disks. With the disks sprinting at around 10 cimes their current speed, both the transfer rate and capacity could be increased. Fuji believes it can make 3.5" floppy disks with a capacity of up to 200 MB.

The only problem is that the company doesn't make floppy disk drives. Although it's quite capable of churning out the disks, it has so persuade some other company that it's a good idea to make drives for them. Assuming it can cross this hurdle, cheap, high-capacity floppies could well be available in bulk within a vast.

Increased storage capacity is essential to cope with the huge amount of data generated by virtual reality applications. Virtual reality is not a technology exclusive to the PC, but the strength of the PC's userbase makes it one of the most locrative markets for affordable VM headsees and body suits. We

already have headsess such as the Cybermaco, which costs less than \$825 and uses ministure active matrix LCD screens and wide felids of visus. Though there's little software to support the systems so far, the pricing and likely market size should encourage enough companies to leep the titles rolling out. Yk gloves and body suits are also in the pipeline, making light immersive experiences a possibility in

The miniature VR screens in these the first time.

The miniature VR screens in these handsets could also be used to display TV pictures. With the correct encoding limited 3D effects could be obtained from standard transmitted

effects could be obtained from standard transmitted signals. The limiting factor at the moment is the resolution of the LCD panels themselves.

Embedded TV pictures are already available on

Windows screens, using a chipset developed by Philips. The chips take a standard RF signal from any TV aerial and convert it to display on a PC screen, where it can be sized and moved around within a window like any other Windows application. It isn't a true digitized picture, though. The signal is still analog - you can grab individual frames and digitize them, but you can't record extracts for realtime playback. With the improvements in MPEG compression techniques, this won't be long in coming though. High-priced digital TV cards are beginning to dribble out of the US and these will enable divisions of pictures off-air and digital recording of the results on suitable media.

The huge growth in electronic mail and networking systems, epitomized by the internet, is already starting to tie computers of all persuasions together into global communities. Although these systems are still not intuitive enough for mass use, new interfaces are under development and PCs will be at the forefront of machines making the connections. Internet access is alread built into OS/2 Worp and Windows 95, and Microsoft recently launched its own rival to on-line services such as CompuServe. Microsoft's offering is aimed very much at home users and will definitely appear on an easyto-use Windows interface In business PCs are being used

for video conferencing, the kind of

sıd meier

Job Title: Game Designer
Projects: Covert Action, Raile
Tuccon, Civilization, Colonization

ANCRO PROSE

As a developer, what do you find to be the most difficult or frestrating aspect of working on the PCI. Probably the sound supect is the most frustrating. There's such a wavery of sound carb, our in the markstplace now that you can't be guaranteed that the sound you create will come out like you interned. The superins of the parameter of the programming for the Anni and Commodore computers; and those machines accountly had better sound soggests with which to work.

Are those problems becoming better or getting worse? Well, it's getting a listle better. I mean, there are fewer problems. At least it's gotten to the point now where we can assume a user has some form of sound card. The days of the PC usealor are that fally over.

In the next year, do you think the PC game industry will be bigger or smaller! Will be bigger or smaller! Will little with the game to be about the same also, I think a PC gameplayer goes to the PC because he or she likes the kind of games that are there, so regardess of what other places are doing, these players are still going to the PC for their games.

Op you see next persention systems law Says I, Markshor or Segah. Statum affecting the electricalisment end of the PCI knowled in Says I, Markshor of Segah Carlot at really depend on the subnew of the really depend on the subnew of the says I should be seen to be said to see the says from their mode in Company when to pile you not see to see the says from their mode of the says from their mode of the says from their mode of the says o

particular customer, and if those custom

a Scourn system, then we'll start making

start playing their games on a MayStation or





rt Sim Toolkit: out of the Sun. Flying

> MARK er, what do you find to be

the most difficult or frustrating aspect of working on the PC? The mind-numberg combinations of sound cards. Video drivers are trouble, too, but definitely worth it. One of the things we do at Domark is to actually write specific drivers for each video card. Our engines are designed to be as modular as possible to make that easier

Are those problems becoming better or getting worse? Worse Too many cards are coming out now claming Sound Blaster compatibility

but are not compatible. Writing specific sound drivers, and ironing out the problems associated with those drivers, makes up about 20% of our development time. But it's this weakness that ends up being one of the PC's greatest strengths; also, it's the competition between various card and chip manufacturers that drives new development

In the next year, do you think the PC game industry will be bigger or smaller? Why?

it will be much bigger. Plummeorg prices on the PC and accessories will drive tales up even further. The PC offers so much bang for the buck compared to any other platform that I think it will be the dominant

Do you see next generation system like Sony's PlayStation or Sega's Saturn affecting the ent No. They just don't offer enough versatility Basic Input devices are inadequate. Features like the storage medium, the game-saving devices, and ease of updates just aren't up to the same par as the PC. The people who sound the most on sam aren't the 14 and 15 year olds, it's the 30 year old [consumer] with enough free cash



to spend who will be cirtuing sales

person-to-person, full-motion video calls previously the realm of Captain Scarlet and expensive stand-alone devices. The growing availability of digital ISDN telephone lines will permit cheaper PC-

based connections of this type, once the wiring is there to take them. The latest version of Carel Ventura Aublisher, the highend DTP program, was codeveloped by programming teams in Canada, England, India, and the US, all working on the same code on a single network.

Soundcards continue to improve in quality and facilities. with devices such as Creative's AWE 32 now

bossting 32bit processors. The more interesting aspect of this card, though, is the wave-table synthesis it uses to reproduce natural sound, including acquistic instruments. Rather than synthesizing

and other modern cards use tables of their waveforms. This produces much more accurate copies of the originals and these can then be used as MIDI voices in conjunction with the new generation of PC-based music software.

The other approach to sound, increasingly used in business PCs, is the digital signal processor, or DSP. These versatile chips can be reconfigured through software to perform several functions, often at the same time. Typical DSPs can be used as fax/modems, voicemail systems, CD-ROM controllers, and soundcards This is a very efficient way of working as the chies take up little room on the system boards or expansions cards within PCs.

The size and shape of a PC is governed by the components it has to contain, and unless they change, this shape is fairly fixed. There have been a number of attempts to make the machine smaller, but this then limits the number of drives and expansion cards one can add. As we know very well now, the PC's flexibility has always been one of the key factors in its vast and growing popularity

As more and more PCs are sold into homes, there are moves to integrate the monitor and system unit and to build in multimedia speakers and microphones. This makes the setting up easier too, as there are lewer cables to connect. A more radical solution. yet to be seen but still

notebooks, instead of the standard expansion bus. Normal expansion boards are much bigger than the credit-card-sized PCMCIA cards. Imagine a PC with half a dozen PC card slots in its front panel. No need to remove the case to upgrade or to add a new hard drive and there you've got the ability to change the machine's configuration, even when it's powered up. A PC based on PC cards wouldn't need to

be much tailer than the card itself and with a separate keyboard, could have a footprint smaller than many notebooks.



The games

Game: Magic Carpet Release Date: November 1994 Developer: Bullfrog Minimum processor: 486 Minimum videocard RAM: 1MB

The finest graphics on the PC to date belong to Magic Carpet. Rather than set off on a futile attempt to copy id's Doom

engine, Builfrog instead persevered with its revolutions fractal engine technology. The first game to feature a dedicated Pentium mode (SVGA throughout), Magac Carper grants the player complete freedom to explore. Cliffs melt seamlessly into the sea while fireballs exclode all around you. This really is something special.

The games

Release Date: June 1992 Developer: Origin Minimum processor: 3865X-16 Minimum video card RAM: 256K

Origin's Ultima Underword pushed the PC's graphers into a new era. Pror to the game, 30 movement was restricted to sevencing in monotonous blocks (such as in Eye Of The Beholdyn, Ultima Underworld featured a true 30 world which enabled you told fereden to move actuand. The window was still very small but the game give PC users unprecedented reclastic gamepley, A winner.

The PC is bong turned to so many different tasks that it is really becoming a vehicle for advances in many areas of communications and IT. Its sheer weight of numbers ensures its success as the mainstream desktop computer for at least

The PC is bein

for adva

numbers ensures its sucmainstream desktop comthe next 10 years. Although virtually alelements of the elements of the auring that time, the commitment of hardware and software companies to backward compatibility means that the PC is one of the few visible

in many areas
microcomputers.
So what kind of
PCs can we expect to
see by the end of the

century? Speech recognition will undoubtedly feature heavily in the PC of five years from now. Conversations like, "Computer, record this week's Meirose Place over last week's Stor Trek Voyager, edit out the ad break and close up any subsequent recordings on that disc" are not that far from reality. By the end of the century, or more probably before, it may be second nature. Speech recognition will be built into new versions of major applications like the word processor WardPerfect before the end of this year. Although it will be more faltering than the example above, there's a lot of money being poured into natural speech understanding. Part of the problem is processing power. However, the rate of increase in processing power shows no siens of slowing and a hybrid of existing and new technologies which will ensure

that the PC of 2000 is much faster than the

machines of today.

Soon, recording TV or other forms of video on CDs or CD-sized discs will be an

easy matter; advanced compression techniques, combined with higher packing densities offered by high frequency lasers, will ease video editing and home

recording on disc.
Writible CDs will also
be cheaply available.
PC 2000 will still have
a screen, probably a
TrueColor LCD, since
there is no other
technology on the
horizon that is as light and

technology on the horizon that is as light and compact. Touch sensitivity may well be included, to augment voice control and the occasional use of a keyboard, where this

of a keyboard, where this is more efficient. Transparent connection to an growing variety of internet-like so that the information searches that we request need to make use of them. The main link will either be a highspeed (beroptic telephone line or satellite dish. If you want the neath of your work

on paper, you'll just print in full color on a dealerap printer with a commercial print resolution of 2,000 dpi or highter. Games may well include fall VR bodysular and revincements will be photorealistic, with none of the simplicise, blody effects seen coday's headess. And finally, the deaktop machine is likely to be a lot smaller than the current size of PCs, possibly based on the PCMCN standard. And opposite used to think the

PC was boring.

Œ

aramore

Job Title: Load Designer Projects: Eye of the Beholds Circuit's Edge, Land of Lore, Dune II, Command and Conq

Westwood

As a developer, what do you find to be the most difficult or frustrables aspect of working on the PCI. The lack of standards is definitely the most aggrassing part. BPS, XPS, not to mestion acido problems, these have been the cruse of it. In the end, the lack of standards either costs us a lot in development orne or it costs us a lot of users.

Are those problems becoming better or getting worsn? There are fewer and fewer problems.

There are fewer and fewer problems, they're definitely getting better. I think the hardware manufacturers are beginning to realize that they have to do something about the absence of a standard. The problem had to solve tiself. We've weathered the storm before.

In the next year, do you think the PC game industry will be bigger or smaller? Why?

The industry will be biggen definitely bigger. Why, while looking at the littless were of 780 Cassis-type products where you're looking at extremely help agrable products, and it's something that yours PC garnes on a level with movies and enforcements, and wester just correcting the surface. While the product were done, life Look of Year a center-annexit that's on a par with any other enter-annexit that's on a par with any other enter-annexit that's on a par with any

Do you see next generation systems illustrated by the property of the property



adding graphic punch to the often plain strategy geere, Command and Conquer I a game that has it all

Operators Are Standing By. This is only for trook who want to tap the true way be

This is only for those whe want to bon into ten wery latest no video graining-everyone isse turn the page. Here's the dealt you call and Digital Pictures sends you a 20 minute Behind the Scenes video tope absolutely free. Got it? It'll show you how we use Hollywood techniques, directors and stars to make interactive movies that put you in the game. We her balking about hits like Stam City with Scottle Pippen, Suprame Warrior and Corpse Killer. No cartoons but real live 100% full-motion video games, wall-to-wall, with no lags or delays. So call and get a glimpse of what the future of gaming's going to be. And if you're the kind who thinks you need mommy's

she'll let you stay up

permission, then don't bother. Just go ask her for a lollipop...maybe

> Slain City Star Co Star Co Star Co SOX

Supreine Warrior IEGA" CD IEGA CD 32X OC CD ROM*

Digital Pictures

MING SOON

Flight Unlimited PC Terra Nova PC Slipstream 5000 PC Sega Rally Arcade Command & Conquer PC Simisle PC Tir na Nog PC Psychic Detective PC Metal Jacket PC Grand Chaser PC/Mac/3D0

alphas

Games currently in development around the world

his matths although you a first in plane of the titled grown in progress of free around the world. In assert to the current source on Postoperest, we've taken a losg look at some at the current source on Postoperest, we've taken a losg look at some at at the free death at are on the row World plane want to check out see the himself the scenes report on 80% is bornload without and fits taken projects for both around and however, and the projects for both around and however the projects for both around and how our flast to puge 40% for a cityption another our flast speciation surface.

60 Looking Glass №

One of this decade's hottest development

65 Grand Chaser Fe

The PC's CyberRace gets a new look and a new name as it spins out to the Saturn

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best of today's high speed graphics

68 AM2/VF SATURN

A look behind the scenes with one of the most successful teams in the industry

70 AM3/Sega Rally saturn

72 Command & Conquer 🗝

First look at the game destroed to be the hottest PC strategy title of the year

76 Sim1sle

Maxis puts you back in God's shoes in this ecologically friendly same of construction

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Getic lore mees PC technology in a

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82 Metal Jacket 🕫

flacting robots make their PlayStation debut in an interse tactical shoot-'em-up





Looking Glass

One of the rising stars of the software industry is about to go supernova with a band of games promising seductive graphics and innovative gameplay





ooking Glass Technology is about to come into its own. From its offices in Cambridge. Massachussets, it has turned gut some of the most impressive and enterta software ever produced for the PC - for other

propriestions. But now it is starting to expend with a couple of brand-new projects in which it has dominated all stages of production from initial concept notit through to finished game NEXT Generation paid a visit to this thoroughly modern firm and saw how its vision of game design is going to shape the future

Chances are you've already played a Looking Glass game. The firm was founded in 1992 by Paul Neurath and Edward Lerner following a merger between Blue Sky Productions and Lerner Research, and now employs over 40 developers, programmers, artists and musicians, it has come to be regarded as a center of excellence in 3D graphics, with production credits including Chuck



You'd be forgisse for thinking that these shots are preventered. Instead, Looking Glass has digitized actual merial

Yasgar's Advanced Flight Trailver, F-22 Interceptor, John Masdern Foodball '93, Links Pro and Car-And Draver. Lodern Glass also produced several highly regarded projects in association with Origin. The evolutionary 3D engine employed in Ultima Underword, enhanced for Ultima Underword, enhanced for Ultima Underword, enhanced and eithered still father for System and either desired University of the System State of the System State of System

The corporate ethos of Looking Glass is both ambitious and forward thinking. The firm feels that it is on the cutting edge of game design and strives to puch back further fredlierlit, through the appliance of technology. Both of its rene yearpest, Piglic Minimided and Terra Neuro Strike Force Contaury, share interned bis absence to physical detail, on which selfpreclaiment mad openidal Searce Blackley, project leafer on Frlight Uniformed, places great importance. "Whit're working on getting the matter stript," the says within a milk. "Everything follows on from that."

Looking Glass' first project, Flight Unlimited, is no ordinary flight simulator. The company has thrown traditional flight sim design out of the cable window and replaced it with an entirely new system for air modeling. On top of that it has added visual effects and a level of playability that most designers could selve sense.

Since the birth of the flight simulation or appect has limited almost every stable at the general the method used to calculate variety and the general method used to calculate variety and attenuations are designed to train pilots to fly under strictly controlled operating conditions and therefore the pilot's actions are likely to be predictable. If that's the case, then all you need to do to below back simplicine momentum.



Searces Blockley is the perfect project leader for Flight Unitedited. How many computer buffs do yes know who are also matths gentlesses and

ng alphas

directly related to specific control movements. For example, the program knows how much movement would be caused by a standard left nudder movement, so it checks a data table and shifts the aliphane's position according to what happened when a real pilot dot the same thing in a real plane and engineers monitored it. These tables of prerecorded flish't data

are called 'derivatives.' Rather than using these data sets, Flight Unlimited recognities that what you actually want to do when you play a fifth stim is fool around and pull outrageous manawares which would lose you your commercial licerse in the real world. No data are could possibly predict this kind of random, irresponsible behaviour What theoretical physics Blackley has done instead in south the continuation of the properties of the pro

effect the changing shape of your arplane (it changes every time you move a control surface). In addition to creating a fully aerobatic simulator, this also gives Filight Unlimited a tremendously fluid feel, something varely

captured in other sine. When this is combined with photorealistic ground detailing — actually based on aerial photographs — plus active terrain added from contour maps, and wonderfully drawn planes, then you're in for a semipulay inth and

tasty visual feast.

The sound is coming along well too. Easer sound engineers took to









The SEGB-seed but field Voxel Space system (se seen in Comments) has been embedded in Terra Nove: Strike Peda Contract, with tecture mapping used to limit its lebowed blookloses at alone range. The guess's apit-across appeach (top left) leta you about while giving orders to your squeet





The motion pletform (top) sees presentatic air from a compressor (above) to check would-be pilets

the skies with aerobatic pilots and recorded the engine noises as they were breated to the kind of sturns the game encourages you to pull. When you tire of oggling at the

scenery and whooshing around the skies, Flight Untimited also offers a full in-flight instructor which trains you in classic maneuvers and then judges you on real-life aerobatic performance criteria. When you're ready, you can also

When you're ready, you can also have a bash at the hoop game, a challenge which has you flying through static loops in the sky and briggs mere than a whiff of the SNES classic Pilocwings to the proceedings. At last, gamplayers could have access to a realistic flight sim with that all too rare elegent of fin.

The second product in the pipeline for 1995 has only recently been given a name: Terra







Looking Gless claims that Fight (initested in particularly solted to VR holmets. Sooing the horizon filly repeatedly as your plans goes into a barrel roll will induce a similar movement in your storach

Nova: Strike Force Centauri.

NEXT Generation visited the offices the day after that monitor had been decided and most employees were still running around calling it by its previous.

working doley ever year. The game is a first personperspective considerating affairwith a science facility and the science of the with a science facility and the science of the currently available; it would have to be a cross between Magic Carpet and UFO: Emmy Unknown. Players and teams of codies across wincus planet surfaces, dropping down in powered battle armore suits to fulfill around 30 missions, including attack, defense, reconnaissance and recovery. Producer Dan Schmidt was keen to show off the artificial intelligence in the game, Before missions you get to hobnob with various people around the base, interacting with squad mates. learning about their specialties and seeing how they're likely to perform on missions. You can only take three copilots on each assignment and your choice of traveling companions has as much bearing on your chances of survival as the calluses on your joypad hand. Team members are autonomous enough to get on with the missions with a minimum of direction, and the quality of the AI means that they



beader on Terra Mo





employ texture maps close-up in

of NovaLogic's Commonte.

System Shock The control

blockiness which afflicted the likes

This is Looking Glass's first

attempt at an environment of this

type but many lessons have been

learned from the development of

mechanism will be similar to that

game, with an on-screen cursor to

target weapons and move around.

While external camera views and

the ability to look up and down are

being implemented in Terra Nova,

only limited triting will be possible

sprites but are instead based on forms designed, once again, by

with a biped simulation which

joints and parts of the body in

realtime rather than using

reproduces the forces on various

The figures themselves are not

Seamus Blackley, who has come up

prescripted motion. This means that

they react accurately to external

forces: They trudge laboriously up

Hills and slide quickly down them,

and are flung back realistically. when hit. The action is linked by

and no banking.

behave in a highly realistic manner. Says Schmidt: "We're really trying to get across the idea that. them are other humans in these suits that are also acting by themselves and you're not this one

amazing guy controlling them all." On the early version of the game NEXT Generation fooled around with, it became obvious that the best way to communicate with your teammates was by using the drone aircraft, zigoing over to and then directing your men in to attack and fire when ready, You can split the screen when sending out drones, so you can be issuing

orders as well as dealing out camage yourself - all in realtime. As for the graphics, Terra Nova will use Yourl created landscaping in the distance but since the player is so near to the ground, it will

segues, which will be familiar to

every modern PC games. Most of the ordinance and kit on offer comes as part of your chunky suit and includes jetpacks, radar displays, laser weapons, infrared vision and meaty rocket launchers. The game also includes a somario builder, as well as existing missions spread across four planets - one Earth-like, one loy, another a desert, and a moon. The hope is that, as well as looking different. these locations will feature different physical properties. For example, the moon will have a lower gravity (as in real life), which will have to be taken into account when firing projectiles. Geographical detailing on all the planets includes roads, underwater areas, buildings and trees

sharw prerendered cinematic

Terra Nova isn't expected until the second quarter of 1995 but is

atematic shaping up well On the technology side,

Looking Glass is embracing the move to virtual mulity with open arms and is likely to grow into a leading virtual reality producer. since all its new products will support the most popular domestic balmate System Shock is already the best PC virtual reality same and Firsht Unlimited with a helmet. is without doubt an unforcettably stomach-crunching experience

The company is also working on a highly desirable motion platform. Expected to sell for around \$3,500, this bizarre pneumatic contraption will provide true Flight Unifinited buffs with the ultimately mulistic simulation, NEXT Generation tried it out and the effect is truly moving

There are a couple of other things we can expect from Looking Glass First once the nonappressive Flight Unlimited is out of the door, the team will be applying its talents to the production of an air combat sim. Researchers are already gathering data to decide what era the action will be set in.

Now that it's out of the shadows and producing its own games, Looking Glass is finally about to become one of the hottest properties in the over-changing videogame industry. And it's about time, too.



Grand Chaser Sega's adaptation of CyberDreams' Syd

Mead-designed PC racer, CyberRace, is nearing completion for the Saturn



ega's Grand Chaser was originally called Grand Racer but was renamed to avoid confusion with anothe Saturn title, Gale

Racer. The game is actually a loose adaptation of CyberDreams' year-old PC title, CyberRace - a thoroughly average space race game bloated with elaborate story sequences. The out-ofcockpit view and bland Voxel-like terrain are gone: instead there's an impressive texture-mapped polygon roadway and multiple, behind-the-action views.

Grand Chaser is a combat race game featuring heavily armored sleds that float a few inches above the ground and can reach speeds of 500 kph - more with turbo boost encaged, On-screen indicators include a radar, a map of the circuit and a proximity sessor.

Syd Mead, whose Hollywood credits include Blade Russer and 2010, designed much of the original PC CyberRace, A flaming river of lava wraving through dark mountain passes. is the most spectacular looking course in the Saturn title, but the game's graphics are let down by the bare polygons of the sleds — it's not clear as to whether they will be texture mapped in the finished version.











Slipstream

5000 Will Greminin's new truturistic regive PC players the arcade feel they crave, or is it just another graphic show with a story?

Will Gremlin's new futuristic racer graphic show with a story?

themselves behind the controls of a high-tech flying craft in a no-holdsharred competition

Players find







Format: PC CD-ROM

Developer: G

ease Date: Late Marc Size: 1 CD-ROM Origin: UK

picked up steam with the release of several new titles and distribution partnership Building from the February release of Retribution, the company looks to take

its software into the mainstream arena. with its latest project Slipstream 5000 Similar in feel to futuristic racers like Megarace and Crash and Burn, players find themselves behind the

controls of a superfast, high-tech flying craft in a no-holds-barred competition





















different Slipstreaming crafts. customizing their vehicle from a multitude of armor, weapons, designs, and engine upgrades. Each craft has its own advantages and disadvantages and, when controlled by a computer player, will exhibit its own personality as well. After the race is finished, gamers can go back and watch the action from a slick action replay option featuring a multiple

camera angle function. The PC has been notoriously short on good action titles for some time now, and if Slipstream 5000 can deliver on the promise of its quick graphics and high-speed gameplay, it could emerge as one of the surprise hits of 1995.















M2

traditionally non-Sega Japanese market.

The Saturn has fared well in the

The reason: Virtua Fighter, NEXT

Generation visited its creators, AM2

achievement with something of equal quality is a

difficult task, Sega's AM2 arcade division hasn't just enjoyed the odd repeated success but built an entire reputation upon its ability to deliver groundbreaking products on a regular basis.

After singlehandedly changing the perceptions of polygons in a gaming environment with Virtua Racing, AM2 went on to incorporate the same practics engine in Virtua Fighter. The game became one of the most popular comops in Japan's colorful videogame history, And Virtua Fighter 2. which was released in late 1994 to the Japanese public, has proved to be an even bigger success. "The success of Virtua Fighter 2 hit maximum levels." revealed person leaves the machine in an

permanently in use." People who haven't played either game is the series may find it difficult to fathorn their appeal. Mr. Kurokawa, Sega Of Japan's chief publicity manager. "When one

There are no Street Fighter IIstyle special moves; instead, the fighters use more traditional techniques, and their kicks, punches and throws can seem a somewhat diluted experience at first sight.

arcade another person immediately

takes his place - the machines are

But the success of both machines is easily explained, according to Kurokawa: "Fighting games in general are very popular in Japan right now. The fact that Virtua Fighter maintained its popularity over an extended period is due to our handling of the games' secret moves. We





ction of the 100 er so items of m which accompany Virtue Fighter (left). Segn's colo-up testing even (right)



The dynamics that made Virtue Fighter such a memorable title have been

deliberately didn't publicize all the moves at the same time but lestead revealed them to genera on at a time by means of the Japanese videopame press. The same policy applies to Virtus Flyhter 2 — all of the moves will be released by February in Japan."

February in Japan."
Although the sories has pulled crowds in Japan, the reception in Europe and the US has been less enthusiation. "Europe and genners seen less interested than Japanese when it comes to the secret moves," before Korziciawa. "But we still intend to release the secial moves for Virus Flahter. 2

Using exactly the same Model 2 board as Daytone USA, it took AM2's team around 12 monities to produce VF2. Sega is reluctant to reveal the game's polygon count, but it is known that the characters themselves use fewer polygon because of the extra texture

gradually in Europe."

mapping that's employed.

The series is far from finished.

"We have already begun work on



Ithough PlayStation's Ten Shie Dec

Virtua Flighter 5," immaured Kurokana." Virtua Flighter 2 has a Chinese theme, but the nost game will have a different influence. We may also increase the number of characters available. Actually, during the development of Virtua Flighter 2 we designed four new characters but only two made it into the same Shan and I lion."

Beyond the furthering of the Virton Fighter cause, AMX is continuing to demonstrate an interest in the Saturn. After its explosive porting of the original, work is under way on the sequel's conversion. "Saturn's Virtus. Fighter 2 production has started," Sarokawa delicated. "The characters have already been animated on the development.

workstation so body movements



Virtue Fighter 2's backdrops differ greatly from the first gas

are possible, but we haven't done the attacks yet."

As well as a Daystona USA conversion — now 40-50% complete — AMZ is soon to begin work on a Saturn version of Virtor Cap. It will also be producing

complete — AM2 is soon to begin work on a Saturn version of Virtua Cop. It will also be producing games for the ST-V board. "We are contertristing particularly on developing original software for the ST-V," stated Kurokawa. Kurokawa also talled about

Supressions and trained about Sega's US Jaunch policy for the Seturn during NEXT Generation's visit: "The marketing positioning is different. When the Saturn is released in America the MPEG, CO-V and Photo CD systems will be available. The machine will be sold more as a home multimedia machine than a game machine."

machine teen a game machine."
Whichever way Sega appreaches the US launch, if the machine can cause such wates in a territory relatively foreign to Sega in terms of sales, its success on mere familiar ground is fairly well assured. With AMI2 bettind it, it's certainly difficult to see how it can fail.





iven that AM2's conversion of Daytone USA is util only 40-50% complete, a charm version of Virize Fighter 2 is unlikely to appear before autumn 1995







eas is shifting up a corporate gear in an attempt to competitive

arcade drivino game market. After AM2's worldheating Daytona USA comes Sega Rally, an even more ambitious game, developed inhouse by fledgling team AM3.

'We wanted to make a racing game that was very different to all the others out there," declared Kenji Sasaki, the project's director and designer: "We were really impressed by rally as a ort in America and

Sega's newest arcade division is aiming to put itself on the map with an ultrarealistic rally simulation. NEXT Generation dropped in for a look-see

Europe and felt it could work well as a videogame " By entering into a partnership with renowned rally car manufacturers, AM3 has been able to incorporate a more realistic feel into Sega Rally. The 1992 World Rath Championship-winning Lancia Belta appears in the game. alongside a 1994 Toyota Celica,

thanks to an unusually relaxed agreement between the three companies. Not even license fees were discussed as the car engineers who were involved were pleased to assist with the project.

NEXT Generation played an unfinished version of the game during its visit. Although there are still numerous cosmetic changes to



The preject's designer, Kenji Sesaki, also created the dame's cress ade



Producer Tetseyn Mitragachi is a big fan of reshilfe raity racing





Like Nerreo's Ridge Recer 2, Sags Raily's cockpit features a rear-via reirror for axira register

he implemented - such as spectators and animals appearing trackside - the driving feel itself Is mightily impressive. The speed of the cars is most obviously lower than Daytona USA's (at around 125 moh maximum) but play is still brisk and the rally environment is completely engaging. And certainly, the stage-by-stage rally format does provide more variety than Daytona I/S4's plain oval tracks, and the cars themselves are more interesting when you get behind the wheel. "The game also uses something

"The game also uses something we call an active shock generator," explained producer Tessays explained producer Tessays explained producer Tessays more realistic. The seating mores to relay the relationership with the road and it also reacts to knocks with opponents' case. The cabinat features steering feedback and we also concentrated on trying to make the soundtrack convey reality." The cabinat catually contains two independent motors in order to active these effects,



tare-mapping capability of the 2 board has allowed the AMS

compared to the single device in the Daytona USA cabinet. Daytona USA is enhanced by the opportunity to play with a group of friends Mizrupath has strillar plans for Sogn Rally? "Four players can compete against each other with a linked setup. It will be possible to choose among different cars, and not only will the car.

cars, and not only will the car colors differ but also the characteristics of the cars." AM3 has labored long and hard over the look of the game. Its efforts are eased by a Model 2 board now in its second generation

over the look of the game. Its effects are cased by a Model 2 board now in its second generation and more powerful than the version incorporated in VF2. Although the latest board still lacks tree transparency effects, the team has emilated them by means of careful



As well as a practice mode, Sogs Rully will offer three levels of competition. A boyus stage is set is sorthern Europe

programming, In centrals to Drytona USA's grayed-out windows, the cars in Signa Raily have branshored panes — It's possible to see the driver through the near window, and occasionally even cars in the distance beyond that. Benerally, the level of detail is significantly higher than Duyrona USA's and AM3 is confident the finished endout will look soundor.

to the efforts of its close religiblers. At the programming helm is Schel Yaminmeto, whose past work includes Moonwalter, Rail Chass and Star Wars, among others. He revealed that there have been hiscuse. "The skidding of the cars through bends was the most difficult peter to realize," he admitted. "The jumps the cars take admitted." The jumps the cars take

over bumps were also hand work."

Mowever, Sega Rafly is continuing to shape up and premises to be an experience to beat even Daytona USA. US games should be able to test the machine when it suppears here in early April.



leyets and Leacie engineers assisted AM2 with the cars' dynamics and performance. The stone looks set to be the meet theiling driving coince yet



nel feture (above). Westwood's ellek ears logo lets players know they're not le Arrakie enymore
sieth) in inconfille loval of debail in explicitle is the frequent players in the confillent.

Westwood upgrades its addictive Dune II engine

bringing it together with a host of new SGI minimovies and an amazing

new gameworld that's not that far from our own

Command &

Format: PC CD-ROM Publisher: Virgin Developer: Westwood elease Date: Late March

Size: 1 CD-ROM Origin: US

Westwood released one strategy games ever developed for the PC Unlike most Ficense mes. Dune II gave players a chance to expensence the battles as well as the rather weighty economic difficulties on their own terms, rather than following

just a simple war game, the title

along a predefined storyline. More than

Conquer

included elements of SimCity-style world building, the economic and research factors of Civilization, and of course, good old-fashioned death and destruction in the vein of Sensible's Gasnon Fodder. The Interface was easy to learn, the story lines and rewards were varied and unique, and the game was difficult enough to challenge even experienced players for months - a hard act to follow all in all. Westwood has surprisingly taken the time and money to ensure that its second forms into the strategy arena, Command and Conquer, will not only employ today's latest technology, but features all of the



The wer for the world is fought on all fronts, from the depths of the ocean to the ell-important acquisition of lead (and the resources that go with it).

The successful place will exact to been big or har own conventions (above).



to evide a serice of discovery and part close enough to it to create a few close enough to it to create a few close enough to it to create a few close in the close to the close in the close was threatment by the helphatend activity of iterativity was threatment by the helphatend activity of iterativity was the close to come it town and puscule sheat involud in come in the com

the Global Deferre Act or response. The clobally sunctioned inglation of hammarked the creation of a specially supposed, aware for the Security Council allowing the UII to handle standard or a two surface, and the supposed supposed aware for the Security Council allowing the UII to handle standard or a two surface, and the supposed (GLI) was explantly the two of two (GLI) was explantly with the latter wasoung and statishing and soon streams the wasoung and statishing and soon the surface of the supposed supposed

various forms around the world.

Enter the Bertherhood of Nod, as ancient set; bent on world demination of Nod, as ancient set; bent on world demination of Nod, as ancient set; bent on world demination of various problems of consultation of the return of size of the settler places of the problems of t





trids under the clock of eight can help an outrastched as achieve victory (top). Strange new ermoments include sowerful weepone end sly carriers (above)

actions of the super-scoret G.D.I. out into the open. Now the war is waged between the two superpowers, each using the most powerful weaponry ever created, and the final outcome will determine the fate of the planet.

Fans of Dune IIwiii

discover that Command and Consume's interface is close enough to the original system that they will most likely be able to pick up and play the game with little relearning required. The development team spent a good amount of time sorting through player's suggestions. coming up with its own innovations, and incorporated everything into the game. Everything has been improved, from the brand new modern options to the streamlined interface, all with the final goal of making the game not only more entertaining, but easier to play. Perhaps the most impressive change is in the intense new approach to game graphics

Traditionally, the biggest drawback to strategy games is their lack of Tilds conceived graphics. Since graphics generally don't play a big part in actual samplay, most companies don't spend much time creating them. But after creating an entirely now world, we should be sold to be shown which is westwood stood by its decision which is

The symbole of the tare builting glasts represent the philosophy behind the strate. Like a secreptas, the stroke-thour wasted teed in their water. Genevaraby, the G.D. is in this possible or their table.



With the constant auxiliarity of the most powerful weapons the world aver some. It's effect the local scenary that's bit the hardest. Be sure to know as any out for civilians, they make or break your compaint (above)

to give its players as Efelike a



A solection of the glama's serve conventional creft. Desert werfers decreads an appropriate validia. Tenny radar capability cass help you avoid

appropriate validations appropriate validations which itemy radar capability can help you avoir nextly surprises (top) fives in the future, you just can't beat a test for straight-frower destruction (cector) Large hedice of water require lescontition to troop and the straight of the country of the country

Perhaps the most impressive change from the Dune titles is in Westwood's intense new approach to Command

Command and Conquer's graphics representation of the Earth's dark future as possible. The game places the player into the action with incredible FMV television broadcasts, intelligence reports, and details of onsite battles. Also included in these minimovies are brilliant scenes of destruction fully rendered with the increasingly ubiquitous 3-D Studio package, Actual gameplay takes advantage of these lifelike renderings touched up by the team's art staff. Coming up with terrain realistic enough to stand beside the crise, rendered objects while still allowing players full visibility proved especially challenging for the designers, taking them through many different trials of rendered, digitized, and drawn layouts before finally developing a working technique. Using digitized photographs of various terrains, the artists manipulated the photos to create not only a realistically blended result. but they're visually friendly as well.

artical metiguates one profess to creare with their analysis of the control of their articles of the accelerate designers. Building off the accelerate designers, building off the accelerate designers, building off the accelerate designers, building off the accelerate origin, the team waste to add or pre-features and strategies without passetting the business that raised the game so great. Aught, looking at total special passet of their articles of their arti



scenarios that enabled players to use their minds to win — instead of relying on brust force. Mission objectives vary: from simple scort sorties to the more difficult and lengthy base-establishing or capturing-of-the-enemy-unit missions. Departing on your level of soccess, each



The varying terrains of Constant & Conquer require a whole new strate free: Dans II. Hare, a carrier defends the wayes free; an pagery lacerair

mission can lead to three others, a full game consisting of 30 to 40 scenarios Although Dune II had three sides. most of the unit types were essentially the same, with each side specializing in a few weapons that were specific to its side to Commant & Consum each of the two warring armies have armaments that wary widely even on an infantry

going to be a nice place), the Obelisk (a large structure that kills everything in range indiscriminately). Flame tanks and Stealth tanks. Adding to the mass confining of the hettlefield, the new entine includes rules for civilian personnel and structures that can be OPTIONS? Creates







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recruited, killied, cantured, etc. Where Guse essentially took place on sand alone, Command and Conquer will take place on battlefields from several terrain types across the world More than just different art, terrain plays a very important role in the

game's strategy. Some units will have advantages on the terrain types for which they're designed while others will offer campuflage and other advantages in the right locations. The name will contain desert winter

desert temperate and winter temperate locales, and the possibility still exists for the addition of jurgle, moht, savanna. and underground urban areas at the time of this article. Various terrains will play a major part in the way scenarios are laid out and will offer a great tactical adventage to the player who

figures how to use them Other features to be included are stereo and 16bit sound options with digitized voice feedback, original Soundtrack (complete with rock. military, and classical pieces), a mixer option enabling players to program the various tracks included, and best of all. options for both internet and modern play. Nothing has been left out in the attempt to make Command and Conquer an all-out strategy masterpiece. Expected to ship in April. this is one every true PC gamer should be keeping an eye out for:



the occurrent center, you receive video updates is an universe combination of FWV and renderlest techniques.

level. Following the story line, each side uses weaponry representing that army's mentality and typical approaches to combat. The GD1 specializes in humane combat - typical Geneva Convention arms geared toward a strong defense. New unit types include Once belicopters. Mammoth tanks (big tanks with heavy defensive capability), Biolabs (For super-soldier type research), and Firestorm Defenses (a bioper version of Dune It's gun turrets). The Brotherhood uses tactics that are almost the opposite, preferring terrorist style kill and-escape runs that leave not a thing standing in its wake. Due to its scientists' lack of regard for human life, the Brotherhood also takes advantage in producing soldiers genetically and cybernetically enhanced for fighting. Its unit types include The Temple of Nod

SimIsle



Destroy an island paradise or preserve its natural beauty — the choice is yours in Maxis' new PC ecologically-minded simulation



pegraphic grids can be used to assist planning (inset). A friendlier map (above)



you fly the tourists is over the oil rig and show them the deforestation air vressess is causing, is this morely a just Simility rebash? Format: PC CD-ROM
Publisher: Maxis
Developer: Intelligent
Release date: April
Size: 1 CD-ROM
Origin: UK

and adulty to produce

and adulty to produce

and a processing similation
genes has never really
the damper is shat it
will evertually run out
of things to 'sim'. Luckily for addicts,
that point haran't been reached yet.
Similar's in Intelligent Games' first,
contribution to the field. The game is yet
an a Island whow has Infallary covered

The game is set on an island once covered by lush rainforests and populated only by native tribes which now faces the onslaught of 20th century capitalism





Recruit special agents (top). Zoom out for an everyless of your Island (middle). Most the

by lush rainforests and populated only by native tribes but now faces the one laught of 20th century capitalism. This idyllic spot is not only in danger of being swamped by tourists but also offers billions of barrels of oil, logging, and a handy base for drup barrels.

The environmentally friendly will try and project this Eden, but many will no doubt be lived by the lucration development apportunities on office Competition with rival comparies, industrial disasters, perval sobotage and global warming will affect everything involved.

Bethind the mercal questions tarks.

what looks like a highly playable and technically competent game. All the views are presented in fully lightsourced SVBA and the range of scenery ensures that it doesn't become repetitive. The entire view can be zoomed in and out and notated. Storkis because the series Market.

Similale hopefully marks Miade' return to accessible and enjoyable simulations, rather than its recent tediously statistical exercises.





1-800-879-PLAY

Tir na Nog

Format: PC CD-ROM Publisher: Psygnosis

Developer: A Jovial Crew Release Date: June

Size: 2 CD-ROMs Origin: UK

An adventure game steeped in European Celtic legend provides the fantasy setting for some of the most unusual visuals ever committed to the PC

ir na Noo is a name whose origins actually lie in an animated prachic adventure title of the same name released in the LIK on

8bit computers back in 1984, Now, 10 years later the original story has been revived by the original team, and the game concept brought up-to-date. On paper the ideas behind Tir sa

Nog appear very classical It artheres to a ir na Rog fantasy adventure format, though this time it's

based on real legend — the game's hero Cuchulainn is a prominent figure in European Celtic mythology, And a cursory glance of the game's storyboards reveals a design very much rooted in solving puzzles by visiting locations and find then using objects. But it's in the way it place and the

way it looks that Tir na Nog promises to make its mark. All control is handled with the mouse as you might expect. But the central characters' rance of moves, their ability to move in and out of the scenery and actually fully react to and interact with it make the game more flexible than many of its

fantasi/adverture contemporaries. Perhaps the graphics are the elements which really set the game apart though 8y turns almost childlike By turns almost childlike and ingeniously realized, all locations and characters are depicted in a highly animated and overtiv stylized way



d on u real Celtic legand, Tir no Hog montes old European mythol imaxino The Hobbit's Bilbo to ateroide (and in Irolandi), Beware u







of the game world. excellent titles like Tempest 2000, and as Follis points out,"Well, reusing an idea works in the film and music world. The game is a rewrite of the original story. This is much more than a retread

of our old game."

With over 200 richly detailed locations, a game structure which weaves countless subplots, characters and lands together, and some of the most unusual use of game sound yet the game promises to have a couple of Ingame songs in the final version - Tirna Mog is shaping up as a serious cinematic-style adventure. And with its reliance on interactivity rather than prerendered scenes, it also promises to put supposedly interactive movies such as Hell in their place. But if it should fail, Tir na Nog is still to be applauded

for its attempt to approach the

adventure game in a new way.

and then incensously realized, all locations and characters are depicted in a highly animated and overtly stylized way. Greg Follis, one half of the game's development team from A Jovial Crew. explains: "I produced most of the scenes using collage techniques. I take photographs, then draw or paint on them, scan them in, and then do it all over again. A lot of the animation is done by [videotaping] then taking drawings of the snap frames, as opposed to putting it through a video digitizer. It

sort of animation. The results can be very. screen, Cuchulainn is

If you encounter and disturb this monk, he'll yell at you that he's taken a your of silence



With a whole repertoire of actions and reactions, the game's central hero really does at times appear to be moving. living, and breathing within the confines Cyrucs might sneer at the idea of recycling a 10-year-old game idea. But it's been done to great effect in

very individual." But the thing which promises to really "wow" PC gamers though, is the central character. Occupying up to a third of the height of the

gives you a different

Psychic If the phrase interactive movie induces a world-weary yawn, wait. If anyone can get it right, maybe it's Electronic Arts

Detective

Format: PC, Mac, 3D0 Publisher: Electronic Arts Developer: Electronic Arts

Release Date: June Size: 2 CD-ROMs Origin: US



But this silence is soon to change, and one of its first next generation titles. to be showcased is Psychic Detective an interactive detective theiller produced in collaboration with Colossal Pictures. Set for release this summer. Psychic Detective hopes to break new ground in the interactive movie occur. A new ingerdient included in the mix is that there are no stops in the action for the user to decide where to go next; interact when desired or don't interact at all either way the viewer gets continuous video of a story playing itself out. That Electronic Arts is investing big







is stage you are playing the game from your own point of view

lectronic Arts is the biggest, most successful third party game publisher in the world. But for the last year or so, the California developer has been omisoush quiet. And despite a couple of superb 3D0 releases, the company has shown

nothing of its plans for PlayStation or Satum. And while displaying a cautious reticence in divulging its alliances for the upcoming 32bit war is one thing,

outsiders could be convinced that EA has shut up shop.



bucks in developing an interactive movie gives credibility to a struggling, new genre. And it will be truly interesting to

see what the world's most

producer does with it.

successful independent game

me. But le she the murderer?



Silverload

Welcome To Silverload, A Devil Of A Town.

Folks don't come to Silverload much anymore. A'int been no silver here in years. And when they do come, they don't stay any longer than they have to. Missing persons? No. mister a'int never seen n don't pay n attention to

strangers. Have a look around? Can't say anybody will stop you from looking around, mister. Except the last man who came here looking for kin is buried over there on that hill.







Metal acket catalog is a strategic shoot (a up that could prove to be an exhilarating experience

Pony Canyon's contribution to the PlayStation's burgeoning software catalog is a strategic shoot 'em



octs are expetite of some spectacular serial n

Format: PlayStation Publisher: Pony Canyon Developer: Pony Canyon

Release date: April Size: 1 CD-ROM Origin: Japan

fter the spectacular success of Namco's Ridge Racer, the second wave of PlayStation releases has some high graphic expectations to fulfill. One of the games

aiming to win next-generation laurels is Peny Canyon's Metal Jacket. Metal Jacket is a tactical shoot 'em up in which the player takes control of a

20-feet-tell robot and does battle with seven other intelligent robots plus assorted static ground targets. At the



start of each mission you choose either Survival Mode, an unadorned slugfest, or Mission Mode, where predefined goals have to be attained. Each robot has unique strengths and weaknesses and prebattle decisions affect the tactics used during the missions. For example, armor can be concentrated on the front if you plan to take a direct line to an enemy or to the

There are six combat zones. including a city, a forest and a desert. each with variable hattle conditions





Fighting up to eight other robots at once can lead to some hectic action. I sights and displays offer you galdence, but eltimately it's down to you

rear If you favor hit-and-run guernila. methods. As a robot receives damage, its response times increase and gauges start to malfunction. Pony Canyon's original plan was to

Pony Carryer's original plain was to concentrate its efforts on the game's graphics, but because of the small programming form (there are only two dedicated programmers on the project), and the fact that the power of the final hardware was unknown caused the gameplay to come around and became the central factors instead.

"Because the PlayStation is a new machine, we could not accurately Judge hardware capabilities like the polygon limits, speed and seund," admits coproducer Seiji Toda. Ironically, this lack of knowledge has

proved to be a blessing. Although the game uses a mere 16 colors and each





the meche can be customized to salt individual tentes and tactics (above)

forest and a desert, and each has variable battle conditions. "The game is generally around 60% complete but some elements are only 30% finished," says Masayashi

Yamanis, Metal Jackers other copredictor. Wh're werking on the multiplayer facility in particular but are being hampered by Sery not releasing the connecting lead. The Japanese varsion will have a two-player option only. However, it is hoped that foreign versions will offer the full eight player appoint.

six combat zones,

including a city, a





I these buildings (left) provide ideal cover. Your sights track a doorsed robot (right). Metal Jacket was designed as a efficience state, and at the PlanStation's US release a link on cable will be available to enable two-slower shallonders.

83



BATTLEWORDW[®] This much anticipated 3D sequel to Cybermorph has a killer new twist. You can seek out new worlds landerwater and underground.



BRETT HULL HOCKEY* With a wester digitized graphics and a real-time 3 rink, you'll feel every stapshot, sai and humilisting stam into the board



Dracon's Lain' Disk's backonly this time he'll be fighting dragons in your home. It'll take the Jaguar's raw 64-bit power to the max. Available



HIGHLANDER** Based on the hit movies and TV series. Highlander will take your swendsmanship to the 64-bit level. Available 1st quarter.



Rosewon's Requiest Impresented on an attent planet, your either escape or de, You'll cover 3 miles of 3-D terrain as you fight off stavistion, predictors and initianity. Available 2nd quarter.





CREATURE SHOCK** You're on a mession to fin the remains of a less ship on the near-sea Planet Earth. 3-D graphics and cerie speciHow can we possibly make the 64-bit Jaguar more powerful? Attach an Atari double-speed CD player. It's a lot like attaching an atom bomb to an F-14. We're talking explosive power that no other CD-ROM combination can match. Just piggyback this 790-meg monster onto your Jaguar and watch your TV come alive with insane true color, movie-like images and CD-quality stereo sound.



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\$149

Motor Toon Grand Prix PlayStation Virtua Fighter Saturn Return Fire 300 Syndicate Jaguar Corpse Killer 32X Nascar Racing PC Flashback Sega CD NBA Jam Tournament Edition Genesis Ogre Battle SNES



Your essential reviews guide to this month's game releases...

PlayStation

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PlayStation

A Train Publisher: S.C.E valoper: S.C.E

ense Doto: Available o More for strategy fare then action buffs, A Train is best pigeonitoled

as SmCity on rails. As governor of a small city's system), the manner in which you build and run the rail system directly affects the growth of the city surrounding it. Much of the game revolves around raising finances and jugging train fares The bigger the city, the more feres you pull in, but conversely, spend on building - a catch 22 there are geographic hurdles in

your way, such as rivers to bridge. hills to raise the track over, or more expensively - earth to turnel into, You know the score Selection icons and auding screen pointers can be done with either the loypad or an optional for about \$30 you get the game, a

met and a memory card). A Train has sold out in Jacon, landely by writin of the fact that it is one of the only PlayStation games available, but also because it's a quality management title. Unlikely to set the world affame, however, Rating ***

Ridge Recer

Publisher: N Stre: 1 CD-ROM

While the jury may still be out in the Ridge Raper vs. Daytona USA battle for arcade supremacy. there's no disputing that as a home title. Namoo has just socred a home run for the PlayStation. of 13 now await perusal), the



car one of the best

bonus ability to race each course backward upon completion, and the inclusion of all arcade features. (ves. that Ridge Raper shifted in still an integral part of each corner) makes for a home classer. The graphics really do have to be seen to be believed, and when you consider that this is

effectively a last-minute rush job Namoo had just six months to learn the new hardware and complete the conversion(), it's a fentiatic testament to the PlayStation's potential power II this is Sory's equivalent of Altered Beast (which was the very first Genesis game), then the Plw/Station's Social The Hedgehod

will really be something special. On the downside, it lacks a two-player mode. Due to time constraints. Nampo was unable to

sources the networking code into the final program — this will be rectified with Ridge Racer 2. Also. the gars roally don't vary that much in feel or performance (there's pertainly no comparisor with the School Bus or Cop Car found in Crue'n USA). But overall, a fine game. And an excellent harbinger of what's to come. Rating ***

Toh Shin Den

Tab Shin Dec's visuals are sirrols apraeous, On first impression that is. Whereas an appreciation for Virtua Fighter's may grow with time, Joh Shin Den's Initial 'wow factor is second to none. And where Motor Toon Grand Prix takes Gouraud shading to its employs graphical tricks in

measured amounts: the result is impressive, yet easy on the eye. After a while, however, the malestion dawns that some repertoire have been sacrificed in pursuit of its outstanding looks. That's not to say that Jon Styn



One of the most impressive graphic fighting games over Shin Device moves sed plays are still somewhat singgish

*** Good A solid and pempetitive PlayStation

CLUNKY

Motor toon urand Pro

Publisher: Sony Computer Entertainment Developer: Poly's New Generation Game Making Project Size: 1 CD-ROM

Perhaps in an attempt to emulate Nintendo's (read Mr. Shigeru Miyamoto's) gift of breathing life into its game characters, Sony has eschemed the conventional racing game (a market already cornered by Rhige Racer) in favor of the wildly esotenic Motor Than Creef (see

There are four race modes Genet Pris. Three Attack, Metch. Read and David Bace, the letter free event wealthink as applications to legisles, the selection of the control of the selection of the major section for itself, and is after? Order arom a sluer. Then Attack is an ingestious way of gloring and bettering your own times. You rate add executed one of the occurse algolists the colors, then shake printing search by the route and speed of your first race. In independent races, you compete out good of your compete or

and secretary from the Control of Schoolsdarfer Control of Schoolsdarfe

In short, the cost feetless of MTCP and the uncertaint livery in which the casts harden means it falls well short of foliage filters in challenge and societized. Ultimately disappointing. Rating: ** X**

Meter Toon OP is a great ledicator of what Sony's machine can do



The two-player mode is a welcome, but utilizately flawed addition — mainly due to the fact that it's oddly claustrophy and players and the second sec



For all its good looks, Soga's Glockwark Knight in still just a glorified platform game for its newest hardware. Salam

Den isn't an excellent game — it is a fantastic fighting game — just don't take it on face value.

In gameplaying terms, this

in gampe(syng terms, the fight of follows the well-wern template of previous fighting games, with the present and standard system of slock, panch, jurne, crusch and convolutes and special attacks — so there are no marked for regardity there. But the control of the control of the standard of the control of the standard dimension, and the inclusion of weapons — white reminiscent of samuras Shodowin — sixes the

combinants real character.
The basic consider aution is complemented and compounded by outstanding aesthetics, missing it much more of an experience to prely them the usual 2D race, while visuals adds enormously to the whole spectacle. In the final enabysis, bowever, Writze Egither usual man by a first the preliminant of the prelimina

Saturn

Clockwork Knight

Dovolopor: Soga/AM2 Size: 1 CD-ROM Relanso Date: Available : (Jopan)

Remniscent of John Lassater's award winning, computergenerated arrimation, Clockwork Knight is Saturn's clurky, first platform game. After a memorable two minute arrimated introduction (set in a child's playroom, the

sequence chronicles the events following a cuckoo clock striking micright and the toys, predictably, coming to life).

predicably, coming to life), predicably, coming to life), Peppercuchas — the wind up hero — merches forth. Both the boss characters and the same's scenery are

purely dazating. The bitimapped 30 chetacles in Pappersouther's path convey a worderful solidity as well as cepth, the textured surfaces moving in unprecedented parallax, while wooden paneling basides grant effects and latchen fectures flush stray mitality. Insishes.

But, unfortunately, the gampplay is left hacking. For the most part. Clsowwork Aright's action is meetly routine. It's also too casy, MEXT Generation completed the gene on its default difficulty acting (labeled normal') at as first attempt in less than two boars.

There's no point buying mail generation bardware unless the software not only looks like outing-edge 320th material, but also plays before than its forebears. Sady, Clockwork Weight fals on the latter count. So the wast is now on for Clockwork Weight 2, currently in production at Sage Jupan.

Rating: ***
Tama

eveloper: Tengen Ize: 1 CD-ROM alease Date: Avallable n lapan)

Time is reminiscent of the SNES game Comellry, and is — once the navelty value wears off — preumably destined for the same degree of obscurity. The objective



is to roll a bell from one end of a mage to the other, by means of shifting the serrain (on brine axes) rather than the sall. As a shawboard of what the shawboard of what the seather mapping, famo is seather mapping, famo is solid punch, the generally south a solid punch, the generally south a south KD — the bottom have is that the electronic facernile len't (an as playing the real them.

Moving the "table" is a tricky, fussy business and hence controlling the movement of the ball is a challenge more of patience than of other dextent, or quick thinking. Unlikely to star big in Soum's US linesup. And this is

probably a Good Thing. Rating: **

Virtua Fighter

Publisher: Segn Doveloper: Segn/AM2 Size: 1 CD-ROM Release: Avallable now (Jecs

Refease: Available now (Jepan) Having been thoroughly profiled last month (NG 3), Virtus Fighter — the game that has become the variation of Eighting game performance — finally receives a review score, Of course, the question on everyone's lips in 'which is better, Saturn's Writer Pighter or PlayStation's Ref. Sten Derif' But despite the titles' devised as mill arties, NEXT Generation winns against making the temporing — but utimately flegical — leap of ludding the hardware on the basis.

990

Sectors Virgue Public for the Saturn is an elevent perfect arcade translation

of this one comparison. The fact Is, both games excel differently. The Saturn Virtos Fighter is, to all intents and purposes, the colono game brought home. And away from the accool, under the harsh light of unknumed excernisation, its mintts grow. There's depth here in species, the three button intentace is more then up to the job of providing

each character with 20 move arrenals, the motion-capture generated arrination adds a startling degree of realism and the game itself — a tined and trusted veteran of the arrades has a classic's southe balance, reythm and pace.

thythm and pace. What Virtues Flyther lacks in Ton Shin Dea's immediate graphical parch, it makes up for in granding longestry. The game's learning curve is conservative with new acts, but ensures a strong and lasting appeal. Virtue Fighter demands serious respect. Batting: x+x+.

3D0

Crime Patrol

Publisher: American Les Games Developer: American La

Size: 1 CD-ROM Release Date: Available n

And yet another shooting gallery like Mad Dog McCree I & II and Who Shot Johnny Rock.

If you actually shell out the bucks for A.L.G.'s light gun, this isn't too bad - without one you metht as well not even bother. Of course, that still assumes you can acting and shoot straight. The widen does nack a few street-filled highlights as you progress in rank cranhes, explosors, plus a go-go dancer or two make it somewhat entertaining, Personally, we'd ather rent Commando azain. Retirg: **

More than a year ago, Jammi came out on SNES and Generals. and now 300's version doesn't

and any new writing You compete in street beil Chill. Rock and Slade, and make side bets on the outcome. The partly digitized graphics look fine



you break in for a dunk are sort of unique — in theory, in practice. they're kind of distracting. in the end though, what kills this one is that the controls are so alumban you'd think your Nisea had melted to the blacktop. Compared to, say, NRA Jam, this doesn't have a shot.

Reting: ** Novestorm

This is the latest in a long and venerable line of shooters in which your ship is pasted onto the screen, effectively blocking you from seeing oncoming enemies, and leaving no shadow or any other class as to how the ship relates to the background. If it looks oddly familiar



that's because it bears a striking resemblance to Psygnosis' other shorter for 300. Mayronsee it shares that game's structure and even appears to use the same entine. Microcosm was trad enough, but Novestorm doesn't even have the advantage of a knockout intro - there are some nice out scenes, not much else.

Retiret: * Starblade

ade is another in the Rebei Asseult/Lodestor mold -- a shooter in which you have no

control over your sites, you just about at whatever flins by You've got the option of playing either 'classic' Starblade. which is all shaded polygons, or a new 3D0 enhanced mode, which throws on texture maps. It's OK It you like this sort of thing. It's fast

and fungus, but also very, very short. Three stages and it's over If the same had held out longer it might have been rated higher, but as it is, there's just not enough there. Ratios: ++

Jaguar

Theme Perk

he second title from the Builtron PC archives, Theme Park has all

the trappings of a SimCity within a teg top atmosphere Players take their starting funds in the etternot to create a theme park (complete with roller coasters, log flumes, and shooting gallenes) with the appeal and profitability to last through good and bad times. The conversion is seamless, and the Jaguar's 64bit graphics processor does en

Jaguar

FORMIDABLE

One of the best games ever released for the PC is now available on the Jaguar. Builfrog's futuristic world of technocracy and assination is brought to life as close to the original title as is possible without the use of a mouse.

Armed with a bundle of futuretic weapons including shotelune, portable chain guns, and the insidious persuadentron developed by company scientists, you control up to four somewhat mindless humanoid drones who're out to kill their enemies. In between you and your goal stands an equally

formidable team of enemy agents, guards, and even policemen attempting to keep peace in this brutal future Graphics are small and onep, offering an easy to folio 3/4 view of the action. The detailed views of the violence, such as enemies flying backward as they are shot, or stumbling around afre after receivest a flamethrower blast are sory, but



Definitely one



32X CD





thrill' (heavy sareasm here) of Corpse Killer, And what is the verdict? It's lousy, It's not the game that's so bad. Corpse Aitler is a decent shooter with some street video footage and some extremely repetitive shooting.
What's awful as that you've filled every orifice

on your Genesis and this is the best you can get, The only difference between the Sega CD and the 32X CD version is a menscule improvement in the video, but the

upgrade is so small that only an expert could notice. Put simply, don't shell out \$200 for a Sega

CD and \$160 for a 328 because all you're going to get is a hefty power bill. Rating: *



SHOOT IT!

lough the graley quality lan't lost is the 22X know those scenbios, because you'll be

Corpse Killer

The first S2X CD is here, and if you have enough room on your power cord for three power supplies you can actually play the game. The exclusive FMV developers of Night Trap bring you the 'zombie shooting

admirable job of reproducing the shine of the original VGA screens. But as a game, Theme Park does leave a little bit to be desired. Slow gameplay and confusing layouts keep it from over achieving the addictiveness of the other 'god' games, and most players will find themselves.

bored before they've even run brough all of the options 32X

Take control of a heavy metal robot and blast your way through the city, the suburbs, the form, and the forest. While texture mapped backgrounds and robots make the screen shots look good decelerated play, glitchy explosuore, and abysmal control

valuable dem than it looks. Heavy metal 'muzak' and thundering explosions are aurally Metal Head from being another

make the game a much loss pleasure, but not enough to save ooor 32X effort. The about to

oction, but Metal Head even does this wrong. Add in slow drawing backgrounds and poor combet and you get the full Metal Head experience, blatt Rating ++



The screens in *Hotal Head* look good and op the control worked better. This could be a de

There haven't been many excellent platform games made

for the PC. And despite typical excuses (bad controllers, poor scrolling, and lack of demand) titles like Prince of Persie have shown that not only are these demas possible, they sell, With this in mind, interplay ported one of its rewest cartnoge titles. Blackthorne, to the PC screen, skipping part all excuses to produce what is one of the best

Like P.O.P., Blackthorne is elegantly simple to learn and play. Each level the player will move Captain Blackthorne around a brilliantly detailed two-famors and world, rescuing hostages, shooting bad guys, and collecting



One of the most difficult tasks in flincitherne is trying to keep the innocents, one shown digging at far right, alive. A foreser innocent, far left

the goods he made to everge the spec of his homeworks. Smooth setmether and fartable sound effects add to the dark feel of the game, turning, what is elimated; a supenor falle into an instant clienso. If you have been acting for some accade action that is a step shove the minicious short-machine short-machine some to be accurately be corner, then talk is a certainly the corner, then talk is a certainly the

Rating: **** Creature Shock

Publisher: Virgin Developer: Argonaut Softwere Size: 2 CD-ROMe Release Date: Available new

Virgin's Creature Shock is positive proof that a good game must consist of more than just fisely graphics and loud sound effects.

Fartisetic rendered

Fartastic rendered Vidi graphics carry players through a world of brilliant energies and installations where they get to either point their ships' guns at the objects and shoot them, or point their bandgun at something and shoot it, interactivity is at a low, the fiscoid ships stages taking the art of videogaming book by

about five years alone.
If the idea of a
two-GD sheeter that
requires a 465 and 4 MBs of RAM
to others in sew vertices of
Affectaumer apposits, their you're in
lack; otherwise, don't waste you'
time or resources here.
Rattag: A

ront Page Spo aseball '94

Publisher: Sierrs Developer: Sierr

Roleose Date: Avelleble now

The best keeps on getting better in this latest version of Sierra's sports flagstip.

Bassball fanatios can now take control of the game's every aspect, softing up conditions and players to match just about any

game in history. Up to 48 teams in three different leagues can be created, using real players from teday's incepts from teday's incepts fromes, recover time, weather conditions, and both amotion and the eighth draft options reads on amoningly realistic approach to the management of baseball, while maintainer analistic leastness and so, levisition.



cofferm Fract Page Sports Baseball lace as the best dismond sim

and mouse controls, and ensp VGA graphics keep the arcade aspect of play fresh and exerting This is a must for true fami of the game. Rating: ****



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Gazillionare

Publisher: Spectrum HoloRyte Developer: LeveMind Size: 1 CD-ROM Belease Deter Available new

This strange tracking game falls somewhere between EA's old Pal-5 Franking Company, Spaceward Ho, and Company Sepaceward Ho, and Compande and looks much more like a grade schooler's first computer project than it does a fully completed meta-company relevant.

Players are to compete against up to 6 computer opponents (or 5 human ones) in a competition to see who can amass 1 million kubars first by trading all ports of excitos on as many as 7 different planets.

many as 7 different planets.
Fairly good gameplay, but
the graphus, sound, and interface
of this product are so singularly
simple and bland that the game
has little more appeal than a text
adventure. A great bitle for
garring puntts or children.



There's not much to see in Gazilliosere, but its simple

Publisher: Ocean Doveloper: Digital Image Design Size: 1 CD-ROW

Referse Date: Available now A stronge new simulator that combines some truly bigains

arimator acenes with a space sim in the style of Tireborn's 50ke, in a standard man against alien storyline, players will got a chance to plate a full got a chance to plate a full got a paccoratt brough 50 combat situations while trying to oblest a superior enemy. Although controls and equations to the full maked (eight wisspens in basing three (eight wisspens in basing three ptatforms, a chaster wapper, and the megadesity, the parendard.

often has a tendency to be a little hard to follow.

Those with the patience to stick with it will find a unique gaming expenence, but one that never fully achieves greatness.

Rating: ***



gameplay as the original

Space Ace CD-ROM

Publisher: Readysoft
Developer: Epicenter
Interactive/ Readysoft
Size: 1 CD-ROM
Size: 1 CD-ROM

Probably the second most obvious choice for convention to the PC CDR9M fermal (right after Dragon's Lady, Den Bush's Lessofter Cassos remains an entertaining control of Ace, steprin mass make it through every obstacle imaginable to rescue Kimbert's Library Control of Ace, steprin mass make it through every obstacle imaginable to rescue Kimbert's (Jasa (Richert)) from the

evel Commander Bort.
Requiring a susprising,
amount of power for what is in the
end a very simple game (388
processor with 4 MBs of RAM and
a double-assed CD-ROM driva).
Space Are does manage to come
out fooling and sounding almost
exacity like the original arcade
adventure, but in the end, that's

not necessarily a good thing Rating: ** Star Crusador Publisher: Gemotek

Publisher: Gametek Developer: Teke Two Size: 13 Mile Release Date: Available now Star Crussder is the perfect title for the Ward Commencier for who

lacks the desire or power to run the senses' new Hotgwood influenced effects, false two's newest title offers enough flash only players' strenton, white emissing simple enough for run most garners' machines, in addition to the game 's 3.3 different lasting-inapped ships. Star Crusader also features more than 100 different missions, a full has 100 different missions, a full last 100 different missions, a full last services and the services of the services of

11-song soundtrack, and an energy contact system very similar to the one in X-Wing. Although there isn't much about the gains that's very original (new weapons and ships in the familiar new expensions struggle). Size Crussoder is still a great sim for those who want great gameging without the fluff.

Star Reach

Poblisher: Interplay Developer: Techtonics Stre: 7 MBs Release Date: Available no

Like the games Star Control and Herzog Zwer preceding it, Star Reach attempts to bring the best elements of arcade play and strategy together to reward players for some rational thought. Unlike its predecessors though, Reach adds elements of world building to the risk with seven different structures and 10 different structures and 10 different structures and 10 different structures and 10 different structures.

PC

BLAZING

NASCAR Racing Publisher: Virgin

disher: Virgin eloper: Pepyrus x: 1 CD-ROM rase Date: Available nov

The mastern of automotive sinsistics once again created a trile were services DC game will swart to bay. From the highresolution 640x480 graphics to the powerful soundtrack (referring one osag created by two members of the heavy metal band Skid Rew), everything about NASDAR Rozing screams apaller development.

AVSCAR fam will want to take advantage of every respect of the garm's car personalization features (including car octors and decies, true, take, suspension, and gen rathes). Those who are less socious about their roung will get hours of pleasure (as we did) out of watching the garm's neal world physics portray wecks of true yeip properties, and then watching their again.

from the game's extensive replay mode, MASCAR Receip size includes an option for modern or direct connection for head-to-head competition to help you start really restly fights over who was really responsible for that 20car prisely.

while all of these options are great, it's the game's while all of these options are great, it's the game's sobounding delety to create a realistic feeling of speed that makes it all increable int. Flying around tracks at 170 mph and up will make you respect those drivers who do this for a flying. Definitely a writter. Rating: ****



more rest at each conquered planet. than this small twist. much also here that's innovative or unique to the game.

Two claver mode pits two friends (or whatever) against each other to a fairly even motely usually boding down to who hits whom first. A good-looking revamp Detine **

Although it sounds a good bit like a competation disc, Psytnoses' The Lemmine's Chronicles is, in coulds three of the most popular learning reces (Classic, Shadow, and Egyptian) from the previous title

Learnings the Tribes. Although the basic idea is still to saw the suicidal beauty. DMA has carefully avoided the more of the same" tran by



White similar looking, the levels take as of The Lemmings Circulates' new featur

increasing the size of the factoric new backements and actions a host of features (skells such as suckers, hadoken, and dronade: went new enemies, and advanced controls enabling players to quickly isolate individual lemmins characters). An excellent new nective on an old stand-by

Reting: *** Transport Tyo

The best economic sim since Civilization Microprose's new features of Sed Meser's Rairpad Turnon refrest with the look and ease of Maxis' SimCity 2000 and automotive rail shipping and oven air transports) that give the dame a feel that is all its care

All action in the prid-magged 3D world is displayed in vivid 640x480 256-polor SVGA Mone with a pleasant soundtrack and sound effects. Cates and towns grow up reglistically, creating a provide world in which the resour's decisions affect an alternate future. Addictive in the extreme... Rating: ****

The weakest yet in the first of new economic sims Microprose has released this season Players take responsibility for building an empire of simbine that can stard the test of time by researchical and hittelest new alreadt advertising in cities around the

world, and crushing competitors Unfortunately, ho-hum 'oldtimes' graphics and sound mixed with a complex and unnecessarily frustrating interface take what

might have been a fresh, new period stame, and turn it into an electronic atternation to Somiour A few extras like the twonimer made stack market costmis, and open ar controls, and open as what ends un being year bland fare

Sega CD

Ratios: **

Pitfol was a mild disappoints when it debuted on the SNES and Conesis some months are (see NG 1), and the Sesta CD version of Added are three additional

stages, for a total of 13, and the (ohern) muser is hetter. There's - react "We've taken some footage from TV commercials and thrown it on the disk."

The most impressive feature of the CD is an especially snappy surround-sound mix, composed of audio recorded in an actual South

Sega CD

NATURAL

Flashback for SNES and Genesis combined action and stratesy extremely well. Although it resembles Out of this World and Heart of the Aben, and it's even from the same developer, Flashback is an unrelated game in a class by itself that easily surpasses them. The Seda CD version adds better music, speech, and a few rendered out action and layout of the levels remain the same any other version Each of the game's seven missions are Bendishly oliver puzzles, and the graphics are a joy in themselves. The game's controls are, as

ever, almost mind-numbingly complicated, not to mention requiring a fairly steep learning curve. However, the retoscoped character movements are silky smooth, and once you get the hang of things, it looks and feels so natural you'll think you're there. Great stuff, Rating: ***

American jurgle, but that's a small improvement. The game is not bod, just not great. Refing # *

Shedow of the Beest II

Publisher: Psygnosi Developer: Digital Developments Size: 1 CD-ROM

Release Date: Aveileble now

The original Shadow of the Beest attained a certain cut status on the Ampa almost the years ago — and the following year, so did its acquest. Them's is let of strategy involved in these games and the title is as much RPG as action, but there's been a lot of

water under the bridge sace those games eignally appeared. Even though the designess tract to square it up by adding better muse, digitized speech, and a few sendered cut scenes, it still desert help much considering the germe's overall stilled amount better muse. The same still desert help much considering the germe's overall stilled amminishes and poor control. Too little, too late.

Space Ace

iblisher: Ready Soft

Size: 1 CD-RDM Release Date: Available now Space Ace, along with Dragon's Lak, were the first two seminal

laser-disk based 'watch the video, push a button' games. New this 10-year-old bits assuments like a ghost for CD-ROM. These games were designed to suck quarters from the unwary

to suck quarters from the criviary gamer who's attracted by the video. The only way to best any of the game's \$1.3 stages is to play though it over and over until your reactions are superactio. You could surely train a markey to do the same thing.

Worst of all, the cartoon that makes up Space Ace is more purentle than most, and not even worth seeing on its own.
Ratings **



Reduced to his adolescent so by the 'infanto-flay,' Ace finds has to play his own game

Genesis

Beyond Oasis Publisher: Segs Developer: Segs Release Date: Available no

It's an RPG — wart, no it's an action game — on helt, it's both. Beyond class combines the fromoving, interacting world of an RPG with the button-masting comber, of an action game, and the result is an equally evenage effort on both parts.

As Prince All, you head out to find and deating the eril Agito. Abort the way, you must seech



Seyand Clasis is peppered with bland graphics and insee energies

weapons and evil. The use of major, whether it be the firstead or maters aftern, a user-friendly interface, and an ever-ready map but Brywad Oasis brywad others of its type. But ultimately, poor fighting and an uninspeed storythe losses this trile looking more like a mirage.

Desert Demolition: Sterring Road Runner Wile E. Coyote

Vile E. Coyote ublisher: Sega oveloper: Sega

Release Date: Available now
This game captures the humor
and feel of the Warner Brothers
classic like no other game.
As the Road Rumer, your
task is to speed away from the

accessed like no other game. As the Roso Germer, your table is to speed away from the table is to speed away from the stopping the second properties that the second properties orange. But the real fam in this game is playing as Wife E. Coyote. Finally, you can help the port, bumbing coyote outon that wire, feethered creature. Launch from a camon, use an unstreated to slow your fail, or dig into the formula from good bat feeth from a feether that the second proposed to the formula from good bat feeth formula from good bat feeth from a feether than the first feether than the formula from good bat feeth from a feether group bat feether from the f



Dose is by your own contraption in typical Wile E. Coyota traditionakes for good fun

The incredible animation and perfect sound effects make this game a treat to play or watch, it's just too bad the so levels are so short and essy, Still a renter. Rating: ***

Ecco Jr.

Publisher: Sega Developer: Sega Size: 8 MBs Release Date: Aveliable se

Agazent's Ecco has been doing a bit from than sweng the underwater world from the set where. That in right, Ecco Ar is here to keep your aday such as bored as you were when you played Ecco Sr.

To Ecco Ar screet, it has some beautiful graphes and simplisting samples and simplisting samples to the property that it be an easy play for the youngest of games. However, this game is a

some brauthal graphics and simplishing purposity that "I be an coary play for the youngest to coary play for the youngest of methyr may be an a way for Segato dig its alway since the impressionable method of young children and make them believe they need to graduate to the first (and more original) (Zoos. (and more original) (Zoos. I consider the proof of the read and wint before you liet them get coapyt in this tune not. Retiting: **

NBA Action '95: Starring Devid Robinson

Publisher: Segs Developer: Segs Size; 16 MBs Release Date: Avellable now

Trying to play on the same court as EV's best hoops effort yet (MBA I've 195) sant care, but Segar's wating to give it a shot. MBA Accord has all the featurest complete mosters, all 27 teams, full season, playoffs, finals, and a teade option. Plas, they have the

batterman great (cd) and hoops arrandoors) Mark Abert. But 14% not enough. The overhead vide is great for passing and defirmer, tab you loss the inyour-door action of the 3/4 vise of NRA Live. Plus the small players and general arrandoor larner title game more than just a bucket steer of the playoffs. We're taking Timber volves (ABM Action 59) vs. Mago (NRA Live 196) — no contest!

Road Resh 3

Publisher: Electronic Arts Developer: Electronic Arts Stre: 18 Mas Release Date: Arelieble now Yet another installment in the popular motorcycle-mang-chainover-the-head action of EA's Proce

Rash senses. However, Read Rash 3 is more than just an update, it's the first 15th gime to borrow from a 32bit game. The Genesis cart takes all the new biter animation and track layout from the highly successful Jond very immersion.

totals in Australia and England, a

Elker arrestion's from the 200 version give this "three-quel" life, chains, cattle prods, and crewbers are what makes it flood Reals

they'd tope a box



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"Get that cetta here!"
With a matilitap, friends
can palrop and talk for
just like the pro'e (left

DOUBLE DRIBBLE

NBA Jam Tournament Edition

Publisher: Accieim Developer: Accieim

Size: 24 MBe Release Date: Aveileble now

One of the biggest querter munchers of the year is coming home to the Genesis. And while the eroade NSA Jam T.E. pulled in trucks full of change for updated rosters and new helden heopers, the home variation early going for a guarter (closer to 867 and a quarter).

Basically NBA Arm T.E. is the same two-on-two high-flying action as the original with a few additions that do everything but enhance gampilys, NBA arm T.E. has updated notices, new power ups, player substitutions, insense or notice team, new dunks, increased visce

samples, and bigger dayers.

What does all this equat? Same game (affect a good one), new
packaged Oilly Jam familities and the two guys who don't own the
criginal need stem down the crish for this retriesh.

Rating, **x**.

bike enhancer mode (where you can threek bikes rather than shelling out more cash for a whole new one), and two new weepons — meluding the sure to be popular cattle prod. And you have the best 18bst / Moad Rasn to clate, and that's asying acmetine;

Rating: *** The Adventures Of Batman and Robin

Publisher: Sega Developer: Sega Size: 16 Mile Retense Date: Aveilable now On the heels (squishl) of Konami's solid SMES wesses from the bit TV

On the heels (equishf) of Konsmi's ould SNES version from the hit TV show comes this mobblery of a gerne. Sega bought the license, then totally ignored it as they made an extremely generic seascielar without the lack or feel of the TV show. Unless, or course, you remember the episode when Satmen ran from left to right, throw might becaused of bits a engis-



etman and Roble, remaing leftreight, throw of everything in ght. This game has it oil...

er le se sim d

at everything in sight while the technic sourchards blaind weily, the inclusion of Robin and a two-player mode, whose you and a friend can be the dynamic doo, give you more ways to not erigo the game. While bosses like Mr. Freeze, The Javer, and Med Freeze, The Javer, and Med Javer shriply aren't enough to keep you praying for larger thin 10 minutes. We'll give it a star for including the boy wonder, and

Ratios: e

World Series Baseball '95 Publisher: Sega

Developer: Sega Size: 24 MHe Release Date: A

The major league players may be on strike, but their asimisted counterparts don't care about salary caps and will play for anyoody willing to dish out for the license. One such party is Sega, who puts out its second baseball title World Sanisa Staseball '25.

The final 'W29 was the best

The first W39 was the basic baseds gains of 34 and the 75 serious base were better. With all 25 stade with a purchase restriction of the serious stages of the serious stages and a serious gainst based on players performances from the season you prize, W88 95 flooties and players perform the season you prize, W88 95 flooties and player spread. The multiplayer designs stadium is just one serious flooties that should keep W387 35 or the top of the booked larve up.

X-Men 2: Clone Wars Publisher: Sega Developer: Sega

Developer: Segs Size: 16 MBs Retease Date: Available now in this security to the merchit

Genesis title, the X-Men are forced to do battle against a biof DNA pirates in order to save the X-Men Universe. X-Men 2: Clone Wars booth a more than the pirate of the pirate of the transfer of the transfe

the X-Men Whiterse,
X-Men 2: Clone Wars boasts
the most playable number of XMen ever. You scratch and stew
your way through 12 plus levels
as Beast. Cyclops, Nighterwise,
Gerrist, Paydocke, Wolvehme, and
for the first time ever...as the
archivilian Mailando.

The SNES version includes more complex moves and features more levels bettering the Genesia version. It's still left-tonght running and jumping, but with larger characters and a few twists (tice avoiding electrocution while treat to interfer scaled moves. Y.

larger characters and a few to (like avoiding electrocution is trying to unlock sealed door afen 2 is worth a sent... Rating: **

SNES

Bassin's Black Bass

Publisher: Hot B Developer: Sterfish Stre: 15 Mbit Release Date: Aveileble now

Hot B seems determined to carout it's little neche — this is it's third SMES fishing game in os many years, not counting the Genesis and Gerns Boy vensions. However, it's fair to say the company has it down to a pure science.

to a pure science.
This time you compete
in three fishing sournaments,
then move on to the Bassin'
World Championshrp. The
whole fishing experience is
here, from the wide
selection of lares to snegs in
the line, and you even have
to worry about fatigue.
It's a mighty rice

looking game, too, and comes close to the real thing — just don't forget to bring your own beer Retings ***



Developer: Ocean Size: 15 Mbit Release Date: Available now

Gernes from move licenses generally tend to suck, but this one stays above the pook. For the most part, it's still a side-corolling action game. A



lemember in The Filmistones then Fred ran from left to right, arting bowling holls at enemies?

distinctly John Goodman-looking Fred russ from left to right, throwing cocks at cincolairs and basins lesser-enclied heart from the control of the control of heart from the control of heart from the control of record a collection that, courtesy of Mode Seven coaling, plays little lee Marro Mark whost the left to lee Marro Mark whost herts. The gene (as the movie) could've used more innovation, but it looks good, and plays well Rating: ***

Pieces

Peblisher: Atlea Developer: Hori Electric Co. Size: 8 Mbit Release Date: Aveileble now

This is a puzzle game that's, well, all about puzzles — little jigsaw puzzles. The idea is to pop in all your pieces before your opponent,



lite beart, Places in all about the tough, such and highly competitive world of pow puzzles

> who's either computer controlled, or as many as four friends using a four-player adapter. There are over a hundred puzzles to solve, although some seem to come up more than others. It's serm'ast, and, as with

popping in enough pieces causes have in your opponent's puzzle (ch, sweet reverge). Although it doesn't touch, say, Super Somberman in the party game category, the fitte is still seven sort of bleet. Rating: ****

Pinbali Fantasies

blisher: GameTek veloper: Spidersoft ce: S Mbit

Size: 5 Mbit Release Date: Aveileble now Proball Pantasses — a total of four proball mactines in one — was a

passan insections to "Asso a cool parkage when it let the PC owner machine ago.

The machine ago.

Justine and the section of the section and Sones are flar, while Sillian books and Sones are flare, and the Sillian books are Sillian books and Sones are flare, and the tables don't section and the section section section and the sections don't section and the sections don't section and the sections don't section and the section section section and the section section section and the section section section section sections.



is Power instinct, there are a couple of characters you might not have seen before, but while it looks good and playe well, there's nothing new here

Power Instinct Publisher: Atlee Doveloper: Atlee Size: 20 Mbit

Size: 20 Mbit Release Date: Available now

It's confloting to into Power Instruct has little new to offer with do many highteningly innovative and realistic next gen games coming down the piece, more would have sent us over the edge, screaming lines the right on sersony overhead. So, it's good prophoce, doesn't piec control, and mores you've mostly seen before. A phase-credited Gendma.

A cheacter called Grandma who throws her destures a good for a leagh, and there's an intimidating fighter called Angela who looks like a female Zangief, but otherwise, not much new interessing or different. Nathing wrong here, it's just typecal, Rating **x*.

Tetris & Dr. Mario

Publisher: Nintendo of America Doveloper: Nintendo of America Size: 4 Mbit Roleose Date: Available now



Fedric and St. Meric are class games (Fetric is anyway), but you need to key them again? This cent's biggest significance is that it mints appearance of tension SANS.

Methodolo Dr. Monu, for those who don't remember, is a those who don't remember, is a Tentis sip off in which you like up multicolored capacies. To package takes a let of expens, if only because it united direct comparison between the two (and take a wild guess which is a

sempler, more satisfying game). The cart also entaties two players to sequence off, playing either Tetra, De Mano, or an atternating series of both games Yosh, it's greet, but chances are you own a copy of one or both of these games already.

Rutlag, ***

The Ignition Factor Publisher: Jeleco Developer: Jeleco Size: 8 MbH Release Date: Aveilable now We'll give this one an extra point

for original concept — hey, everyone wants to be a fireman when they grow up, right? The dipathsh Faccor is an action gierre with strategy elements the tasks you to put said self-preservation instincts and more leto busing buildings, putting out fires and saving building out fires and saving there is not inside a savie in land a chemical plant. The 3/4 view perspective is middly unusual.

view perspective is mildly unusual, and the media circus outside after the fire is out is certainly good for a chackle or two. The game is fast and funous, but it's over fairly quick, too. A few more livels malful have out

this over the edge.

CHEC

STRATEGIC

Ogre Battle

Ogre Battle follows a trend beginning with Shining Force and continuing with Dark Wiznet This is an RPG with battles

etween armies rather than individual heroes. This time, you're leading robel forces against the legions of the evil Empress Endora.

questionnaire to determine what sort of a hero you are, and there are multiple branching storylinos depending on how great a general you become. It's not great looking, but while graphics are mple, they're crystal clear, and there's no trouble keeping track of battle status. In addition, the music is excellent, the

interface is smooth and easy to learn and so, and above all, the game play poses a serious strategic challenge. There are 25 states, each one homming with towns to liberate, plus a lot of adventunge in between, it all adds up to one sweet pickage.

le, and how you treat the





Reting ****

Poor Ren and Stimpy, When Nickelodeon fired creator John Knotsland, the heart and soul were sucked out of the pair. This game puts the final net in their coffin. The graphics are OK, and Stimpy's "Warff" as he attacks

with beirbells is suitably nauseoting, but through the game's 10 stages, the designers subscribe to the 'throw lots of little stuff at 'em' school of campoley. From the very first evel, you spend half the time chasing down files and such, making the action more trustrating than challenging Character control is also just hort of awful. lok. Retirec *

This is the latest Tetris clone from Mintendo, and this time, instead of capsules, you're trying to line up bombs and destroy mutant creatures. The trouble is, this style of game needs to be kept very simple, but Warro's Woods is frustratinally complicated

You can kick hombs and creatures, pick up a single bomb or oreature, or a whole stack, or pop to the top of a stack if you get trapped undemeath, and you can control how fast the borrow fall. Plus, you can line items up horizontally, vertically and diagonally. After a while you o become interested, but the learning curve is just too steen. the rewards too sim. Reting **



Toud, the Mushroom King from the Mario games, finally gets to star in his own title, except he's ret in the title — become, especially since

Arcade

X-TRAORDINARY

X-Men: Children of the Atom

oper Capcom

Commit off the Street Futher both Concern has looked for wars to bring new life to the animated failting stame genre Expanding on the lucrative X-men boesse, the company has managed to act a bost of new characters and special moves that turn a solid interface into a really enjoyable game.

Players can choose from mehr afferent characters strautht from the best-selling comic book, including both good glays (Cyclops, Storm, Wolvenne, Psylocke, and Colossus), and bad (Spiral Silver Sarrayay, and Ornera Red), New feetures include a power bar reading which special moves players can use at a given time, a character union super attack unleasing the nastiest attack that character is capable of, and combo counts similar to Killer Institut. The arrimetion and graphics, along with excellent speech and sound effects recorded by the same actors who work on the Saturday morning TV show "X-Men: The Animated Series'

Extras aside though, this is still just a meet and octatoes fighting game no better or worse than several others currently in the arcades. Reting ***





Juggernart, the game's first boso, is a mountain of rew force. Be wary of his charging attacks (left) Colouses is low on special moves, but superior defense and raw power make him hard to best iristly

Arcade

Tattoo Assassins

er: Date East per: Date East

fighting game that attempts to follow in the footsteps of Mortal Kombot with the somewhat questionable new pull of, well, tattoos (yep, I said tattoos) Straight out timed combat nits two players against each other wherein each of the from the various tattoos on their bodies. Synchronous movement between joystick and characters

is difficult and often frustrating,

and the character animation can be slow and choppy at times. problem with this title, though, is its extraordinary lack of any real almost every move in the same

another fighting game, down to the ending fatalities. If you've got a quarter, you'd do better with game with better playability. tine: **



looks like it was pulled from

SORRY!

No new games ere made availa review this me

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Drop us a postcard, send us a line, stating points of view (on the subject of gaming, preferably). We can't reply personally to all letters, but everything is read and considered. Send missives to NEXT Generation letters. 1350 (old Bayshore Highway, Suite 210, Burlingame, CA 94010. Or e-mail us next gentline@ool.com

letters

Missives, epistles, briefs and communiques

f I could, I'd like to ask Mr. Tom Kallaska a question: if Saturn and 32X are "intended for different audiences" then why the delay? First give us the real thing, then give us the "low-cost afternative", priosse.

Gambler

A fair point.

once again I was pleasantly surprised when I read the new issue. I really enjoyed the article on the Sega Saturn and hope that the Ultra 64 is planned for the future.

However, I see that there is a missing platform from your many reviews Macationsh. Granted the Mac is not a game machine. Correction: The Mac is now a game machine as of Docember 23, 1994. The day Bungle Software released Misrosion. This incredible game takes

the tried and true Doom genre to new levels with an in-depth story, moody settings, and extreme gameptay. Coupled with the Power Macs' number-cruacking saking, the resolution is much higher than anything on the PC. This, therefore, translates to incredible results.

To pass this dide up is a disservice to the next generation of games, as this is the first "real" Mac game available. I truly think that an article on Burge itself, or at least a preview of Marethon, is in order, especially since the Picele is on track.

djkrush@aol.com

Chill out. More Mac games including Marethon — will be reviewed in forthcoming Issues That's a promise. admiration for the man and I hope to follow in his footsteps. But I must protect, Mr Perry started when nobody took the game industry serously, and now everyone warrs to get in on the cash, He encourages lids to become game distinguents as the control of the cash, He encourages lids to become game designers, as who can only dream of designing games for a living. Look through the last pages of NEXT Generation and count how many game companies want to many game companies want to

read David Perry's article

and thought it was

hire programmers, artists, etc., now look closely. Everyone wants to hire artists/desgners with pear of expenence. How are I (and the rest of us) going get started if we don't have the experience they want (as if being a dedicated game oliver and howne staket and

wanting to cultivate the industry wasn't enough already!). John Smith

The 'years of experience' catch 22 a familiar to surprise who's eare trad to find a job. A common way to get into gamile design it to study design in another field (IV arimation, magazine layout, Rituterston, etc.) and then — once you have an impressive portfolio — approach some gime deviopers. It also newer harrs to always from computer-saded datags in choosing arreer pathiraming We with you good ladd.

he main reason I'm dropping you a note is to commend you on your article on retrogaming, "Revival of the Fittest." I had been having this same conversation with some folks on rec. esmes, video advocacy this week. This is exactly what I'm missing in a videogame market filled with FMV. half-baked concepts, and too many copies of fighting games and platform games - good quality gameolay that sparked that visceral response and allowed enough freedom to play however you wanted to play. One look at the games on my hard drive (all of them small-size ports of older games, with two exceptions -Descent and One Must Foll) made me realize just how few quality games in the 'classic' style are presently out there. It's not that I don't like

It's not that I don't file platform games and first-person games, but once five been through them a few times and/or completed them, there's no more challenge, no reason to go back and try it again. Why spend \$50 on something that won't give me any real, lasting enteropiration?

any real, lasting enteroument
I hope that Nik Wild's belief
that 'classis' games will be back
once everyone's finished showing
off their PRV and 3D artwork is
true, or else Til be forced to
spend most of my videogame
dollars on 10-year-old cossoles
david@mee.net

We're parking our cars in the same garage, David.

ke magazine! I recently went to Babbages and asked about the release date for the PS-X (I know it was around September, but if gured that they'd have a better idea). The saleman said, "fish, i know about it, though I haven't seen one." I thought." How could he possibly have seen one, anyway?

He went on to explain to me that in larger closs (L.A., New York) they are already on sale. Yeah, right, I thought. He consisted and told me that Sony is right now test-marketing the machine and actually salling them in larger toy stores.

So here's my question: Is there are truth to this? If so, how come nobody has written anything about it? Or is he just lying? I tend to think it's the latter. The reason I think he's hine is because other stores have hed to me before: I called Software Etc. and asked if Find Forcesy 3 was in yet (on the release date). The salesman said Shipment has been delayed by the manufacturer." Not believing him, I went to Toys R Us. Lo and behold, there on the self, Final Fontary 3. On the same day, too That's why I like NEXT Generation so much, Info that

I feel I can trust

Minh L. Nguyen. He's lying NEXT Generation has the utmost respect for 97%

of game salesman - these are guys (and gals) who have to deal with perpenually changing release dates, tons of faulty software. compatibility problems, unreliable manufacturers and (of course). John Doe on a day-to-day basis However, there's the 1% who don't know and so just make it up. The fact is that occasionally products do launch in some 'test' markets before making it national. Atan's Jaguar is a prime example (it was available in San Francisco and New York six months before anywhere else). Final Fontosy 3 is another

example of this. PlayStation.

however, is only available on

107

import until the machine's official bunch in the full.

Anyone wanting details of where to obtain an imported 696-1688 and don't forget to ask for Micky the Chin.

've just read the first two issues of your mag and loved them thanks to the long articles and in-depth interviews. I do have one complaint however, and you've probably had quite a few letters

about this already Your ratines are awful. It isn't the objective opinions of the people that rate them, it's the racing system itself I don't like. Using only five different possible ratings (four actually, because a game rarely deserves a perfect score) doesn't rive the reader a very good idea of the quality of the game. Also, you need to have at least two people review the games, preferably more, but at least two. I realize you are trying to give short concise reviews, so that you can fit more in the magazine on fewer pages. But. do you think someone who is going to spend \$40 to \$60 on a game wants a short, concine review? I sure don't

If you want to give expenenced gamers what they want, I believe it would be great to give more complete reviews on more pages.

Gary Kramer gakramer@databank.com

No, not many people have said they don't like our racings system (a lot fewer than we predicted, in fact). But let us answer your points one by one First, many games earn five stars, so there are five scores possible.

Second (and to tie up your list point about what experienced gamers want), we believe that most experienced gamers will realize that five categories gives enough scope to investigation by the reader or not. A more specific score is for too prone to the renewer's personal preference.

Third, why two reviewers on the same game? Just because some other magazines use this

ludicrous system doesn't mean that you have to defend it, or that we have to use it. With two reviews, whose opinion are you meant to believe? And, if they're the same opinion, what's the point of having two?

Arroway, NEXT Generation is a magazine of information not a buyer's guide. Our objective is to give you the information so that you can make your own choice, not to force opinions down people's throats.

purchased a 3DO for myself this Christmas what a great system. I was blown away when I powered up my new family member (3DO) which I had attached to my Surround Sound Stereo System The crowd noise in FIFA Soccer was incredible. Will you be writing a feature

on sound in games and also, while I'm asking will you include information on how to set the best results from your system? Bill Ziegenhagen Daffas, TX

The appwer is comitte soon to an issue of NEXT Generation near you, Bill, Hopefully in two or three months time

have a few requests for the people who are bringing Doom and Mortol Kember if to the 3DO. Let's start off with Doom

The one thing that makes Doom so exciting and that gives it such great replay value is the ability to blast your buddy on a different computer. So I am pleading with you not to make the sam mistake that both Sega and Atari made. If you want to sell systems, then make it possible to network more than one 3DO

with another to play Doom. And not just a modern for the phone lines. I want to be able to have two or more 3DO's

in the same house running a multiplayer deathmatch of Doom I know your thinking: Who can afford to have two 3DO's? Believe me, it is much more plausible than owning two \$2,500 computers. Also maybe two or more friends might have 3DO's and they could bring them all to

one person's house. And don't wait to have this option on Doom il. Doom without multiple players is like a car without an engine, it looks good but it just won't work. So, I urge you to strike now while you have the market

largely to yourself. White I'm making requests, I have one suggestion for Mortal Kombat II for the 3DQ. It is fairly apparent what the controller configuration will be high punch will be left shift, low punch will be the A button block will be the 8 button, low kick will be the C button, and high lock will be the right shift. If this is correct I have one or two surrestions. Since it may be difficult to charge C and block at the same time why not make soc's and Liu Kang's charge moves work with either high or low kick. It would be much more possible to charge the left shift and still be able to block

an option to modify the controls and let the player decide which configuration she or he likes best. If you so with the second option I would strongly suggest that you have to save the configuration, so the player does not have to reconfigure every time the same is surned on.

and punch. Or you could include

Since the future conversion of Doom and Mortel Kombet II for the 3DO will definitely be the best ones to date. I believe it would show that 3DO company cares about the players if it were to include these aforementioned options in the sames. Scott A. Cobler

Are you listening, 3DO? Any feedback on Scott's suggestions will be gratefully received.



CORRECTION

The following text was missing from last month's news article 'Beginning of the End for Video CDI Hey, we're only human lame Super D

Because of the current state of CD technology and the limitations of single-speed drives, compression routines used to our move footser onto CD discard around 98% of the sound and picture information (the image

resolution is quartered before any compression takes place). And the MPEGI algorithms, which rely on interpolating between key frames, have to be ruthless in order to squeeze several gigatives of digital data into the 650 MB of a CD. Picture artifacts like mosaicking and

haze effects mar any possible fast-moving scenes and the topping and tailing of the audio information -- whereby herband low-frequency sounds are stripped out - means that the sound isn't as dramatic or Involving as LaserDisc or VHS. Picture integrity is also at

the mercy of the encoding system. Careful encoding can nimize artifacts, but if Video CD does take off, many more comparies will be interested in releasing class as fast as possible, although with a resulting reduction in quality.

The irrevocable march toward directly video hasn't been felted by recent events but it certainly coons the way for another format war. And Sony for one will not want to back the wrong horse after the face of its Betamox standard. An affordable mass market HDCD system has been

surrested as being snything from two to five years away Which is neither long enough for Video CD to ran a firm foothold nor short enough for it to be replaced at the drawing board stage. Whatever the timescale, Video CD already proves to be intermediate oldhefore-its-time

technology.

Letters from desks on the front line



Read Rost series for

Arts. Having produced libit Genesis and 32bit 3DO versions of the semgame, he has a unique insight into what advantages the next generation of game machines will recity bring

If the transition from 8bit platforms was a step. I fibst to the 32bit world will be a lesp. Historically, with each new turn in technology, our ability to produce more compelling experiences increases

dramatically. This is particularly true with the transition from the 16bit systems to the 32bit systems where advances in audio and visual rechnology allow developers to explore new ideas and advance the state of the art in software enterturnment. The spric and visual realism of which these systems are capable of allows developers the ability to create more satisfying products. Ultimately, I believe that products will attract new outtomers and continue to expand the

videogame market. Improvements to graphic quality is the most

obvious advantage to games on 32bit systems, instead of struggling with a very limited range of colors as on the 16bit platforms for instance the available colors on the Genesis tend to be saturated with sharp differences between eradients And on the other hand, the 32bit platforms allow developers to create much more sophisticated Advances on sucio on 32bit

systems may look less obvious than the graphic enhancements

Randy Breen is but its impact on presentation is even more significant. the producer of the highly Developers are not hamstning by the limits of the machine to produce synthetic sound; nor are they confined by severe memory constraints limiting the quality. length and diversity of sampled audio. Music and sound effects

> technicians using tools with which they're familiar The application of video in 32bit products offers developers new ways of expressing their

ideas. I've heard a lot of discussion both for and against the use of video content in videorames. Those opposed to the use of video feel the

costs are too

high and the

content doesn't

add anything to

to disserve with

these arguments

because I don't

reduces the

scope of the

gamephy, I also

used effectively

a much more

video can create

believe that when

"I have also heard arguments that suggest the games themselves won't improve significantly the same. I tend on 32bit machines. I don't buy it. I remember believe the use of video necessarily

hearing similar arguments against the use of color systems in the earliest days of computer games"

compelling and complete experience In terms of value, when video is well-integrated with the product it has the capacity to draw people into the experience very oxickly. This is perhaps even more important with new customers who need stronger motives for their activities. Video adds entertainment value

because it can be created for a special purpose. It is very effective when used to produce a particular emotion instead of trying to produce the same effect in a dynamic game environment.

I also believe we are only beginning to explore the use of this kind of content. As time goes on, developers will come up with new and better ways of incorporating video.

I have also heard arguments that suggest the games themselves (the interactive part) will not improve significantly on 32bit machines. I don't buy it. I remember hearing similar arguments against the use of color systems in the earliest days of computer sames. Advances to the A/V technology add up to bure improvements to the came in terms of the amount of impact each interaction has on a player. CD-ROM storage devices not

only allow us to store higher quality content, they also allow us to add much more variety to the A/V (audio/vsus/) elements of the game. As new elements are added to the game environment, people expect more vanety in

the behavior and the interaction with these elements. There is no way around it. Just adding more graphic detail seems to increase people's expectations of how each element in a game should

behave and how the obser could interact with them. This drives developers to create more diversity in the gaming world and

of discovery and wonder. Because the complexity of the products has increased so dramatically, I think we will find that design and sechnical advances will evolve over a longer period of time. For example, developers seem to reach the technical limits of the Sera Genesis within the first couple of years. Beyond that, the most significant changes have evolved out of larger capacity cartridges. There seems to be a for more extensial growth for the

helps increase the player's sense

32bit machines just the fact that there is more design freedom, more territory to explore, leads me to believe that the 32bit machines will have a longer technological life cycle The first-generation much are produced in an unatable

environment with incomplete tools. Designs are generally imsted to minimize development nsk. Second-reneration products for the 3DO are only beginning to explore the limits of the machine. Because the platform and the development sools have stabilized, developers can explore new ideas with less risk of working down a dead-end path. Simply knowing what another developer was able to accomplish encourages others to

try things they might not've tried otherwise. Third-reneration products will benefit from this work and developers will have more freedom to explore new deas with the knowledge that the basics are understood. It's a very exclure time

in the entertainment software industry. There's lots of uncertainty about the future, but I see this as a short-term problem. I believe the machines offer us opportunities to create products with a much greater diversity, thus aiding to broaden

the whole of the garring market. The 16-bit videogames failed to moress many adults because the A/V presentation of these products didn't meet their expectations. These people have developed the expectations having spent years watching and listering to high quality TV, film and music. There is an adult gamer market on the PC, but the market is limeed by the cost and complexity of the machine and by a certain amount of resistance to playing games on a machine intended for work, Videozame machines don't suffer from these problems, but until now the presentation hasn't been interesting enough to attract a large adult audience. All of this will definitely change in the next few years and I'm happily in the

middle of this chaos Randy Breen, February 1995



[The competition]



WE HAVE STATS.

THEY HAVE STATS.





THEY HAVE STATS.







THEY HAVE ALL THE STATS.



What good are stars if your players look lide a hunch of mutants? ESPN Baseball Tourish is the first PC suchal game to combine great stats with all 28 major league coans, all the players, and great gameplay.

We filled fire players and digitated them lies the game using 15000 fitness of player animation. So you'll see servey detail, from the busenmaner's nervous load to the butter's depressed walk back to the duggest after he whifts.

Super VOA graphies doublay the game in 26 colors — more than any other game. Even the management is palistic. You can trade, edit and change players' stars. With over 10 minutes of video highlights, instant

ONLY replays and "live" commentary fine ESPN's Chin Berman and Dan Patrick, this is the most realistic PC baseball game out there. If you don't believe us, our competition has plenty of statistics to prove it. For PC CD-ROM and Hoppy tisk. Also available for Super Nintendo, EVERYTHING ELSE IS JUST PRACTICE. Sega Genesis and Sega CD.



Sony's Plans Revealed
Sony's US boss speaks exclusively with NEXT Generation Just what is the thinking behind the US launch of the ultimate game machine? What is Sony's hidden agenda? And how does Sony rate the competition?

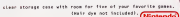


The computer whiz kids from California's Silicon Valley want a slice of the gaming action. Their new game box is called 'Pippin,' and they claim it's as powerful as the PlayStation. But has Apple bitten off more than it can chew?





What color is yours?









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