SegaSoft's new multiplayer gaming system could be the hottest online service yet

Nintendo 64 - PlayStation - PC CD-ROM - Sega Saturn - Arcade - Mac - Online

29 New Games Reviewed Commission

GENERATION

The world's #1 computer and videogame authority

The new face of graphic adventures

Sierra's innovative 3D

game could revolutionize

interactive storytelling

Exclusive

Doom designer John Romero has plans for your spare time

Revealed

Why software companies charge you so much for games

ongines, designer Roberta Williams is taking a chance. It could do for adventure what Command and Conquer did for real-time strategy then again, her faithful audience might reject a 3D world. Page 68



June 1997

The Tokyo Game Show: We were there, and we bring the first exclusive report back to the U.S.



Expand your horizons

Gaming's transformation from 2D to 3D is almost complete. Having thrown off the shackles of 16-bit, 1997's game designers seem ever more reluctant to forsake the "freedom" that 32-bit and 64-bit graphics technology offers. And this means that more and more game genres are adapting to fit into cutting-edge 3D environments.

Usually, this works just fine: Doom and its myriad clones have replaced the top to bottom shoot 'em ups of old; Mario and Sonic, both icons of 16-bit side-scrolling gameplay, have confidently leaped into the third dimension; Virtua Fighter has wrestled the heavyweight championship from Street Fighter, and Tomb Raider, the surprise hit of 1996, wowed gamers around the world by applying to a lush, 3D world gameplay elements borrowed from a 2D classic (in this case, Prince of Persia).

But for many genres 3D simply Isn't appropriate — and 2D remains the way to offer the best gaming experience. Puzzle games [Tetris, Puzzle Fighter, Baku Baku) is one such genre: Real-time strategy (Command & Conquer, WarCraft II) is a second. And — many people thought — graphic adventures were a third.

But Sierra thinks differently. Sierra believes that King's Quest; Mask of Eternity can combine the sophistication and subtlety of a 2D, pre-rendered, scene-based game with the realism of a 3D world to create the ultimate immersive experience.

The exclusive Next Generation report begins on page 72.



June 1997

Contact Brishage CA 94005

Advertising 415. 468. 4684 Editorial 415, 468. 4684 (E-mail: ngonline@imagine-inc.com) FAX 415, 468, 4686

If you have questions about a subscription, please contact us at: Customer Service 415, 468, 2500 Customer Service fax 415, 656, 2406 E-mail: subscribe@next-seneration.com

Editorial Neil West Neil? Has anyone sem Neil? Diane Anderson managing editor

Chris Charta stort Patrick Bannatta features editor Jeff Lundrigan reviews editor Tem Russe associate editor Mike Wilmoth series art director Richard Szeto bomberman

Colin Campbell editor, ng online Christian Svensson new media editor Dan Eggers assistant ng online editor Jason Michaels disc editor

Editorial Contributors Jason Bates, Roger Burchill, Jeff Chen, Nicolas di Costanzo, Jason Montes, Dou-Perry, Mrke Salmon, Adam Douglas, Todd Vaughr, Marcus Webb, Milor Webi Photography & Artistic Contributors

Jude Edginton, Emil Yanos, Gerard Serrano Advertising Doug Faust associate publisher Kathryn Herrick account executive

Kim Hansen ad coordinator Large Brown marketing Production

Richard Lesevey production director
Mark Eastwood production coordinator

Imagine Publishing, Inc. Jenathan Simpson-Birt volpub director Tem Hale director CD-ROM publishing Eric Marcoulier web director Bruce Eldridge newsstand director Thea Selby newsstand manager

Terry Lawson newsstand analyst Holly Klingel up circulation Gail Eghert circulation consultant Kate Bailey circulation manager Jane Jarvis fulfillment manager Brian Hostetter hardware hero

Tem Valentino vice president/CFO Chris Anderson president Chris Anderson president fast Generalis (1954) (19

International Licensing Pepresentative Robert J. Abramson and Associates, Inc. 720 Peel Road, Scarsidel, New York, 10983 723 Fed Bout Scientible, New York, 10953.
Cether content, capping 1996, Issain Platining, Inc.
All rights reserved Reproduction in whole or a part
and control processing a probleme Inspire Platining, Inc.
All rights a probleme Inspire Platining, Inc.
All rights of the Control Reproduction of the Control
Amendation, and The Ref. Products among in these pages
are independent or federations of their empertue
composed Empire Publishood, Inc., in an additional with
the companies or produces covered in Rest. Generation

composes founders (Australia), No. 1 miles (Australia) in the UEA More Coveration shows of the Red Coveration (Australia) in the UEA More Coveration (Australia) in the Red Coveration (Australia)

Sometimes the \$50 you spend on a game seems worth it. But not often enough. Many times, consumers finish games and simply feel cheated. Where does all the money go? Next Generation reports on why videogames cost so much

Does John Romero still enjoy shooting people? He's got a new company, a new attitude toward game design, and a new business strategy. Find out why John Romero left ld, what's wrong with Quake, and what the future holds for the man who helped bring the word "lmp" into popular usage



Is your favorite game company ripping you off?



The state of play

There's a lot of untapped power in your console which today's games simply don't exploit. What is behind today's hardware? Are you getting the most out of it? Next Generation looks under the hood and discusses videogame hardware past and future



News

rotting news: *The Tokyo Game Show * GameWorks in Seattle *The arcade industry tradeshow in Las Vegas . News on Microsoft's game strategy . Plus the regulars



Games for PhyStorion, Nintendo 64. Saturn, and PC previowed. Plus, a special interview with rra's Roberta Williams and a look at the games scheduled for SegaSoft's Heat



Finals: 29 new games reviewed Every month, NG reviews the major new game releases, so you know which ones are merely mediocre and which ones are nearly great

talking

Does John Romero still enjoy shooting people? He started at Id and now heads Ion Storm. An exclusive Next Generation Interview

16 breaking

News Gaming news from around the world, including: 26 Joyriding (online gaming news) Arcadia (coin-op news and updates) Movers 'n' Shakers (business news)

36 ng special

Is your favorite game company ripping you off?

Are games worth it? A look at the cost of de producing, marketing, and distributing games

49 ng hardware

The state of play Next Generation examines the untapped power that's really behind your console and looks ahead

at what the future holds for gaming. www.next-generation.com

Next Generation Online

News and previews, updated daily. Plus the best discussion forums on the Internet, Q&A, and more

ng software

Previewed: Mask of Eternity (PC), Ninjo (PlayStation, Saturn), ONE (PlayStation), Spec Ops (PC, PlayStation), Reboot (PlayStation), Demon Isle (PC), Plus, a sneak peak at Heat, an online service from SegaSoft

112 subscribing

Save cash and time Subscribing could be the smartest thing you do

112 rating

Reviewed: Doom 64, Vandal Hearts, Command & Conquer, Jetfighter III, Cras'n World, Descent Maximum, Hasen, Privateer 2:The Darkening, Independence Day, Scot, Rage Racer, MegaMan 8, NBA Hangtime, and Tiger Shark

133 corresponding

What'd you say? We wanna hear you. Write to us.

106 now hiring

Game companies are looking to hire gaming geeks who thrive on sleep deprivation and coffee

135 ending

Next month... Next Generation #31 arrives on newsstands lune 17.



What you are about to read is the most important plece of information you will ever and HEAT may appear be be an intenset gaming reviewly, but THIS INOT ABOUT COMPUTER CAMES, THIS IS ABOUT THE SHATVAL OF THE HAMAN SPECIES IO, 0.0. Barms & CABERDIVERSION THEORY.

COMPUTED GALES, THIS RADIOTH RESPONSABLE THEORY AS PROFILE THE COMPUTED OF THE CHANNA DEPCISES D. D.G. Bernine, CEREBOLICESION THEORY apper I wan dents Tumentation's intens whose may represent upon some and provide many report to a space NOW, we can stop ensentees amende and and war treeven I HEAT is the first product of all application of this favore for high use and off Operative streem I HEAT is the first product of the programment of the product of



through a violent, # 218 How HEATINET CON create a peace A WORLD WITHOUT HEAT, CONFUSED, MISGUIDED: T STARTS OF SO IMMOCENTLY-PEEVEE FOOTBALL, G.I. JOHNMIES, 9MM RAMDGUNS. Reore you know it suzy's a serial killer and billy's a generali right idea



common sense, people!!!

allow them to fhrive in the forgiving commu-WITH BIG PRIZES! CyberBullets can't kill! we do? Build more wails? Accept genocide nity of HEAT.NET -- where these urges are as a sad fact of life? NO!! Our past mis dominate and destroy! We must instead the time it takes you to read this, hun-dreds will be killed in senseless acts o violence around the world!, So what do Let's face the Truth: the so-called nof only accepted, but REWARDED

Peace Movement has failed miserably! In SyberDeath offers unlimited afterlives!! If's

LE ATTEMPTS TO DENY THE KILLER INSIDE: ANT YOU SEE, YOU CAN'T STOP CONFLICT?!! WAR IS NOT A BATIOMAL DECISION: IT'S INSTINCTIVE! THE ANSWER IS NOT TO STOP KILLING; THE ANSWER IS TO CHANGE THE AN WE KILL—BY TAKING IT TO THE NET... HEAT IS THE ANSWEY

DE ON TO HEAT NETI BOOT UP YOUR FAYDRITE CD-ROM! JOIN THE MILLIONS OF HUMAN BEINGS UNITED BY AGGRESSION, Britoriality, self-presenvation and Heat internet gaminet take dair prefined prefingations for his ope tha



Quake" that ere disseminated to the general public! We have made it possible for HEAT to work with almost every multi-player PC gene to echieve maximum R-complex dispersion! and Alien Recent gemes, Including Blood¹⁴ and Divert your precious violent urges NOW with games like HEAT Warz** het you can only play on HEAT and most multi-player

WE MUST TAKE OUR PREDISPOSITION TO KILL OFF THE STREETS AND ONTO THE NET NOW! You may call it revolution or insanity...WE ARE NOT CRAZY! Log on to HEAT.NET, get your HEAT disc and JOIN THE NEW WORLD ORDERI Border dispute? Settle it with HEAT! Unfair trade policies? Take it to

HEAT Warz

united in the common pursuit of conflict! All united in the unrestricted, free-spirited OUR MISSION: No more weapons! No more wars! Just a world of people all HEATI Neighbor sleeping with your wife? Get even with HEATI environment of cyberspace! ALL UNITED IN HEATIII

HEAT IS THE ANSWER!





Next Generation Disc Contents

Do you want to know about games before they come out? Do you want to know what developers are working on? The Next Generation Disc Edition gives you all this and more

hat's new about this disc? We've added the beginnings of what is to become the Next Generation Disc Edition standard. Come with us on interviews and get a closer look at the future of next-generation entertainment. This issue of the Disc Edition brings you three digital interviews, five import titles, and a record eight new Saturn titles. You can also expect

more impressive changes premiering next month on the July Disc. In addition, we've finished reading your responses to our online survey regarding the disc and are tailoring the Disc Edition format to satiate your earning desires. Your comments are of the utmost importance, and we appreciate your support and enthusiasm. You

are welcome to write us at disceditors@next-generation.com Without further adieu, please join us in checking out some games in development. Working in conjunction with design house Visual Concepts, ASC has a new game titled ONE. Read about ONE in the Alpha section on page 87 of the magazine and see our exclusive interview on the Disc. Also on the Disc check out what's new from Cyclone Studios - Requiem and Uprising are two promising titles that are sure to impress

mac demos





6 pc demos Featuring:

Descent To Undermountain (Interplay), Haver Race (Grokksoft), Front Page Sports Football Pro '97 (Sierra), POD (Ubisoft), Soud (Segasoft), WAR Inc. (Interactive Mark)

America Online (Mac & PC), The Palace 2.1 (Mac & PC)

Bubble Trouble 1.0.1 (Ambrosia), Command & Conques (Westwood), Damage Incorporated (MacSoft), NesMech (Activision), The lack NetShow (Berkeley Systems)

2 internet software Two Internet software packages:

Talking

Talking is your opportunity to see and hear the people making news in the game industry. This month, the Disc Edition takes you behind closed doors at Cyclone Studies to check out brising, Requiem, and ONE in development. Three huge QuickTime movies await you on the Dis





talking Visit Cyclone Studios: Featuring Uprising & Requiem Visit ASC Games/Visual Concepts: Featuring ONE

imports Romberman, Bushida Blade, Goal Storm '97. Victory Goal '97, Zap Snowboarding Tricks

nintendo 64 movies Featuring: Blast Carts, Turak: Dinasaur Humer (Disco Mode) Turak: Dinasay: Hunter (Pen & Ink Mode), War Gods

11 sony playstation movies

Featuring: Brahma Force, Grand Slam Baseball, K.I The Arena Fighters NBA ShootOut '97, Over Blood, Rolly Cross, The Need For Speed 2, Triple Play Baseball '98, VR Baseball '97, WCW Vs. The World, Xevious 3D/GT

sega saturn movies

Assault Suit Leynos 2, Fire Pro Wrestling, Manx TT

SuperBike, Mass Destruction, MegaMan X4, Scorcher, The Craw, Warcraft 2

PlayStation, Sega Saturn, and N64 movies Grab some popcorn and pull up a seat because we've got loads of movies: four new Nintendo 64 movies, I I PlayStation movies, and eight Saturn movies. Happy viewing...

"Impact Car of the Year. Car of Pedestrian Monorine

"Best road-kill compacter in its class." J.D. Cower & Associates

"It slices, it dices, it wipes clean in a jiffy."

TRUE 3D, 360º GRAPHICS ENGINE FEATURES USER-OEFINABLE CAMERA ANGLES, REPLAY AND SVGA OPTIONS

25 DIFFERENT VEHICLES, EACH FEATURING ACCURATE ORIVING PHYSICS AND REALISTIC COLLISION OAMAGE

36 RACE CIRCUITS RACE ENVIRONMENTS FEATURE COMPLETE

NETWORK PLAY INCLUDES 7 MODES AND 3 UNIQUE

PEDESTRIANS=POINTS!





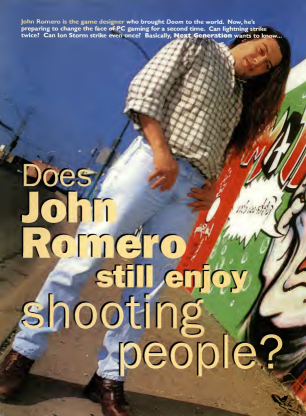
FON-THE-FLY HEEL DRIVE MEANS YOU'LL NEVER THE BIT BEACH PARTY ASAM.



THE RACING GAME FOR THE CHEMICALLY IMBALANCED.

COMING SOON ON PC AND MAC CD-ROM

the trademark of Intercine Productions, All rights received. Euclasium's cut





C game start-ups don't generally get much attention before they release tion, Headed by John Romero. co-founder of Irl and co-designer of amed again with Tom Hall, another Id alumnus

In an age in which widespread 3D acceleration and ever-increasing processing power has turned much of PC gaming into mere technology instrations. Ion Storm plans to put emphasis on day, without sacrificing story as Id often did. This is good news. This is what Next Generation likes

Back in the early 1980s...

NG: How did you first get into designing games? John: I got into game design by programming first, were out there already, like Pac-Man and Defender and Asteroids but we didn't sell any.

That was all on my own — they'd only just started creating project teams. I remember that there were

"I got my first job in the industry at Origin Systems in New Hampshire, working on the port of 2400 AD to the Commodore 64"

about four curs in another room porting the Apple NG: Do you miss those early days, before Doorn

great days, but I'm having a lot of fun now, too, I never really thought about how successful I might become or

NG: How did you first meet the fd cure?

Tom Hall, I came to Softdisk because Jay I Wilbur Development Manager I was going there. I had known magazine that I was submitting my programs to.

I found out that he was going down, and I wanted that I was going to leave if they didn't give me a game to work on. So they offered me a new project and I John [Carmack, who would go on to become creator

NG: Apagee released Id's earliest shareware ventures

John: Well, we taught the guys there how to program properly, so they could do a fast platformer. A guy was working on a same called Dark Ages, back when we were still working at Softdisk, and he was drawing the graphics to the screen real stow — very inefficiently. We taught this how to do some tricks in EGA and the

gaine united out a firstle, and that's why the early Dirke games were so fast. We did our first. Commander Keen series when we still working at Sodtisk and then we released it as shareware on Dec 14, 1990. One month later we got our first royalty check and solid, "Well, we don't need to work here anymore."

thy Johne At the beginning, if the Deam and T was doing in

how much fun I was going to have playing it. We knew it was going to be huge, we just knew. No So who did what on the Doorn team? Did Carmack design the engine, and you the lewsk?

NG: So who did what on the Doom team? Did Carmack design the engine, and you the levels? John: At the beginning, Tom Hall designed most of Doom and I was doing maps and a bit of programming. Half way

programmer, train with through we started to cut the design down to something that wasn't as complex as what form had created. He got kind of muhappy with that and left to go to Apoges. We continued and finished the spare later in 1993. NG: What was Tom's original vision? John: He wanted four

character classes, and different nationalities, and it was really complex. Not as complex as *Ultima* or anything, but it would have been maybe a little over-designed for something that

We believed simplicity was essential.

NG: Doom II wasn't that much different from the original. In fact, it felt more like an expansion pacl Did you design much of the total total

levels for Doom II, and then I designed a big bunch inch cole sight months. Then with Queek, I did about a fourth of the levels and the original design. More Caubech and for course quite a field design and design levels (anneed, level and design levels) planned? The largife-signer opendence scenned a fill be walk.

John Mor layout, but the fillshord game was off the mark. I had a gent loss for how the game should up, and the engine vasors! I fieldhord for a long time and there was no period of coursely programming to see (if

My original idea was to do something like Virtua Fighter in a 3D world, with full-contact fighting, But you'd also be able to run through a world, and do the same stuff you do in Quake, only when you got into these melees, the camera would pull out into a thirdperson perspective.

It would've been great, but nobody else had faith in trying it. The project was taking too long, and everybody just warete to fall back on the safe thing—the formula. I wasn't going to go against everybody else in the company, so once I finished work on Quake laws does. Life the corresponding

NG: Was that the only resisten why you left lift John No, there were a whole bunch of reasons, but mostly it was creative difference. I wanted to do different games and take the action genre forward. I think that if wascold its potential with this aversome technology. It only developed one the ort me. I could've done a lot of prest, stiff with that register. I want to make a lot of realty great games and no last one at a limit and not waste preential life that.

"We did our first Commander Keen series when we were working at Softdisk. One month later we got our first royalty check"

> Feb 1st, 1991 and did the second Keen series and then started working

on Wolfenstein
MC-Vivere and other idea for Wolfenstein come from?
John: We die a apare called categories 1,0 which is
with the die about called categories 1,0 which is
not be if Arthology one. It was an Eck for texture
integer 30 pume, and we wanted to do a finetr or ce to
accept the categories of the categories of the categories
all these metatus norman amount training pilety to be
all these metatus norman amount training pilety to be
called if it's Green and Plessol due that put extended to
trite and hackneyels, and if all shows benefit that do
so it is a supplied to the categories of the categories
called if it's Green and Plessol due that put
the same and the categories of the categories of the categories
called it's Green and Plessol due that put
called it's Green and Plessol due that put
called it's Green and Plessol due that put
the same and the pilety is come and the categories
called it's Green and Plessol due that put
the same and the pilety and the same and the pilety is and the
same and the same and the pilety is and the same and the pilety is and the
same and the same and the pilety is and the same and the pilety is and the
same and the same and the pilety is and the same and the pilety is and the
same and the same and the pilety is and the same and the pilety is and the
same and the same and the pilety is and the same and the pilety is and the
same and the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is an analysis of the same and the pilety is

There's never been a game like it, really — I mea. you're shooting Nazis — it's pretty unique.

The game that

changed all the rules NG: Wolfenstein 3D, of course, led to Doom, w changed PC gaming forever. How much of a lea

John: It wasn't, really, It was set in a different world, and the important thing was to make ser it was original in concept and setting, compared to what was already out there. We wanted to create an environmen that would let us to create some really cool importers, and that's how we came up with the Idea.

NG: Were you surprised at how successful it became? John: Not at all. We totally here it was spiring to be large before it even come out, especially when we were planning on doing the network game. It remember saying, "This is going to be the injuried game in the history of the planet Earth" — those firefights, hoppering at that speed in 30.1 was just picturing



Ion Storm's headquain Dallas, Texas

John: It was hard, but 1

Into the Ion Storm



"We had no design docs; we just went out and flew around for months telling the companies, 'This is what we're going to do' "

Three brand new games

John: Todd came here from Seventh Level, He's boen

NG: What's it going to be called? John: I don't know whether I can say the name of name and we haven't trademarked it vet

"For the first time you're going to hear speech continuously through a game - an action game — through four different time periods"

John: It uses a really cool voxel technology for all the characters and stuff.

John: It's called Anachronox . It's a 3D RPG, much

through the game, fight, and see the characters.

around in not knowing what to do. Japanese console what to do next at all points because the contr



much standardized, so we really have a "Square ohilosophy for the design.

NG: And in what ways will it be different from a

John: Obviously it will have much more death because console cartridges only hold so much and Tom's game design is massive

John: All the game's 3D uses Ovake technology so you're going to be playing a game like Chrono Trigger with the Quake technology.

John: It's called DaiKatana. My whole deal with this game is about taking my favorite game genre - which is the 3D action, point-of-view genre - and take it to where I really think these games need to move.

John: I'm a fan of Shigeru Miyamoto. Anyway... you're going to be adventuring with Mikiko Ibihara who's a Japanese acrobat and scientist, and this big black dude named Superfly Johnson

It's like playing a cooperative multiplayer game but the computer controls the other two and the entire time you're playing the game the other characters are talking the entire time about what's going on

NG: Text on screen, or actual speech John: It's like real life -- you hear 'em, For the first time you're going to hear speech continuously through a game - an action game - through four different the Greek Mythological time period, then 560 AD in Norway during the dark ages. The fourth time period is

NG: So what's the plotline behind the game? in time from 2455 AD to 2030 AD to kill this scientist

This one scientist found the DalKatana and figured out how it had a time traveling potential in it. A bad

good scientist's ancestors' fortune. You'll have to read NG: How will these four different time periods differ? John: They all have completely different graphics. There are none shared between the time periods except

for some of the artifacts you pick up that are has it's entire complete set of weapons. Then there are completely new monsters for each episode and 16

Quake only had 10 monsters for the entire game NG: By using the Orake engine, are you at all worried reviews of a clone comes out and the magazine says. "Oh no, another shooter," like they dread it. My favorite style of game is being dissed by these high minded reviewers who think games should be more than base instinct experiences. I believe that getting an get a player to feel fear sadness, or happiness. Any going to work and won't sell. If, however, you can build

really going to win big. This is the stuff we did

Third time's a charm. If you consider death charming



- · 10 all new arenas, and this time they're enclosed.
- · 30 characters. 12 completely new, each armed with their own deadly weapon.
- Select from an unbelievable 30 frames per second or an even faster 60 frames per second. Unique save/ranking feature holds your place between matches.
 2 player mode.
 - . Dozens of brand new fighting combos. Improved game and control dynamics.

http://www.playmatestoys.com











That if you plan to survive, you're going to have to battle the enemy with your agile wits. Uncover the powers that he deep in the ruins. Discover what it

UNLESS YOU CAN UNFOLD THE MYSTERIES OF THE WASTE

For game hints cell 1-909-933-SDNY/7869). The charge is 30 95 per minute. Callists unger the age of 18 must get parental permission to cell. Teach-tone phone is required. Available 24 hours a day/7 days a week. U.S. only. Sony Computer Emertalizment logo is a registered trademark of Sony Corporation, PlayStation and the PlayStation logos are trademarks of Son

takes to conquer Metal Demons. Thid no, the ultimate goal of your quest is not to save the princess. It's to save the planet. Sood luck. You're gonna need it.













Tokyo Game Show: A report from the show floor in Japan . The arcade industry show in Las Vegas; Konami steals the show with a fighting game and a racing game . Microsoft's plan for games: What will happen in 1997? • GameWorks: DreamWorks unveils its first mega-arcade • Plus the regular Next Generation columns



Videogame news from around the globe

Tokyo Game Show

The story from Japan's biggest and best game show

Report from Japan





Namco. But lesser known companies such as Imagineer, XING, and UEP Systems made a noticeable impact with exciting titles as well. Among big names, no clear winners emerged at this year's show, but perhaps the biggest surprise was the unwelling of Sega's Socio

Jam, a collection of several 16-bit Sonic games tied together by an impressive new 3D Sonic level in the vein of Mario 64. When asked if the new level was a sign of what might be coming by way of a full 3D Sonic game for Saturn, a Sega spokesperson suggested that what was showing was "only the beginning."

Sega also made a strong impression with a gorgeous demo of the Panzer Dragoon RPG called Axel and a promising version of Last Bronx, the weapons-based brawler that was a hit in Japanese arcades despite being a nonstarter in the U.S. Rounding out the Sega showing was the F1 simulation, Tactics Formula One, a Saturn conversion of the AfterBurner-esque flight game, Sky Target, and the announcement of (and sneak peek at) Sega Touring Car Championship for Saturn, Conspicuously missing from the show was Virtua Fighter 3 for Saturn and any announcement concerning the much anticipated



With PlayStation hardware so successful (selling in excess of 100,000 units a week in Japan), SCEI's new first party software strategy is to create games, such as PaRappa, that expand the hardware's appeal beyond traditional, hard-core gamers. In addition



Tokyo Big Sight was the site of the pa ys) show. Warp opted to host Cherry Blos

> uickly gaining ground on America's F3 as the biggest game show in the world, the recent Tokyo Game Show (TGS) reinforced what most already know - many of the best games originate in Japan. TGS was officially attended by two of the three major hardware manufacturers (Sony and Sega) and filled to capacity with thirdparty publishers from every niche of the Japanese game market. While several third parties showed N64 titles, Nintendo had no official presence at the show - noting instead to support their own bi-annual Shoshinkai event. Day one of the show was scheduled as a "press only" day, but it proved difficult to keep out the many easer garners able to somehow get in. Among the expected highlights of the show were key titles from SquareSoft, whose booth







n, Segn Touring Cer, was on its way to Satern



to traditional games like Alundra, a new RPG, and a shooter based on the Ghost in the Shell license (developed by Jumping Flash! creator's Exact), Sony's booth also featured a puzzle game, IQ, as well as titles like Raby Universe a "virtual net" game, where the user cares for and teaches a baby robot.



drew big crowds

And just to keep things lively, the always amusing PaRappa the Rapper appeared every 20 minutes in a song-anddance PaRanna stage show (co-starring Crash Bandicoot). With traditional gaming styles now being left to the sizable stable of third parties, look for more innovative (or at least experimental) products to come from SCEI, which, thanks to the success of PaRappa, Crash Bandicoot, IQ. and F1 (licensed from Psygonisis), is now the largest console publisher in Japan.

The quality of N64 software at the show was mixed, but in general boded well for the platform, with some titles bearing the signs of true secondgeneration releases that may finally show the platform's potential. Few of the other large publishers had



any real surprises. Capcom made a big impression with BigHazard 2 (Resident Evil 2) as well as a special edition version of the original BioHazard for Saturn. Konami made its mark with Dracula X and a sneak peek at Castlevania 64, the latest in the Castlevania series, an extremely impressive-looking Metal Gear Solid demo, and the cutesy Ninja title Gambare Goemon 5 for N64. Namco treated gamers to a row of Tekken 3 arcade machines, a stunning PlayStation version of the arcade light-gun shooter Time Crisis, and Ace Combat 2, supporting the new Sony analog controller. Despite offering nothing (beyond Tobal 2)

that gamers hadn't seen before. SquareSoft proved once again why it is so loved in Japan with the first hands-on testing of Tobal 2 (running at an impressive 60 FPS in high-res mode), Saga Frontier, and Final Fantasy Tactics. SNK revealed its new direction with the unveiling of the Neo Geo 64 arcade technology and the first game to support the hardware, Samurai Spirits Zankuromusoken. The 3D game boasted extremely detailed Samural warriors with graceful animation.

Despite the showing from the larger publishers, the smaller companies really made the show worth seeing. Companies such as Imagineer and its thoroughly enjoyable Multi Racing Championship, an off-road racer for N64, or UEP Systems with its multiplayer seguel to Cool Boarders both proved that you don't have to have the blogest booth to attract big crowds, only good games. Also attracting big crowds and players unwilling to give up their controllers was Climax's Rusabout, a unique racing/action game with brilliant control, tons of vehicles (including a Vespa scooter and Cooper Mini, see NG 29 for a full preview), and compelling level design.

Another pleasant surprise was the exciting ReciproHeat 5000 by XING, a solid, high-speed airplane racing game that should be coming to U.S. shares (with a less obscure name) from THO, And just to round things out, the always inventive Warp (D, Enemy Zero) dedicated the first two days of the show to celebrating the arrival of Cherry Blossom Season, with Warp principle Kenji Eno acting as maste of ceremonles. Imagine if Westwood had a booth at E3 but used it not to showcase games, but rather to hold a simulated July 4th pionic for two days, and you get the idea. On the third day, Warp unveiled the good-looking D2 (allegedly running

What is it?

most popular fighting game of all me didn't have buttons. Instead, the game featured just two rge rubber pads for the controllers

Despite the showing from larger publishers, it was the smaller companies that really made the show worth

seeing



GameWorks

GameWorks opens in Seattle and shows the gaming world Sega's and Microsoft's vision of arcade gaming

Kicks Off



The original Street hter. The pressure itive pads, w<u>hich</u> corresponded to the punch and kick commands, were later laced with six less ovative, but more convient buttons

lt is...

a will be too much of on i

arch 15 marked the grand

GameWorks center and, with it,

opening of the very first

something entertainment. I ocated in a

trendy shopping district in Seattle, WA,

GameWorks is a 15,000-square-foot

designed to change the way Americans

think about high-tech fun. With serious

arcade and entertainment complex

the birth of a new style of twenty-

(Steven Spielberg), MCA, and Sega of Japan, it just may work.

Despite claims to the

contrary, the facility is at its core an arcade and is arguably the best arcade In North America. Comparing it to your local 2,000-square-foot hovel with a cigarette-burned, pea-green carpet and Bon Jovi pumping through a blown speaker is like suggesting that eating Pez straight out of the wrapper is just as good as from a Yosemite Sam dispenser. However, GameWorks isn't any less of an arcade, but this kind of first-class treatment led to the recent Hollywood-esque premiere party complete with celebrities on-lookers. press galore, and a live broadcast via MTV. Present at the event and lending to the overall feeling of excitement were such notable characters as BIII Gates. Will Smith, and Gillian Anderson.

Everyone came to see exactly what would happen when the magic of Steven Spielberg, Jeffrey Katzenberg, and Sega of Japan all came together to create a new form of Interactive entertainment. While it could be argued that GameWorks is more of a polish than a

Sega prepares Black Belt

Sega's new home hardy system is scheduled to feature a 3DFx-based graphics sub-system wit 16MB general RAM, 2-8MB texture RAM, and a Microsoft OS likely to be some derivative of DirectX. The hardware design is

being conducted in the US by both Sega and SegaSoft and does not include perennial hardware partne Lockheed Martin, Internal teams are already working on three games including Virtua Fighter 3, a soccer game and a basketball game. Third parties shou be receiving develops kits as early is the first quarter of 1998, with an ambitious Japanese release scheduled for Christmas 1998. The US isn't expected to see the system until

Expect more news from Sega after E3.



reinvention, a few elements make this center stand out. For one, there's been Twenty-somethings like beer, and GameWorks has it - in fact, they actually have their own signature microbrews. GameWorks also breaks from the traditional arcade mold with its gourmet cafe and coffee shop menus. No overcooked hot dogs or soggy fries here. In the end, what GameWorks has that other arcades lack is production resources in the form of floor snace. custom architecture, and access to the freshest thrills technology can offer.

The first in what GameWorks insists could be as many as 100 sites in the next ten years, the Seattle center is modest compared to the site scheduled to open this summer in Las Vegas. Doubling the size of the Seattle center. this 30,000-square-foot behemoth will blur the line between arcades and theme parks with its mix of traditional arcade games and amusement park-style rides.

This idea has already been explored to a certain degree in the Seattle center with attractions such as Vertical Reality, a shooting game that actually carries players four stories into the air and then drops them without warning.

Also encouraging is the pledge that each center will be different thematically. The subtle, rustic factory approach of the Seattle center, after all, probably wouldn't fly in the "brighter is better" world of Las Vegas or Los Angeles.



WaveRunner (top) drew contestants such as Bill Gates and Weird Al. Sega AM Annex's Tetsuya Mizugachi stands in front of his game Manx 77 (abovs)

In the studio

in the bases here jugining new products on discusses, and provides the challenge in the challenge that is distributed by a version of 15° games used to the MS Admirant, of The also in the process of orcating the rights to the MS Admirant, of the parties profit law, and "right yes," the MS Admirant of the parties profit law, produced or the parties profit law, produced or "right yes," by "here been seen or close MSS. Game Boy, wall as for back as the Apple IL CT is reportedly bringing the spect to the PC on a beautiful processing and the parties of the PC on a term of the parties of the PC on the PC of the PC

Behind the scenes gossip from game developers are

is on the way. Mintendo fore is on the way, himtendo not Core Design are negotiating over a roposed Nintendo 64 version of Tomb faider, although no deal had been signed as if press time. However, Core has been working in the game in anticipation of a deal, and it is

the gather amelication of a deal, and it is demonstrated by a mile of the control that it will place more levels and employ federars. A dark has not have established for reliase but may be presented by the control that the control that the control that the compact as for president parts, Translate Manufact Each is monocost as for president parts and the control that the control

ting Designs will ship its first PlayStation duct, "" " " " " under its new Spaz labet." Dur ns for Spaz are very simple," says Working Igns president Victor Ireland, "to revive the

ng and arcade genres that have all but died in Intocuring and arcanic genres that have all but de the U.S." Ray Storm, a port of a Taito game, is she be shipping seen. Working Designs intends to have several unna games out under the Spax label on both PlayStation and Satur the end of the summer.

Electronic Arts has flip-flopped its position on tendo 64, and now plans to release several Sports games next year As reported in thi tion last month, VP Bing Gordon had ressed doubts as to EA's future with N64, company has also complained incessantly

oost high cartridge prices and had uestioned many of Nintendo's polic However, high pre-orders for FW

nced EA that re numbers were right for a full-scale commitment to the machine. A has not announced which games will make it ento N64, but its net to expect serveral bit franchises, which may include Madden oofball, NBA Live, NHL Hockey, PGA Tour, and Triple Play Bisseball

may has revealed some elements of a new adventure game. In development for PlayStation and 6.4, M/K is the first consets exclusive title developed ince by John Tobias and other members of the M/K arcade group they by will be a cross between adventure and beat's developed makes been described as "Pseudo 30" in that it is possible to me to the second described as "Pseudo 30" in that it is possible to me to a first one of the second described as "Pseudo 30" in that it is possible to me to be of the common in a second as "Second as "Pseudo 30" in that it is possible to me to a first one of the second as "Second a een described as "Pseudo 30" in that it is possib t of the screen. It is set on Earth in the *MK* time ments of Dutworld. It is slated for release this b







Possess distinct spells, powers and weapons. With experience, gain levels, more hit points and certain abilities that apply to your specific character class, such as increased speed, firepower and jump distance.



Lose yourself in lightning storms, blowing leaves, earthquakes, spraying fountains and pouring rain.



Bludgeon your way through four demon-infested worlds — Medieval.

Egyptian, Mesoamerican and Roman. Smash stained-glass
windows, collapse structural beams, pulverize trees and shatter egos.

HE FOUR HORSEMEN
OF THE APOCALYPSE
LURK IN THE SHADOWS
BEFORE YOU. THEY ARE
DEATH, PESTILENCE, FAMINE,
AND WAR. THEY ARE THE
ROOT OF ALL THAT IS EVIL.
THEY ARE THE LEAST OF
YOUR WORRIES.

The third and laseknown Scrpent Rider.'

Eidolon lives, "As the Necromancer, the Assisting
the Crusader or the Paladin, you must defeat the
Dark Generals and their Hell-spruned legions
before you can face the archliend and attempt to
end his ravenous onshught.

Go in peace. And you will surely die

HEXENI

Coming this Summer on Windows 95



The New Cobra hoard is unleashed at the ASI arcade show

Inside the Cohra

IBM and Konami combined to create the Cobra board. Below is a list of technical talk that equals some incredible looking games, and according to Konami, "at a reasonable price."

Main System CPII Power PC603e 100mhz sub CPU PowerPC604 100mbz

3D-CG System 1 to 5 million polygons/sec 50 to 250 million pixels/sec

Resolution of 640x480 144bits/pixel frame buffer 24-bit color 8-bit alpha channel 32-bit depth (floating-point Polygon & wireframe Rasterization

Shading Anti-aliasing by Subpixel sampling Flat shading, and Gouraud shading

Lighting Up to 8 light sources consisting of: Parallel light Point light Soot light

Environment Linear fog, exponential fog Particle emulation 6 Clip planes

Texture mapping with perspective correction Rillinear & trillinear fift Real-time texture load system

The Show

he city of sin, Las Vegas, served as the backdrop for a gathering of all the arcade industry's biggest players. Sega, Namoo, Capcom, SNK, Williams, Atari Games, and Konami all convened in the diminutive Sands Convention Center to show off their wares. The crowded show floor was littered with new arcade machines set for free play, yet what drew a lot of attention was a 10-minute videotape highlighting two new games for Konami's Cobra arcade board. The impressive demo highlighted an as yet unnamed fighting game (codename PF 573) and a new racing game titled

Racine Jam. The fighting game featured photorealistic graphics that rivaled Sega's Virtua Fighter 3. However the motions of the characters were a bit stiff and couldn't compare with VF3. The game excels in graphical realism. The environments looked incredibly realistic from the candle-lit castle interiors to the crashing waves along

the shoreline cliffs. The demo showed eight different fighters (at least 10 are planned) which had extremely human looks, Individual strands of hair flowed in the wind, for example, Once Konami decides on a name. PF 573 should be hitting U.S. arcades this summer.

More impressive was Racing Jam. The demo showed three different tracks each with distinctive elements. The first track is a pylon obstacle course, where the player must maneuver between the cones at

top speeds. The second course is a more standard road course, with winding cliff roads and crashing





games for Konami's Cobra arcade board



waterfalls. The final course is a night course where the cars' headlights illuminate the course with amazing detail. The game features real cars which will all handle and perform differently. The only known cars are an MR2, an Imprezza, and a Celica. The cars have spinning rims, smoking tires, and a driver inside. The graphics in Racing Jam even surpass Sega's mighty GT Racer, Racing Jam is

expected late this fall. Other new titles at the show included: Seta's Hummer, a shooting game based on the Gunblade NY engine: William's retro-update to Rampage, which features a 3D





ed PF573 for eow, the Koezmi fightieg gome should prove to be impressive with its photo-realistic graphics ets, ead verious cherecters. The game is due out this sur

Microsoft's Second Half

time, it seems to be figuring things

versions of this group of low-level

out First is Direct Y The early

From API's to software publishing. Microsoft is continuing their gaming endeavors











streaming format. Other Improvements in the latest version of DirectX 5 include full Java

support, which has been catching on more and more within the development community. Says Kevin Dallas, Microsoft's DirectX Guru, We've listened to what our developers wanted and tried to give





While DirectX has

PC. Microsoft has plans to expand its sphere of influence into the arcade and even console markets. Speaking with numerous arcade developers and console manufacturers, Microsoft seeks to provide an easy and cheap means for developers to place their content on multiple platforms. While some components of DirectX are Windows 95 specific, the majority of the services can be lifted onto other architectures.

On the consumer side, Microsoft,

will shortly be introducing a force feedback joystick and a series of APIs to support it. A SideWinder product will also be shipping soon for the Mac. We'll have complete details on this hardware next month

As for Microsoft's same

publishing division, it's got ten products prepared to ship before the end of the year. First impressions? They look a lot better than last year's crop, that's for sure. The "we make games for a broad audience" (that is, not gamers' games) attitude has changed significantly since Ed Fries (whose credits include creating the pre-cursor to After Dark as well as serving as lead programmer for Word) joined the consumer division nearly a year ago.

Baseball 3D will be one of the first titles on PC to require a 3D accelerator, and it looks great, with up to 1,000 polygons per player consistent 30 fps animation, and the full range of graphic effects you'd expect (mipmapping, anti-aliasing, and so on). Other titles coming include Age of Empires and Close Combat 2: A Bridge Too Far, which adds strategic elements and a new campaign. among other improvements.





Data

c, Game Boy, Neo nicom and others

ercentage of people computers for







COOL JAZZ

Whatever your taste, we've got a game for you.

Fire Fight

No two people have exactly the same taste. So we've loaded enough variety into our Only for Pentium®, Only for WindowsTM 95 game lineup to make everyone happy.

Does flying around in a turbocharged spaceship blowing away insurgents sound like your idea of a relaxing Saturday afternoon? Give Fire Fight a try.

Crave the high-speed action and brilliant graphics of the best arcade games? You're gonna love Jazz Jackrabbit 2.

Waiting patiently for the next wave in first-person, 3-D action games? Your wait will end with Unreal. Like to use some strategy before you obliterate

your enemies? 7th Legion lets you do both. Prefer a little humor and attitude with your

adventure? Curly's Adventure will give you plenty. Does 20th century life seem a bit dull to you? Return

to the Age of Wonders for some real excitement. Whatever your taste, we've got a game for you.



For more information, visit us at www.epicgames.com.









Unreal



SegaSoft launches a new online gaming service that should turn the heat up on the competition. Will a champion ever emerge from this multiplayer battle?

ust when you thought that there had been some consolidation in the online saming nuiverse, Sega50t is preparing the launch of its Heat some service. Relying heavily upon the Sega name, borrowed lacknology from industry leaders, and externally solidation of the service that the service to what the service to watch when it is amongst the service to watch when it is amonds this manufacture and reverse, Heat is certainly a service to watch when it is amonds this manufacture in the service to watch when its amonds this manufacture is the service to watch when its amonds this manufacture is the service to watch when its amonds the service to watch when the service the service to watch when the service the service to watch when the service the service that we want to watch when the service the service that we want to watch when the service the service that we want to watch when the service the service that we want to watch when the service the service that we want to watch when the service the service that we want the service the service that we want the service the service that we want to watch when the service the service the service that we want the service the service the service that we want the service that we

support of the form of the first of the firs

a number of intest investigate of via the several value of the several control of via the several value of incentives for pick called "degrees." Objects are earned in a number of viasy, the most basic of which is stress to gain and the "dealings below as "earned as against other objects and the "dealings below." As against other players upon the outcome of the game. Also participating in performs upon the outcome of the game. Also participating in performs provided provided provided by the passing whereout it is not performed to the performance of the degree program will add to the earned to the degree program will add to the cause of the degree program will add to the energy and the several performance of the degree program will add to the energy are caused the performance of the degree program will add to the energy are the several performance of the degree program will add to the energy are the several performance of the degree program will add to the energy are the several performance of the performance of the performance of the degree program will add to the energy are the performance of the p

Depress can be redermed for special deals on software, service, or use within games. For example, SegaSoft's NetFighter will give an extra combo to a player who spends 1,000 degrees before the game. Such elements should enable more dynamic gameplay in future titles. While it will be impossible to purchase anything entirely with degrees, members can get upwards of 40% off on games they would ordinarily buty.

Technically speaking, Heat has, at least on the surface, all of the bases covered. The first portion of Heat's technology is essentially Mplayer's network, client and protocol technologies acquired through the connections of its parent company, CSK, which also owns a stake in Mpath. Heat's client software, Katalyst, is extremely similar to Mplayer's gizmo interface aside from the elimination of the Voxware voice features. Engineers at SegaSoft claim most bugs in Mplayer's software are caused by the voice module, which has been removed. The second portion of the network technology is a cannibalization of Kahn, which is an IPX tunneling package already widely available on the Net. This feature enables games that normally run over a LAN to run just fine over Heat. Even games that aren't Heat-enabled will still be supported (much to the dismay of services who

pay millions of dollars for "exclusive" content). This combination of technologies makes Heat a threat to the other services. Out of the box, it will support the majority of titles on the market, without any complex hassies.

of titles on the market, without any complex hassles. Heat will house servers on various providers, but this won't entirely eliminate latency problems. From what we saw, performance is similar to Mplayer's. Time will tell if it stays that way under the considerably heavier user loads that will be in effect when the service is launched.

Unlike Mplayer, Heat has created a massively detailed and extremely useful web interface tailored to each user. Every member has his or her own web page housed on the Heat server. User rankings in various games, contact. information, and personal profile information are all stored for other members to view. Some data can be hidden, but a member's exact identity and ranking information is always present. It also provides an internal mail interface, scheduling capabilities, and state data indicating whether the person in question is online at any given time. For example, I could see when players play and whether they are Quake fanatics preferring team games. I could then send a Heat-mail (for inter-member use only) requesting an appointment for a game. Should this member not be interested. I could go also to the scheduler utility (also available from the web services) and put out a general request for someone to play a game of team Quake, next Thurday, on the third episode level three. Also shown here is the expected "challenge bonus" and loads of other parameters, any of which can be searched for through the interface.

Online quantity services need to aspeal to both notice and hard-core players and generally less that to see that services here one of the services of the serv

Mplayer, TEN, Heat, and Engage have each siezed niche portions of the market, and no one service has established dominance or reached any sizable portion of the mainstream market. This situation is directly related to the lack of marketing outside of extremely focused audiences. Heat hones to change this with national television and print campaigns touting its "cyberdiversion" movement. Such efforts are, at least for now, outside the budgets of most competing services. With Microsoft's Gaming Zone looming in the future, and the dollars Microsoft will inevitably be spending to promote it, a five-way war may be underway shortly. Then again, looking at the Microsoft Network's pathetic entrance to the world of Internet providers, it may just stay a four-way war. Either way we'll keep you posted.

Play <u>Exclusively</u> on 🎒

action in 32,000 coloss

Develop and regin the ultimate mage and being him back for more and more





Compete with 1000's of gamers with up to 50 simulcancous places nee barrleggound

Aucomaced

TRACK of the

mauhem

mapping keeps

Inregnated







Everyone protect the balance shrine

someone please resurrent me









Choose from among six mapes to do your bidding



R ole playing never looked so good. Rolemaster: Magestorm is the first and only multi-player online game to combine the character persistence and growth of a role playing game with the excitement and 3D graphics of a first-person shooter in 32,000 eye-popping colors. Designed from the ground-up exclusively for online play on ENGAGE, Rolemaster: Magestorm allows up to 50 people to simultaneously compete in fast, action-packed play. It's an online game so unique and compelling that you just have to play it to believe it. Download a FREE, full version of the software on ENGAGE today and begin your quest for absolute power. Access ENGAGE at The Arena and most major online services. Practice by yourself. Compete on ENGAGE.











and coin-op new

Konami America Blows Away the Bad Guys

Deluxe sims with inventive twists abounded at the arcade industry's spring tradeshow, held mid-March in Las Vegas. The emphasis was on giant 50-inch monitors, dual 33" monitors, unusual controls, and creative (in some cases, downright goofy) themes

Operation Thunder Hurricane has a massive two-player video with a 50" screen, hand-held machine guns featuring lifelike recoil, and cooperative gameplay. Players take the part of gunners on a helicopter, shooting at Neo-Axis forces such as tanks, ground troops, enemy ships, choppers, and airplanes in various settings (city, desert, jungle, ocean, temples, and so on). Visuals include 3D texture-mapped graphics from its "Scorpion II" hardware platform, which was developed totally in-house. By the way, Konami is still teasing players with intriguing previews of a fighting game which will use an even more powerful hardware system, developed with IBM.

Konami's Hangpilot is another huge deluxe simulator, but this one-player unit showed the action on two vertically stacked 33" monitors great for the illusion of height and depth - while the player uses a moving foot/knee pad and hangbar/handlebar control to guide his hang glider over three courses of varied difficulty. Again, visuals include 3D texture-mapped graphics using Scorpion II. This one could give you vertigo, and we loved every minute of it

Konami also showed GT/ C/ub, that spiffy sitdown racing simulator in which players race over the French Riviera in a Le Mans-style race and can toss live grenades back and forth from car to car in a lethal game of "hot potato." Sad to say, the beautiful deluxe cabinet version will appear in the U.S. in very limited numbers. But, gameplay is still fun in the non-deluxe, sit-down version that is to be the company's production mainstay. And that's the one you will probably see in your local arcade.

Armadillos Run for their Lives Namoo America combines fun, chuckles, and competitive challenge with Armadillo Racing a two-player, two-screen dedicated upright. Players use trackball controls and (in an industry first) get a first-person, armadillo's-eve's view as these multicolored critters race through an obstacle course (that is, you control the blue and green splotched 'dillo: I control the read and vellow one). Watching the body motion is a riot because armadillos are not the most graceful of runners You can't miss the big red and yellow cabinet that links two 33" monitors side by side.



Sega and GameWorks Sega GameWorks rolled into the deluxe simulator arena with Top Skater, a huge 50" monitor specialized game that enables the player to control motion via standing on a moving skateboard platform. Visuals include 3D texture-mapped graphics using the Model 2E platform. The

soundtrack was created by a L.A.-based punk band appropriate for the skateboard theme, no doubt

Sega's House of the Dead, a two-player upright gun game will arrive for arcades in two formats: a 50" monitor or a 29" monitor. Comical shooting action has players blasting away with heavy-duty machine pistois at cartoon-like zombies, aliens, and other bizarre creatures. It should be shipping this month

Virtua Striker 2, sequel to last year's soccer themed sports game from Sega also comes with either a 50° or 29° display. What's distinctive about this is its use of the Sega Model 3 hardware platform, so you know it's got to be so realistic that you can smell the turf under your feet.

Vivid's Racer with a Big Head Vivid Group, a Canadian factory, combined humor

and thrills with Big Head Racer, a goofy sit-down driving sim that actually puts the player's live, realtime video image (head only) onto the monitor's computer graphics. One-person cabinets may be linked for interactive gameplay so when you link eight units together, the result is pretty wild. These networked Pentium-based systems feature Voodoo 3D graphics from 3Dfx and can link up to eight players. You can make faces at your competitors as you leave them in the dust. They will see your grin of triumph on their monitor as you appear to be inside a car whizzing by

The really wild thing about the game is that you steer with your head. That's right, the way you lean and tilt your head controls your car's angle and direction. It sounds crazy, but once you try it the experience intuitively makes sense. And it fits right into the Vivid tradition of "put you in the picture camera-type VR games, where the player's body motion "is" the control interface for a fantasy video environment.





it), and Big Head Racer (bottom) were at the sk

THE BLAST IS BACK & MORE

"The Best Multiplayer Game Ever"
Next Generation March Cover Story

"Editors' Top Ten" Ultra Game Players

YOU'RE

THAN EVER!

Since 1989 Bomberman has been defined by gamers as the ultimate multiplayer game, Now "the man" is available in an enhanced 10-player multiplayer package complete with 3D rendered graphics, new

character animations, and a vast repertoire of spitchal canned and custom taunts. Keeping true to the original addictive gameplay, you better think fast as you vie for deadly power-ups, race against the clock and

blow your opponents to smithercens.









BLOW ME!



FRIENDS AT LAST

N E W S L I N E: The warrior nations of Electronic Arts and Nintendo finally came to a significant agreement on a publishing strategy. EA Sports said it would publish its titles on Nintendo 64 through 1998.

B O T T O M L I N E : E A and Nintendo have been on lessthan-fidenity terms since the rambunctious days of Trip Rewides. The former EA holder was still making trouble when he former EA 3DO Company and was found back-mouthing. Nintendo— a company with an extraordinarily long memory. Despite Hawkins no longer having anything to do with EA. It still caused area concluded to the companies. Only the patient magnituding with an extraordinary to the particular still a still particular than the companies of the two companies. Only the patient negotiating skills or large Probatic buoght the two togother without either feeling it had ended up with the worse and of the deal.

6400 DELAYED

N E W S L I N E : Nintendo has finally admitted that 64DD will not be in the United States before the end of this year.

BOTTONLINE: But, according to Nintendo U.S. chief Howard Lincoin, it will make it not Japan by year's and with only one title (that being Mother 3), Curlously, in an interview on the subject, Lincoin repeatedly referred to the disk-drive add-on as DB64. Surely not more name-changes to go with the delay? Some things never change...

SONY TO SEGA

N E W S L I N E: Yet another Sony veteran has migrated to the Sega U.S. team. This time it is Shuji Utsumi who joins Sega of America as its head of software development.

B O T T O M L I N E: Utsuml will be working alongaide recently promoted (and fellow-former Sony man) Bernie Stolar on reversing the company's fortunes in the hardware wars. At the time of writing, Saturn was still priced at \$50 more than PlayStation and Nintendo 64 (albeit with the now tired triple-pack promotion).

HURRAH! ALL'S WELL

N E W S L I N E: The game industry is in splendid shape, according to trade body IDSA.

B O T T O M L I N E: According to the interactive Digital Software Association, 1996 witnessed an overall increase in software sales of

16%. Videogame software sales were up 14%, while PC game sales were up 15%. 1996 sales hit \$2 lillion while PC ortainment software accounted for \$1.7 billion, this addition, 100 million units of entertainment software were bought in 1996, including 50 million units of videogame software and 50 million units of Videogame software and 50 million units of Videogame software. The million next-generation consoles were bought during the very making to tall. Shee of \$8.5 million.

TWO RAIDERS

N E W S L I N E: Core Design and Shiny Entertainment were at each other's throats over the future of two talented programmers.

B O T T O M L I N E: Shiny announced that Toby Gard, the man responsible for Tomb Radder's design as well as lead programmer Paul Douglas had been poached. One shot back that no such move had been made, and an unceremonious scuffle followed in the press. The result? Presumably the programmers got a pay increase.

CORPORATE CULTURE ALERT

N E W S L I N E: What videogames prepare you for the world of work and today's corporate culture?

B O T T O M L I N E: That's the question Ward Generation Guillon saked its receives less the most. Note answers? The original Donkey Kong bocause on matter how heard you try to climb up the ladder there will always be some big stupid apa at the top. Command & Goorgone because after all, you never know when the rest of your company is giving to gat with the provious continuation. Of since of the provious continuation of the originate documents delice. Since one as they build straight lines and squares.

GAMEWORKS FIGHTS FOR ALCOHOL

N E W S L I N E; GameWorks in efforts to build one of its maximum in loads has resulted in a legal buttle over (iquer Ecenses, but a resulted in a legal buttle over (iquer Ecenses, be 0.7 T O M I I N E; In Texas, m alsoholic manufacturer cannot participate is the retail sade on each products. Since Regulars' (who makes alcoholic beverages) is a 24% owner of GameWorks, as when the control of th





PS Extreme

NEXI

Have you

gOt YOURS YET?

If you know Tomb Raider, you know why Lara Croft is the #1 cover girl in gaming. No other game has won more awards, sold more copies, or kicked more ass. Hardcore gamers have made Tomb Raider the undisputed megahit of the year. Have your got yours yet?

Game of the Year -PS Extreme

Game of the Year -Game Fan

Game of the Year -Computer Player

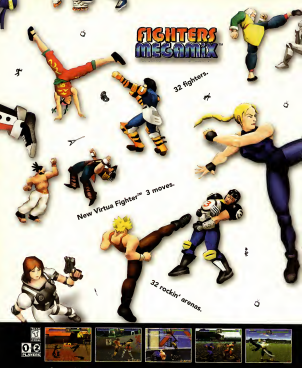
Action Game of the Year -PC Gamer

Adventure Game of the Year
-Ultra Game Players

EIDOS

CHECK OUT





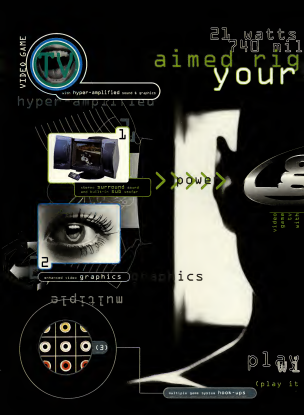


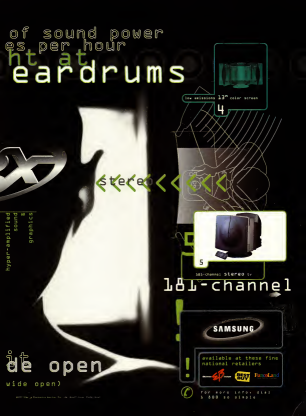
The two greatest lighting games of all time.

11 vicious Fighting Vipers" characters.



An unparalleled, world-class festival of fighting









Why do games cost so much money? When you hand over \$50 for the latest title, are you getting a fair deal or are you getting ripped off?



ormat wars come and go. v "Hot" topics burn themselves out in the heat of the spotlish: copycat violence, epilepsy, and addiction

are just a few of the contentious issue to attach themselves to videogames in recent times only to be jettisoned after everyone got bored of the merry-goround debates. There is, however, one question which is always lurking in the back of every gamer's mind, one issue which just won't go away." "Are videogame companies ripping you off!"

This constant question and controversy has dogged gaming from Space Invaders on Atari 2600 to Turak on Nintendo 64. At the heart of the issue is the concept of value; is a game worth the money you pay for it? The question is heavily loaded with all sorts of objective criteria, and consumers give different answers in relation to different games. To come to any sort of conclusion, we must ask specific questions with definite answers. Questions such as: How much do games sell for at retail? How much does it cost a publisher to bring a game to market (and therefore, how much profit does it make)? And how many units can a publisher expect to sell?

The average price of a new PC reduced to the market, most major publishers have budget software, typically featuring products more than a year old which sell for between \$15 and \$25. PC software prices have risen by about \$10 in the last.

Compared to the rise in games' retail price, the average

passed on to the consumer.

development budget of a new title on any format has sky-rocketed in the last five years because of increasing consumer demands for big production titles. In the early '90s, a publisher would spend around \$300,000 to develop a game for the PC, Super NES, or Genesis. Now the average budget is around \$1 million - and it can be a lot higher. A few games have even passed the \$10



in the early '90s, a publisher would spend around \$300,000 to

develop a console game. Now the average budget is around \$1 million million mark, Origin's Wing Commander IV being one of the more high profile examples of recent times. But, as WC IV proved, big bucks don't guarantee a good game. When budgets start spiraling towards eight figures, the publisher has usually made the decision to "go Hollywood," incorporating lots of Full Motion Video (FMV) or other nonessential special effects into a game. This presents two different problems. First, if you want it to look good on-screen you have to use good writers, good directors, good actors, good artists, and a good technical crew. You also have to allocate a decent amount of time to a shooting schedule. This all costs serious money.

The second problem is that if a publisher does it cheaply, it shows. And the FMV can actually detract from rather than enhance, a game. In fact, a growing feeling among consumers is that even well-done FMV can be little more than an intrusion on a game. And a game is what they want - if they want to see a movie, they'll rent a video. There have even been a handful of companies over the past few years such as Digital Pictures that were forced out of business because of their heavy reliance on expensive, but unpopular, FMV titles.

WHERE DOES YOUR MONEY GOZ

From your pocket to the developer, who takes a slice of the money on the way?



et's take a new PC game selling for \$45 as an example. It was developed by a third-party team but has no license attached. It was backed by a worldwide marketing budget of \$2 million. . The consumer buys it from the retailer for \$45.

. The retailer buys it from a distributor for \$33. The distributor buys it from the publisher for \$30 (this is the wholesale price). This means that 66.6% of the consumer's monfinds its way back to the publisher, but that doesn't mean that this

 The development team gets a royalty rate of 30% of the wholesale price. This equals \$9 per unit

. The cost of goods (including disc, packaging, instruction manuals, and so on) is about \$4.50 per unit.

• The worldwide marketing spend also works out at around \$4.50

So, the development, manufacturing, and marketing costs take \$18 llars from the publisher's \$30, leaving \$12 as profit

On PC, a wholesale price of \$30 led to a retail price of \$45, but Nintendo 64, a publisher could be charged as much as \$35 for the manufacturing and packaging process. The wholesale price still has to account for factors such as marketing and development costs, so the publisher can easily end up selling the game to distributors for over \$50. Reasonable margins added on by distributors and retailers But there are still bills to be paid. The publisher might have spen the trail of culrability leads back to the manufacturing premium and \$1 million over 18 months in order to complete the production of

the game. That figure has to be subtracted from the nominal profit figure of \$12 x Total Sales. Publishers also have operating costs. The pest publishers such as Electronic Arts and Virgin employ thousands of people in dozens of offices around the world which equals a serious amount of overhead. And then finally there are corporate taxes to be paid.

The publisher is left with about \$3,50 to \$4 per unit

of pure profit. its. A dozen or so very good titles sell 300,000 to 500,000 units. Them 500 or so sell 100,000 to 200,000, But this ridiculousl overcrowded market still leaves room for literally thousands of PC titles to sell much less than 100,000 worldwide, which means, suse of up-front expenses and non-refundable advances, games probably create a loss rather than a profit for the publisher If the model is moved into the console market, the significance of the manufacturing premium and royalty payments becomes obvious

royalty rate imposed by the format owner.

than retail price. The reason for the variations across the formats is, quite simply, that a publisher can afford to offer more to developers for PC titles than it can for any console title- and it has to offer more if it wants to attract the best talent.



Publishers have woken up and are generally shying away from the \$10 million mark these days

No manufacturing premium exists on the PC and no royalty payment is owed to a format owner (more on that contentious little nugget later). A publisher working on a PC title can also use the funds saved on royalty rates to increase marketing or general productions costs. On any console format, a publisher has already paid anything from 40% to 60% of its wholesale price to Sony Nintendo, or Sega just to get finished goods ready to roll out to retail and so has less percentage points left to offer developers. This is why, for instance, Sony, which doesn't have to pay the manufacturing premium and royalty rate, can offer developers 30% on PlayStation - but then the developer must balance this offer against the fact that Sony will insist the game isn't published on any other formats (in other words an independent publisher's offer of 10% of PlayStation sales plus 25% of PC sales might add up to more than Sony's offer of 30% of just PlayStation sales). Despite the potential hazards of single console publishing titles such as Resident Evil from Capcom proved that this method is very capable of producing huge profits and that porting a game to multiple systems is not always the best option.

People often compare videogames to movies when talking about price. But this isn't a fair comparison. Here's why:

e game market is most commonly compared to the film business. Obviously, a great deal of crossover exists between the two art forms. Both are largely visual, plot-driven, characterbased, and reliant on technology and special fects. There are also many shared skill-sets such as those of directors, writers, and animators.

models of each market would seem to back up the argument that games are a rip-off. After all movies cost far more to make, but the biggest douster can still be seen for around \$7 The average development budget for a studio picture is probably around \$20 million, nearly 20 times that of an average-sized game. And major movie studios continue to push production costs higher.

One of the most expensive movies ever made is WaterWorld with a total cost of \$17S

ion. Game publishers point out however.

that the film industry's audience is virtually limitless and truly global, with very few countries remaining untouched by the and of Hollywood. Software can only be bought by cons with the relevant hardware. This immediately puts a very definite ceiling on sales. Games also tend to be bought mostly by 12- to 24-year-old males, and movies appeal to a much larger audience. These parameters aren't fixed, but they have been

trushis or gening or over a decisive airs over now are unju-stoowing small spirs of shifting. Certainly, no single format can be called a worldwide standard. The PC comes close, but many still use it strictly for business and not for games. One global hardware standard would help enormously (and would be welcomed warmly by publishers and developers). It would reduce risk reduce cost and, eventually,

uce prices. But it just isn't going to h There's too much money to be made by deep entrenched rival manufacturers.

entrenched rival manuscuterers.
While game companies may complain about the comparison of movie prices and game prices, the game industry has pushed the comparison whenever possible in an effort to legitimize itself, if this has lead to unfair comparisons in the pricing models—then the industry has no one to blame but itself.

ollywood can afford to spend over \$100 million on a sovie because of the worldwide marketolace

One way to avoid royalty payments to third parties is to develop products inhouse. There are two ways a publisher can do this. The first is to grow an inhouse team organically, paying high salaries to attract staff from rival companies and letting a department grow gradually. However, this approach can turn out to be as expensive as paying a third party and sometimes carries with it an even greater risk. One high profile publisher set up a 55-strong, in-house team two-and-a-half years ago. At its inception, four products were in the pipeline, and all were scheduled to be released within 12 to 18 months. So far, not one game has made it to market. If that development team has an annual wage bill of \$1,650,000 (that's an average of \$30,000 per person), the publisher has already spent at least \$4,125,000 maintaining a facility which has yet to yield any return. It amounts to a substantial investment - and while the team may 90 on to deliver classic after classic, the initial outlay is still a huge risk, and the publisher will look to reflect that

in its retail prices. Another way to have an in-house team is to buy one. But again, a tremendous risk is involved. In 1995, Acclaim Entertainment spent \$100 million



It's a gamble that will be reflected in the price. Publishers who take big risks want big rewards — as soon as possible

acquiring the services of Sculptured and Iguana as well as leading European team Probe. Other publishers such as Electronic Arts and, more recently, GT Interactive and Eidos have spent similarly large amounts buying talent. No one's saying the teams involved aren't worth the money spent, but it's a gamble that will be reflected in the retail price of the products. Publishers who take big risks want big rewards - as soon as possible

Narrowing the discussion to console formats only for a moment, the manufacturing premium and royalty payments charged by the format owners come into play. It is this "software surcharge" that keeps the price of console games so high - and is at the heart of the issue of value for money. It is a business model that was firmly established by Nintendo with the NE5 in the mid '80s, and all the console companies, including Nintendo, still adhere to it today.

Here's how it works: When a thirdparty publisher has developed a game, it must hand the code over to the hardware manufacturer who then charges to manufacture the finished discs and charges a royalty for every unit sold. On the 5ony PlayStation, this charge amounts

THE DREAM SUCCESS...

Every game publisher dreams of the one big mega-hit that will make its fortune he In-House

Development Plan From a publisher's point of view, the "dream game" is a PC title with relatively low duction costs and no added extras (license, royalty fee, and so on). It nevertheless sells in blockbuster imbers. Ideally, the development team would be in-house and therefore, salaried with no expectations of large royalty ments. The problem is that the best software often comes from independent teams earning royalty rates on sales.

The Up-and-Coming Development Team Plan

An alternative dream game comes from a relatively unknown team with no cache (and therefore no high price tag) attache to its name. Populous from Bullings is a good example. The the block, willing to accept a smaller advance and lower royalty than an established team would. So in a case like this, the amount up-front and a royalty deal as low as 10% (or less) of the wholesale price. The game then gets developed for a reasonable sum such as \$600,000. It is then published on the PC, with the cost of finished goods working out to about \$4.50 rather than the \$15 to \$35 it would cost on a console.

The Reasonable Marketing Plan With expectations low, the publisher isn't likely to commit to a ses off this could amortize out to about 4% of the wholesal oe of each unit compared to the 30% that some publishers have spent in the past

The Word-of-Mouth Blessing

The VYOTG-OI-TOULD DISSNING.
The key to the quality of the game. If the press hall it is a
breakforcing title and word of much creates momentum, then
a publisher on the sem million-seller for intill operator of less
than \$2 million and around 490.0 of the \$30 wholesale price as
profits (compared to an energie of less than 100). The means
\$12 point for every unit sold. If the game sells a million, that
\$12 through one of the compared to the profits of the compared to the com

GENERATION

to around \$15 per unit. On the Nintendo 64, it is more like \$30 to \$35. Part of this money helps the hardware company cover the R&D and marketing expenses involved in creating a console market. A hardware manufacturer spends millions of dollars developing, designing, and advertising its format around the world and could never hope to recoup its investment through hardware sales alone. This is because console manufacturers sell their hardware for the lowest price possible, leaving no room for profitmaking margins for either itself or retail. The hardware is almost like a loss leader. tempting the consumer into a market. This is why establishing a healthy installed base is so key to hardware manufacturers. Then, once a company has its machine in enough homes, the focus becomes maintaining control over the

software market. So Sony, Nintendo, or Sega gets a consumer to spend \$100 to \$300 on a machine and doesn't make any profit on the sale. But the machine needs feeding - and that's where the console companies make money. They do this by insisting that all software is manufactured by them (or by "approved" companies via them). They then charge publishers a



Once a company has its machine in enough homes, the focus is on maintaining control over the software market

fixed price for finished goods and a royalty rate on unit sales. So, every time Electronic Arts, Virgin, Acclaim, or any other independent software publisher sells a game for PlayStation, Sony makes money. Sega makes money on all Saturn sales and Nintendo makes money on all Nintendo 64 sales - whether it has

produced the game or not. On top of this, the system also gives the in-house lineup of software a huge advantage. Because they don't subject themselves to the manufacturing and royalty rate (they only have to pay what it really costs to make the software), Sega. Sony, or Nintendo can either charge less for their games or charge the same but spend more in the development and marketing stages. That's why a third party could never produce a game like Mario 64 and sell it for \$70. It simply couldn't afford to. And that's why Nintendo will continue to take a huge slice of the software market for its own machines.

The guestion of value for money in the console arena comes down to how much it really costs to manufacture software. Publishers we spoke to estimated that in an open market (one more resembling that of the PC), they could produce PlayStation software for

...AND THE NIGHTMARE ELOP

If money can't buy love, it also can't quarantee a blockbuster videogame hit

he Expensive

License Plan ve license from a major new movie like, say, WaterHawk co-directed and produced by

Bruce Willis and Kevin Costner. The film studios are ofter to buy the worldwide electronic entertainment rights across all formats. This could involve a non-refundable down payment of up to \$5 million and royalties of \$% to 10%. The initial payment and the royalty rate demanded by studios have come close to doubling over the last few years

Torproduce a strong game that won't ruin the publisher's relationship with the studio, a big-name, third-party developer is retained to write the game. The developer demands a royalty rate of 30%. The game goes on to cost \$5 million to develop. The publisher also green-lights a massive marketing campaign with a worldwide budget of \$10 million.

console. The console manufacturer needs six months to turn

the code into finished product and so the publisher has to estimate how many units it needs for the launch long one the game is ready. Lacking enough stock to fulfill nand is a major fear (if the publisher doesn't have sugh product it will take the console company another months to turnaround reorders, by which time the id will have disappeared), so the publisher orders big. 500,000 units at \$30 a pop. The payment is due up-front and is non-returnable. Before it's even released the npany has now spent \$35 million on the game

Then, the sure-fire hit movie misses and misses big. The license is now more of a stigma than a benefit. And the bigname developer who made its name while lean and hungry has grown flabby and complacent and delivers a dog of a game which then receives the reviews it deserves.

The aftermath is that the publisher's warehouse is full of copies of a game it wants to sell to

retail for about \$50, but that retail knows it won't sell at half that price. This is the risk a publisher faces every time it commits to a big game. It makes the game market a dangerous place and creates a climate of fear in which taking a risk on pricing is far from the top of publishers' agendas. And this threat of financial ruin is what keeps the games market in a constant state of cannibalization.

around \$3 per unit (20% of the \$1S charged by Sony). The consensus on Nintendo 64 cartridges was that publishers could do the manufacturing job themselves for around 25% to 30% of the price charged by Nintendo. That would bring the cost of goods down from \$30 or \$35 to around \$10. So, on consoles, the truth is that third-party publishers can't afford to cut the price of their software independently. The only way they could move is if the console companies themselves charged them a more realistic price for manufacturing and duplicating. In other words the high prices of games on the Nintendo 64. PlayStation, and Saturn are down to Nintendo, Sony, and Sega respectively - and the power to change things is in their hands.

The success of PlayStation has put Sony in a unique position. Having recently announced price drops in hardware and first-party software, a break may soon be coming for thirdparty PlayStation publishers, Sony reportedly told publishers that the R&D and launch marketing costs of PlayStation had now been "expensed out." This could



Publishers could manufacture N64 cartridges themselves for around 25% of the price charged by Nintendo

mean a reduction in the royalty charged to publishers which could then be passed on to retailers and subsequently. consumers. Economies of scale are also coming into the equation for PlayStation as the machine's global installed base is now well past 10 million (and will probably be at least double that by lan I. 1998). The company might also want to accentuate its one true advantage over Nintendo 64 - software price. Some pundits predict that the average price of a new release on PlayStation could drop to as low as \$35 or even \$29 over the next year or so. Certainly the recent announcement to put a \$49 cap on firstparty titles and create a line of budget software points to Sony's desire to take advantage of this strength.

One of the regular fallback arguments that publishers use to defend high prices is that when you compare the amount of time spent playing a game to the amount of time spent playing a CD or watching a film. you're actually getting good value. A Nintendo spokesman commented

BREAKING ALLERIUSES

Mario 64 defies both traditional gameplay and business models rio 64 is said to have cost Nintendo \$30 million to develop. This makes it the costliest game ever produced. Yet, for many



or Mario 64 is an example of the kind of game that only a hardware

64 was developed at the same time as the Nintendo 64 hardware, so it's not clear how much extra R&D cost was incurred by writing to a machine

that didn't actually exist. Secondly, Maria 64 doesn't have to make money for Nintendo. It just has to be good. It's primary job is to show just how fantastic the N64

experience can be, providing consumers with a reason to buy and other developers/publishers

Undeniably, it's done its job brilliantly and if \$30 million could blobstart a market that could be worth

billions of dollars to Nintendo within two years, it's money well spent. Also, Nintendo can afford to commit such funds to a software project because, unlike third-party publishers, it doesn't have to pay a premium price for manufacturing and duplication once the code is complete.

If an independent software house presented Nintendo with a game as big as Morio for N64, it would probably sell for around \$100 just to break even, let alone make any sort of profit in order to recoup the \$30 million development budget.

These outstanding works of 20th Century art have been literally invaluable to people, but it still doesn't mean anyone should pay much more than \$20 for a book, \$15 for a CD, or \$7.50 to see a movie. It's a question of what feels right. We are talking about gomes. Games are little things, fun things, and relatively inexpensive things. A \$70 price tag just doesn't sit right on something called a game. Perhaps that's why those operating within the game market now refer to it as



We're talking about games. Games are little things. A \$70 price tag just doesn't sit right on something called a game

"the interactive entertainment industry." Bottom line: they can call it neuro-bioastro-cybertronics or they can call it Brad. the only thing players care about are good games - and very few people feel

comfortable spending over \$50 on a game. However, gamers may have to. By now, the economics of game development, while not set in stone, aren't very flexible. Are game companies ripping you off? No, not really. Not as long as "interactive entertainment" remains outside the mass market. While it may not feel right to spend over \$50 for a game, in most cases it's the consumers who are making things rough on the game companies. With each new generation of software, gamers are demanding more and more "magic," and that magic costs money to produce. Are game companies making a profit? Yes, some of them are, but there's a difference between making a profit and gouging consumers. Considering the enormous financial risk required to join the game market, it hardly seems unreasonable for them to expect a healthy return on their product.



HOVS GET TO INCOME COLD

Need final proof you're not getting ripped off? Check out the publishers' accounts

ne argument that defends publishers in the face of "rip-off" allegations is that very few of them re making serious money at the moment. In act, some of the biggest and best known are

Acclaim, for instance, posted staggering MicroProse lost \$40 million for the year ending March 31. 1996, and Mindscape lost around \$50 million during the 1996. calendar year. Viacom recently announced it is putting Virgin Interactive Entertainment up for sale. VIE lost \$14 million in 1995 and is expected to announce similar losses for 1996 its game market interests over the last 18 months.

ome of the world's largest media companies were tempted software. Many are now exiting the industry in a big hurry very difficult to make money from games.

money from computer and videogrames over the past five years

is Electronic Arts, a publisher with a critical track record second to none and possibly the last company any consumer would accuse of ripping people off.

In the end, it may seem that game companies are faced with no greater problem than counting their money, but reality suggests a much more dismal picture. Making money in this business is tough, and no gamer should begrudge the noney you spend - as long as you believe its worth it. .





Now is the time to question reality.

The age of conventional 3D graphics is
coming to a close. Withering, decaying and

exhausting itself.

an incredible technology has

emerged from the ruins.

PowerVR $^{\text{in}}$ is more than a new 3D solution. It is a hammer, ready to smash the stale PC game experience.

Gamers, hoist up your joystick. Rage against the stagmant sensory experience. Unite around this new 3D reality. You will be the first group of gamers in history to transcend the bleakness of the existing 3D experience.

We are pouring gasoline on the fires of creation.



Intense 3D graphics is not a gift. It's a birthright.

The world's leading computer makers are building a PowerYR future. More are quickly joining the Movement. You'll know they're one of us if they flash the FowerVR Ready Sign.

Namoo, Sega Entertainment, Kalisto, Vic Tokai and others are bringing forth the most awasomely intoxicating games.

accelerated, Enhanced and Extreme certifications demonstrate support.

This is the dawn of high res

Buy PowerVR Ready Systems.
Buy PowerVR Ready add-in cards:
These are the machines that
will drive the revolution.

Revolt against hardware that doesn't carry the PowerVR Ready sign. (1-800-366-9782)

www.powervr.com

The Reo Realitarian Movement has begun.

Free yourself from the tyranny of their inferior 3D experience.











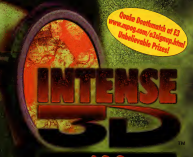




- Gin-u-wine redneck dialogue and humor
- 14 levels of 3D SVGA graphics featuring mortuaries, trailer parks, chicken processing plants and tons more fighting locations
 - 10 brutal weapons including crowbars, dynamite, double-barrel shotguns, ripsaws, and an alien arm gun (yank the tendon to fire!)
 - Gas up with pork rinds, whiskey, and beer a-plenty
 - 8 player multi-player, death-match action and modem play
 - Rockabilly soundtrack featuring Mojo Nixon, The Beat Farmers, The Reverend Horton Heat, and Cement Pond

Down Load the
Interactive Preview At:
www.interplay.com





Unleash a raphics Meltdown!

Fast action and stunning realismthat's the promise of new 3D games and and the profitse of the way gaines and edutainment saftware. But if your Super Star Fighter jerks along instead of zaaming and your "terrifying" mansters are glaringly pixeloted — face it. You're not hoving much fun.

Don't just play it... Live it!

With on Intergraph Intense 3D 100 graphics occelerator on your PC, expect o fabulous new interactive experience!

Free! Full version of Rendition Ready" IndyCor II", CD-ROM shorewore version of Rendition Reody Quoke", and triol versions of Monster Truck Modness" and Hellbender





IndyCar II with SVGA Graphics Natice the jagged lines and edges and the flat, dull calars.

Where's the crowd? What are those blocky things in the background? Are you really into this race?

IndyCar II with Intense 3D 100 Graphics New year're racing! See the detail on the next car. Watch thase

rearriew mirrors — that's real 3DF Natice the crowd in the stands and the mountains in the background. And hav about

Ordering is easy! Just call Intergraph Express at 1 800-692-8069. Or reach us on the Internet at www.interaraph.com/ics/i3d100.



The State

Videogames are better and cheaper than ever, and they are definitely here to stay. Next Generation takes a look at where the future will take each platform in the years to come... of Play

ack in 1994, things were looking decidedly bleak for the home videogame industry in essence it had become polarized into two factions - Genesis and Super NES — and both were flighting over the lion's share of a rajidly dwindling liddy market. Seg and Nintendo were two companies soins

Four years later, the story couldn't be more contradictory. A reguly, Sory revisitates the market, pushing the way in with some serious cash and one of the most effective marketing campaigns of the last decade. By using bold marketing techniques and delivering grown-upcontent the company reached out and touched a marketing techniques of with morey to spend and a notable for garning. The message marketing the properties of the properties of properties of the properties of properties of the properties of games recurrent of the first and, judging by the stars figures, that or even began to look tack.

Choice has also played a major part in bringing people back to gaming. Both Sturn and PlayStation boats a wealth of excellent titles, and PlayStation boats at wealth of excellent titles, and knoendo 64 is raylidly catching up. At the same time, both robological advances have finally curred that the same time. Both robological advances have finally curred that capable of hidding its own against consoles. The level of competition in the current marker is manuspassed and, as that competition grows, the quality of software inevitably increases and the price of hardware drops.

But what does the future hold for each platform? How long can Saturn, PlayStation, and Nintendo 64 all coexist in an intensely competitive market? In this story, Next Generation considers each of the technologies in turn, weighting up their pros and cons and asking industry experts how much julice is left in today's hardware. The future is almost hore...



The start of a long journey

Some of Nintendo 64's software is great. When will we see more?

intendo's alliance with computer-visuals powerhouse Silicon Graphics ensured it an immediate edge over its 32-bitfocused competition when it reentered the console market with 64-bit hardware on June 23, 1996. The machine got off to a healthy start in Japan but

on September 30, where a sales period of 13 Nintendo 64's custom R4300 CPU affords the machine access to a wealth of features notably mip-mapping and bilinear filtering

really got into stride when it launched in the U.S.

weeks saw the system accounting for over half a billion dollars in retail sales after 1.75 million units shifted. It officially became the fastest-selling console in history. Moreover, retailers told Nintendo at the time that they could have sold another 750,000 units had supply met total demand. In the U.K., the 20,000 launch units found their way into eagerly grabbing hands in no time.



n's Body Harvest could be great. h d over gamepley with the develo

Nintendo 64's custom R4300 CPU counled with its Reality Engine co-processor, affords the machine access to a wealth of features - notably anti-aliasing and bilinear filtering - that developers can call upon with ease. The imagery the system is capable of projecting has become the new benchmark in home videogaming, and this inherent power has given it the obvious advantage over its current competition and, arguably, the potential to become the most popular system in the next couple of years as it battles with 32-bit systems. Most importantly, though, Nintendo's in-house





ere such as Star Fox 64

development teams have delivered gameplay experiences to do justice to such powerful technology. Super Maria 64, a game so ambitious that it could have been a disastrous affair had it not been honed to perfection over some five years, is already the stuff of videogame legend. and at least half a dozen games set to appear this year should send heads spinning once more. John Whyte, head of development on DMA Design's Nintendo 64 title, Bady Harvest, believes the "N" factor to be a big reason behind Nintendo's 64-bit success: "I think Nintendo 64's strength is simply the fact that Nintendo is producing software for it. I've never seen anyone produce a game with the amount of thought and design that Nintendo puts into its own software."

It has been said that Nintendo has come up with the perfect package for anyone in the habit of whiling away their hours fixated with shoving pixels around a television screen; the leading hardware specs; the killer apps; unrivaled joypad support as standard; the unique control interface; the feeling that you're actually jet-skiing." "Or look at the four-player option in Maria Kart 64. Players have their own view windows, without losing any of the graphic quality of the one-player mode. And the four-player version of Star Fax 64 is even more incredible. It's something you can't do on other systems, not without throwing frame rate out the window."

"In the long run, Nintendo 64's biggest strength is its programmable graphics engine. By providing updates to the microcode, Nintendo can add new features to the software library. Developers have only just started to explore the vast capabilities of the system. There are incredible things yet to come."

Updating microcode is all very well, of course, but the third-party development houses on the receiving end have to be up to the task of making effective use of it. Though Nintendo 64 has already seen some revolutionary titles - without which, it must be said, it would not have enjoyed the level of

As technology increases in complexity, the framework of game design and development expands accordingly - a factor which could hamper the potential of software

future-proofing - it's all there. Steve Okimoto, a software engineer at Nintendo of America who's responsible for providing technical support to third-party Nintendo 64 developers, sees the machine's most obvious strengths as "its graphics and the creation of videogaming's first real-time threedimensional worlds. Just as important as the graphics are the gameplay features of Nintendo 64 - everyone looks at Wove Roce and 'oohs' and 'aahs' over the realistic-looking waves, for example, but you've got to have the controller in your hand, sliding through a turn, to feel how the waves actually buffet your watercraft, to give you

success it has - there have also been some decidedly lackluster games (most famously Cruis'n USA and Martal Kombat Trilagy) to dampen owners

spirits (see "Is Nintendo Breaking Up?" in NG 29). Obviously, as technology increases in complexity, the framework of game design and development expands accordingly - a factor which could hamper the potential of software on powerheavy machines such as Nintendo 64, "The Nintendo 64's biggest weakness is just the flipside of its strongest attribute," believes Okimoto. "It requires a top-notch developer to produce a highquality game of the caliber of a Super Morio 64. Nintendo has provided developers with all of the

Tech Specs

MIPS 64-bit RISC custom R4300 running at 93.75MHz Reality Engine co-processor

64-bit RISC processor running at 62.5MH Built-in RSP (graphics and sound processor) and RDP (pixel-drawing processor)

36 Mbits Rambus-desig bit DRAM (4.5MB), maximum transfer rate: 4,500 Mbits/sec

Resolution 256x224 or 640x480 with flicker-free interlace support

Maximum 16.8 million colors

32-bit RGBA pixel-color fra buffer support Standard 21-bit color output

Stereo 16-bit PCM 64 channels at 44KHz

lenchmark performance Main CPU clocked € 125 Graphics co-processor clock @ 100 MFLOPS (millions of floating point operations per

100,000 polygons/sec with all hardware features turned on





Taking Control iely, Nintendo 64's joypad, like the console itself, has been designed to be upgradable. The ort on its underside enables it to take Memory Paks which can be used to save game positions and also game performance data. A good example of the latter use is in Mario Kart 64, where players can save best-lap data and give their Memory Pak to a friend who can race against their nhost image.

Plus, "accessories such as the Rumble Pak will add new mensions to the gameplay erience, with the addition of tactile feedback," claims NOA's Steve Okimoto, "There's been a lot of interest from developers who are eager to support the Rumble Pak in their games."

"I don't think Nintendo 64's joypad is revolutionary so ich as evolutionary," says DMA's John Whyte, "In the future we'll no doubt see a lot of gimmicks based around the loygad, but I'm also sure that we'll see a lot of revolutionary ideas make their way into the mainstream..."











ible (top left), Znide 64 (right), and Top Geer are destined to enrich 64-bit gaming

flexibility of many versions of microcode, video modes, rendering modes, and audio configurations; it does leave the developer with many choices. Deciding which options make the most sense can be a hurdle for developers to overcome. We figured a more flexible environment, instead of a very restrictive environment, would be a good trade-off in the long run."

"To begin with, getting to grips with the hardware proved difficult," says Whyte. "Any new system is going to have teething troubles as far as development is concerned and this was no exception. But once the developers are aware of and can use the capabilities, it makes the whole process pretty straightforward. The hardest part for developers is going to be matching the quality set by Nintendo with Mario 64, and that's a matter of design more than anything."

So when will gamers been seeing Nintendo 64's potential being reached?

"It'll take a long time," reckons Okimoto. "Many of the early development problems lay in the flexibility of the hardware. But this flexibility is also the machine's biggest strength. It's impossible to estimate what potential the machine has until we actually take the time to dig deep into the hardware, and that kind of thing takes time - but is generally worth the wait. It's kind of similar to the Amiga situation, where the hardware could be made to do all sorts of tricks that the original designers would never have even thought possible."

Nintendo 64's detractors would point the finger at lack of third-party support and consequently a relatively meager software library



community likely to give it the chance to change it. Another controversial factor is Nintendo 64's use of cartridges, "There were a lot of people in the industry who were absolutely amazed that a game environment as vast as Super Mario 64 would be able to fit in a cartridge," says Okimoto. "But Nintendo was able to pull it off. And with cartridge size rapidly approaching 16MB, there's still plenty of room left for growth." He does, however, recognize that large-scale storage capacity has a valuable place in videogaming: "[By praising cartridges] I don't mean that games wouldn't benefit from even more data space. With eight times the capacity of Super Morio 64, 64DD games can feature much larger levels, more texture maps, more audio tracks."

"The 64DD's biggest contribution will be its





n top: Mother 3, Creator, and Yoshi's Island 64 nke use of the unit's writeble capacity

ability to write back data to the disk. The implications in terms of gameplay are tremendous. Current RAM sizes max out at about 32MB. With up to 38MB to save data on the 64DD, game creators will have the ability to record whatever information they want. This can

of 3D gameplay beyond those of Morio 64. But what else can gamers expect from the 6HDD! "I think i'll probably just lead to a more diverse selection of titles," says Whyte. "You'll still get the same type of game you get now, but you'll also see products that make use of the portable storage

Nintendo is not about to drop cartridges upon the arrival of the 64DD, even though the peripheral is expected to sell better than any console add-on in history

include new characters, new levels, new textures, new puzzles, whatever the creators can dream up. And with the equivalent throughput of a sixspeed CD-ROM, the 64DD will be able to pull this data off the drive in a flash. A ton more state, with no waiting."

Whyte is similarly optimistic about the add-on:
"I think the 64DD's a good idea. Having a large
writable medium in it something which has been
tried with console games before, and I think
Nintendo is going to make pretty good use of it.
As far as third-party games go, it'll make porting
over some of the heavyweight PC games an
world lice assiets.

Nintendo is not about to drop carridges upon the arrival of the 64DD, even though the peripheral is expected to sell better than any console add-on in history, with every finantical Nintendo 64 user already itching to get their hands on the unit thanks to its launch title, Legend of Zéló 64 — a zeme set to oush the boundaries

medium in ways that don't make sense to do on a cartridge — painting programs, for example."

But do console owners want painting programs! Well, perhaps not (although Nintendo has confirmed an Nintendo 64 warison of Merio Portl), but the facioality of the 4610 medium will give console-game developers the freedom to move in other now directions, too Software Creations, for example, is producing Creator, an direction, Most importantly, the layword with 44DD software, no matter how diverse, will remain "externationness."

Despite its detractors and the unknown quantity lying ahead of it in the form of the 64DD, Nitrendo 64 seems certain to find itself a place in millions of homes around the globe. After all, as Oldmoto puts (it "There is only one Morio, and he belongs to Nintendo. And if you want Donkey Kong, Zeldo, or Star Fox, you have to have a Nintendo..."



Examining the

Power Station

 Nintendo 64's central connector slot accepts cartridges and also extends through to the PCB's underside where it will serve as an expansion port for the 64DD mass-storage device.
 This section is the entry point to all of the system's

- point to all of the system's internal technology 2. Nintendo 64's CPU is a 64-bit MIPS custom R4300 CPU running at 93.75Mhz. Unlike an unaccelerated PC, the ultra-fast operation of this chip is unbindered by a
- heavy graphics overload
 3.The much-vaunted Reality
 Engine co-processor is a reengineered version of the
 multimedia engine designed
 for high-end SSI owning at 62.5
 Mitz, It's divided into two
 parts: the Reality Engine
 Signal processor (which
 calculates all the geometry)
 and the Reality Display
 processor (which draws
 in which draws
 in which draws
 - everything to the screen)
 Nintendo 64 contains 4MB
 of Rambus-designed DRAM.
 This unified memory system
 is shared between sound,
 game logic and graphic
 data, and will work in
 conjunction with extra
 64DD RAM in future



Blast Corps, from Rare, is certainty emong the prettiest thrid-party efforts to date, and it could join Turok in being a good independent title. Nintendo's reintionships with external developers will help case pressure on internal develo



The People's Choice

PlayStation is the surprise contender. Where did it come from and where is it going?



t is difficult to believe that, merely three years ago, Sony's role in the videogame industry amounted to little of significance. Sega and Nintendo were still dominating

the home videogame industry, and rumors of the PlayStation's development were met with cautious optimism rather than outright excitement. As CDI from Philips has proved, the game industry can be very unkind to inexperienced companies looking to breeze in with new machines.

Thanks to killer apps, effective marketing, and well-designed system architecture, PlayStation is the most successful next-generation console

Nevertheless, thanks to some effective marketing, well-designed system architecture, and several killer app. PlayStation is now the most successful next-generation console in existence; according to figures released by Sony two months ago the machine has an installed U.S. base of close to 4 million, while in Japan it has reached 5 million. In Europe the figure is 2.2 million, 700,000 of which is represented by the U.K. market.

The company's first push into the videogme hardware market spears to have been embraced both by children and the new been embraced both by children and the new and highly burache event-yomethig sector—a market almost single-handedy nurtured by sony through its involvement with the clubbing scene and the lifestyle press. In response, developen have been quick to embrace the machine and consequently nearly 800 games have now become available.

The question is, of course, can PlayStation survive in the face of competition from 64-bit machines, both in the form of existing hardware from Nintendo, and the much-vaunted Massushita technology waiting in the wines?

Inevitably, Sony is optimistic. "The growth in the sales of PlayStation and the arrival of more and better games are making PlayStation the brand for gaming," says Juan Montes, SCEE's general manager of software development. "I foresee that in 1997 and future years we'll enter a much faster growth than we've seen so far based on the price and acceptance of PlayStation and its games. Playing games - at least PlayStation ones - has now gone beyond the traditional children's and teenager's market. PlayStations are being acquired even by people who had never considered playing games before.

PlayStation has the backing of one of the game industry's hottest tickets - the Final Fantasy brand, delivered by Square. The seventh installment, which has recently stormed the lapanese market, is not only the most ambitious project yet attempted on the machine (consisting of three CDs stuffed with rendered graphics), but it is also a figurative victory over great rival Nintendo - such a project would have been impossible on Nintendo 64.

The console has repeatedly sold out in Japan, confirming its continued popularity, and support from major software development resources is guaranteed

Obviously, there'll be an evolution of the platform based on the success of the machine, but it's too early to talk about it while there's still more juice left in the current platform."

This level of confidence is certainly backed up by the amount of software the machine is attracting. Most major publishers have pledged their support for the format indefinitely and a forthcoming batch of triple-A titles, including Resident Evil 2 and Tamb Raider 2 will

PlayStation's huge user base is another reason to be optimistic about its future. The console has repeatedly sold out in Japan, confirming its continued popularity, and while people are still buying both hardware and software en masse, support from major software development resources is guaranteed. The young adult market that the PlayStation is targeted at might not be quite so capricious as the children who have previously been the focus of hardware manufacturers.

However, given its two-anda-half-year-old technology, the future is not exclusively bright for the PlayStation: it is no longer the most powerful machine on the block. Its 33MHz CPU, for example, was cutting-edge three years ago but is eclipsed entirely by the 93.7SMHz offered by Nintendo 64 and the even more convincing twin 66MHz set-up powering the M2.

In effect, PlayStation just doesn't have the capacity to deal with complex math as quickly as the 64-bit consoles and modern-day PC hardware. When it comes to converting PC games

(some which rely heavily on complex game logic and heaps of RAM, such as Bullfrog's long-awaited Dungean Keeper, for example). Sony's console could be at a severe disadvantage In terms of graphics processing, however,

developers are finding their way around such limitations. According to Derek Leigh-Gilchrist at Core Design, "PlayStation developers are overcoming the lack of processing power by specifically optimizing their game engine code into R3000 assembler, I'm currently converting Ninio from Saturn to Playstation with [Core coder] Dan Scott, which has involved taking a lot of C code across from Saturn and modifying the 3D-specific



om tog: Resident Evil 2. Final Fantasy VII. Dracula X. about are part of Sony's impressive library



Tech Specs

CPU, hosting four components: the 33MHz R3DDDA, the 66MIPS geometry transfer engine (GTE) which takes care of polygon manipulation, the Direct Memory Access (DMA) controller and the MDEC hardware Operating System RDM: initiates the boot-up procedure when the machine is switched on **Graphics Processing Unit** (GPU): handles everything that is drawn onscreen and takes data from the CPU and passes the results on to

everything from CD is streamed into here, before dispersal to VRAM and Sound Ram 1MB VideoRam (VRAM): stores the current frame buffer and enables a picture to be displayed onscreen 16-bit sound processing unit delivering 24 channels of APDPCM at 44.1KHz, Digital effects include looping. enveloping and digital reverb 512K of sound RAM: games load sampled waveforms into here and the sound system

can access them at any point

CD Controller; contains a CD

RDM-XA converter (allowing

in a game

2MB DRAM (main RAM):

up to eight simultaneous streams of mixed audio and CD data) and buffer RAM. **DSP (Digital Signal** Processor) for CD driver reads incoming information from the CD and sends it almost instantly to the main 16bit digital audio

converter: converts digital sound data into analogue so that it can be played through speakers Video decoder and encoder: NTSC or PAL signal decoder which sends the signal to the TV

Video Playback

One of PlayStation's strongest features is its proprietary video ompression hardware, MDEC. The unit, which is integrated directly into the achine's R3000 CPU, gives high-quality full-screen playback (or letter-boxed playback at 30 fps), meaning prerendered and FMV footage is smooth, crisp and well-defined.

Those who are taking full advantage of MDEC are reaping some visually stunning rewards - Namco, for example, has used the technology to great effect in its legendary Tekken 2 and Rage Racer intros. The problem is, many other developers are not exploiting the full notential of the unit. Instead, they are importing rendered footage straight from the PC to PlayStation.

resulting in jerky playback. There is no doubt that pre-game presentation and ingame cutaways have become a vital part of software development, just as there is no doubt Sony will have to mphasize every unique trick PlayStation has if new punters are to be enticed away from Nintendo 64. Consequently, it can only a matter of time before other developers are forced to catch on to the prospects offered by this hardware.





An interview with Juan Montes

loned on the best game

The general manager of software development at SCEE believes in PlayStation's future

generation: lust how much untapp tential is there left in the PlayStation

Juan Montes: I guess that each of our 250+ PlayStation developers would give you a different answer depending on what they learned by the end of the last project and what they did not have time to implement in their game. From the 200 games that have been published so far in Europe, my view is that very few games - sax eight to ten - have come close to using 75% of the potential of the platform During 1997, we'll see a few more games reaching these levels but they will still be in a minority. In 1996, for example, Shootout NBA '96 was considered one of the more advanced games in the use of the features of the PlayStation, technically speaking. In 1997, we've made significant improvements to the game and

pushed the machine quite hard. but even now, after the end of the project, we know we can still push the envelop further. Porsche Challenge is another example where we've produced an excellent racing experience with a higher level of realism than previous games, and there's still more gas left in the tank. To help untap more of the potential that's available, SCEE will be offering more Program Analyzes style development tools to our licensees in the future NG: Will the PlayStation's lower

processing power and relative lack of memory hamper the machine's competitiveness in the coming year?

M: The potential of a game machine needs to be judged in terms of its graphics, sound, processing, and storage capabilities. These need to be built using an architecture that is highly flexible and balanced to avoid bottlenecks and ensure that strengths in one area do not compromise others. The PlayStation was designed for the games of the late- 90s in mind and as such it has a purposely designed parallel architecture where its custom graphics and sound chips work cooperatively with the main processor and the CD drive that is an integral part of the architecture. You cannot measure the power of a machine by just looking at one of its components, you need to look at the complete design and its suitability to the software that will run on it. And based on this I think that PlayStation is still positioned as the best game console in the market. Looking at the Nintendo 64, I've not seen any games that demonstrate capabilities beyond the PlayStation. Is being able to display blurry, pinky, smoothed polygons a demonstration of 64-bit technology? By the way, 64-bit processors have been around for at least four years in the computer industry and the fact that today practically no office or

home computer runs on them tells you that they are not the solution for all processing needs. Today's and I tomorrow's games will need to be immersive and have a realistic feel to them. They'll also need to provide entertainment experiences that go beyond those provided by 16-bit games. To achieve this at a reasonable cost requires CD storage. I guess better testimony to this is the fact that the bigges independent developers of games in Japan, Square Soft and Enix, have chosen PlayStation as the console for their future developments. As far as comparisons with the PC, which configuration should be talk about? The new ones are £1,500 (\$2,000), and the next come in at £2,000 (\$2,500). For just game purposes so far I haven't seen a PC title worth buying that isn't feasible or even also available on PlayStation. NG: What does the PlayStation have to offer that N64

and the PC don't? JM: Its architecture make possible for any game idea to be realized on PlayStation as a cost-

The PlayStation has already demonstrated some of its capabilities through the 200 games that have been released in Europe and there's more to come. I can't domment about N64 as we haven't seen that many games in the market, and the few that have been available so far do not show any innovation in technology. Morio is a good platform game, but

effective entertainment product.) that is not a new generation of platform gaming. I'm still waiting to see a good sports

game with a high level of realism which is playable by eight players at the same time. I guess N64 will also not have high-quality productions such as Square Soft's Final Fonton VII. As far as the PC is concerned, it's not a plug-and-play games machine. It can play games but by the time you have the graphics card, sound card, and Joystick you could have bought many PlayStations It's interesting that you can now buy a PlayStation for the same money that you pay for a CD-ROM drive or a graphics card! Also, have you tried playing PC games with several players on the same computer at home? NG: How will the PlayStation survive beyond '97? IM: 1997 will make the PlayStation the natural companion to the VCR in many homes. The new price, the peripherals that will be introduced, and the new games coming out this year will make PlayStation the game console brand of choice in the market. This year we'll also see games that will push the envelop not just in technology terms but also in creativity and entertainment. This accomplishment is not just a credit to the platform but also to the many developers that are working to exploit its capabilities in their new games.



PlayStation's lack of onboard memory may also prove problematic, though. While the "There's a huge amount of untapped potential in PlayStation. It does take at least two generations of software before people get to grips with the hardware, the classic case being the Super NES. Donkey Kong Country came out four years after the Super NES first appeared.

and nobody expected it."
"Equally, Sory keeps telling the development community little hidden secrets about the hardware to keep us innovating, and we're learning Under the Hood



 CPU, hosting four components: the 33MHz R3000A, the 66MIPS geometry transfer engine (GTE) which takes care of polygon manipulation, the Direct Memory Access (DMA) controller and the

MDEC hardware
2. Operating System RDM:
initiates the boot-up
procedure when the machine
is switched on

3. Graphics Processing Unit (GPU): handles everything that is drawn onscreen. It takes data from the CPU and passes the results on to

takes data from the CPU an passes the results on to VRAM 4. 2MB DRAM (main RAM): everything from CD is streamed into here, before

streamed into here, before dispersal to VRAM and Sound Ram 5. 1MB VideoRam (VRAM): stores the current frame buffer and enables a picture

to be displayed onscreen 6. 16-bit sound processing unit delivering 24 channels of APDPCM at 44.1KHz. Digital effects include looping,

enveloping and digital reverb 7.512K of sound RAM: games load sampled waveforms into here and the sound system can access them at any point in a game B. CD Controller: contains a CD

RDM-XA converter (allowing up to eight simultaneous streams of mixed audio and CD data) and buffer RAM

9. DSP (Digital Signal Processor) for CD drive: reads incoming information from the CD and sends it almost instantly to the main RAM

1D. 16-bit digital audio converter: converts digital sound data into analog so that it can be played through speakers

 Video decoder and encoder: NTSC or PAL signal decoder which sends the signal to the television

"Technical details are much less important than gameplay. All that PlayStation needs is someone to concentrate on gamplay rather than graphics for a change"

machine's GTE is a marvelous piece of hardware, and has arguably been the driving force behind the massive uptake of 3D game development, its ability to throw textured polys around the screen is severely hampered by the measty IMB video RAM allocated to it.

measy into voice van't allocated to it.

Once again, though, Leigh-Glichrist believes the problems can be compensated for with inventive coding. "Lack of memory is an issue, but with clever use of hierarchy animation systems and mip-mapping, it shouldn't cause too much of a problem in the coming year."

Importantly, there is a pervading belief among developers that PlayStation still has a few undiscovered tricks up its sleeve. As Tim Heaton, software manger at Gremlin, says, all the time." Leigh-Gikhrist agrees, but is more guarded on the issue: "There is a fair amount of untapped potential, but using the extra potential often involves limiting your engine in some way—limiting camera angles, positions, and so on. I think well see a lot of really cool games with engines "uned" for maximum Plus/Stotion performance."

With worldwide support for PlayStation still strong it is hard to imagine the

muchine loshig to position of prominence this year, beyond 1974, the piouse becomes more largy. Handreds of highdation pinne are currently in the property of the property of the property of the day until mid-1989, garanteeing the machine a healthy life for at least another ovo years. However, the stechnical destrocturings of the machine in comparison to weightly 64-bit competitions are bound to revealed in the machine in competitions are bound to reveal the first the machine in comparison to weightly 64-bit correct storate—magning as factors which will count applies the machine in terms of visual finesse. But as Leigh-Circhire part x. 7-bit important but as Leigh-Circhire part x. 7-bit important to the property of the property of the property of But as Leigh-Circhire part x. 7-bit important to the property of the property of But as Leigh-Circhire part x. 7-bit important to the property of the

But, as Leigh-Gilchrist puts it. "An importanthing to remember is that technical details are much less important than gameplay. All that PlayStation needs is someone

PlayStation needs is someone to concentrate on gameplay rather than graphics for a change..."



Soay has so far released four different versions of the PlayStation (from left): the standard gray model, the whit Asia-only model (with enhanced MPEG playback), the programmable Yeroze, and the development blue machine



The Coder's Machine

Does Saturn have hidden potential to help it survive the next-generation wars?



ega is perceived by many as the biggest casualty of the next-generation hardware war, struggling to hold its market struggling to hold its market phenomenal Sony success and

the technical superiority of Nintendo 64. So how did a company as successful as Sega manage to lose so much of its clout in so short a space of time, and is there any chance that Saturn can claw its way back from the poor third position that it now finds itself?

Much of Saturn's chances of survival will rely on keen developers finding new ways to exploit the hardware

Worldwide, the picture for Saturn is reasonably encouraging with the hardware dominating the Ipanese market in early 1996 but capturing a disappointing IS% of the U.S. console market. The arrival of Nintendo 64 is unlikely to helo Sea, and it work the long.

before Saturn begins to look a little long in the tooth. Next Generation spoke to Saturn stalwarts Robert Suh and Michael Persson of Shiny Entertainment, who both previously worked at Scavenger, one of the few third-party developers to really get to grips with the system, and asked, does Saturn have anything new to offer? "I believe Saturn still has a great deal of hidden potential, thanks largely to the complex nature of the hardware design," claims Suh. "You can bang on the hardware," which enables developers to find hidden features of the machine not intended by the hardware designers. With Saturn, the more we bang the more we find - it's a situation not dissimilar to the way the 16-bit consoles were coded, and as we all witnessed with the later Super NES and Genesis titles, there's always more you can do to push the machine."

Much of Saturn's chances of survival will rely on keen developers finding new ways to exploit the hardware, which does have a number of advantages over PlayStation. Its "Mode 7" facility is particularly useful, as it enables scaled floor-style effects without burdening the CPU with geometry calculations, unlike PlayStation. which has to construct a floor using polygons, which in turn eats into frame rate. Saturn's VDP2 chip can handle five playfields at a time and is largely responsible for the impressive visuals of Virtua Fighter 2, which runs in hi-res mode with the chip scaling and rotating the foreground and background fields without the need to address the CPU with any complex geometry. Its partner, VDP1, packs impressive sprite power, too.

In theory, this is where much of Saturn's success could be built over the coming year, as more and more programmers get to grips with the complex, but ultimately powerful, board. "The thing you have to remember about Saturn is that the design lends itself to low-level coding," says Perrsen. "The documentation that comes with the dev kit is directed at giving the programmers assemblylevel access to the chips. VF2 and Fighting Vibers showed just how much can be done on Saturn when you do it right. Somebody still needs to utilize the awesome combined capabilities of VDPI and VDP2 to make a 'real' game - not just a beat 'em up. Nights was a pretty good

attempt, but it didn't quite capture the imagination of the mass market."

Nights perhaps best epitomizes the real strength of the machine - the game is fast smooth, and highly original, but too left-field to really catch on. Consumers would no doubt have preferred yet another Sonic title, but Sega's Sonic Team, headed up by Yuji Naka, would rather see something different, a move away from the 32-bit staple diet of fighting games and racing titles. For those who persevere with Nights, there's much to be gained, including bonus levels, new worlds and objects. imaginative music, and the until-recently-

deemed-extinct desire to better a previous score. PlayStation has become a truly ubiquitous mass-market system, and has beaten the Sega machine hands-down in terms of sales and popularity, but Saturn may yet benefit from a certain amount of anti-establishment appeal, emerging as a real gamer's machine. This certainly seems to be the case in Japan, where for almost a year Saturn sales were equal to and, at key points, actually surpassed those of

The Saturn chipset has another strength: it's much faster than PlayStation's. The twin Hitachi processors at the heart of the board should, in





the Sony console.







work Knight 2, and Figh

Tech Specs

Two SH-2 32-bit RISC CPUs @ 28MHz, each delivering 25

VRAM: 12Mbits Main RAM: 16Mbits Sound RAM: 512K Buffer RAM: 512K Boot RDM: 512K Battery RAM: 32K

Video resolutions 352 x 224-704 x 480

24-bit palette, 32,000

VDP1 chip handles rotation and scaling of multi sprites, Incorporates dual frame buffer and maps sprites to geometry to form polygons. VDP2 chip handles five ultaneous background and two planes of rotation. Possible to have three backgrounds plus one rotating background simultaneously.

16bit 68ECD00 processor @ 11.3MHz Yamaha FH1 processor FM. PCM. 44.1KHz sa ency, 32 voices DSP 128 steps/44KHz

Data storage Double-speed CD-RDM drive Cartridge slot



Virtua Fighter 3

Virtua Fighter 3 will be the most important Saturn conversion to date if it arrives, as Sega hopes, in time for Christmas '97. Due to the advanced nature of the Model 3 coin-op, Sega has confirmed that Saturn VF3 will require an add-on cartridge to boost the polygon and texturing pabilities of the console. but it's not yet revealing how this will work. It's rumored that Model 3 designer Lockheed Martin will be providing a specialized chin or board for the cartridge (possibly a derivative of its Real3D technology destined for nclusion in Intel's Klamath Pentium II board) and that it will feature extra texture memory and RAM

If successful, the package could pave the way for a host of Model 3 conversions, including the acclaimed Super GT, Virtua Striker 2, and the rumored laytona USA 2 and Virtua Cop 3, all of which would help considerably in prolonging the life of Saturn and give Sega the breathing space it needs to prepare for Saturn 2.

But hasn't Sega learned from its experience with the Sega CD and 32X where such additional hardware imply confused and diluted its 16-bit console base? Possibly, However, to keep in the game Sega knows that even if only one game makes good use of the upgrade cart then that may be enough to boost Saturn's profile in the short term. And with Tekken 3 heading for PlayStation (also surlously rumored in some quarters to use an upgrade of some kind) it had better make sure it gets it right...



theory, provide as much as S0% more raw processing power than PlayStation's single 33Mhz processor. The problem is that it's incredibly difficult to write code that uses both chips in perfect harmony. Sega's own AM2 division has managed it, but other coders seem to find it almost too much work for too little eain especially when any prospective third party can virtually guarantee sales by developing for the more popular PlayStation format.

As a fan of Saturn, Suh, and many other

written entirely in low-level code. It will free up the CPU and enable more animation, cleaner textures, and special lighting effects of the kind that most would associate with PlayStation. Sony really holds your hand throughout the development process, and it has a lot of libraries available, but you're fooling yourself if you think that you're going to develop peak-performance, cutting-edge games that way."

As well as either improving libraries, or simply providing coders with more low-level help, there

The repeated cry from many developers is "Why didn't we know about this earlier?" The answer seems to be that Sega had been remiss in providing them with updates

programmers like him, find all this frustrating. The repeated cry from many developers is, "Why didn't we know about this earlier?" The answer seems to be that Seea itself has been somewhat remiss in providing updates and libraries that give third parties access to the advanced techniques employed by its own internal AM divisions.

Until now, that is, Recently, things have improved. Core Design's lason Gosling is currently coding Saturn version of Tomb Roider 2 and believes that unlocking the system's many secrets is the key to a brighter future for the machine. "Saturn has improved greatly with the introduction of the Sera Graphic Libraries (SGL)," he

Sege needs to do its homework fore introducing more edd-ons argues. "Development time has speeded up the arrival of Saturn with suspicion. For those considerably, but it till has a long way to go to match PlayStation. The easier it gets to program Saturn, the more inclined developers will be to continue with the machine. SGL is good news. but it must evolve even further, improving greatly

with each release. Seen has to listen to developers who are working so hard on Saturn and help them to quickly implement their ideas." But will it be too late? with Nintendo 64 making such great strides, especially in the U.S. where it has already equaled

PlayStation's installed base of 2 million, Saturn may need more than just better libraries and the Midas-like touch of AM2 to see it through. Suh sees success written in 100% assembly. It is, he argues, too late to use libraries that have taken so long to arrive that many programmers have simply had to evolve around them.

"Forget about the Sega libraries," Suh scoffs. "They're getting better, but still tend to get in the way now. The only thing that will ensure you success on Saturn is creating a core engine that's

is another, more direct method of keeping up with the competition upgrade the machine Sega is understandably cautious and, indeed, tightlipped about the much-vaunted add-on cartridge that will allegedly bring the incredible Virtua Fighter 3 to Saturn. After all, the 32X, launched in 1995, was a disaster that cost the company

dearly - not just financially, but in terms of reputation. All those loyal Genesis owners who rushed out to greet the 3D revolution suddenly found themselves high and dry, armed with a peripheral neither powerful enough to go the distance nor popular enough to boast any significant software commitments from Sega or its third-party developers.



who bought the previous add-on, the doomed Sega CD, such suspicion was likely to be more akin to open hostility. If Sega is to venture down that path once again, it must do its homework more thoroughly first, and that means providing enough killer apps to make the cartridge upgrade an essential and sensible purchase. To do this, it will need to talk to developers, many of which are still in the dark, despite a proposed winter roll-out for Saturn VE3 nackage.

It remains to be seen whether this kind of add-on can save the system," observes Gosling, with reservation. "We still don't know what this cartridge consists of. It could really help the machine if it addresses all or most of the problems that Saturn has development-wise that is, more video and sound RAM, sound sample compression, a triangle draw add-on, texture pages rather than distorting sprites. transparencies and even z-buffering and interpolation. The problem is, it could all be too little, too late."



An audience with Andy Mee

European marketing director of Sega who openly admits that 32X was a big mistake

ext Generation: In light of the PlayStation price drop and the launch of Nintendo 64, how will the Saturn compete this year? Andy Mee: As regards the PlayStation price drop, we have no immediate plans to drop the Saturn price. We've got the pack-in bundle at £199 (\$320) . which includes two catalog titles. The £129.99 (\$210) price

for the PlayStation is for the bare bones, just the console, and if you consider the value of our pack-in) rames then you're getting the Saturn for about the same price. Add to that the 200-plus tides available for the Saturn and I would expect our market share to at least hold and possibly even grow this year. The week that N64 launched here, we sold an extra 200 Saturns on top of our usual monthly sales. NG: Surely the Saturn can't hold its own against Nintendo 64? AM: It really wouldn't have mattered this month whether

Andy Mee thinks fans of PlayStation ara "graphics tarts" who only care

Nintendo had brought 20,000 machines or 40,000 into the U.K. There's a certain element of hardcore gamers in the country who were going to buy it anyway - they've already got a Saturn, a PlayStation, probably still have their Amiga and possibly a Neo Geo. They're hardcore gamers, and videogames is what they do, so they will buy an N64. The real test will come in September/October when they're sitting on maybe four or five titles and we've got something like 250 on offer. And there's the price factor, of course. Nintendo 64 is expensive, and the games are going to be extremely pricey

NG: The Saturn has had a real problem with quality third-party software, and much of this seems to be down to the difficulty of mastering the complex chip sets, but developers like Core are really hacking the console now and finding new ways to optimize the

AM: I don't think it's too late at all, although, of course, it would've been great to have this at launch, but it's a sign that things are getting better. It's great to see people like Core saving."We've found some new tricks that we didn't think the machine could do." like transparencies. PlayStation, on the other hand, has be developed to the point where they can't get anything more out of it. That platform has been investigated to its limit - and where do they go from there! NG: But it's nearly two years into the life cycle of Saturn. Couldn't the libraries and support have been made available earlier on?

AM: We've put out as many of the libraries as we could. Obviously, you don't want to put all of your intellectual properties out, but there are libraries no available - the code libraries for Nights were available a month after launch, but there are techniques and

code that Japan will want to keep to itself, of course, The Saturh is difficult to program, but you get better) results if you stick with it. NG: This probably hampered the launch - there was

a real dearth of good third-party titles. Also, Virtue Fighter was quickly surpassed by Virtua Fighter Remix -

why wasn't that the launch tide? AM: It wasn't ready in time

which is why it would have been better to launch in September. If we'd have been able to launch with eight to ten titles on day one, one of which was Remix, then I think things would look very different now. I've gone on record calling PlayStation owners graphics tarts," That's why Sony beat us with Tekken, because it looked the better game. graphically. People go into the

shop, they say,"That looks good," and they buy it. NG: When VF3 is released for Saturn, you'll probably be thankful

that those "graphics tarts" are around. AM: Well, yes, that's true. Having said that, I do think that those videogamers that we've seen come into the next-generation market have broken down into two camps, those with brand loyalty and those without. If you support Manchester United you're unlikely to swar to City, and by the same token, if you're a loyal Ninte owner, then you're pretty unlikely to swap to Sega. NG: True, but then if Man United brought out two different lots within a couple of months, and then announced their real kit shortly afterwards, that might tempt some people to swap surely? Isn't this what ened with the Sega CD and 32X?

AM: That obviously didn't help us when we launched the Saturn. With Sega CD and 32X, very few people ever give us the credit for trying to expand the videogame market in '93/'94 when it really needed it. We only got slagged off for them. I admit that we made big mistakes, and 32X was a big mistake in that it wasn't supported by enough third parties, and we didn't get the development kits out in time, and some of those important lessons were missed with Saturn. instead of gaining Nintendo consumers, we lost loyal Sega consumers. They didn't trust Sega any more. NG: Are there plans for Saturn 2, and will the

launch be similar? AM: On the basis that we're a videogame company, and that we want to be around in five years, and that I don't plan to retire for another 20 years, I think it's safe to assume that there will be another platform. When it is and what it is, I haven't got a due. As regards the brunch, if Saturn 2's brunche is anything like Saturn's launch, and I'm still marketing director, then I'd deserve to be shot!

Inside Saturn



1. Digital-to-an 2. RG8 encoder 3. Cartridge sle

4. 12Mbit DRAM for VRAM and frame buffer

5. Processor controller 6. VDP1 32bit display processor, sprite processor

and texture engine with dual 256K frame buffers 7, VDP2 32bit display processor with scrolling

and rotation fields 8. 100pin CD drive board

interface 9. 12Mbit DRAM for VRAM and frame buffer 10. 512K sound DRAM for the

11. Saturn Custom Sound Processor (SCSP), containing Yamaha FH1 DSP 12. MPEG interface

14. Integrated circuit lock

15, 22,6 MHz MC68E00 sound

16,32K SRAM for battery

17. SH1 processor for managing CD ROM drive

and 320K/sec data flow 18. 4-bit system manager and eripheral controller 19. 512K Initial Program Loading ROM: for power-up

20. Connector for joypad mouse, etc



1. Double-speed JVC CD-ROM drive with 320K per second data transfer rate 2. 16-Mbit DRAM for SH2s 3. Twin Hitachi SH2s running

at 28MHz, 25 MIPs each 4. System control unit running at 14MHs

5. Connector for CD interface

Matsushita

Hit or Myth?

M2 could very well change the way you game. If the machine ever sees the light of day...



n the past two years M2 has undergone a metamorphosis from a scarily omnipotent force to something more akin to a sleeping enemy. Consider the evidence: Matsushita, the world's

largest consumer electronics company, pays \$100 million for the exclusive rights to The 3DO Company's M2 technology. With multiple worldwide branding unrivaled financial clout, and its fingers in every new technological pie, it prepares an assault on the game industry armed with the most powerful videogame technology ever conceived. It looks unstoppable. And yet, two years down the line, there is still no sign of a

With worldwide branding, unrivaled financial clout, and its fingers in every tech pie. M2 prepares an assault on the game industry

> working unit or any definable strategy from the company. What's going on? Next Generation has traced the

development of Matsushita's console since it was first being touted as the natural successor to the 3DO platform. However, after getting its fingers burnt from the failed 3DO Multiplayer, Matsushita now faces a tall order: How to be taken seriously, and more disturbingly, how to release a machine that has already lost a considerable time lead over its forthcoming rivals.

Despite the M2 technology having received a revamp, and despite its undeniable position as the current standard bearer for home 3D technology there is a lot of skepticism surrounding M2. Many doubt the console will ever be released.

The issue of software

development is perhaps the most galling indictment of Matsushita's handling of M2 so far. While the company said in October that the console would have more titles than were available for Nintendo 64 at launch, it is apparent that few developers are working on titles, and those that do have development systems are rejuctant to comm resources to the format until Matsushita makes clear its intentions. Rob Povex technical director at Boss Game Studios, is one licensed M2 developer in the U.S. (others are Iguana and Studio 3DO) who congurs with this view. "To commit to it currently would obviously be a huge risk for any developer. Until Matsushita unveil its plans for developer support, M2 development, at least outside of Japan, will be minimal."

Only three developers officially make up the lapanese M2 roll call; tiny third-party developer Warp (previously a loyal 3DO disciple) and, conversely, the undenlable might of twin heavyweights Capcom and Konami. So far. Warp has demonstrated its promising adventure game D2 (a sequel to its prerendered 3DO game, D) and the recent Tokyo AOU coin-op show revealed the first Konami coin-op powered by Matsushita's chipset, a cute take on its Pop 'n' Twinbee series using a full nolyson environment. Cancom on the other hand has a 3D beat 'em up in development which was recently shown to Next Gen. Another third-party







D2 (left), Powar Crystal (right) and Po are some titles gamers have to look forward to working on a shoot 'em up for the system.

In the U.K., Perception has broken its silence about its plans for the system. NG 29 exposed its Power Crystal title, an RPG, although this is being developed on an incomplete development board with only one PowerPC chip - hardly the kind of situation to inspire confidence, no matter how admirable the design ambitions behind it. Boss's Povey believes his team does have a final kit. though, "Is it final? As far as I am aware it is, however since my units haven't come directly from Matsushita it's hard to say for sure. We had our first development system before Matsushita bought the technology, so we received it from 3DO. We have received undated boards since the sale." Has Matsushita been in touch regarding development for the machine? "No."

This state of affairs obviously bodes poorly for the future of the machine, However, what transpires most from companies that are working with the system, or considering developing pending Matsushita's position, is a unanimous optimism for the 64-bit technology destined to be - or not to be - included in the finished machine. According to Povey, it's more powerful than any other consumer level product he's seen, including PC accelerators. And this view is echoed by those who have experimented with the console? hardware. However, until Matsushita reveals its own work on the system there exists a disparity between what Matsushita itself claims the console is capable of (Model 3 levels of performance) and

The Technology Inside M2

1. With two CPUs each offering over 70MIPS there is no question that in terms of raw processing power M2 is substantially ahead of the game. 8MB of unified SDRAM are included with a peak bus bandwidth of 533Mh/sec and an average speed of greater than 400Mb/sec. Simultaneous random access of the frame buffer and z-buffer is possible, too. The BDA is a custom ASIC (application-specific integrated circuit) comprising the system controls for the memory, video and graphic modes of M2. The BDA also includes MPEG decoding and a 16-bit DSP for audio modulation. The CDE is another custom ASIC which handles a lowspeed 'bio-bus' and connects the BDA and CPU.

2. The triangle engine is M2's equivalent of the PlayStation's GTE and handles all of the geometry calculations that drive the polygons. On top of this are several different layers of software abstraction that control it and provide easy access for programmers. The setup engine is included in the BDA and processes graphics before output to the screen.

3. The current M2 development environment includes an Apple Macintosh-based M2 card, a PowerPC-based compiler, linker and assembler and an external quadspeed CD drive. There are PowerPC versions of 3D0 debugging and sound tools as well as graphics tools allowing the importing of images from PC, Amiga and SGI packages

the rather less spirited comparisons from third parties of two to three times Nintendo 64's polygon horsepower.

This relative aging of M2 technology could explain the delay. Does the company release the console in six months only to face stiff competition from hardware rivals? Or does it hold on and reevaluate the technology for an upgrade? One reason for the delay could be the news of the development of M2's big brother, provisionally titled MX. This hardware is the natural successor to M2 and is being developed by the same hardware team that created M2 in 3DO's California offices. "I'm not sure the existence of MX means we will never see M2," adds Povey. "It's normal to start development of your next-generation technology

before the current technology is complete. At the heart of discussions about M2 is the notion that what is really holding Matsushita back from a full-scale assault on the console market is a level of ambition above and beyond the narrow constraints of traditional videorame hardware marketing. Yes, it may have shot itself in the foot with its handling of its 32-bit console but as much of this can be put down to the disappointing performance of the 3DO technology itself as to any negligence on Matsushita's part. Over the coming months it will hopefully become clear if the consumer electronics giant is serious about videogaming or, indeed, if its plans encompass a far wider interactive entertainment agenda. Time will tell.

M2 Tech Specs

2xPower PC602 @ 66MHz each delivering over 70 MIPS Video Engine 320x240 - 640x480, full

Audio DSP 16bit DSP @ 66MHz Quad-speed CD-ROM

BDA (custom ASIC) Memory control, system control and video/graphic control. Includes setup engine, triangle engine, MPEG decoder, DSP for audio and different kinds of DMA control and port control. Random access of frame buffer and z-buffer possible at the same time.

CDE (Custom ASIC) Includes a power bus which is connected the BDA and the CPU. The 'bio-bus' is used as a low-speed bus for peripheral hardware.

Unified memory system of BMB SDRAM, (64bit bus) @ 500 Mb/sec average access greater than 400MB/per second

Flat and Gouraud

Texture mapping Decal, modulation blending,

(16K/12BK texture buffer built-in) Filtering

Linear, bilinear, trilinear, mipmap, LOD, 3D perspective Hardware buffer

(16bit) Alpha Channel (4 or 7-bit)



Architecture	SDRAM 8MB	PPC 602	
-	OTTES		
Video out	BDA	PPC 602	
Microcard Slot		CDE	
Siot	ROM	Control Port	
Extension card Slot	2-4MB		

		SDA		
	Triangle engine	Setup engine	4	CPU
3	M2 deve	iopment (t	asks)
CPU	->	M2 Graphi	c Eng	ine

Graphic Processing

NEXT GENERATION June

What's the Score?

hree years ago, PlayStation, Saturn and Nintendo 64 were all unknown quantities - little more than dots on the horizon of an expectant videogaming landscape. This was also a time when Atari, 3DO, and Philips learned the rules of the next generation game the hard way, simultaneously ushering in the 32-bit (or, as Atari would have gamers believe, the 64-bit)

era while subsequently undermining it with disappointing hardware and poorly executed software. These machines were the true casualties of the 32-bit era, effectively next-generation guinea pigs which met an untimely demise as their creative

pioneers stumbled unwittingly into the great unknown. But now the next generation has evolved into the current generation and a clarity and maturity has emerged not only in the technology available but also in the visionaries exploiting it. After all, who's designing prerendered interactive movies any longer?

For those coming fresh to the world of videogaming there has never been a better time to reap the rewards. As Sony, Sega, and Nintendo bitterly fight it out alongside the awesome might of the all-consuming PC market, the results are plain to see: quality and choice in both hardware and software.

The future is now. Enjoy it. Prospects



PlayStation

Sony 32-bet CD-based Price: \$149

Performance Looked like a dream come true three years ago but has now been well and truly eclosed by Nintendo 64 and even the PC (once you've remortinged the house to pay for one). Fast, chanky 3D performance

An excess of games, but a few real gams augmented by some quakty sleeper tides that will never break non the mainstream. For variety Sony's machine has the best catalog and a budget range means it's now

Games

also the cheapest

Games

Looks unstoppable, and with the world's finest development talent street price, it seems unlikely than anything can catch up. Nineando has done a good job, shough, particularly here in the US.



Saturn

Sega 32-bit CD-based Price: \$199 (loke three free sames)

Performance Virtue Fighter 2 and Virtue Cop 2 show that the Saturn — when expertly programmed — can hold ts own arrant Machine or turns of for 3D. Sudivide mechanic awesome 2D abilities and creat

and adequate 2D

A large catalog of 32-bit dides but lacking as scoop, its high points efforts of Segs's com-up designers and the system's best games therefore rend to be fast-action affairs. Some decent RPGs, though, Of all the posteror eventral here. Sera's machine us sadly, block to fizzle out of favor first. Many thirdparty developers have already privately revealed their desertion of the format, but some more triple-A games from Sega are guaranteed

Prospects



N64

Nintendo 64-bit cartridrebased console Pover \$149

Performance Hardly the quartum leap suggested by the pre-launch publicity but unquestionably the most powerful console and one replete with the best suite of 3D effects this side of "lurnstic Park." Weak sound the only drzwback.

Games

Games

Super Mono 64 amazes even the most cynical and juded videogamer, white Wove Race, Turak, Blast Corps, and Heague Perfect Striker are all good reasons to buy into the 64-bit. dream. But are these rames enough? You decide

Prospects With Nexendo crafting a range of

Prospects



M2

Matsushes 64-bet CD-Price and release TBA Performance Ask Massahts and it will one Model 3 levels of cover - arrand one million polygons/sec. Ask a gloper with a final day lot and 2 to 3 times the power of the Niceado 64 seems more realistic Sell fast. Very fast.

Ten tides are rumored to be in development although whether the includes the three titles Next Generation has seen on't known Expect powerful arcade-style titles to spearhead the bunch with a more eclectic range following later:

A year are M2 looked like the home videogaming unit to wipe the Soor with more established freman - a machine with uncold power and business possessed New rise. story is slightly less glorious as the system's release looks hazv



The Great Wall of China. At over 2,000 miles long, it stands as one of man's greatest architectural achievements.

From the Great Wall of Chins to Speed Bay and Sance Ride. Noto Racer Op in the one game that tests year of both sectorous and Great fracts. The Ullians goals win all 8 bracks, and email the Chepplombian Troots. Fig. 12, year 11 have to been 22 of the world's compless on and off round resours. You've both 15 different careful and notocross bits to choose from Each scenarios differently. But believe differently, Buch combon differently. Race bead-to-head with a modem or against up to 7 others with a Local Area Network, Moto Pacer GP also supports most 3D accelerator cards which crank the already hot graphics up another notch.

-ON 7 Moto Racer GP. Plug your PC straight into your adress! gland. mracer.com

The Explosive Multi-player, Hypersonic Phenomenon Burns Serious Rubber...

- - "POD sets the standard for Windows racing games ...!
 - .. POD's toe-to-toe with anything on a PlayStation.
 - ...Speeds by without a glitch. "
 XDNet
 - Moves as fast as lightning ... CNet Gamecenter
 - .the best multiplayer port I've seen ... ' - Compress Net Player
 - ..Eye candy for gamers..." Ziff Davis Home Page
 - "It's the game, the media event, the cosmic happening ... It's POD!" GamePen
 - via the Internet, PCD will blow you away! - The JamZone
 - "Top Game... for Three Weeks!" - Нарру Рирру
 - "Site of the day!" - USA Today
 - -"Top DAWG Award!" - JamZone

Now It's Your Turn To Take The Wheel...!

www.ubisoft.com



16 Tracks plus more downloadable over the Internet!
 Pre-calculated position engineering reduces latency over the Internet.
 Revolutionary website includes player matching, chat rooms, downloadable and unloadable chaosts, reacts, cars, and more.

Ubi Soft













Game previews to make your heart sing



ace it is graphic adventures have stagnants. Elaborate FMV can't disguise gameslay that involves little more than clicking the mouse and watching what happers. Roberts Williams, who's been designing adventure games longer than almost argune eits, hopes to charge that and explains how in Next Generation's exclusive interview and proview of her lazest King's Quest title, Make of Frenital.

72 Mask of Eternity PC CD-RO

Sierra takes a chance, moving graphic adventures into the realm of full 3D. Can Dayentry survive the trio?

77 Roberta Williams

Joined by Producer Mark Selbert, the graphic adventure goddess further explains the evalution of the cener

98 Demon Isle PC CD-HOM

A team of rogue designers breaks with Microsoft and forges ahead with this multiplayer, 3D RPG

82 Spec Ops PC, PLAYSTATION

Not just a first-person shooter, but a ground forces sim — can you say fullyauto M-16?

87 ONE PLAYSTATION

Visual Concepts is working on an action title that could set new standards for relentless pace

90 Heat ONLINE

SegaSoft unveils its plan for the next word in online gaming services, and the new games to support it

94 Reboot PLAYSTATION

This one begs the question: can veteran sports developers deliver a 3D action game, based on a CG cartoon?

104 Ninja saturn, Playstation Core Designs, developers of Tomb Raider,

Core Designs, developers of Tomb Raider offers a different kind of 3D action — Shinob style



King's Quest:

Roberta Williams, one of gaming's most enduring designers, unveils the next step in graphic adventures

Mask of Eternity



ithout Roberta
Williams and her
husband Ken, graphic
adventures as we
know them today
could very well not
exist. The Williams family's

contributions to the genre reads like a history: Mystery House in 1980 was the first use of graphics in a text adventure; The Wizard and the

"We really want to bring out the sense of going on a quest"

borto Williams, Des

Princess in 1982 added hi-res and color; the original King's Quest in 1984 added animation; King's Quest V in 1989 was the first to use an icon-based interface; and Mixed Up Mother Goose CD was the first multimedia game shipped on CD-ROM. The duo's creativity and drive push the technical

The King's Quest world of Deventry has never looked or played like the before, and edventurers will need to rethink their ecorosich

envelope in the interest of bringing interactive stories to a legion of appreciative fans, and have produced some of the most compelling and popular computer games of the last decade and a half.

Williams has upped the

ante once again for the eight game in the King's Quest eries, Massi of Eternity, which moves the traditional adeletture game into the brave new world of 3D graphics. "What we really wanted to bring out was that store or going on an adventure, and out was that stored unset," Williams says, tucked in her modest office at Sierra headquarters in Seattle. "It's not just a word in the tittle; we want you to feel like you're really doing it."

In the traditional King's Quest land

72



For their latest graphic advecture, Williams and her team of designers

of Daventry, the most holy item in the world, the Mask of Eternity, has been shattered into five pieces by one of the very beings charged with keeping it safe, the Archons. A tempest rages across Daventry, and a dark cloud

"Everything we had known about designing adventure games didn't fit with the technology"

descends, which turns all the human inhabitants to stone, save one. A young man named Connor is lucky enough to have one of the pieces of the Mask land at his feet, protecting him from the cloud and preventing him from sharing the same fate as the rest of humanity. With elemental creatures and strange monsters coming out of hiding, only he can find the scattered remnants of the

Moving from the graphic adventure's traditional 2D still screens to a fully interactive 3D world was a decision Williams made even before she completed work on Phantasmagoria, but the process has not been without to spiritals. "Everything we had known about designing adventure games about designing adventure games about designing adventure games with a sport of the spirit of th

ThreeSpace is the 3D engine that Dynamix, a Sierra subsidiary, contributed to the pro

engine that Dynamix, a Sierra subsidiary, contributed to the project. The long process of adapting it to meet the needs of the Mask design team began immediately. "The thing is, "Williams says, "Dynamix uses ThreeSpace for their flight simulators, and the technology was optimized mostly for looking down from way up high. And we were like, "Well, you know the camera is going to be on the ground, rights,"

Mark Siebert, Mask of Eternity's producer, continues. "The biggest change was that, when you're 'Bying' six feet off the ground, you're obviously looking at pixel world, and we also had to deal with the hit in frame rate you get when you're that close to a textured terrain. You also couldn't animate a 3D object, and there wasn't even a way to get streaming sound like dialous —

planes don't talk!"

Over a period of nearly a year, the engine was eventually made ready.
"The thing Is," Selbert says, explaining why so much effort was spent on the technology, "I haven't really seen any







eed believeble — If you eccept that orcs exist



The Mask of Etereity teem take a moment to actually relex (above), Artists and programmers at work (right — sote the salmation controlling "monkey")







up of a few hundred polygona, the combination of highly detailed textures and fluid, single-mesh animation simply make tham come alive

good 3D terrain engines. I've seen a lot of good interior engines that are probably better than what we have, but I haven't seen arything that does both, and King's Quest is so much about exploring these lands, we really needed to be able to do outside. Once the interior thing worked, and you could go

"That's what this is about: keeping the world believable."

materia wasani, cesq

in and out of places, It was clear we did the right thing."

Buildings and other structures are constructed using a proprietary object editor called ZED (the Ternain EDitor, TED, was developed first — even Siebert doesn't know what the Z stands forl, and once placed within the game's engine they become completely interactive and functional. "One interaction interaction and innectional," one of with Adam Sourina, one of Massi's programmers, "is that the interiors are part of the work too. If you go inside a

building, the outside world is still out there. So if there's stuff going on outside, you can look out the window and not only see what's going on, but

do something about it." Seibert adds, "We were discussing how monsters work, and we figure If be being chased, you could run into a house and close the door, but the monster is going to keep trying to get Inside and get you. If you move to the window, he'll be right there, and if you had something that could attack. Horsuph the window, you could hit him."

"That could definitely be fun,"
Williams finishes. "We need to do that
kind of stuff because that's what this is
about: keeping the world believable."

If this sounds as if Mask of Eternity is going to be more actionoriented than previous King's Quest



with and move the story elong





titles, that's because it is. After Phantasmagoria, in which players often spent whole minutes staring at the screen, it was clear to Williams and the rest of the King's Quest team that a 3D version of Daventry would require a swifter pace. "I never want to leave the player just sitting there with nothing happening," Williams assures. "Creatures can come on the scene at any time, and we're making sure that everywhere you look there's samething to do."

She continues, "The one thing the guys here have had to beat it into me," she laughs, "is 'Fine story, but keep it short and sweet!' Players don't want. to sit back and watch long sequences. If you can give it to them in a couple of sentences, great."

The lead character, Connor, has a list of motions and possible actions. much like fellow 3D heroes Lara Croft and Mario. Squarely within the adventure game tradition however, players must find objects and solve puzzles by using them. Players find clues by talking to various non-player characters as well, but the icon-based Interface so familiar to the series is gone. Instead, the interface is more closely, indeed, self-consciously, patterned after those found in PC

RPGs like Daggerfall or Diablo. "We didn't want to make it so you go here and solve a puzzle, then go there to solve a puzzle then go to a puzzle somewhere else," Williams explains. "In a 3D world players want to find things, and we want to exploit that and hide things around. In a traditional adventure game, that



enture series? Williams thinks designers will have to deride, and soon



"Past! Hey kid, wenne go on en edventure?" The latest King's Quest is also one of the largest gemes in the series

doesn't happen - you find everything in a specific place and it has a specific use in solving some puzzle. So here we've upped the role-playing element. and you can find things like mushrooms to give you health, or gold."

"Players don't want to sit back and watch long sequences"

On the other hand, Siebert is quick to reassure, "I think the nice thing about the game is that the role-playing stuff is really toned down so it doesn't overpower the story. It's not like you find a sword and have to think. 'Well this is a really good sword and it cuts well, but it doesn't pierce well!"" he laughs. "I don't care about that! Does it hit harder? That's all I care about!"

Support for 3D accelerators is planned, but don't expect any attempts to feature the game industry's other current buzzword: multiplayer options are being saved for a secret project the team refuses to discuss, "We could have said we wanted this game to be multiplayer," Williams explains. "But then it would have to come out sometime next year, and that would mean a three-year development cycle. So this is definitely a single-player game, the technology is going to be cool, and we're going to figure out what works and what doesn't for one player. When we're done, and we understand this, then we can go to the next thing, which would obviously be some kind of multiplayer experience." She smiles, "Come back next year."



Alias Wavefront's PowerAnimator' is the tool for creating the industry's fastest, perfectly textured, real time, so-good-you-can't-tell-they're-polygonal video games.

\$16,995

O2[™] is the only workstation that's built on an innovative Unified Memory Architecture, delivering lead-

ing CPU and graphics performance as well as breakthrough video and imaging capabilities. Check the specs – O? gives you the most raw horsepower of any workstation in its class.

Don't settle for a system that slows you down. Or won't grow with your needs. Or can't deliver the realism that audiences expect.

Get PowerAnimator and O² for a total system price of just \$16,995* and blow their minds, not your budget.

Alias wavefront

A SiliconGraphics Company

For more information call 1.800.447.2542 or visit our web site at www.aw.sgi.com

An interview with

Roberta Williams and Mark Seibert

ne of the best-known names in computer game design, Roberta Williams is still going strong after 16 years in the business. Through Mystery House and Time Zone, to King's Quest and Phantasmagoria. she is arquably the single most influential figure in the development of the modern graphic adventure.

Mark Seibert began as a sound designer, then moved on to produce the latest titles from genre stalwarts such as Al Lowe's Leisure Suit Larry 7. Next Generation visits the Sierra offices and asks, what's next for adventure games?

NG: In terms of gameolay mechanics, graphic adventures haven't progressed much since the invention of the point-and-click interface.

What are you doing differently with Mask of Eternity? Roberta Williams: Well, we're not really doing much of that click-onan-object-and-watch-what-happens stuff, Since it's all in 3D, we're concentrating more on the physicality of the world and of Connor. He has a palette of actions, and we're trying to structure the gameplay and the ouzzles around those actions. The fighting is its own thing and is determined by what he's fighting, what his strength is, what weapon he has, and the strategy he uses. As far as puzzles go, well, for instance a water mill in Daventry sits on the edge of a river. Inside, a turning millstone moves around a grappling hook and rope you need, but you can't get to it because the stone is moving around and would crush you, You need to stop the stone from turning. A tree upstream hangs over the edge of the river so you can chop down the tree. The tree falls. dams up the river; stops the water, and stops the water wheel, so you can go back and get the hook. That puzzle is different from what we've done in other adventure games - you're not clicking on the tree with the ax Icon, you're physically chopping it down.

NG: Do any puzzles have multiple solutions

Roberta: We thought about doing that but decided not to. Mark Seibert: When we first started the design, we talked about multiple solutions and multiple paths. The more we talked about it, and the more we researched it, we learned that especially with adventure games only about 13% of the people who buy them actually finish them, [Laughs,] Then it was like, why do we want to make all these multiple paths? Let's spend out money doing really cool stuff, as opposed to making it replayable, since most people aren't going to replay it anyway.

Roberta: Yeah, King's Quest V was probably the most linear game I've done. It didn't have many multiple branches, but it's been by far the most conular one. And I'm not sure exactly why, except that maybe it was very straightforward. We've really come to the conclusion that people do not replay adventure games.

Mark: We didn't want our puzzles to contain stuff from out of left. field. That's a problem in many games, and that's what causes people to stop. When I get stuck. I play around for a while and then guit. Roberta: But the bottom line is that we really are trying to minimize that adventure game idea of point and click, pick up something, sit back, and watch the animation. The animation has been kept very short. and to the point - it's very quick. The player controls just about

everything Connor does. In the windmill, the player sees an ax stuck in the ceiling above that Connor can't reach - he can Jump, but not high enough. That's not the way. But you'll notice that in the room there's a box Connor can push - he has a push mode like Mario. So you get behind it and push the box under the ax, lump up on the box, and get it. I know that's not an especially challenging example, but it's certainly different for an adventure game, and it shows the kind of action-oriented approach we're taking. Mark: You get into thinking about the things Connor knows how to do and

how you can use those things to solve problems Roberta: So he can jump, he can push, he has all these motions. We're also thinking about his weapons - he can carry any weapon around and has different moves for each one - and he can use those for activities other than fighting. He can cut down the tree, but in the underworld he has to cross the black river of Stox - he can swim, but not there, because it's noison and he'll die. On the other side is a wall with a drawbridge gate. The

one nation under Odd

playstation" gets odd september 1997







Oddwolf Inhabitants Abrill Oddyser TMS C 1997 Offstold Entertainment Inc of his Codworld Inhabitants All Received Published and disablated by ET Islandare Software Copy PayStation and the Physikation Logic are stold or Sonic Computer Entertainment, linc All other tragelessers are properly of their inspectation companies.

WAR FIN C.4



shoot low, sell high.

kiss your ass goodbye.





P.O. Box +3491 - Research Triangle Park · NC 27709 · www.imagicgames.com

Visit your local retailer or call toll free 1-800-448-5261 to order a copy today

gate's up, and there's a button on the wall next to the gate, but he can't swim there and he can't jump across it, so how is he going to reach it? Well, eventually in the underworld he can find Thor's hammer that behaves like a boomerang - you throw it and it comes back. Now if Connor throws this weapon - using the mouse you aim, whether it's swinging a sword or shooting a bow or whatever - and it hits that button, the bridge comes down and the hammer comes back. There's another example of his palette of moves and how can we use those as

much as possible so the player feels in control. Players know the things he can do and have to figure out how to solve problems. So when he's pushing the box, he can push it anywhere in the room, you don't just click on the box and watch him move it. That was the whole idea, to try and have the player feel

every minute.



The story is really strong. You don't sit and watch stuff, you

that this game was going to have action and combat - it wasn't going to be emphasized in a Quake or Duke Nukem kind of way, but it's definitely going to be there. Then we had to decide how much of the game would be action/combat. I guess we're still arguing about what percentage it should be. [She turns to Mark] You said 80%, but I think

more like 70% - maybe 60%! [Laughs.] Mark: Well, I've been upping the percentage because other interesting

elements present themselves. You can fight monsters: you can improve your character. So we wonder how big the world is and what other things you will have to do. So I'm saving 80%. Roberta: Mark is really helping me with the design, because he's really into the role-playing games. He really likes them and

understands them. I've played them, but I have to admit I don't have any particular affinity for them. I love adventure games. I just want to sit down with something like Myst and solve puzzles - I love it! Mark. on the other hand, doesn't play adventure games. although he produces a lot of them! [Laughs.]

totally in control of Connor and what he's doing NG: Has the move to 3D precipitated this? Roberta: I think that with the real-time games that are so popular now, it's obvious that players

experience it as you go want more action and want to explore in a 3D space. So when you have the option of doing that, when you have a 3D engine, more possibilities of how to handle a game present themselves. We've got this technology, we can create these worlds in 3D, and put all it together in whatever kind of world we want.

But now that we have that, we ask curselves, "What do we do?" Everybody's tired of the old adventure game format. They seem to want or like the action-oriented, real-time, role-playing games, but the RPGs get old, since you do the same thing over and over again and rarely have a good story to keep you interested. But people still want more

action than traditional adventure games offer. So how can we put that together? How can we marry the two and come up with something new? That's been a real challenge. Mark: When we started, Roberta had just finished Phantasmagoria, and she commented about how that was as far as we could go movie-wise

with adventure games. After that we said, "Let's try something completely different and go a completely different way. Roberta: Totally different! I mean, with Phantasmagoria I was able to

push the scripting and the story and the characters. With this, the story - at least compared to Phantasmagoria - is hardly there. We're really trying to emphasize the action. I've learned over the years, and it became especially clear doing Phantasmagoria, that the more you emphasize story, the less interactivity you're going to have. It's just a fact, I think I was able to marry interactivity with story pretty well in Phantasmagoria, but even then, there were a lot of scenes in which you sat back and watched a conversation, and then you'd click, "Oh, I want her to do this," and then you'd sit, and watch some more while she did it.

Mark: For ten minutes in some cases,

Roberta: Yeah, and you didn't really get a sense of "I'm doing this." So with this game, we really wanted the player to feel totally in control. We don't want animations longer than a few seconds. Actions are based around Connor's moves, as opposed to pointing, clicking, and watching. Mark: But I think the story is still really strong. I think you've got a really good story for Mask, it's just being told in a different way. You don't just sit and watch stuff, you experience it as you go, and get little bits and pieces as you go through the game.

Roberta: The other thing is the story fits and makes sense for the world you're creating and the kind of game you're creating. And so we decided

for Add's sake

playstation" gets odd september 1997









EMPEROR



A military strategy game in space.



Battle for territory and forge strategic alliances to secure the crown.



Epic storyline in the Fading Suns Universe.



technologies and control the growth of an empire.



Mark: No. no. I like them and play a lot of them, but I've never finished one! I always get halfway through and get stuck someplace, and then I have to download the walk-through off the Internet and read the solution. and it's always like, "Well that's a studid puzzle!" I get so frustrated. I throw it down and never pick it back up. I mean, I liked Phantasmagoria. NG: But at the same time, certainly there has to be some level of challenge,

or you might as well watch a videntage Roberta: Well, it is a fine line, and the hard part is finding that line.

Mark: True, It's frustrating to have to apologize to people for certain puzzles.

In Larry 7, you have to push on a certain door in spite of all these guns coming out of the wall implying you shouldn't even touch it - and all of us knew that was a bad puzzle, and that we shouldn't be putting it in

but it made for a big joke and so we left it. Sure enough, people have written me about it all the time and say, "Hey! That was a stupid puzzle!" Roberta: The two of us make a good mix. He'll sit down and go, "Well, in role-playing, this is what I really like," and so on. And I can say as someone

The idea was to have the player feel totally in control of Connor and what he's doing

think the idea of interactive action is important.

Roberta: Yet there's a fine line, because as soon as you say there's going to be more action, you get into a prickly area. Should the game have an arcade feel like Mario? Do we want to require timed jumps. hand-eye coordination, and lots of complicated button moves? We talked about that, and we decided that in this case, we did not want to be so action oriented that the player had learn all these special moves, Mark: Our solution is a solution for King's Quest itself. I was talking to At Lowe about the next Larry game, and he looked at what we were



doing and said. "So we're going to have Larry run around and hit people?" For that game, it wouldn't work. He'll have to figure out what action means for Larry Roberta: That's very true. I was able to put together a kind

of fighting thing for King's Quest, and it works very well because we have knights and swords and dragons anyway. But something like Larry, or something like Gabriel Knight, what are they going to do? They're going to have to figure that out.

from an adventure game background, "OK, explain this to me." And we'll talk about it, simplify it, and work it out.

NG: Simplify It? Roberta: Well, sometimes role-playing games can be very complex, and one of the things I like to do is take a complex idea and make it simpler. I'm sure you've played some adventure games that were complex or illogical, I like to take something that could be a complex idea and bring out its strong points, but break it down into something that's more accessible to people. And so Mark will explain how for example, the whole character creation system works in a lot of role-playing games, and I'll say how that sounds

way too complicated and ask how we can make this more accessible. On the other hand, I'll want to put in all these adventure game elements, and he'll stop me when I start to put in something that's just more point. and click. So it's really been a good back and forth kind of thing, and I think we're doing a pretty good job of melding those two concepts. Mark: Try to take the fun things about both, but lose the baggage of both.

NG: So where do you see adventure games going? The list of games you've created very nearly represents the evolution of the genre.

Roberta: You know, this game is almost like going backwards for me, in a way. When I was thinking about it, King's Quest I is not as dissimilar from this game as you might think. You had a fantastical world, you had limited actions, the story was simple and straightforward, you even had to fight in a couple of places - it happened in an adventure game way, but you fought. It wasn't very deep really.

As I went forward, with each successive game, the story started coming out more, the characters had to be more developed, conversations became more important, and it really culminated with Phantasmagoria, where we were doing video and camera work. I think the story began to overpower the game. This game is almost like going back to King's Quest I. You're on a quest, and everything is very straightforward in that sense. There's a story around that - it's not devoid of story - but everything happens in an interactive, physical way. But as for where they're going next - well, I can't speak for other developers, but I would probably bet that adventure games will have to be more action oriented. When you're in a 3D world, by its very nature it's more physical.

Mark: We out a lot of action into this, and I don't know if this kind of action is necessarily the wave of the future for adventure games, but I do

in IIdd we triist

playstation" gets odd september 1997







Deldworld Inhabitaeth Abe's Odopser TM & ET 1997 OffWorld Enfentementell fins diffAll Districted White Reserved Published and distributed by ET Interview Software Crop Plagitation and the Plagitation (pp. of Song Computer Establishment), Inc. All piliter Instiguents are properly of their inspective cro

SpecOps

Zombie's latest first-person shooter is no Doom. This special forces "sim" brings home real covert soldiering in exterior environments







ase (left and too) and a South A

industry of videogames. Which is why Next Generation isn't surprised to be touring a Seattle development house started by two former military/virtual reality consultants turned game developers. Zombie co-founders Mark Long and Joanna Alexander both worked for the military before they met at the at the Samoff Research Center (the hirthplace of color television among other modern ingenuities), where they worked on Hasbro's \$51 million Virtual Reality game system that never came to fruition. Having been woold by the pleasures of game development, Long and Alexander left Samoff to found Zombie. The company has since developed several forgettable titles, as well as the memorable ZPC for the Mac. The tour of Seattle's hip game design house begins with the first of

thing is out of the

ordinary in the

Special Operations) "I wanted to do something super risky." Zombie's co-founder Mark Long says about pitching BMG its SpecOps

three titles Zombie is developing for

BMG, entitled SpecOps (short for

Format; PC, PS-X Publisher: BMG Developer: Zombie Release Date: Fall '97 Origin: U.S.

title, "I wanted massive environments and an unparalleled level of fidelity."

SpecOps is a first-person shooter that is more a ground forces sim than arcade-style shooter. Unlike Doom, where players become generic space marines with access to otherworldly weapons such as plasma guns, SpecOps puts the player in real world environments. Players use real army issue weapons, such as fully automatic M-16s, against real enemies such as Afohanistan terrorists. The game's five missions are realistic and include hostage rescues and drug raids. What players won't find in SpecOps, and this is disconcerting to the wounded, are potions of healing around

every other corner. "I think ground combat is always associated with either a strategy game or an arcade game," says BMG executive producer Mike Suarez. "It's never received the same serious.









Afghanistan

Plavers use

real army

weapons.

automatic

against real

enemies,

terrorists

such as

M-16s.

such as fully

issue





treatment a vehicle simulation gets. It's just another applied force in a military scenario, and we wanted to simulate it."

The idea of taking the role of a special forces soldier seems so obvious, it's surprising that it hasn't been done before and easy to understand why Zombie has specifically chosen the Army Rangers as the subject of SpecOps, According to Long, the Rangers are known for their appressive combat techniques and have traditionally had a high casualty rate because of the dangerous nature of their missions, which is perfect for a first-person shooter. During World War II, the Rangers had an 80% casualty rate. They are typically sent into territory behind enemy lines and often

provide the muscle in FBI operations. The game of course, will not simulate the mundane aspects of special forces operations, so don't expect to be stuck in a tree for two hours holding a sniper's position.

"We don't want to create experiences that are so realistic that they're boring," says Suarez, "You are in a sniper role in some situations." he continues, "but we give you unexpected visitors and unexpected problems. Your perch may come under fire, or you may face more enemy activity than you are prepared to bandle:

Even this early in development, Zombie seems to have a formula for success. The team is committed to meticulous research and use of military resources and it possesses the technical prowess to create a cutting-edge game. A former special forces instructor has even consulted on the project and has been the subject of several motioncapture sessions. Also, Zombie has





attended "live fire" drills at nearby Fort Lewis, gathering information on real special forces training operations in which live ammunition is used.

There are only five missions, but Long believes that each distinct environment will be massive. "It will take you 45 minutes to get from one side of the map to the other," he says. Everything in the world is phototextured for added realism - this includes the terrain, buildings, vehicles, and even enemy faces. Long notes this is a painstaking process because any hand-drawn filler art clashes tremendously and can't be used

Having worked in military simulations, Long and Alexander have extensive AI backgrounds. Alexander breaks down the AI in a comparison to two magnets, which either repel or attract objects to each other. "Strange attractor," as Alexander calls it. implements chaos algorithms that underlie on-screen character motions Subsequently, this should add greater replay value as CPU characters should never react the same way when confronted with the same situation

Zombie really looks to advance sound design as well. In place

of music, the developers added detailed ambient sounds to create a much more atmospheric environment. "People do not spend enough time on sound." Long says, "We're going for perfect aural fidelity." Suarez completely agrees and mentions that every hard-core gamer he's ever met hates game music. "Why waste money on a CD-quality soundtrack? We're focusing on what's more critical to the

Rangers are known for their aggressive combat techniques. and have traditionally had a high casualty rate





Zombie has

sounds.

a special

military

system

simulation

compiled 500

including 100

sounds from

million-dollar

gameplay and giving it a production value that more than makes up for the absence of music." To this end, Zomble has compiled 500 distinct sounds for the game,

including 100 exclusive sound files from a special million-dollar military simulation system. Because the game's setting varies from exterior to interior environments, the team has gone to great lengths to record distinctive interior and exterior gunfire sounds and capture sounds for each of the different types of weapons in different places. If a player fires an M-16, the sound sample will differ depending upon where it's fired. And if players are up against Afghani terrorists with AK-47 assault rifles, they will hear actual AK-47 sound samples. According to Suarez, players will hear the sounds of the crunching leaves they tread upon, crickets and birds chimping. birdcalls from teammates, plus little low-level scratch radio communications via the player's wire and real digitized sounds from the field. "I don't look at that as economizing," Suarez says. "In fact, I like to think we're pushing the sound effects envelope."





Zombie's focus is on the

consummate one-player gaming experience, but it is not leaving out multiplayer options. Suarez says it is still under construction, but they expect to have between four and eight players over a LAN. It is also developing Internet play with MAK Technologies, which developed multiplayer Internet links for military sims. Suarez isn't quite sure yet how SpecOps multiplayer games will be shaped, but he believes MAK will be able to deliver Internet play without a dedicated server. "We might end up with a capture-the-flag thing," he says, "In a worst case scenario, we



Numerous vehicles based on real world modele can be seen throughout to game — everything from messive misside trucks to broadcast nowe valle

just give them the environment and let them all kill themselves." Technically, Zombie believes the

minimum system required to run SpecOps will be a P90 with 16MB. A separate version of the game. specifically designed to support 3D accelerator cards, will also ship. The PlayStation version will stream data, so load times should be nonexistent. This version should run at 30 frames per second, utilizing true 3D-clipping, a technique to eliminate all the tearing in polygonal seams that has plagued even such fine games as Tomb Raider.

Long and Suarez share a vision of branding SpecOps, in which subsequent releases will enable players to become special forces divisions of different armies. Long says he'd like to simulate SASS, the British special forces division. Suarez likes the appeal of a global marketplace for their games. and notes the general lovalty of sim fans. "There are sims of just about every vehicle known to man," Suarez says, "And that audience is very loyal; they buy six to twelve products in every year. It's a real evergreen business if you can launch a successful franchise in the simulations category."

SpecOps can't possibly be all things to all gamers, but it looks as though it may do a lot to bridge the gap between sims and arcade games, while advancing the genre of firstperson action games, Players might, not consider this advance as they gleefully unload a clip into a South American drug czar with a fullyautomatic, army issue, assault rifle but as long as they're having fun it doesn't really matter.





en used to crea very object in the gas

WITH OVER 1.8 MILLION COPIES SOLD, COMMAND & CONQUER'RED ALERT" WAS A DIRECT HIT.

THIS IS THE COUNTERSTRIVE.



Counterstrike," the official missions disc for Command & Conquer Red Alert. Now available.









Available at retailers or call 1-800-874-4607

Command & Ganquer is a registered trademark of, and Command & Cosquer Red Alist and Counterstrike are trademarks of, Wastwood Studios, Inc. © 1997 Wisstwood Studios, Inc. All rights reserved.

Westwood.com

POWER and PERFORMANCE

Ever feel like driving a Porsche"? Want to? The Alps Gamepad for the Playstation" gume consult offers you the power, performance, and handling you've been waiting for in a sleek, high-tech, finely-tuned and tested controller designed by professional game players to meet the demanding needs of today's gamers.





M

\$





ONE



The nearly unknown developer of such classic fare as EA's Strike series has a new title that may very well set the standard for 3D action





ONE's leval design and technology ere gazred towards noble goals: keep player moving forward, give them lots to shoot at, and always throw in something new

he age of 3D gaming continues to roll on, and design hurdles that seemed insurmountable a

become the grist for just another set of programming libraries. The industry is poised at that moment where software development begins to move beyond the nuts and bolts of pushing polygons and shifts its focus to simply building great gameplay. ONE from Visual Concepts is a perfect example: yes, it's in realtime 3D, and yes, it has texture maps and light sourcing. But the team itself is more excited about finding ways to throw as much fast, relentless action at players as they can handle.

"The whole idea behind this game was to take the kind of hard-hitting fast pace you used to see in sidescrolling platform games and translate those values into a 3D game," says Greg Thomas, president of Visual Concepts, "The more action. the better

In ONE, players take control of John Kain, who quite literally wakes up one day to find his right arm replaced by a really big gun. He also finds he has total amnesia and doesn't know how he got that way. Suddenly beset. upon from all sides by enemies, he must battle his way across the hostile landscape in a desperate attempt to

scant year ago have

stay alive and discover the reasons for

Format: PlayStation Publisher: ASC Games Developer: Visual Concepts Release Date: November Origin: U.S. his new arm and lost memory.

The game's biggest selling point. however, is an unrelenting pace, which is woven part and parcel into the game's structure. "I think one of the big things that makes us different is the way that we're handling power-ups, because we don't have them," explains Scott Patterson, the executive vice president, "As you learn more about the character, you're going to realize this guy basically only has one emotion; rage. So he gets stronger faster, and more accurate as he goes through and kills a whole swarm of enemies. The more enemies he kills quickly, the angrier and more powerful Kain becomes."

Kain experiences several levels of rage and gains new nowers as his rage grows, while failure to continue moving and killing drains his power. "You can't just stand waiting for things to attack you because you'll lose momentum," Tim Walter, ONE's technical director adds, "You always have to be running, moving forward, and shooting things because if you walt around you won't have the power to









To maintain this pace, the design team has made use of a technique which has been used before on PlayStation, but never with quite such dramatic results. "The game passively loads the data for the next part of the world as you play," explains Walter, "The term is asynchronous loading, and it could play continually through to the end. Technically, one world can be as big as the CD. Since we load it that way and we don't have to store anything, we can use all the texture space and all the memory just for what you see on screen. It means we can have as many textures as we want and change them as often as we want."

In the game, John Kain moves from an urban metropolis, across craggy mountains, through a monorail tunnel. over deserts, and even under water. Not only is each section completely unique, but each changes subtly as the player moves forward. Continue points are liberally placed in each section as well. "We're not forcing hours of gameplay by intentionally setting up a player to die and then get sent back to the beginning or making them play the

and there's no reason for that kind of frustration." Even cinematic breaks yes, there are occasional breaks - are

rendered in real time using exactly the same models and scenery as in the rest of the game. This effect never distracts players or disrupts the immersiveness of the experience by pulling players out of the game's environment.

"I think at the end of the day, this is definitely going to be one of those titles that seriously showcases PlayStation's hardware," Thomas concludes. "By the time we get a level complete there will be parts where there's between eight and ten enemies on screen, in addition to your character, all in real-time 3D." And all of them, no doubt, will be coming in a human wave to kill you.

"This is definitely going to be one of those titles that showcases **PlayStation** hardware"



ly from stage to stage, but even one stap at a time









Wipeout XL and Formula 1. The most blistering 3D arcade race experiences available for the PC coded specifically for the explosive graphics processing power of today's hottest 3D accelerator cards. Packed with all-action features. they represent the ultimate synergy of gameplay and design. No other games are optimized to get more razor-sharp graphics from your 3D accelerator card. So strap in, and see if you can

keep the pace.

Cutting-edge 3D graphics supported by the following cards:

FORMULA 1













WORLD DOMINATION IN A BOX

COMMAND

For Sony PlayStation™

"Strategy fans should definitely enlist in this war."

— Game Pro

"This is an amazing game, like nothing any console gamer has ever played before."

---- EGM 2

"Plain and simple, C&C is one of the greatest games of all time."

— Game Informer

"Command & Conquer is simply the best PlayStation release of the year."

— Games Domain

Exclusive!
Over 60 missions, including 20 bonus missions

Over 60 missions on two CD-ROMS

Dozens of close-ups and action shots

The ultimate strategy game

www.westwood.com





AT RETAILERS EVERYWHERE OR CALL 1-800-874-4607

Heat



Format: PC, Online
Publisher: SegaSoft
Developer: Multiple
Release Date: June
Origin: U.S.

"SegaSoft is now 100% Internet and PC focused" oon, you'll hear people refer to the online gaming service providers as "the big four." As early as March, SegaSoft began moving Heat into the yet of the

gaming community, and is preparing to directly take on Mplayer, TEN, and Engage in what may be the height of the online gaming gold rush. Forset about SeasSoft's original

multi-platform plans. For whatever a PlayStation license, and its Saturn titles weren't exactly port-worthy. "SegaSoft is now 100% Internet and PC focused," says SegaSoft president and COO Gary Griffiths. "We're betting a lot on the Net."

The future of the 20% employerowned company is felling on Heat. "It comes down to three points: brand recognition, schonlego, and content," says Griffiths. He feels Heat can outs both TEN and Mighey by matching each company's strength — TEN's strength is content, Miplayer's strength is technology — and beating them where they are weaker. Griffiths believes TEN is weak in technology, Maylayer is content deficient. And of course, it's SegaSoft enters the online gaming race, looking to burn the competition



Heat offers a veriety of communications (above) including a player pager A search engine (left) even looks for genre-specific genres

bringing veteran Sega marketing savvy to the online gaming community, a community that still hasn't managed to stir up much hype in the mass market.

With three revenue

streams, Heat's business model is a unique departure from both TEN's and Mplayer's. Two revenue sources are, of course, advertising and an annual membership fee. Two levels of membership will exist, the free one excludes the player from some of Heat's finer services. Membership costs

have yet to be secured, but Griffiths thinks it will be under the average pric of a game.

The third revenue source is innovative — no, it's downright crafty. Instead of dumping lots of wenture capital into securing product exclusives (the TEN model), Griffiths exclains.

that Heat will

online game

also serve as an



course, chat rooms are available for gen scussions and badmouthing opposing play

ng alphas

Alien Race

ien Race is the sci-fi equivalent to Disblo, with a three-quarters overhead perspective and a similar action/strategy vibe. However, up to 30 people can play at once. Players are broken up into three teams of ten,

each team representing a specific alien race. The objective? Annihilate the other races, and captu their home reactor core. Of course, each race has different strengths and weaknesses and features multiple weapons

and power-ups. With teams of ten, collective strategy will be key to winning. Specific chat channels will be available to each team, and the game will track the success of individual characters.

Does this sound like sci-fi gang warfare to you? We think so, and we hope the execution is as cool as the concept. We'll find out this month, when it becomes widely available.



Heat Warz

eight-player Heat Warz is "a C&C style game, but it's more arcade-y. Your base is already established, so you can focus on the fighting.

Heat Warz's catch? Players can switch between the point-and-click command to actual arcade-style control over individual characters and can modify an army's technology via a research tree. "It's a technology tree like the one in Civilization with enhanced rocket launchers, and different skill sets, like a climbing technology that lets pieces climb cliffs on the maps, instead of going around," says Gelbar The tree will boast a whopping 100 types of technology, which will be uploaded to Heat over time. The game was on test as early as March. A second phase of the game will be available late summer, and the designers will be online looking for feedback for this newer version.



Net Fighter

designed for the Internet is already on test. Currently boasting a roster of four fighters, players can combo, counter, maim, and ves, kill opponents, "No games out there have been designed for the Internet," says producer Eric Walhberg. "We've designed and coded this keeping in mind packet transfer and possible packet loss." First and formost. Wallbbrrg insists, is the game's

ability to play well. On top of that, players will be able to create their own fighters via Heat, as well as learn new moves, increase characteristics, and watch other fights. The game will support standard PC pads, but players can also use the keyboard. The final retail PC version will feature eight characters and should be available in December. While Net Fighter is 2D, SegaSoft is already planning a 3D follow-up to the game.



Ragged Earth

as "Worms 3D," Ragged Earth should surely be the first strategy game to feature voxelized characters and polygonal terrain. Developed by Animatek, this four-player strategy game will ensure quick gameplay with timed turns, and over 20 weapons and 12 special defenses. Some weapons will need to be unearthed, hidden in bunkers buried below the surface. The futuristic

warriors (which feature a blend of motion capture and hand drawn animations), are only matched by the superb terrain maps.

Each terrain has been designed by Roger Dean, the artist who's illustrated the band Asia's album covers over several years, and looks to give the environments a truly unique look. Ragged Earth ships stand-alone as well as Heat-enabled this December





Scud: The Disposable Assassin hile based on the comic book character, this to strategy element to what otherwise appears to be a

down action game is completely different from the Saturn version (whew!). Based inside the Scud factory where prototype Scud's are being developed, up to 16 players must simultaneously hunt down each other while protecting their own target. Remember, Scuds are disposable assassins which self-destruct after their targets are destroyed. The Catch-22 of this situation lends a

simplistic top-down shooter

Producer Bill Person compares It to Bomberman and it also has some Gauntiel-style action. Players can take the role of targets and create maybern with plenty of power ups, like motion-sensitive bombs and a multiple holograph cloaking device. Due to be a Heat exclusive this summer, this is what the Saturn version should have been.



Zombie Island

Island (working title) aims to combine the goth and cinematic horror of Resident Evil with the tactical gameplay of Myth. Players must keep their party of humans alive on an island resort overrun by the

ZI features two multiplayer modes. In a head-to-head mode, it's humans vs. player-two controlled zombles. The

second, an eight-player mode, puts each person in Individual control of a human, where each player has the choice of cooperatively battling zombies or deathmatching the other humans. The game looks to feature an easy to use interface, and yes, it's going to be gory. The game goes up on Heat (with Heat-enabled power-ups) and will be released as a separate stand-alone Windows 95 product this Christmas.



navigate to ony area via the La e red-and-white Heat logo, a combination peace sign and gunsight

> store. In purchasing large volumes of games to sell online. SegaSoft looks to build third-party relationships with quality developers, who will in turn "Heat-enable" their products. SegaSoft. can then recoup the cost of securing the game by offering it to their patrons, for perhaps, as Griffiths suggests, a cost much lower than retail. Through advertising partners like Virgin music, CDs and other merchandise will also be available for sale

On the technology side, Heat offers it's own RIPX technology and has licensed Moath's architecture, RIPX is basically a modified version of Kahn. and as part of the Mpath foundation, anyone who's played on Mplayer knows what Heat is canable of (For more speculation on Heat and latency issues, see this month's "Joyriding" column on page 26.) Initially, the service is set to host 250,000 users, and is scaleable in design to accommodate more as the need arises.

With many Sega of America veterans on board, you can bet



subscribing, but subscribers also get customizable homepages listing their personal gameplay stats. A pager function shows players whether their friends are logged on, and the "scheduler" enables a group of players to schedule a game a week in advance, with a complete breakdown of rules involved. A news page called "The Rant" and a chat service are offered.

So what about the names? Besides supporting numerous hit titles

like Quake, Blood, and MechWarrior, Heat will offer a variety of original titles; most are being developed out of house for SegaSoft. Four original titles will be up and running on Heat for its launch sometime around E3: Net Fighter, Scud. Heat Warz, and Allen Race will feature Heat-enabled enhancements. For example, if you play Net Fighter on Heat, you can purchase new moves and combos with degrees. The game will continually evolve over the Net, and while it brings up plenty of balance issues, it's interesting to think of a fighting game as something bordering on a persistent world. Several other Heat-enabled titles, Zomble Island, Ragged Earth, and Oblivion, will be available in early '98.

The Internet has opened up online gaming to multiple players, but it hasn't reached a point where a community can actually barter inside an evolving game Much of Heat's success will ride on how willing player's are to buy games from the store, and how willing folks like Id and 3D Realms are to Heat-enable their games. The ideas are big, and the machine is in place to implement them By the time this story prints, thousands of beta testers will be putting the system through its paces. Sega Soft hopes it works.

Subscribing members will be able to earn a pseudo online currency. called

"degrees"







ers can build their own Heat hom bell card, it features multipleyer stats end some per



ReBoot

TV's first 100% computer-generated series becomes EA's new Canadian division's first 100% 3D PlayStation action game

"We wanted to create a **PlayStation** game that was technologically comparable to a Nintendo 64 title"

Format: PlayStation Publisher: Electronic Arts Developer: EA Canada Release Date: September '97 Origin: Canada

A's Vancouver, Canada studio isn't too far from MainFrame Studios. where the television series "ReBoot" is

produced. Nearly two years ago, representatives from both studios agreed to make a game based on the show. And two years ago (while 16-bit was still limping along), they decided it wasn't going to be some side-scroller platformer with a license - and since

then, it's become a hell of a lot more. "We wanted to create a PlayStation game that was

technologically comparable to a Nintendo 64 title," says producer Jules Burt, "We wanted to replicate that 3D gameplay that people claim is only on Nintendo. That was very key to us, and to a large degree we're getting there." Burt is right; they've nearly done it. ReBoot boasts fully 3D levels,

polygonal enemies, and bright texture-rich environments as colorful as those in Crash Bandicoot. From a third-person

view, players take on the role of the show's main character, Bob, who guards the city of Mainframe (a very "Tron"-like world) from henchmen-like



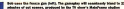
Bob is created from roughly 600 triangles, while anamies are around to 200 polysions. The interface seen in all acreamshots is placeholds:

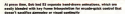
Binomes, Tears, and the evil boss Megabyte. In a combination of skimming and shooting, players navigate Bob's world via a zip-board. which is like the hoverboard from the film Back to the Future III.

The zip-board brings a new and unique experience to gaming Combining the arcade action of the classic skateboarding game 720° with startling hover-physics like those of WipeOut XL, ReBoot (even at this early stage) raises the addictive boarding control element found in the likes of CoolBoarders to a new height. While the zip-board is the sole means of movement in the game, its speed lends variety to the gameplay, Certain sections require players to race remies and they'll often will need to









master stunt moves to navigate hazardous areas and even high winds (which have a startlingly realistic effect on the board) while continuously blasting away antagonists. EA has already trademarked ReBoot's physics model, called Real Physics, and the team plans to Implement compatibility with Sony's new analog control pad, scheduled to be available later

"To have the this year. design team ReBoot evolves through focus on seven levels, which break down into 21 separate areas, according to designer something for Adrian Crook. He claims that each a year before Individual area is as large as any level in a standard PlayStation game, each they even with its own look. The opening level started drops the player outside of Dot's diner, and other staple landmarks of the TV development, show appear throughout. Environments include a port area. was sort of a sewers, the outside of Bob's scary thing apartment, and even a dangerous Greco-Roman maze complete with for the

studio"

will need to obtain keys and power-ups. Accompanying the cutting-edge visuals is the high watermark sound design. Unlike the show's orchestral soundtrack, an interactive techno soundtrack backs the gameplay. The music composes itself on the fly. increasing tempo as players build speed, encounter multiple enemies, or take damage. Also, over 600 lines have been recorded by the cast specifically for the game.

charlot-riding Binomes and tumbling

columns. Throughout the game, players

But this wasn't built overnight, EA spent a year in design meetings, testing game concepts and prototype technologies. The sports-oriented Canadian studio was very unfamiliar

with this lengthy routine, as its sports production cycle is usually between six to nine months. "To have a design team focus on something for a year before they even started development was sort of a scary thing for the studio,"

Burt says, "But it was a learning process they had to go through." The Canadian studio Is planning large growth in the action category, which may be a countermeasure to the action gaming competition that invaded the 32-bit

sports market. While its reason isn't important. EA Canada has undenlably entered the 3D action category and is investigating technologies for the long haul.

"In ReBoot's early days, our terrain was very flat," Burt reminisces. "We now have full 3D levels. Sometimes the technology led us to redesign our ideas. But the technology we now have we will use o the next Reboot and potentially





e ee obstecles which, of cour



Can Marian Marian Mal and Marian The olival associa will energe from the shadows by the light of his bid. Budies will drup like buts his souss. Speat carbidges will fall like tipe chemics from the liver. Firsh will relean in Indianguese. The Yor of Budies and bee Vang of the hadared in the hands of our sick ninja pupps, Medilate. Bumbidate. Medilate. Medilate.



This one's a no-brain

4 harrel rammane in rooms-oner-rooms

Tanks Invide 'em or trash 'eml

CREATINGS OF DUKE DUKEM 3D COMES A RUMBLY BARREL OF FUR

ne www.shadowwarrior.com for more

PC CD-ROM

Twinkle, twinkle, little star... in the cranium so very far.





Shadow Warrior*









Demon Isle

A gang of roque ex-Microsoft employees is slaving away at the next word in firstperson RPGs - with an online twist

Format: PC CD-ROM Publisher: Sierra

Developer: Cat Daddy Release Date: November '97 Origin: U.S.



resembles a decentralized version of Meridian 59 than a firstperson Diablo

Demon Isle more closely

Microsoft employees - Ryan Haveson.

dden away in a nondescript. subdivision of Seattle Is Cat Daddy Games. a new developer founded by three ex-

Harley Howe, and Patrick Wilkinson. These three, plus two artists, make up the entire staff, "Working for three or fours years each at Microsoft's game division, we all got to play a lot of different games," Howe explains. "And we felt, given the titles we were working on or had to work on, that we could do better. So last March, we felt strong enough about it to leave, and that's how Cat Daddy happened." Its first title, due out this fall, is a

first-person action/RPG that

consciously builds on the genre's recent developments. The game is set in the world of Magincia, which has been invaded by armies of evil creatures. swarming off Demon Isle. The military, unable to destroy the island's seven Temples to Evil, recruits mercenaries and adventurers to complete the job. which is where the players come in.

And we mean "players." Demon Isle has been built from the ground up as a multiplayer game. It runs either on a LAN or over the Internet, using the same client-server model as Blizzard's Diablo on battle.net: players connect through their own provider, the game contacts Cat Darldy and a session is launched with one player's machine as the server. However, unlike Diablo, which limits games to four players. Demon Isle handles literally dozens of players, depending on the canabilities of the server's hardware. In fact, the game









The game has a faw nonhostile NPCs (above), but players can expect plenty o anger from local fauna

"Even the single-player version is a multiplayer game that just happens to have one player"

Ryen Herreson, Cat Daddy Games

resembles a decentralized version of 3DD's online world, Meridian 59. "Even the single-player version is a client-server model via Windows; it's multiplayer game that just happens to have one player," Haweson explains.

To combat latency problems, the team uses a different

synchronization model than most online games. "We call it a lazy synchronization model," Haveson smiles.

Lay synchronization lets each player's machine run the word independently, fixing the world state only when updates become available from the server. It's a transaction-based more than the server it's a transaction-based more than the certification of the server in a server of the server in the

other guy happens to be on."

The terrain engine differs from

most in that it's fractal-based, storing the island's geography not as individual polygons but as a series of scenerygenerating algorithms. This enables distant

series of scenerygenerating algorithms. This enables distant objects to be properly scaled in the player's view

without storing every single polygon. It also enables the game's overall level of detail to be scaled up as much as the player's CPU can handle.

Demon Isk is due for release this fall, will run at 640-by-480 in 16-bit color, and will support Direct3D. In the meantime, the busy team at Cat Daddy is substituting long hours and caffeine consumption for a staff of dozens. "You can put out a good game with five people if they all go 120 hours a week," cracks Howe. "The person-hours work out the same."



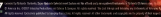


These very early screens (many surfaces have yet to be texture-mapped, as done the sear geography give a rough idea of Danner left's notestial

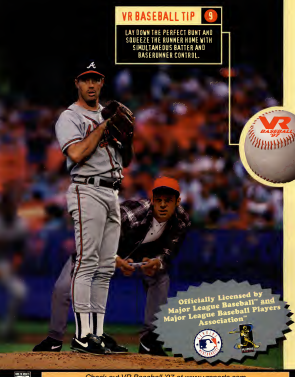
"You idiots. That was *our* village."

31 puzzling new levels. 5 bewildering worlds. 3 burly Norsemen too stubborn to ask for directions. Runs aground Spring 97.











MAINTAIN CONTROL

NEW! VR BASEBALL

MORE CONTROL THAN ANY OTHER BASEBALL GAME!

VR Baseball '97 is the next generation baseball game that lets you control both the batter and baserunners simultaneously. Hit and run, tag up, steal, stretch out a double or execute a squeeze play. VR Baseball's completely new, easy-to-use controller design provides total bat control for power, contact, bunt and pull-hitting as well as control over pitch selection and speed with unlimited pitch locations. You can even control a real 3-D camera that let's you play from any position or angle because VR Baseball has a true 3-D engine.

After 3 years of internal development and a total commitment to quality, VR Sports delivers a winning roster for the '97 season:

Virtual FieldVision™ technology creates an immersive, ultra-realistic. gaming environment that lets you play the game from any view or perspective. You can even play from the ball's view if you don't mind getting knocked around.

Four uniform options per team including updated colors and team logos for 1997, Plus, four play options and three difficulty settings for the skill level most challenging to you.

Instant access to pitch selection, speed and control for unlimited plate locations without menus. Total bat control for power, contact, bunt and pull-hitting without tipping your hand to your opponent.

Super-fast Season Play mode with top 10 or full stats. Plus. mid-season All-Star voting and game.

Plus, a true physics model controls velocity. rotation, gravity and air friction for true flight. bounce and roll for varying surfaces like Astroturf, arass, dirt and fences.

VR Baseball '97

Try it. It's new, It's different. You may never go back to your old game again.



Total control over all aspects of some play ine imultaneous batter and baserunner cont



Play baseball in a true real-time 3-D world with unlimited 360° views and matian captured palygar models for all players.



Updated stats, rasters, uniform styles, lagas an inter-league play with a real-time in studium scareboard and big screen in stadium televisian



28 3-D Major League Baseball stadiums including three new studiums: Atlanta, Anaheim and Oakland,













Ninja

With the classic Tomb Raider under its belt, Core is working on a martial arts extravaganza of epic proportions. Can lightning strike twice?



"Ninia is an action game. There won't be a moment when nothing's happening on screen"

Joby Weed, Designer

ore Design, having produced one of the best games of 1996, is about to face its most important year ever. The question is: how to follow Tomb Raider? Ninia won't be

its first attempt (that's a scrolling beatem-up called Judgment Force), but the slightly harassed-looking, five-man team plecing it together are hoping it will prove that Core is on a roll. What they're certain of, even at this early stage, is that Ninia won't be Tomb Ralder Goes East

Designer Joby Wood prefers it that way. "This is not the sequel to Tomb Raider." he insists, "Ninia is an action game. There's exploration, but there's far less of an emphasis on puzzle solving and there are virtually no empty screens. There won't be a moment when nothing's happening on screen."

Ninia takes its cues from arcade games Shinobi and Rastan Saga, melding tried-and-tested 2D gameplay with a real-time 3D environment. Many specifics are yet to be defined. The computer screens that illuminate the Ninja development office

Format: Saturn, PS-X Publisher: Core Developer: Core Release Date: Summer 1997 Origin: U.K.

are filled with sketches, half-finished Photoshop textures, and cut scenes that still leave much to the imagination. With this in mind, a summer release may seem a little optimistic.

"That occurred to us." Wood confesses. "We've done the hard part. though - the 3D engine. We built the whole thing from scratch. People thought that we'd just rehash the Tomb Raider engine over and over. It's a great engine, but it's only really suited to that game, and we didn't want to be constrained by it. Tomb Raider was constructed differently. It was all Interiors, which is fine, but you need a different approach when you're creating a landscape."

Tomb Raider was built on a giant orld with connecting rooms. Ninia consists of ten levels; some interiors. some exteriors, and a mixture of both, which creates as many opportunities as it does problems. There is, for example, a



his shot raveals how th teem has used master transparancy affacts and -frama varsions to erfect the final product





Them's it far greater variety of manmin in Ninja than in Tomb Raider, and soch has its own variety of attacks and individual Al routings

more varied visual mix. Despite its unrivated gamedlag. Tomb Richard's environments were never year and or detailed since the emphasis was on the synamic careers. That level of interaction work the position will be prefect legs and diven. The in-game view is closer to incontrict band will by particularly during the exterior levels, and while the bandwist beautiful and will be will be will be the contrict band will by particularly during the exterior levels, and while the bandwist bandwist been to close to locate city. But will be will be the contribution of the contribution of which is an ord stated environment.

"All the effort so far has gone into

creating this detailed world. We've been concentrating on how we can get this world to function, to hang together and appear solid. We've only just got to that stage," concedes Wood. "As for tradeoffs, we still have a dynamic camera, but we don't enable the player to move it around. Originally, the in-game view used a very low camera, which got everybody really excited because they thought it looked like Virtua Fighter. The problem with that was that it became virtually unplayable, because we have multiple enemies attacking you from all sides. For that you need to pull the camera back. It's a smart camera. so it works it out for you. Those closeups will be in there, but only if you're fighting one-on-one. We don't want aesthetics getting in the way of

gameplay. Having said that, the world is far more detailed than Tomb Raider's." A glance at the beta-version Satum engine confirms the wisdom of spending so much time creating such a versatile world editor. Lush forests, craggy mountains, and apphiler-hued lakes scroll by as the rinja sprints around, after



The Ninje tenm (below, clockwine from top left): Brien Tomczyk (ertist), Joby Wood (denignar), Dan Scott (PlayStation programmar), Jarr O'Carroll (enimator), Mertin Jennen (Saturn programmer), and Dei Leigh Glickwin (Blackwing and programmer)

the detail is impressive. Camp fires litter clearings, buildings are filled with furniture, and plants sprout from between rocks. It's an altogether different feel to the stark, cavernous interiors of Tomb Raider.

The game is being developed jointly on both Saturn and PlayStation, but Core has always been keen on Saturn, and its dedication to what is recarded by many as the inferior

machine will pay dividends with Ninja.

"It hasn't been easy," says Wood.

"When we first started chucking idea:
around for Ninja, the programmer,
Martin Jensen, just sat there thinking





Those expecting Minja to be fomb Raidnr 2 will be disappointed. Leading on the Saturn (the most popular format: Com), it was naver intended to be enything other than an action-packed beat 'non up, an extension of 2D create combat platform gimen with traditional bosses and multiple in nembles, no with in macked power-up.



Minje is usquestioesbly se

Core has

to create

on Saturn,

impressively

river sections

using it

in the

found a way

transparencies



how an earth he was going to achieve all this stuff He'd just pthe Saturn development kit, and it was all new. You have to allow for that, and the changes that come with preater know-how. Sega's libraries are getting bette, and although we don't revy in then, it helps to know how Saturn is evolving. We've done one thing in particular that will really impress Saturn owners."

Core is now creating

transparencies on Saturn, and it's using It impressively in Ninia's river sections. This was something sadly missing from the Saturn version of Tornb Raider, and many believed it couldn't be done. So. how has Core done it? Artist Brian Tomczyk explains: "We've used the Saturn's Mode 7 to create the floor surfaces for the game [a similar effect. to VF2], and the performance benefit has enabled us to tag objects and to depth-que them as either above or below that floor level. If they're below, they have a palette change. There will be enemies beneath the surface that you can see swimming around. They'll leap up at you as you try to cross in the shallows. We've also used a similar effect for one of the magical weapons

no big deal on PlayStation, but it's a step forward on Saturn."

So far, there's been little talk of a plot, but that's somehow reassuring. The plothy to that's somehow reassuring and to keep the gameplay right and to keep the momentum going. There'll be no in-game prerendered scenes to slow the paos, only Light, atmospheric cut soenes using the in-game graphics engine. Jerr O'Carroll, lead animator, has a healthy disresect for FMV and prefers to take the Japanese approach familiar to games like Zelds.

familiar to games like Zelda.

"The best way to do it is to have the out scene as part of the action." foo let the player walk into a cave, and then you let the game take over for a few seconds to set the mood. You might change the camera angle or zoom in or out. We'll use this technique to introduce the end-of-level bosses. It maintains the pace."

maintains the pace."
That's precisely what the Minja team will be doing over the next is months. Having prepared the groundwork, they'll picce all their lideas together and populate the world they've worked so hard to create. "What are we going to do now?" ponders Wood. "Were going to sit down, take a deep breath, relax, and get all our lideas down on paper. There's a lot to do, but it's going to the worth it."

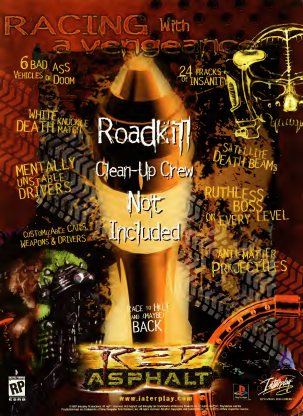


Joby Wood, the project's chief designer, cleims the team hos closely studied cult TV shows such as "Moskey" to get a feel for the Minis world





reating the advasced world-building segles has occupied the team slece the project begas. The world is fer more detailed thee the dark leteriors of R sloter, with complex textures sed vest exterior levels featuring mountaies, ravines, bridges, caves and castles — all brimming over with monstera



Next Generation

Advertising Inquiries

Imagine Publishing, Inc. 150 North Hill Drive

415) 468-4684 x467 Brisbane, CA 94005

career opportunities **section**

now hiring online: http://www.next-generation.com/nowhiring.html



EDUCATIONAL OPPORTUNITY

OPPORTUNITIES AVAILABLE:

PC, Mac, Console Programmers: Demos welcome. 2D/3D Artists/Animators: Send VHS tape demo, Web site address, or finished sketches to be considered.

Send resume and demo to: Development Coordinator, attn. NG3 Product Marketing Manager 3-5 years experience oc. Product Marketing Manager

e and salary history to: Attn: Marketing Dept., re: NG3 16815 Von Karman Ave. Irvine, CA 92606



SOAR HIGH ABOVE THE OTHERS WITH KONAMI

We are currently seeking:

- Team / Group leaders
- Designers and animators 3D and SGI
- Craphics and animation programmers
 -G. G++, assembly

Konami Computer Entertainment Chicago, Inc. (KCEC) continues to lead the industry in quality entertainment software development for both Consumer and Coin Op Markets. We'll give you the kind of leading edge equipment plus the no-holds-barred freedom you need to create tomorrow's hit games. Along with all of this you'll get the rewards of a terrific pay and benefits package. Relocation assistance is also provided.

For consideration, please submit your resume to: Konami Computer Entertainment Chicago, Inc. Human Resources Dept. 900 Deerfield Parkway, Buffalo Grove, IL 60089-4510 Fax: (847) 215-5122 E-mail: jcolello@konami.com http://www.konami.com

The Space Shuttle wouldn't take off without us ...



Ready to Fly?

If you have Nintendo 64 programming experience, successful published games, extensive 3-D knowledge, strong team skills, and can combine creative problem-solving with strict attention to detail, there may be a challenge waiting for you in our Boston, Houston, Los Angeles, San Diego, or Seattle offices.

We Are Rocket Scientists.

Our founders cut their teeth on the Apollo Moon mission. The only kind of product development Intermetrics understands is flawless.

500 Employees

For more than 27 years we have satisfied customers like NASA, and helped build visionary systems like the Internet's forerunner, ARPAnet.

30% PhDs or Masters Degrees

Our highly refined Project Management system makes sure we cover the bases on every project, no matter how simple or complex.

Innovative

We have a solid history of building industrial strength compilers, debuggers and development tools, so our programmers get whatever they need to do every job right the first time.

Creative

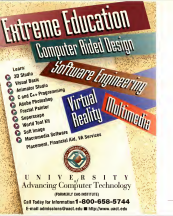
Our goal is to provide better development environments and cutting edge games for hardware manufacturers and publishers in the interactive entertainment market.

Fun

With 14 offices around the country, we work in small teams, ensuring that each programmer's voice is heard. If you want to experience the kind of commitment that keeps our programmers with us for years, join a select team of software industry leaders in taking game development to the next level.

... should you?

Plntermetrics Inc Because even our games are mission-critical.



dvertising Inquiries

Next Generation

career opportunities section

http://www.next-generation.com/nowhiring.htm

now hiring online:

MOL

Some Game Companies Talk About Pushing the Envelope.







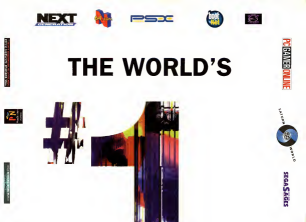
At MicroProse, we're taking entertainment software where no game company has gone before. And to do that, we're putting the most advanced tools and hardware into the hands of the most capable people. With high-resolution, real-time 3-D graphics, Live-action video, And bleeding-edge PC technology. The results? Our games are all oner the best-seller issts, with award-winning strategy, simulation and 3-D action games like Star Info. Generotions—, Magic The Cothering Fakon - 40, 56 Mileir's Civilization II and lots more. Right now, we're on a worldwide talent search to beef up our studios in the United Kingdom, Texas, Maryland, California and North Carolina. And we're looking for the following people at all levels:

Artists Producers Designers Management Software Engineers Technical Engineers Writers Testers If you're ready to push your creative juices to a whole new level (and be well-compensated for it), fax your resume to (510) 522-8416, Attention: Human Resources. Or check out our Web site at www.microprose.com. Or go the snail mail route by sending your resume to Human Resources

Then, stop reading about the latest chart-topping cutting-edge games. And start building them.

Department, MicroProse, 2490 Mariner Square Loop, Alameda, CA 94501

MicroProse is dedicated to providing employment opportunities to all applicants and employees.



More information, more often.

computer and video games online community.

出

http://www.imaginegames.com

June

fina

Our game reviews are the best in the west

100 Nintendo 64

101 PlayStation

110 Saturn PC

112

118 Macintosh

118 Arcade

Next Generation reviews and rate

nonth's new game eleases so you don't have to. Our opinion as to each ne's merits can be found in the text, but refer the owing ratings as a rough guide to a game's worth (or lack of any worth).

lliantly conceived and lessly executed; a new

A high-quality and inventive new game. Either a sten forward for an existing genre, or a successful attempt at

A solid and competitive example of an established game style.

Perhaps competent; certainly

Crucially flawed in design or

Nintendo 64

FIFA Soccer 64 her: Electronic Arts

Developer: EA Canada Oh, how the mighty have fallen! FIFA is no longer the soccer game to beat. In fact, it isn't even the best soccer game on softwarestarved Nintendo 64, Konami's J League Perfect Striker has found the playability and realism that FIFA seems to have forgotten.



The ball physics in FIFA Soccer 64 is atrocious. Instead of bouncing or rolling, the ball just slides to a dead halt, It's simply awful

All the problems that the PlayStation version had are still present in Nintendo 64's version, including poor animation and completely unrealistic ball physics. What has been improved are the graphics and speed. The tunical Nintendo 64 notished look is here, and the speed of the players and game is much better However, because of the cart format, the super-slick intro is gone, which robs the game of its one eye-catching feature and only underscores how badly the same fails to measure up to other soccer titles on the market.

The only adventage FIFA has over other soccer games is the complete international players license, which means you can play through World Cup games with the real players. However, when you look at quality games like J League and Goal Storm '97, you realize that the poorly designed FIFA needs some major retooling. Rating: **

J-League Perfect Striker (Japan) Publisher: Konami

Devaloper: Konami This excellent multiplayer game is a highly respectable mix of soccer sim and arcade playing styles. J-Leadue Perfect Striker sets the standard for Nintendo 64 soccer sames, and indeed all sports titles. Multiple gameplay options, great control, and above average graphics make this one a touth contender

The game's 22 rather large. gracefully moving players rove about realistically onscreen and are the most immediately striking feature. Forwards actually look back and around to see a opponents are coming before they strike. Goalies dive and protect their nets with natural human motions, and the realistic gravity of their lunging dives is superb. The game also shows off the typical anti-aliased, z-buffered look that has defined previous Nintendo 64 games, and the motion-capture work is excellent, fluid, and rarely detracts from the solid control.

of an arcade game's pick-up-andplay approach - which is fine but it's indiculously easy to trounce the Al, and the loose action and outrageous one-man scoring drives are certainly targeted at non-sim audiences. Within minutes of playing, gamers can drive down the field alone and score, and goals can reach into double digits by the game's end Goalies are also a trouble spot. They may look like they're in the

including camera angles, severa

teams and strategy configurations.

and choices for saving on Memory

Paks, Multiplayer options enable

players to go two-on-two, one-on

Where the simulation quickly

sinks is in the Al. The game reeks

two, or any variation involving

one through four players, and

this option is surely the best

part of the game.

different playing modes, lots of

optional rules and regulations.



igh goalla action can be disturbing and frustrating, the rest of th gameplay makes up for it. Perfect Striker is full of cool moves, many of which are usable directly from one-button touches. The game features excellent animation as well, and the characters are wonderfully his

Konami built many moves into the three-pronged controller: at their fingertips, players can give-and-go, sonnt, lob, pass, even heel pass. and perform other gool tracks with the touch of a button. Quick taps of the pass button make players immediately pass in succession to the nearest team member. Perfect Striker is packed with options,

seems to frustratingly pass right through their midriffs J League Perfect Striker goes farther than most titles in presenting a fantastic look and feel. Just make sure you have a few friends around to play it, otherwise you'll tire from 10-3 wins real quick. Rating: ***

Mario Kart 64 Publisher: Nintendo Developer: Nintendo

The sequel to the fantastic 16-bit game on Super NES, Mario Kart of continues the delectable kart style of racing found on its predecessor and brings with it graphic embellishments, new power-ups, loads of new courses, a few brilliant touches, and a few die emportements.

(at least in the one and twoplayer modes), and the battleheavy racing is generally so engaging it's difficult to quibble

about it having been done before.

After a few hours, gamers will realize, to their annoyance, that the AI is really cheating. Clearly bypassed opponents are likely to be waiting in a player's shadow, no matter how long ago they were passed or how much damate was



Mario Kart 64 is packed with gameplay, and the depth enters in at many levels: Multiplayer gaming, Battle Sport mode, Time Trials, or just simply trying to best the Special Cup courses for the Mirrored courses

The same delivers loads of gameplay: four racing cups in Mario Grand Prix (each consists of four races making 16 in all). four courses in the well-loved Battle Mode, plus Time Trials and mirror courses for players who've achieved gold in all four cups. A mix of new power-ups join the old. Red and green shells work the way players will remember, but they now include defensive capabilities. Standard red mushrooms provide a rocketboost and can be collected in groups of three, while orange mushrooms can be accessed repeatedly for limited periods

And yes, the drop and forget bananas are back. Kart and driver design is similar to the that of the game's 16-bit predecessor, with tiny, sprite-based, sliding little vehicles, piloted by Mario, Luigh, Wario, Toad, Bowser, Yoshi Donkey Kong, or Peach. It's disappointing that Nintendo's own developers didn't give Marlo Kart 64's racers the polygonal touch. In fact, one could argue this is less a sequel than the same game with new courses; the polyton tracks aren't functionally different from the

Mode 7 bitmaps of the original.

enough to keep everything fluid

Still the frame rate is high

inflicted on them. And inevitably, despite Nintendo 64's hardware power, four-player competition and Battle Mode hit slowdown so that

Battle Mode ht slowdown so that players' karts lag. In the final analysis, Mario Kart 64 isn't as bold or as deep as the first 16-bit venture, it's a good game, and while clearly a newly enhanced version, it's nothing more than a great 16-bit game in 64-bit clothing.

PlayStation

BRAHMA Force: The Assault On Beltlogger 9 Publisher: Jaleco

Developer: Gentil On paper, a new first-person shooter from Genkil, the team that created the abyamal Killeak series (known as Epidemic in the U.S.), seems like a set up for another boring corridor crawl. In execution however, it's not half bad.

A terrorist organization has sexed control of an outer space mining colony, and as a part of the BRAHMA Force, players don a mech suit and right wrongs. It's the basic sci-fi Doom plot, pushing the lone gunman into a fortress full of baddles, but BRAHMA has just enough



intelligent nuances to make it more than a cookie-cutter title. The control of the suit, which one might presuppose would be very slow and cumbersome, is rather speedily. Moving through the corndors is a breeze and doesn't have any of the "corner stickness" sometimes found in first-person shooters. But neghans the heat and most

perhaps the less and most

Developer Genki seems to have learned something, Intelligent level design and solid control save BRAHMA Force from being just another Epidemic

inventive feature of the suit is the mobility it gives the player. The suit can jump and make short range lights, which opens up a whole new level of gameplay. A large part of the game involves jumping across moving platforms, atthough given

moving platforms, although given the perspective it's sometimes difficult to see where you're going. Think of it as Jumping Flash without the cuteness and you've got the idea. BRAHMA Force does have its down sides though. The

its down sides though. The graphics are not horrlible by any stretch but are still somewhat lackluster, and even the contribution of Z-Gundem's Makoto Kobayashi, brought in to help create a strong visual style for the game, doesn't help much. The game also has a nasty habot of pausing the action to receive communication to receive communication.

to receive communication transmissions from fellow BRAHMA Force members. However, the game's ultimate strength lies in its gameplay, which is smartly controlled and to the point. The variety of weapons, the intelligence of level design, and the perfect degree of difficulty all combine to make BRAHMA Force a surprisingly good game. Ratings +++

Buster Bros Collection Publisher: Capcom Developer: Hudson Soft

Shoot a pointy-lipped chain up at balloons which, if they touch you, will kill you. Killer balloons? It's one of the strangest premises ever, but who cares? It's fun.

Buster Bros. Collection compiles three Buster Bros games (Buster Bros. from 1989. the Super NES port Super Buster Bros. from 1990, and 1995's Buster Bros. 3) on one disc. That's quite a bit of balloon popping, as all the games are essentially the same with minor differences. The original starts the shooting-at-balloons madness, while Super BB adds the novelty of not stopping the action between levels. Finally, BB3 adds prerendered characters to the game, and it is this one that most people will

PlayStation

HOOPLA

NBA Shoot Out '97

Publisher: Sony

Last year's Shoot Out was stiff, slow, and completely devoid of fun.
That left a big learnic hurdle for Shoot Out '97, but we've pleased to
report that the challenge has been mot.
Shoot Out '97 is the first true basketball simulation for a console.

For once, the player ratings aren't just pretty numbers on a screen that minimally affect gameplay, Instead, fast players like Rod Strickland race right plays stikwer players like Felton Spincer, and shooters like Glenn Rice light it up. Accurate ratings give each player on the roater a medindual personnisty and skill set, and the key in SO 97 is to use the right player at the right time.

The same comes

The game cones with insered bears with insered bears with insered bears of the insered bears

The game's use of real pleyers and realistic stats ensure that Glenn Rice wi be lighting it up from downtown



Just like in other b-ball games, the dunks are great the first fe times you see them, but a wider variety is definitely necessary

active cutting to the hole and setting picks. The player who runs the offense properly gets open looks, dunks, and alley-opps. Sesential to running the offense properly is the new toon passing, which enables the player to run the break with precision, throw skip passes, and generally control the ball. The odd passing method —pressing X and popping the ball to the nearest players — is still

there, but getting to gips with the precision of icon passing is key to enjoying this game. These features make Soot Of VI or the best bashededs institution available, however, the proper of the property of the property

amp AAAA





Two words that might describe your feeling when you see a powerful Silicon Graphics workstation at this price, but will definitely describe your feeling once you plug it in. It's a feeling brought on by the O2" workstation's stunning combination of CPU and graphics performance, along with unparalleled video and imaging capabilities. So whether you design complex 3D animations, composite film resolution images, create 2D graphics for the evening news or produce multimedia presentations, O2 delivers the power to pursue "what if?" scenarios with an innovative Unified Memory Architecture and either a MIPSo R5000" or more powerful MIPS® R10000° CPU. So see our Web site or call us for more information at 800.636.8184. Dept. LS0055. And don't worry if you're out of breath. We're used to it.



· See what's possible



rating playstation

probably play. Completely sprite-based, Buster Bros. Collection does seem horribly dated, even when playing '95's BB3. However, the game succeeds where many retro-style games fail because it's simplistic and fun. Whether you're popping balloons, picking up power-ups, or poking cats and dogs with your pointy-tipped chain, Buster Bros. Collection is totally infectious.

Which isn't to say it's a game everyone will like. The



g balloons in front of tand Baster Bros

characters are a little too cute (and for example when Don Tance heate his maranse on the ground, a little too stereotyped) for some, and the gameplay is almost childlike. But fans of Bust A Move and other simple puzzle games may get a kick out of this one

Rating: *** City Of Angels her: Acci er: Gray Matter

When a prerelease copy of The Crow: City Of Angels arrived in



The Crow: City Of Angels is about as fresh as its rotting pro

Goal Storm '97 - K

our offices, we were amazed at

how much work still needed to

be done on the game. Control

to see what was going on, and

extremely inaccurate. Well,

after seeing the final release

shelves, we were horrified to

we played was essentially

City Of Angels drags the protagonist Ashe back from the

dead to exact revenge on the garg members who shot him in the head. Sort of a Final Fight for the 3D era, The Crow throws bed guy after bad guy at Ashe, who all repeat the same clever line. "Nev. Clown face." Riveting. The Crow was developed by Gray Matter, the folks who brought us last year's Perfect Weapon. In fact, The Crow seems to be based heavily on Perfect's engine, with a similarly frustrating control scheme. As

Ashe will only move forward (maybe dead people can't walk

to begin moving in the desired

direction. Executing moves and

connecting with enemies is also

to face the right direction, and

If Acclaim truly intends to

its strategy. Crap like this has

the collision detection is so

survive through to the next

no reason to exist.

horrible it wouldn't matter

if you could.

frustratingly difficult, which

makes the exercise totally

the title's sole gamenlay

backwards), he must be constantly stopped and rotated

complete after all

version that will annear on store

learn that the prerelease version

Based (loosely) on the movie of the same name, The Crow.

collision detection was

was homble, it was very difficult

veloper: Kona-Konami continues its impressive showing in the sports game market with the sequel to Goal Storm. The original Goal Storm came out at the same time as the launch of the PlayStation and showcased amazing

graphics and fast arcade play Goal Storm '97 takes the solid

K-1 The Arena Fighters or Taken Developer: XING

Much like THO's other current release. WCW Vs The World, K-1 The Arena Fighters is an example of how little can be put into a game that's still released K-1 simulates the exciting

world of international kickboxing, a sport sorely under represented in realistic fighting



icial moves give the player unprecedented control over all of the ion. Everything from jakes to bicycle kicks are incleded and are, fo the most part, pretty easy to pull off

values of the original and pushes pointless since this is, after all, them even further on all counts. What separates Goal Storm element. It's next to impossible '97 from other soccer titles is amazing Al - the players all react and play like real World Cup players. The only way to score goals is to control the ball down the pitch for a cross or a through pass, because generation, it had better rethink amateurish long balls are quickly picked off by the defensive side. Just as in real soccer possession of the ball down the field is critical. All the major international teams are present and although there is no players license. World Cup fans will find it easy to snot certain players by the way the characters on the screen look. England, for example, has a yellow haired

midfielder who is obviously

based on Paul Gascoigne Goal Storm '97 can't compare with Worldwide Soccer '97 for Saturn when it comes to graphics or control, but soccer fans will definitely appreciate the pace and strategy of the game, and PlayStation owners can rest assured this game is a very close second. In fact, it's easily one of the most realistic soccer games available for a console, and it is merely a few tweaks shy of being the most fun

games. The designers have tried to make K-1 more of a kickboxing sim than a traditional arcade fighting game, so the control scheme only enables "normal" punching and kicking - no fireballs or sonic booms here. To add to the sim aspect, the game has two health meters instead of one. The top shows health or stamina, while the bottom is a measure of current physical strength. Furious button mashing will only drain strength

and weaken a fighter's attacks, so conservation is the key to winning matches. One or two good punches can often be enough to knock an opponent down, Three downs, or a knockout, wins



es knock K-1 The Arena Fighters to the canvas

Rating ++++



GET \$5.00 CASH BACK OR A FREE GAME

BUY

of these Psygnosis

between 4/1/97 and 8/31/97 Receive \$5 refund check by mail from Psygnosis

BUY

of these Psygnosis

between 4/1/97 and 8/31/97 Receive* 1 Game Free

BUY

of these Psygnosis
GAMES

between 4/1/97 and 8/31/97 Receive* 1 Game Free PLUS a CD Carrying Case

GAME MANIA MAIL-IN OFFER FORM



rating playstation

While the developers should be given credit for trying to add realism to a fighting genre, the implementation of the actual game mechanics is another story entirely. Plagued by an annoyingly slow response, K-1 ends up being an exercise in frustration. For all practical purposes, players are limited to just one or two punches or kicks, which sacrifices gameplay for realism and quickly grows quite tiresome.

Rating: **

League Of Pain Publisher: Peygnosis Developer: Beyond Reality

In the future, all sports will be hybrids of current sports and will involve a great deal of violence. Oh, and there won't be any rules at all either. This pretty much sums up all science fiction treatment of future sports, from James Caan in Rollerball to Appolade's Pithall. League Of Pain is not

any different. Combining elements of ice hockey, basketball, and lachtli (the ancient Aztec sport), League Of Pain pits two teams of four against each other. A glowing ball is shot into the arena to be captured by a tear The ball must be charged in the team's home area for two seconds, and then a goal can be scored in a ring hanging over the center of the court

League Of Pain is graphically gorgeous. The ball and powerps thrown into the audience glow and give off impressive light trails. The floor of the arena features a reflection mas that highlights the action nicely, and the light sourcing is superb.



tly seem to be ell the rage — Relly Cross is one of the better entries into this hot genre

However, control is somewhat problematic, and the enemy Al is so aggressive that passing is rendered almost impossible. Also, the default view is poorly angled

which makes it easy to overshoot the ball. Changing to a lower camera angle helps, but this in turn seems to encourage polygon clipping on team members as they scurry around However once players get the hang of the game's fast pace and rhythms, the game does

become mildly addictive. With 16 international teams and an option that lets you customize and trade players, League Of Pain offers an interesting alternative to the standard "real" sports games. And you have to love a game with violence and no rules.

Rating: +++



e Of Pein is gorgeous. Although the control could be bett pt is well executed, end the ection is herd hitting enough

strategy that is required to select the best line through the undulating tracks. and frustrating. It's

Rally Cross Publisher: Sony Developer: Sony

A category once dominated by Sega Rally Championship, the off-road racing game seems to be the hot genre of the videogame scene of late. Games like TNN Hardcore 4x4, Thunder Truck Rally, Test Orive Off-road, and VMX Racing all give slightly different spins to the Idea, but Rally Cross is the only off-road racer that really compares to Sega's classic offering

The graphics featured in Raily Cross are excellent for the most part. The six distinct tracks (with three variations of each) recreate an exquisitely detailed environment that looks absolutely real from a distance. The cars are adequately their suspensions that look authentic. The only real complaint, at least about graphics, involves the over pixelated splashing mud and

water. On the other hand, the

look of the dust kicked up by tires is rather beautiful. Gamers who look for intense. heart-pounding speed in racing games may be a little disappointed with Rally Cross's gameplay, which has a more reglistic amphage in deporting the terrain-influenced nature of Raily racing. What the game lacks in outright speed, however, is more than made up for by the

Cars tend to roll (or be rolled by) other cars, and this feature is simultaneously entertaining unrealistically easy to flip a car. and that introduces a steep

learning curve and often leaves the player like a turtle flipped on its back while other competitors speed by. Careful driving and keeping to the right line through the tracks is the only way to avoid this trouble, which makes the game more technical and

less speedy With a plethora of tracks. two-player split-screen action and beautiful environments, the depth of Rally Cross excee that of the mighty Sega Rally Championship. With a less demanding physics model and less bouncing, it could have exceeded its gameplay as well, but within its own view of the universe, if excels,

Rating ++++ Sentient

Publisher: Peygn er: Peygnosie

Citing 2001: A Space Odyssey and Frank Herbert's Dune series as influences. Psymosis has constructed a decidedly nonlinear adventure game that's part RPG, part graphic adventure, and part surreal metaphysical nightmare. In this futuristic game, Garrit, a medical technician, has been sent to the Space Station Igarus to investigate an outbreak of radiation sickness. His shuttle crashes while docking, and things just get weirder from there

Sentient has been designed less as a traditional RPG and more as a story to be experienced - and experienced more than once. Six distinct plotlines all run parallel to each other. The plotline is determined by who the player talks to, and more importantly what is said



ient hoe en Impressive

Conversations are a large part of Sentrent, and the variety of dialog in the game is very impressive. Facial expressions are also important; a face can be changed between four different emotional states, and NPCs react accordingly



However, Sentient does suffer from distracting graphics. Everything has a grainy unfinished quality to it, and the characters are laughably surreal To be fair, Sentient is a rather large game, and perhaps graphic quality was sacrificed in favor of quantity. The design however, especially of the characters faces, is just plain strange. And while this gives the game a rather distinct atmosphere, it may not be to everyone's taste.

Ultimately, Sentient succeeds at what it set out to do, which was to forge some new territory in graphic adventures. Besides, any game that lets you insult perfect strangers and not get clobbered has to be pretty cool. Rating: ***

Twisted Metal 2

Publisher: Sony Developer: SingleTrac Twisted Metal was one of the most popular titles available in the early days of the PlayStation. and was noteworthy because of its interactive 3D environments and its own particular brand of maybem. Its main drawbacks -questionable graphics and a thankfully been addressed and corrected in the much anticipated sequel, Twisted Metal 2.

The graphics in the first Twisted Metal were grainy, with an overabundance of polygonclipping problems. Perhaps due to a more relaxed production schedule (we understand the original was rushed to get it out PlayStation). TM2 shows significant improvement with sharper textures, a significant reduction in clipping, and even an improved frame rate.



avai to axotic locales, kill, and ow things up — Twisted Matal Traval to axotic loca 2 is the ultimate vaca

TM2 is also a significantly deeper game, with eight larger and more challenging levels. Each one is also more intricate and interactive, with a bevy of hidden areas. One Easter egg, the ability to blow up the Fiffel Tower and form a bridge to the rooftops of Paris, where all the good power ups are hidden, is a classic

videogame moment. Despite the addition of new weapons such as napalm, remote bombs, ricochet bombs, and a whole new combo attack system the actual nature of the gameplay in Twistort Motal 2 has not changed much. That is, the new game is still an intense adrenaline-pumping expenence that leaves the gamer delighting in an orgy of destruction. "Bigger and better" is the best way to describe Twisted Metal 2 - it. satisfies fans of the original and is attractive enough to bring new enthusiasts to the fold Rating ****

VR Baseball '97 Publisher: Int

Developer: VR Sports After two years of development, VR Baseball is finally ready for release. Interplay has managed to create an amazing 3D world and some spot on baseball physics. However, the poor frame rate and lerky camera movement severely hold the game back

The menuless pitching interface is an effective solution to the pitcher-batter showdown, but the poor, choppy frame rate makes it appear as though the ball never actually strikes the bat. With enough practice the right timing can be found, but the lack of visual reinforcement really hurts. So does its long

frustrating learning curve Still, VR Baseball has plenty of depth. Different players even have different bat speeds, making it much more difficult to hit with poor swingers, and the fielders also have different arm strengths and ranges. The complete season statistics and stat-tracking, easyto-use interface, and solid computer Al make it one of the

point of professional wrestling is the drama and scripting of the "fights," and recreating this in a game can be tricky. Acciaim's WWF Wrestlemania chose an NBA Jam like approach, with fantastic power-moves substituting for the arch overacting and shouting matches one usually associates with the "sport." The designers of WCW Vs The World on the other hand, have decided to play it straight - had move

The game is visually bland in the extreme, and the designers have managed to use the fewest number of textures possible and still have the polygon characters remotely resemble their real-life

counterparts. However, the game's control is what makes WCW so difficult to play. Maneuvering around the forced perspective ring in 3D is a taxing experience, especially given how the characters don't



It's missing an interesting set of moves and lacks graphic style

better baseball simulations Still while VR Raseball '97 has most of the pieces in place to be a great baseball game, the slow pace of play (baseball is slow enough without needing this particular element to be "simulated") and the dismal frame rate keep this game in the minors. Unfortunately, PlayStation doesn't offer much better in the way of baseball games, and World Series Baseball 2 on Saturn is still unquestionably the best of the Ratins: **

WCW Vs The World Publisher: T+HQ Developer: Asmi

Playing a wrestling videogame is a peculiar experience. The whole

move at more than a snall's page However, the actual wrestling moves - throws, headlocks piledrivers, and so on - are fairly well animated, even if none are unique enough to stand out The number of WCW

wrestlers to choose from including "Hollywood" Hulk Hogan, is an impressive 52, running the gamut from Sumo wrestlers to masked Mexican heroes (hence the "world" in the title). Players can compete in seven different match types and claim allegiance to any of six leagues, but all this doesn't really amount compared to the game's numerous shortcomings. Perhans a little flash. A la Wrestlemania, would've helped. It certainly couldn't have hurt. Rating: **

s' names and numbers on the jerseys shows just the kind of ion to datell that really makes VR Seseball worth a look

The Vitimate over \$20,000⁰⁰ IN PRIZES! Gaming Rig!! CANDEMONIUM

Now everyone who plays wins a free six month magazine subscription!! You can't lose!













ou have the POWER. In this contest you don't rely on the huck-of-the ow. You determine if you who no not. You win by outscoring others in a game of ill. Gary used such purgle below? They up have what it dakes I knobes simple, it is only the start. Each of five more puzzles get a little harder. But this time it is all to you. Stay in to the end with the highest score and the gear is yours, the whatever options you want. Do you have what it takes? Then play to win! Computer Contest. Win a blazing fast computer with 200 Mhz MMX lentium, 24 meg. RAM, 4 Gig. HD, 8X CD-ROM, Windows 95, modern and more!

deo Game Contest. Play on the hi-tech cutting edge with this line-up: ny Playstation w/ ASCII control pads; Sega Saturn; Dame Boy Pocket and tende 641 Get all flow or trade the ones you don't want for CASH Bonus options lude: 33 inch monitor, \$1,000 in games, cash, accessories and more!

We're talkin' GAMING HEAVEN! lirections. Fill in the Mystery Word Grid with words going across that spell ut the Mystery Word down the side. Hint: use the Mystery Word Clue.

outhe hijstery Wend owine Such mint size the nystery went outer.

In the future. There will be four more puzzles at \$2.00 each and one dis-breaker at \$0.00 which will be sent to you by mail. You will have 3 weeks to solve each puzzle. We not know hew many will play but priging! \$5% will have the highest soor possible score to Plass (1, 3% to Plass 11, 3% to Plass 12). As in the place III, and \$2% to Plass IV. The incheaker determines by winner. If players are still tied they will split the value of the grand prize they are playing for.

	H				Ÿ	
		E			Ť	
P	I	N	С	н	WŸ	
Г	R				_ w	
s	Г				ĕ	

WORD LIST and LETTER CODE chart PINCHW PRESS......K BLASTA WRECKD BREAKZ PUNCH S SPRAY C TURBO V STOMPT STANDR PRESSE DREAMO CRUSH......L SCORF.....H SLANT......L CHASE......P

MYSTERY WORD CLUE: WORLD RUCERS MADE IT AND IN THIS CONTEST YOU HAVE IT ENTER ME TODAY, HERE'S MY ENTRY FEE: (\$3.00) Video Game Contest

(\$3.00) Media Rig Contest

(\$3.00) Computer Contest (\$5.00) SPECIAL! Enter them all (SAVE \$4.00)

Name Address

SEND CASH, M.O., OR CHECK TO: PANDEMONIUM, P.D. BDX 26247 MINNEAPOLIS, MN 55426-0247

VOID WHERE PROHIBITED - ENTRY DEADLINE POSTNARRED BY ALIQ 20RD, 1907 - ENTRY FEE MUST BE INCLUD Gify one nethy per person. For must be under 30 years old to win. Employees of Pardemonium, the and its suppliers included: August decrease are fine! ("Judges or in over the spoots") liability in historial entry line grand (Act require

Saturn

veloper: Sega (Jepea)

In a market full of 3D games and fighters, the FMV adventure game urvives by catering to those who like to pretend they're in a movie instead of playing a game. It doesn't require a lot of strategy but sometimes results in a

satisfying, if linear, experience Lunacy, from Atlus, is the latest entry in the genre and represents about the best the FMV adventure can offer. Using computer-generated graphics and animation, the surreal and noirish town of Misty is brought to life with disturbing detail. It's easy to magine yourself in this strange



- is other words, your typical prevent

world, frantically trying to

rediscover your identity. The characters are equally well fleshed out, with good voice acting and some of the most obscure, mysterious dialogue that you'll find this side of the "X-Files" or an Obsession commercial.

Unfortunately, the game is an FMV adventure, and as such it doesn't offer much gameplay Puzzles must be solved in an ABC sequence, and it's not uncommon to stumble on a correct solution by sheer chance. Lunacy, in fact, has some insultingly easy puzzles. and characters often leave broad hints as to what's needed to pass a given section of the game

Although not a very deep title. Lunacy is just stylish enough to be as entertaining as good late night move or suspense novel. Ration: +++

Saturn

BIKE ME

Manx TT Publisher: Saga

Developer: AM3 When Sega released Manx TT, a hyper-realistic motorcycle racing game based on the almost sinister Isle of Man races, samers were wowed by the amazing feeling of speed, the challenging tracks, and the deluxe ride-on cabinet. And now, Saturn owners can play Manx TT, like most great Seda arcade games, at home. Let's remember, however, that Manx TT was designed as an arcade game. While the producers of the consumer version have added bonus items such as mirrored tracks, an impressive bike selection, a challenge mode, and a two-player, splitscreen option, the game still only provides two tracks (four if you consider a track in reverse to be a new track), which just doesn't feel

hones

like enough What Manx TT is missing in depth is made up for in its ability to deliver a thrilling

ch lengthy track offers a large variety of challenges in the f hair-pia carves and straight-aways that ascourage speed

racing experience with an incredibly smooth frame rate, top-notch rider animation (a detail that doesn't mean much until you've seen it), and some of the best control dynamics ever offered in a racing game - provided that you play with the analog controller (otherwise known as the Nights 3D controller). These gameplay elements firmly in place, the game's sharp and attractive graphics serve as an added The Saturn version still doesn't quite compare to the graphic detail of the arcade version and suffers from occasional pop-in problems, but all in all the game looks great. The sound samples

recorded at the actual late of Man races are another detail delivered direct from the arcade same In the "balf-empty" viewpoint

the limited supply of tracks must be considered a serious dark spot. But, in the end, the small number of minuses aren't nearly enough to cancel out everything is plenty to be considered great, from the almost scientific control to the long and satisfyingly winding tracks. OK, we've used the phrase a lot lately, but Manx TT is without question the best

motorcycle racing game available Rating: ****









Saturn

BUSY

evnos (Japan)

ublisher: NCS Mesave Developer: NCS Masaye Take MechWarrior 2, turn it into a 2D shooter, add in a ton of weapons, put it on a Saturn, and you have NCS Masava's Assault Suits Leynos 2. Although similar to Sengoku Blade or Hyperduel, this stylistic sequel to the Genesis Target Earth oushes the genre by



work to protect a supply convoy

creating a 2D mech sim The object is still to destroy anything and everything, but assault suit drivers also need to think strategically. Mission types include defense and duels, so players need to prioritize targets and probe for weaknesses or they'll be eaten alive before they get even halfway through the mission

However, NCS Masaya's biggest innovation is the in-between level configuration, Although vehicle customization has been available to shooters before, here players have over eight different mech types, 50 different weapons, 15 system enhancements, three targeting systems, and up to eight weapon slots. Each weapon or system has its weight, range, or power costs, and these variables become critical in the heat of battle. Hard-core gamers will find themselves tweaking their mech until they've got the perfect combination.



ASL2 isn't a game for the casual shooter fan. Enjoyable as it is, the game requires a great deal of skill from players The only quibble expert gamers may have, though is the number of levels. At seven stages long, you might find yourself finishing before you've perfected your battlesuit. Rating: ****

Like other bosses, this caseos is powerful but stupid (top) uit suit coefiguration in elmost on exciting on playing the ectuel game itself (ebove)

Banzai Bug Publisher: Groller

Developer: Grevity Banzai Bug is a cute game that is deceptively deep. While it has clearly been aimed and marketed toward a younger audience, many missions are very reminiscent of X-Wine

Players take control of Banzal Bug, who has become the unwilling prisoner within the house of an exterminator. It's up to Banzai to gather the elements the bug rebellion needs to force the humans from the house so he can return to the fields from whence he came. Missions range

from simple "find-the-object"

Banzal Bug puts the pleyer bei the wiegs of its title character

scenarios to more complex "protect the cornov" objectives One mission revolves around Banzai protecting the transport bug convoy from robobugs so they can collect earway from the sleeping exterminator. The flight model for the game isn't bad, but it does take some

getting used to. Joystick controls could have been massively simplified had the developer supported four-button joysticks. Instead, a

combination of tapping or holding a single button will accomplish different actions. Thus, when you intend to tap, you might wind up holding the button and get unintended

Rating: *** A Fork In The Tale Publisher: Anyriver Developer: Anyrive

Put in the CD and start the game, "Click," Oh ha ha, Rob Schneider just said something kında funny. Watch some video "Click click." Watch more video. "Click." More kinda funny jokes. "Click." Make a decision. "Click." Watch more video "Click." The End.

That's pretty much all there is to A Fork in the Tale. The entire game is full-motion video and is about as much fun as taking your mouse to see Dum! and Dumber. Players get to click at certain times, and the speed and accuracy of the mouse clicks determines the outcome of the FMV - which, if the right choice is made, means the opportunity to watch even more FMV.

Rob Schneider, star of "Men Behaving Badly," can be pretty entertaining, but he's not hysterical. In fact, unless we're mistaken. Schneider was brought on fairly late in the product's development, and his delivery isn't qualitatively better than the "dummy" voice-over we heard in

earlier versions without him. As with many FMV-based titles, A Fork in the Tale is nothing more than a semi-Considering the cost, you might as well put the money into buying a movie for your VCR - at least you'll know it's good, and you'll get to watch it with some popcorn and soda. Reting: *



rrieg oee of A Fork in the Tele's typical FMV sce right places, or this guy's face ends up smashing into the camera

LEGEND OF ELDEAN



World Borne Of Enchantment,
There Exist Only One Rinle:
Expect The Impossible.





















rating pc

Publisher: 7th Level er: 7th Level

Yes, it's another mechanized, fifty foot tall, armor-and weapon-laden, MechWarrior and EarthSlesetype game. Yes, it has features we've never seen in a game of its type before. But does that make it a better game? Sadly, in the end, no, not really.

Sure, players can get out of the mech and run around on the ground outside and shoot at the enemy, and use a handy little gun called a Gasher to force other guys out of their vehicles so they can take them over, but that's



d outside of a mech in Ga st it's a new twist in an otherwise run-of-the-mill 'mech title

only a small portion of the game. Really, the missions singula make G-Nome worthwhile. They vary from simple blast fests (always fun when you're stressed) to more complicated tasks such as infiltrating an enemy outpost to gain its vehicle signal so you can walk right through patrols The game supports Intel's new MMX technology, and that's something to see, but it still doesn't come close to making the graphics better than MechWarnor's 3D-accelerated

While it admittedly introduces some interesting new elements, G-Nome doesn't put much of a dent in the MechWarrior genre. Since this is what it's trying to do, it's just not enough. Rating: **

version



before he died, you'll uncover more mysteries than you would probably want to

Realms of the Haunting Publisher: Interplay

eveloner Greenlin Take a bit of System Shock or Ultima Underworld and mix it with the spooky parts of The 7th Guest or The Beast Within, and you'll have a good understanding of what Realms of the Haunting is all about. The adventure portion of the game starts in a mysterious old house and eventually reaches the depths of Hell itself. Although interspersed with

initially unimpressive full-motion video to convey the storyline, Realms is a surprisingly entertaining game once you get past the FMV - unlike, say Stonekeep, another first-person adventure title from Interplay that featured an initially impressive intro but devolved into creaky, disappointing gameplay, Although two different graphics modes

customize the game for machines of varying horsepower, the game must be played in high-res to be truly appreciated. It might speed things up a bit, but the default low-res view is simply too pixelated and ugly to deal with. The controls take some getting used to (arrow keys move, while the mouse uses and looks at objects), but considering the game takes upwards of 80 to 100 hours to complete, players should have plenty of time to get the hang of it

And this is what makes the game so amazing: it's huge. Realms features more areas to explore that you can count, and each one contains its own textures and architecture. The developers rarely use the same design twice in different areas, and the monsters range from mechanized borg-like creatures to spiritual nightmanes. The game comes on four CDs, and although at first it might be tempting to believe the full-motion video takes up all the space, it's obviously dedicated at least as much to game data and the wide variety of styles and textures contained within it. For something that came from Interplay with very little

fanfare, Realms of the Haunting could be one of the best adventure games of this year.







e video cut-so n't last too long, and the

Koala Lumpur: Journey to the Edge Publisher: Broderbund loper: Brod

More often than not, game designers try way too hard to make a character "cool," with laughable results. With Koala Lumpur: Journey to the Edge, you can chalk one up for the designers because these characters have, well, character. Koala Lumpur is a mystical marsupial in Broderbund's new graphic adventure, and he spits out comy one liners in an Indian accent (we thought koalas came from Australia, but whatever). You play Koala's road buddy, Fly, Dr. Dingo Tu-far (he's handy with the one-liners as well) completes the trio, and the three are on the hunt for pieces of a lost scroll to save the Cartoon Universe.

Great characters can go a long way in boosting entertainment value, but playability is still key. In the end, good puzzles and strategy challenges are the deciding factor on whether or not a graphic adventure takes off, Koala stumbles a bit in this arena, ignoring logic at times. For example, in The Land of Lost Things, Koala and company are trekking through a pipe maze and





NANOTEK WARRIOR

"**** Ten-thrill-a-second experience!" - Newt generation

"96. a must have for shooter fans." -p.s.x.

"A classic gamer's game." -ps entreme

"An intense blaster with challenging stages and

now available at retailers everywhere or roll free 1-888-VICCOMI WWW.vic.com













PC

WELL ROUNDED

around it remains at a

blisher: Psygnosis per: Andrew Spe cer Studi

Every once in a while a game comes along that exploits a seldom seen technology or idea in such a way that it eventually influences a number of subsequent titles. With luck, Ecstatica 2 will be one of these. Granhically, Ecstatica 2 has few equals. The ellipsoid enrine has been significantly upgraded from the already excellent work done

for the original Ecstatica, which enabled the developers to beautifully animate the characters with great smoothness. While the ellipsoids are not texture-mapped, they are all nicely Gouraud shaded. Backgrounds are prerendered in the style of Alone in the Dark or Resident Evil and use fractal-enhanced bump maps and texture maps.

All in all, the effect is stunning. However, despite the prerendered backgrounds, the game plays very



and variety of gameplay that holds Ecstatica 2 together



at is both intuitive and exciting — a good thing since a

fixed point. in general and fighting in particular take more of the center stag The player's character has a number of attacks and can arm himself with weapons (with a sword being the weapon of choice) and eventually learn magic. As with Tomb Raider, your character can jump, run, evade by rolling left or right, and more.

But while the high degree of action is appreciated, the tack of a dynamic camera proves to be more than a cosmetic omission. Unfortunately, each time the camera position shifts, there is a slight load time as the disk is accessed for new data. Furthermore, with the fixed camera positions, it is at times difficult to see items, that may be obscured, or worse, hiding enemies or traps in the next room which you walk headlong into.

With the wide variety of characters to fight (who are extremely tenad obstacles to avoid, and puzzles to solve. Ecstatics 2 will provide hours of challas the difficulty level is almost certainly geared towards experienced gamers. Andrew Spencer, the designer of Ecstatica and its graphic engine, is currently at work on a new title called Urban Decay. We can only hope the prerendered scenery, while pretty, will be chucked in favor of a full 3D environment with a dynamic camera, as the fixed viewpoint is this game's only downside.

run into an area protected by laser beams. Instead of finding an "off" switch or some other logical nswer, the three find they need to use a bone picked up earlier as the entry key, a choice that doesn't follow any visual or

Other puzzles are inventive and provide a good chuckle. Especially amusing are the run-ins with Dr. Dingo's bitter ex-girlfriend and a cross-dressing episode Dr. Dingo finds himself in against his

Koala Lumour doesn't quite strike the perfect balance between challenging and tedious, erring a little toward the side of tedium, but Koala and Dingo's sparkling personalities greatly alleviate the occasional frustrating patch. The title is corny at times, but charming and a lot of fluo

Rating: ***

M.A.X. **Publisher: Interplay** er: Interp

If you're a fan of turn-based strategy games, you won't want to miss M.A.X. Played from a

ton down perspective on a 2D grid, you colonize the surface of an alien planet and build and protect ecospheres while preventing the computer opponents from doing the same.



In a sea of real-time strategy titles, M. A. X. revives the turn-b ogy game with style, providing challenge and variety

Next Generation Online, http://www.next-generation.com/

The interface is excellent particularly the zoom slider that helps players quickly scope out the whole battlefield at once With a variety of units that

can be ungraded and combat that occurs on land, in the sea or in the air, the game presents a wide array of technical situations. The base-building options are equally as elaborate: if you love building huge sprawling bases, this is the game to do it with

M.A.X. has a number of different play options: a linear campaign, some puzzle-based missions, and best of all the ability to start fresh on any of 24 worlds with a variety of computer opponents, difficulty settings, and victory conditions.

The game's only downer is its poorly organized manual, which scatters important information in

TT YOURSELF



No longer will you live under the opressive shadow of the current 3D regime. It's time to act. Join the revolution. arm yourself with the machinery of change.

the ultimate 3D gaming system.

Register now to win PowerVR systems, FowerVR boards and games, or t-shirts. Saignay 2010 Destination Big Spreen 70

Enter at www.powerVR.com/register.htm









Register today with your brothers in arms. the Neo Realitarian Movement, and you could be the brave and proud winners in the PowerVR sweepstakes.

different sections, omits significant concepts (such as the allen artifacts), and falls to provide a step-by-step guide to getting started. Once players clear that hurdle and grasp the underlying flow of the game however, they're richly rewarded with a sophisticated, challenging, and enjoyable strategy game with a great deal of replayability. Rating: ****

Obsidian Publisher: SegaSoff

Developer: Rocket Scie It's both amazing and depressing continues to be. With the sole exception of Doom, it has the most clones of any computer game in existence, Sadh, Dhaidian is a convest product that isn't as

interesting as the game it imitates. If you've played Myst or any of its clones, you know what to expect. Players use the mouse to negotiate through full-motion video and prerendered screens that scroll by with appalling slowness. The ouzzles are about as challenging as something you'd find in a book at the checkout lane in the grocery store, and

eventually you'll see enough PMV to get a storyline that has a few resting wrinkles but is still extremely predictable. We've seen all it before and sadly have the sinking feeting we'll see it again. The transitions from one section to the next, a mix of

prerendered graphics and FMV, are handled with some style - the nanotechnology subplot lends itself to at least one conceptually interesting sequence - but they hardly add anything to gameplay or help out the deadly slow pace. While the designers have tried

to make everything as weird as possible ("Your rules do not apply here," read the ads), that mostly takes the form of adding a lot of extraneous detail that has little to



This rocky spire is where y sidien centers on locating hi

do with puzzles that actually get yet another puzzle game, you might as well get Most. At least that has the infamy of being first. Disidian is just another no-off.

Powerslave Publisher: Playmates Developer: Lobotomy

Drugge (sug upag 2D Daging's "Build" engine of Duke Nukern 3D fame, but Lobotomy must have used an older version than Duke did or bought a discounted one. This version doesn't do slopes, doesn't have many high-res modes and limits the possible player

Players must clear out a series of Egyptian ruins infested with aliens. The game offers the standard array of weapons: pistol machine gun, hand grenades, and some mystical Items such as a calls down the wrath of the gods But beyond these basics, there's little in the way of fun items such as Duke's jetpack, Holodukes, or shrinking guns. Further, there's no way to save the game at any point along the journey, as you can in 99% of Doornstvie games, Instead getting to special scarab points is

the only way to save On the up side, the levels are put together very well and offer a



e crowd of other first-person shooters on PC CD-ROM

lot of variety and color. Some monsters are also clever, such through the sand or the giant fire beasts who pop out of lava pits. But overall, Powerslave offers too little too late to compete with genre heavyweights Quake and Duke, or newer "Build" engine titles such as Shadow

Warrior or Blood. Rating: **

Publisher: Electronic Arts open Electronic Arts Set in ancient Egypt where gods war against each other using mores various parts of Mech Warrior II and Doom with some of Command & Conquer in a rather pleasant whole. The game combines strategy and action as you wander though a city on the lookout for the enemy while planting towers to generate

nower. The winner either kills the

Sega Rally lisher: Sega Developer: Sega

PC owners have waited a long time for the conversion of Sega Rally, but the port is somewhat disappointing. The soundtrack and sound effects are every bit as good as in the arrarie and the additions of IPX and TCP/IP support and solit-screen are ruce, but two players is still the maximum. Why no six- or eight-player LAN option? That should have been a natural

addition to any PC racing game. The gameplay is very much Intact, and all four original tracks (one is hiriden) also make an appearance. The major problem with the game is getting a decent frame rate out of anything but the lowest-res graphics mode Unfortunately, Sega only used DirectDraw instead of also using Direct3D, so people with 3D accelerators can't ret any boost The 320-by-240, 8-bit display mode is fast, but detail levels seem lower



ics may not be the best, but especially as a m Scarab still has enough new engles to make it pretty entertaining

other player three times (or kills three players - you can go up against one to five computer controlled opponents, or five human players over a LAN) or plants enough towers to exceed the power required to win the city, in which case a timer will start counting down. Once the counter reaches zero, the city is won. The graphics are neither splendid nor lacking. The play control, though complex at first, tends to grow on you. The

multiplayer aspect of Scarab is nice: the game supports LAN or Internet play over Molaver Although the missions vary a bit, they mostly stay within the same vein - kill or be killed. If you're playing alone, there are other, better titles with similar gameplay, but playing with a few friends over a LAN or the Net. Scarab ain't bad at all.

than the Saturn version. The 640x480, 16-bit is stunning, but frames drag by on anything lower than a Pentium 166

If your heart is set on playing Sega Rally on the PC, it's still a decent game, but racing fans looking for some top rally action may be better served picking up a copy of Screamer 2. Rating: ***

SORRY!

No new games were ready for review this month on these systems

Macintosh Arcade





E3 Atlanta

JUNE 19-21, 1997

GEORGIA WORLD
CONGRESS CENTER
AND THE GEORGIA DOME

Explore E3 on the World Wide Web: http://www.mha.com/e3/

Call for more information: 800.315.1133 or 617.551.9800 outside of the U.S.

media sponsors:

Multimedia Week

AND O O AME

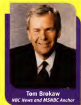
NewMedia Week.





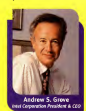
Your Ticket to the Future of Interactivity

Only E3 brings together leading new media visionaries, Tom Brokaw and Andrew Grove, to offer their insights on the future of global interactivity.



Keynote: Thursday, June 19 9:00 a.m. – 10:00 a.m. "The future of our society depends

on our ability to create a synergy between what we do as individuals, how we tap the potential of new interactive technologies and how we translate those skills into the new millennium."



Keynote: Friday, June 20 9:00 a.m. – 10:00 a.m.

"As with other platforms, the evolution of the PC as it moves into the living room will make it an integrated part of consumers' homes and lives, presenting many more new opportunities to developers and distributors of interactive entertainment software."

	tease send me information on the lectronic Entertainment Expo							
I'm interested in	☐ Attending	☐ Exhibiting						
First Name	M.L	Last Name						
Title								
Company								
Street Address (ple	ase include apt. #, suite	, mail stop, etc.)		-				
City	State/Province	Zip Code/Postal Code	Country					
Telephone	hone Fax Internet/Email Addre							

THIS IS A TRADE EVENT, NO ONE UNDER 18 ADMITTED (INCLUDING INFANTS).

FREE ISSUE



of

GENERATION

THE WORLD'S LEADING AUTHORITY ON THE GAMES INDUSTRY.

Next Generation is a high-quality, stunningly-designed magazine covering leading-edge computer and video games for savvy, multi-system gamers. Next Generation enables the sophisticated gamer to get the inside story on the latest platforms and new technologies emerging in interactive home entertainment.

- Created for a new generation of hardware and software
- ☆ Exclusively written for sophisticated game players
- Daringly designed to look and feel like no other magazine
- Delivered right to your door each month

Call 1-800-706-9500 to receive your FREE issue of Next Generation at no risk. If you're pleased with what you see, we'll send you 11 more issues (12 in all) for only \$19.95-over 70% off the cover price!

With your paid order, we'll send you The Next Files, two limitededition CD-ROMs, absolutely FREE!

Oiler good in US only. Cover price is \$5.99. Canada: \$US 33.15, includes GST. Feesign \$US 43.95. Proper in US fands only. Please aflow 4-6 weeks for delivery of first issue.

ENERATION June

It's your turn to write! We write enough. We'd like to hear your pontifications. Write us at Next Generation Letters, 150 North Hill Drive, Brisbane, CA 94005. Fax us: (415) 468-4686. E-mail us: ngonline@imagine-inc.com. Just so you know, we prefer e-mail.



Go postal

ext Gen has reported several dimes that the Normco Museum collections use a "JAMMA emulator." For the record. JAMMA is a wiring harness standard, no more emulatable than a telephone cord. In addition, the games in the



such thing as a JAMMA emulab

Museum collections actually predate the JAMMA standard.

Rumor has it that the Namoc Muscom is accurally an objectlevel recompilation, with adjustment and effort he new target hardware. Others have reported pieces of the original game data within the executables on the CD, but no original game code, which seems to support this supposition. (At any rate, adjustments would have to be made for each game involved, at the hardware was not interschameable amoner most interschameable amoner most interschameable amoner most interschameable amoner most interschameable amoner most.

of those featured.)
Maybe Namco's PR people
would have more enlightening
information on their techniques

Jeff Vavasour jeffv@digitaleclipse.com

Jeff wrote the emulators used in both volumes of Midway's Arcade's Greatest Hits, and he has written dozens of other emulators, so if anyone would know, he would. Namco, how did you do it?

o, I see Senators Lieberman and Kohl resumed their crusade against videogame violence. My question is, are there not better things for senators to be doing with their time? I live in Senator Lieberman's home state of Connecticut. Our taxes are through the roof, our cities are nothing but gathering places for criminals, and many of the major industries in the state are shutting down as Congress continues to cut the defense budget. I guess none of this is as important as making sure little Johnny or Jessica can't get their hands on a copy of Re-Loaded. Although if Johnny or lessica's parents work for any of the defense contractors in this state and are among the thousands laid off as

thousands laid off as government contracts keep getting slashed, they won't have any allowance money to spend on games anyway.

game I want to. I also vote, and believe me stamping out videogame violence is not what I consider a strong platform or one worthy of my vote.

Hear that Senator? And while we're at it...

103527.1106@cm

hat Senator Lieberman states in your interview regarding the effects of the violent content of videogames and TV does have some validity. There have been numerous studies on the effects

of TV content (not much of a scretch to apply these results to video games), and Lieberman's ideas about "reward" and rolemodeling are supported by Behavioral and Social Learning theories. However, Lieberman and the social psychologists

never mention one thing: lanan lacan's entertainment industry, from movies and comics to cartoons and videogames, are far more violent in content than those in the United States, but Japan has one of the lowest rates of violent crime. NG and Lieberman hint at a "bigger problem" that is harder to pinpoint, but that problem is more likely to be found within American society, not the content of our videogames Ferdinand Arcinue

farcinue@earthlink.net

Well put. The Japanese example would suggest that the impact of media is affected at least as much by one's cultural expectations as by the stimulus itself. Ever since the highly stylized Noh theater of the Middle Ages, the Japanese have believed that entertainment and reality are two distinct entities and that one doesn't affect the other. Japanese people have lived their lives that way Perhaps it is time we expected more from our own culture am writing to protest

am writing to protest against videogame companies because they have forgotten about people who are deaf. Since companies started making CD-based games, voice tracks have become increasingly common, and now

people who can't hear what they're saying have to guess their way through the game. For example, take Resident Ent, it features a lot of spoken dialogue, and deaf people who can't understand what they're saying miss a preat deal.

saying miss a great deal.

I want to know why
programmers who make the
games don't put captions at the
bottom for people who can't

hear. It's very easy to do.

C.J. Moreira
blackviper (@iuno.com

This is an issue we've never had raised before, but quite a valid one. Thank you for raising our consciousness a little. Hopefully, some of the game designers who read Next Generation magazine are taking note.

just wanted to point out an observation I had while reading your website the other day. Your site is the 20th most popular on the Net, yet it's authored and kept up with by only two people. I noticed how that's much like the early days of videogames. I remember in one issue you said something like, "Programmers these days are envious of the early ones, when one or two guys could easily make a game..." Well, right now there's hardly any multimedia on the web, and it's based more on content than on graphics. Do you think perhaps one day web programmers will look back on the late '90s the way game programmers now look back on the late '70s/early '80s? Just an observation.

cieth@inforum.net

An interesting question, as some other sites we could mention already have twenty-plus staff members. For the record however, NG Online is adding a much-needed third web author this month, and the Imagine Games Network as a whole is, as of February, the #1 ranked gaming site on the web. Don't applaud folks, come visit,

'm sick of hearing people complain about the prices of Nintendo's N64 carts. Nobody forces you to get your games at the local Electronics Boutique. I don't care how "uncool" it is, but I get all my games at Wal-Mart. The prices at specialty stores, such as EB, are obviously going to be higher. The big retail stores can afford to price items lower, and in the case of N64 carts, it may be nearly 30% less. I can get new games cheaper at Wal-Mart than used games at EB! So please stop complaining and try shopping around.

Patrick Bass nr.chuckles@iuno.com

Your advice is good, and shopping around - even if it means going to Wal-Mart -- is always a good idea. The problem, of course, is that no matter where you shop, N64 titles are going to be a good deal pricier than those for PlayStation or Saturn.

ow that the furor over the magazine's supposed system higs seems to have quieted a little, people have become incredibly watchful of the star ratings on games. If the stars are printed the wrong color or you suddenly change a game's ratings, people are up in arms about bias (again) and journalistic integrity.

Wouldn't it be much easier to just get rid of star ratings altogether? Instead of providing that visual summary, why not force the reader to create his or her own impression of the game from the very text of the review? At least then, people will have to consider the reasons your reviewers like or

dislike a game instead of just running around saying, "I can't believe NG gave X game X stars! They must be pandering to

X system! know this goes against every fiber of our modern "instant gratification" methodology, but I think that once you get past the glut of complaints about the absence of stars, you would find that people would actually consider the arguments presented in your reviews. Once they see a rating with which they don't agree, no number of valid points is going to turn them around. They will instead use it as fuel for their ranting, which, usually, ends up in

the newsgroups. There's no way to force people to read and to (gasp) think, but we can certainly push them in the right direction Travis Prebble

An interesting idea. Other than the fact it would instantly render the Next Generation "Gamer's Guide" totally useless. what does everyone think? Stars or no stars?

ou missed one of the fundamental reasons why retrogaming is so popular. It is something I call the cream-of-the-crop syndrome. The argument is

simple: retrogames often come out ahead because people are comparing 100% of today's games with the top 5% that they can remember from IS years ago. In fact, you yourselves suffer from this cream-of-thecrop syndrome.

You point out that Freezer and Joust are unique ideas, as opposed to the non-unique fighter clones, but how many clones of these single, unlaug games flooded the market shortly after? I don't know how many Poc-Mon clones there have been in the last 10 to 15 years, but I am sure it is in the hundreds, including dozens produced by Namco themselves.

(Baby Pac-Man anyone? Ugh.) Also, we must remember that for every good arcade

game, there was a really awful translation to an underpowered PC. Can anyone remember



Joust and Frogger may be old, but they are definitely good

playing Sega's Outrun on a Commodore 64? I giggle just thinking about it. Christopher Woodill cwoodill@interlog.com

Good observation, but we'd still rather play Poc-Mon than Killer Interior tprebble@efn.org

ith all the clamor of late concerning games that lack originality and good gameplay and the current resurgence of older games that may not have graphical prowess but are based solely on gameplay and fun, one might wonder why the industry hasn't picked up on this. In my personal opinion, the industry cannot be blamed for the influx of lousy but good-looking games. Blame the people who buy every single 3D fighter, no matter how bad it is. Blame the people who own 15 identical Doom clones with different names. I work in game store, and these games always sell very well, almost regardless of their quality.

People seem to have forgotten what makes a game good. Now most people think a high polygon count or frame rate is all you need. My only hope is that others like me nut Sony's Yaroze to good use, and that perhaps the other systems will offer something similar. The good days of gaming are

over, and they won't be back anytime soon. Oliver Streuli

Boston, MA ostreuli@earthlink.net

A rather bleak outlook, but not without merit. As gaming reaches a larger segment of the market, perhaps it's inevitable it will go the way of movies and television; a sea of popular products with flashy production values and little death, and only occasional worthwhile titles. Opinions?

ou are quite possibly the best magazine of all time, but I would like to comment on the use of the ohrase "hest so and so of all time," Ever since Mario 64 came out (the best game of all time, you sald), it seems that everything is suddenly the best this-or-that of all time, at least

"possibly" the best. This month's cover says that Super GT is the "best arcade auto-racing game of all time." Page 7 says that Follout "has everything necessary to be the best role-playing game of all time," and page 126 says that Fighters Megomix "is the best fighting game ever on a system that's already chock full of great fighting games," and I haven't even read the whole issue yet, although I'm sure it's probably the best issue of all time

Now, although this phrase is probably the best phrase of all time, it's starting to lose its impact a wee bit. Why not start taking bad games, like Drogonheort, and call it "the best bad game based on a movie about dragons of all time!" Or "the best game of all time to get only one star and appear in this issue" (which is the best issue of all time, by the way).

I hope you see my point, which is quite possibly the best point of all time. Incidentally this letter contains all the elements of possibly being a front runner for the distinction of being the best letter of all time, maybe.

I.Hough lhough@ax.com

Hmm, it seems making this the spot for "Sarcasm Corner" was a pretty good idea - or the best idea for letters ever. Still, point taken.

Blasto is coming

Can Sony's newest American development team deliver an experience that surpasses *Mario*? Next month, we reveal the top-secret PlayStation title designed to beat Nintendo at its own game

> Next Generation #31 on sale June 17, 1997.

Smart readers have already subscribed. To find out how you too can save money and guarantee your copy, turn to the insert between pages 112 and 113.







SOON YOU WILL BE ABLE TO FEEL THE FULL IMPACT OF SPACE COMBAT









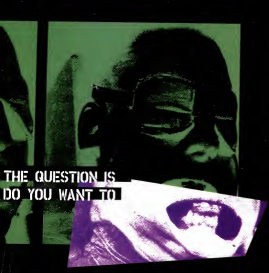


















imagin