

FOCUS - 11 of 77 DOCUMENTS

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HEADLINE: THE INTERNET BUSINESS COME HOME; A MAILBOX IN CYBERSPACE BRINGS WORLD TO YOUR PC

BYLINE: By James Coates, Tribune Computer Writer.

BODY:

Harry Anastopoulos, president of a newly hatched Chicago-based Internet consulting company called Telusys Inc., has seen the future of the American workplace in the Information Age, and its name is URL.

URL stands for Uniform Resource Locator, and Anastopoulos and other entrepreneurs expect it will bring the greatest change to the business scene and American home since the personal computer arrived in the early '80s.

A URL is like an address in cyberspace: On the worldwide network of computer networks known as the Internet, it becomes a place where its owner can post or publish anything the owner might wish.

Having a URL means your business is on the Internet-which also means that whatever you are selling instantly is within reach of millions of potential customers.

Anybody with an Internet-capable computer can find you through your URL. It's as simple as clicking on an icon and typing in your name or your business name for a computerized keyword search.

And once they find you, they can view any material you choose to file on the Internet, such as advertising, customer-support literature or even products.

Thus, to growing thousands of businesspeople, whether they work in an office or have a home-based business, these initials from the world of the Internet are becoming as much an indicator of success as the initials BMW were a decade ago.

Time-Warner Inc. has a URL where the entertainment/publishing company does things as diverse as tout the latest cover story in People magazine and print a few sample chapters of the blockbuster novel "The Celestine Prophecy," by James Redfield.

General Electric Co. runs a URL where it discusses properties of high-technology plastics with customers.

The Chamber of Commerce in Sedona, Ariz., runs a URL, and local bed-and-breakfast operators post their availabilities and addresses on it.

Barry Blue and Thomas Demos are among the first Chicagoans to put their business on URLs. They founded Nets to You, which specializes in hooking up individuals and small businesses to the Internet. The company charges \$65 to make house calls, during which a technician provides the necessary software, then configures clients' computers to use the World Wide Web and other Internet features.

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Dozens of local enterprises are starting to use URLs, Blue noted. They are as varied as the International Society of Exposure Analysis, which publishes its newsletter via a Chicago-based URL, and movie editor Joe Scudiero, who has made small samples of several of his films available via his URL.

On the national level, you can find URLs from Miller Brewing Co., Ameritech, Tribune Co., Microsoft Corp., Intel Corp., the University of Chicago, the Louvre, the U.S. Census Bureau, the CIA, Mayor Daley and. . . . An estimated 20,000 other businesses, institutions and individuals are counted among URL pioneers.

Many use URLs to publish their resumes, so prospective employers can look at their qualifications in a decidedly favorable multimedia light. Such URLs typically include everything a printed resume does, plus a photograph and samples of the applicant's work that an employer can peruse or pass up at will.

Conversely, some companies are posting job openings on their URLs. It's then just a matter of a few key strokes to drop a company a note, telling its headhunters where to find your URL.

Knowing how to use the vast numbers of URLs now offered by businesses, government agencies and academic institutions means much more than mere advertising. It means you can exploit the vast resources of the Internet to enhance your business or job.

Anastopolous, therefore, isn't just thinking of Fortune 1000 clients when he talks with an evangelist's zeal of the potential awaiting those in small and medium-size businesses who use URLs to connect to the Internet.

"The playing field has been leveled, and everyone is in the game," said Anastopolous, who noted that the Internet has been swept up in a nationwide wave of popularity because access to it becomes ever easier, thanks to fast-developing technologies.

Thus, as the Internet grows as a nationwide force, the URL becomes a dominant buzzword in the American workplace.

Having one amounts to a giant step beyond having an electronic-mail, or e-mail, address-and remember that e-mail has become the most heavily used part of the Internet among Americans at work and at home.

It takes the e-mail process one step beyond just exchanging information. And that's where the power begins.

In addition to having your address on-line, it's now possible with only a few clicks of a mouse to reach out to other addresses and glean a wealth of information as diverse as sales leads and demographics.

But in order to examine what a URL can do, it is necessary to examine what the Internet can do.

The idea behind the Internet is that roughly 1 million computer networks throughout the world are linked by high-speed telecommunications lines, thus giving people on each of the participating networks access to the resulting "worldwide web."

More than 20 million computer users are known to be on the Internet; most analysts predict that this number will only increase in the coming months and years.

Each participating network contributes whatever unique stores of information it might own and, as the price of admission, makes that data available to all.

Over the last decade this inter-network has grown to include rather amazing resources.

Colleges started posting theses prepared by their graduate students on thousands of topics. Much of the data that supported those theses had been gathered from other Internet sites.

Other schools transformed the entire text of reference works, poetry and literature into computer files and posted them on the network. Newspapers and magazines were added, and publications prepared solely for on-line consumption, called "e-zines," came into being.

Federal agencies as diverse as the Census Bureau, Patent Office, Library of Congress, Social Security Administration and Labor Department began putting reams of statistics, reports, forms and other documents into Internet-connected computers.

Millions of people all over the world created a system of informal computer bulletin boards called newsgroups and used them to exchange views and information on subjects as diverse as biophysics and boyfriends.

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People with access to one network were able to send e-mail to people with access to any of the other networks on the Internet. Soon e-mail became the favored means of exchanging business information in many industries. Plus, home-oriented telephone dial-up computer services like America Online, CompuServe and Prodigy made Internet e-mail available to their customers.

Then, as computer sales began to boom in recent years, having access to Internet e-mail became an important business tool not just for top executives and the computer savvy, but for many ordinary workers.

Growing numbers of experts speculate that having access to the Internet from a desktop computer soon will be as commonplace as having access to a telephone or to a U.S. Postal Service letter carrier.

And much of this optimism stems from the existence of URLs.

Just as the home-oriented dial-up services have moved e-mail from the realm of high-level Internet sites into the public domain, so URLs promise to bring the rest of the Net to the masses.

The key is that URL technology transforms what have been enormously complex commands in the computer language used by AT&T's Unix operating system into the same sort of drag-and-drop on-screen techniques that computer users employ with Microsoft Corp.'s Windows or Apple Computer Inc.'s Macintosh.

For nearly a decade, those Unix commands have served as the key to the information in the Internet when it was the sole domain of computer scientists and the more sophisticated hobbyists. These commands have names like File Transfer Protocol (FTP), Gopher, Veronica, Usenet, Finger, Archie and Internet Relay Chat.

Using FTP, you type commands into one computer and are taken via high-speed telecommunications links to a second computer, where it's possible to read directories of the files that computer's owners have posted for Internet access. Typing more commands allows you to download any file into the original computer.

Gopher does the same thing as FTP, but in a slightly different way. Veronica is a method of searching multiple computers for files containing keywords. The other Unix commands use other methods, but they all amount to reaching out from one computer to another to acquire or offer information.

In 1993 computer scientists on the campus of the University of Illinois at Urbana-Champaign developed graphical software for Windows- and Macintosh-type computers that let users manipulate on-screen icons to do many of the things that can be accomplished by using the Unix commands.

Those computer scientists coined the expression "Internet browser" to describe such software programs and called their browser Mosaic.

At first the browsers simply operated on computers at university and business worksites already connected to the Internet via the backbone of high-speed telecommunications lines.

Each computer on the Internet was given a name by the InterNIC Directory and Database Service, which is supported by AT&T and the National Science Foundation in a voluntary effort to maintain order on the Internet.

The concept of URLs was developed by a consortium of physics departments in European universities called CERN. URLs are subsets of the addresses maintained by InterNIC and thus allow individual users of each computer network to reserve a small part of that network for their interests. These URLs thus designate what are called home pages. For example, http://www.uiuc.edu is the URL for the University of Illinois at Urbana-Champaign.

One typed a URL into a browser, and the software would make the proper links to the Internet, then call up on the screen graphical representations of whatever the host computer was offering, including photographs, text files, even multimedia material such as music and movies.

This amounted to doing the same things that were available via FTP, Gopher, Veronica, etc. But now the information surfaced with the same sort of ease as when using Windows- and Macinosh-style PCs.

In most cases a user downloaded this material by clicking on underlined text representing the desired file. This technique of using text as a jumping-off point for the information behind it is called hypertext.

The "http" in most URLs stands for hypertext transfer protocol as in the http://www.uiuc.edu address for the U. of I. The initials "www" stand for the World Wide Web, which is the name given to the Internet.

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The ".edu" stands for education, and shows it's a college site. A government site is designated ".gov", while ".com" identifies a commercial site.

The computer scientists who put the whole Internet thing together developed the final key to today's picture when they found ways to use ordinary telephone lines to link PCs with the World Wide Web. This was a major change for the Web, which, for most of its existence, had been reachable only through major computer installations linked to high-speed telecommunications lines leased by colleges, governments and businesses.

And a new acronym came on the scene: SLIP, for Serial Line Internet Protocol.

To link a PC to the Internet, a SLIP connection employs the same modems that are used to hook up that PC to an America Online-type of service.

Once that link is made, the most ordinary home PC enjoys the same Internet status as does a \$500,000 workstation in a scientist's laboratory.

Currently, most SLIP access is obtained by subscribing to a new class of businesses called Internet service providers, which work somewhat like the better known CompuServe-type operations.

Customers phone in using special SLIP software. Once this software connects the computer with the Internet, the user then runs a browser program and begins browsing.

Karl Denninger owns MacroComputer Solutions Inc., one of Chicago's largest Internet service-provider companies. (Nets to You works in cooperation with Macro Computer Solutions.)

Denninger noted recently that in less than a year, the number of his subscribers has grown from a few hundred to about 4,000. Most pay between \$10 and \$20 a month for access to the Internet, either using traditional Unix commands, or SLIP links and URLs.

But supplying SLIP links may prove to be a short window of opportunity for such small entrepreneurial outfits.

In recent weeks, Prodigy, a joint venture of Sears, Roebuck and Co. and International Business Machines Corp., has been offering a Web browser to its 1.5 million subscribers.

Steve Case, president of America Online, says that his service will have a browser up and running in April or May for its 2.1 million customers.

And CompuServe, with 2 million customers in the U.S., also is expected soon to make a browser part of its service.

As Anastopoulos said, he has seen the future and its name is URL.

The e-mail address for Tribune computer writer James Coates is jcoates1@aol.com

GRAPHIC: PHOTO GRAPHICPHOTO: Harry Anastopoulos of Telusys Inc., an Internet consulting firm, says that URLs help put everyone "in the game." Tribune photo by Walter Kale.; GRAPHIC (color): About the cover. The illustration and design are by John Bleck.

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INSIDE SECTION 2 D.C. Journal ths last we

Mary Schmich

A too hay, and they just couldn't make it upper they just couldn't make it upper and they just couldn't make it upper and a several months ago, severa to an of eight children born in 10 years to a feast children born in 10 years of Mexican descent. And they are an eight borhood on the living Side with an African-American ex-Marine named Robert Haze. It was such a strange take that 1 din't know what to do with it. So I did nothing when it might have done some good. I tell it now simply as proof of one family's flerce right to sizy together in the face of awful odds.

now simply as proof of one family's fierce fight to sixy together in the face of awhal odds. Subscription of the second s

The kids, in his words, "were kind of rough." One giri called him "nigger" to his face. But he stayed on the job, and after Grace's husband died, he moved in. Two years later, close to death, Grace asked him to marry her. By all accounts, they had not been lovers, but he had become a member of the innity, and wing the children parceled out to relative and foster homes. When Grace Diaz died, Haze began proceedings to adopt the children. A new problem arose.

"Viruses." Angela said that, unlike her parents,

Angela said that, unlike her parents. Robert emplasized college. "Robert tells us education is everything. He will loierate no dummies in our house." In the past couple of years, she said, her grades had gone from Da sand Fs to 18 and Cs. By now, the family was desperate. For mysterious bureaucratic reasons, their food stamps had been repeatedly cut. Now they received \$360 a mong in stamps for the Star Science, Asor 4

Chicagoland

THE CITY OF CHICAGO along with reports from und the regi

News from

Boy set afire over missing food stamps

By Teresa Puente

Transits SAPP winner A 10-year-04 South Side boy was in critical condition Satur-day after being set aftre, allegedly by his mother's boyTriend, who believed the child had stolen about 300 worth of food stamps. Folios arrested Tony Harris, 35, who lived with the boy's mother and three other children in a sec-ond-story apartment in the 1500 block of Weit Sits Street. "He's admitted to his actions," Ravages of AIDS just can't destroy this family unit ngela Diaz and her family have gone to California now. Chicago had become too hard. There was had become too hard. There was here been been below to pay, and they just couldn't

A stamps, police said. After questioning the children, tharris was arrested to confess, Harris who refused to confess, Harris was arrested to confess, Harris to conf

extensive burns have "a very high mortality rate," said Dr., Elizabeth Beahm, chief resident in charge of plastic surgery at the hospital. Only his face, part of his lower abdomen and the front part of his thighs were not burned, Beahm said. He is on a ventilator and has been unable to talk because of a breathing tube down his throat, Beahm said.

"The next 24 hours is one hurdle, but he has many ahead of him," Beahm said.

There's no

Question of mural integrity

They walk line between graffiti, art, many say

By Lynn Van Matre and Peter Baniak

STAFF WRITER

An eight-foot-high snake wearing a gold chain coils ominously on the back wall of a garage near downlown Aurora. A few blocks away, a massive Grim Reaper painted on the side of a small market glowers over the image of a young man with a gun, with messages of peace scrawled in the background. Le bie outlow sensheaver artifit or

Is this outlaw gangbanger graffiti or an artistic expression of community pride?

pride? That's one of the questions being faced by Aurora officials as they consider an ordinance that would limit the size of outdoor murals in residential neighborhoods, leading to a debate that touches on wider questions of culture, free speech and art. "It's a compart issue" observed lemite

The speech and art. "It's a complex issue," observed Jennie Kiessling, director of community-based programs for the School of the Art Insti-tute in Chicago. Murala-including some that actually incorporate graffiti-"can be really fabulous aesthetically when the colors are magnificent and they are well thought out; Kiessling added. "They re-late to the community kids are living in."

late to the community kids are living in." But in many people's minds, the boundaries between cultural and artistic expression and gang-related graffitt can be blurry, resulting in such measures as the Aurora proposal. Supporters of the ordinance, which so its square feet and restrict murals on commercial buildings to one-tenth of the wall, say it would help curb what can be perceived as gang imagery. "Areas that have murals tend to have more gang problems," said Ald. Kenneth Hinteriong, the proposal's main backer. "That may not be a cause-and-effect rela-tionship, but there is a correlation." But some artists point out that there usually are significant differences in the intert of murals and graffith, gang-relat-ed or therwise.

Interior of markets To me, the difference between murals and graffili seems relatively clear," said Jon Pounds, director of Chicago Public Art Group, a nonprofit organization that has been involved in Chicago murals since its inception in 1370. "Graffili is generally seem as an outlaw act, some-thing done covertly. A mural is done openly and tries to engage the communi-""

Vy." But Pounds agreed that for most peo-ple, the line between the two is much fuzzier. And, almost invariably, fuzzy boundaries spawn negative assumptions. "People get confluced because they be-lieve that murals either mark an eco-nomic downturn in a neighborhood or encourage graffiti," Pounds said. "Once ensuidend the "prog starchild"."



Hector Barilias, 17, proudly shows off the mural he helped paint (above) in Aurora. Another mural graces an alley garage near New York Street (left).

While murals were prominent in Mex-ican art in the 1920s and 1930s and played an important role in America's Depression-era WPA art projects, the current mural movement was fueled by political and social concerns in the 1960e

Today, public murals are likely to trumpet themes of community empower-ment. In Chicago's largely Latino Pilsen neighborhood, for example, murals often reflect a sense of cultural pride and fre-SEE MURALS, PAGE 4

going gets tough: "It never hurts to suggest that a bad guy or a bunch of bad guys lurk somewhere in the shadows," observed David Protess, a journalism professor at Northwestern University who specializes in legal affairs. The jury is still out on

The boy must undergo mul-tiple skin grafts and other op-erations, and recovery could lake years, Boelam said. "He's in for a long stay and a hor recupration," Bealm said heart. We pre-mee the said heart. We p

time to lose for Burris

Short campaign adds to sense of urgency

By Joseph A. Kirby TRIBUNE STAFF WRITER

TRENEW STAFF WHTHE It is 10:16 a.m., and Roland Burris is short on time. The independent candidate for mayor of Chicago is taping a radio show, and the program's bost has flubbed his introduc-tion. "I'm sorry," he tells Burris. "I know you're in a hurry," Burris offers no smile, no words.

words. No wonder. At 11 a.m. Burris

must be at another radio studio to record another show. Then he will be whisked to an 11:45 a.m. Loop fundraiser. And at 12:15

Campaign '95

p.m., he is scheduled to tour the Chicago Board Options Ex-

pm, he is scheduled to tour the Chicago Board Options Ex-change. Back in the studio, Burris still is waiting. Staff members pace outside the sound booth. The clock is ticking. It has been ticking since Feb. 23, when Mayor Richard Daley defeated Democratic primary opponiest Joyar with the Metro-politan Water Reclamation Dis-trict. And the clock will remain Burris' enemy until the April 4 general election. Burris, who out of deference to Gardner did not actively cam-ping or raise funds before Feb. 28, is running the political would be difficult for any politi-cian, but especially for Burris, whose deliberate, conservative style is reflected by lut-tican.

trademark dark three-piece suits. "Were doing something that I don't think has been done on this level before: running a 31-day campaign against the mayor of the City of Chicago," said Murris, 57, Illunois former attor-ney general and comptroller. "If were anyone other than Roland Burris," he said, "I would say it would be an impos-sible task." At times, it appears as if Bur-fice, at several campaign stops, Burris often has reminded audi-ences how many days remained until the election. If will be 10 on Sunday.

until the election. If will be 10 on Sunday. Despife the obvious differenc-es between Burris and Gardner, much of Burris' campaign is al-most a mirror image of Gard-ner's. Perhaps that is by design, since Burris has said repeatedly that Gardner has "passed him the batton."

that Garcuner nas passes me-the baton." Burris, for example, advocates reducing the city's head tax on businesses, as did Garchner. He also supports another Garchner platform plank: improving af-fordable housing. Similarly, Bur-ris says improving public schools will decrease crime and increase economic development. And Burris, like Garchner, has unsuccessfully challonged Daley to debate.

And Burris, use unsuccessfully challenged Daley to debate. One difference has been Bur-ris' campaign style. Unlike the low-key Gardner, who focused on issues, Burris has adopted a we spiftre persona. He alleged that Daley day lied about the number of city police officers. He accused Daley of fering Burris two high-paying government jobs to stay out of the race. And he makes provoca-tive remarks.

Suranne Olda, Kling, who repre-sented the 25-year-oid German, was holding court outside court in Skokle. There a strong sense that if you are dishonest with a jury, if whether that strategy will work and we strategy will work whether that strategy will work and we strategy will work whether that strategy will work whether that strategy will work and we strategy will work strategy will work whether strategy will work whether that strategy will work whether that strategy will work whether that strategy will work strategy with we will work whether strategy will work strategy with we will work whether strategy will work strategy with we will work with strategy will work strategy with we will work with strategy will work strategy with we will work with strategy with we will work strategy with we will work with strategy with we will work strategy w

proceedings to assop the cluster A new problem arose. Because of her illness, Grace Diaz had been eligible for various kinds of public and private assistance. When she died, that money dried up. Haze worked off and on, but it was hard with seven kids, one of them a é-year-oid with AIDS. The children referred to him as their father, but in the eyes of the state, he was just another unemployed single male, eligible for only a meager amount of public aid. Nevertheless, for a while, the family got by. by. Several weeks after my first visit, I spent another afternoon at the Diazes' ground-floor apartment—their seventh home in another afternoon at the Diazes' ground-floor apartument-their seventh home in seven years. The kids ruished in from school, hugged Haze and sat down promptly to do their homework. One of Robert's Rules of Order: No TV or radio until homework was done and rooms were cleaned. The sevent sevent sevent sevent sevent and rooms were cleaned. The sevent sevent sevent sevent her sevent sevent sevent sevent man in his 50s, both patient and storm with the children, Asked why be would take on the sald simply that they provided him with the family he had never had. "Sometimes I think he's some kind of angel," Angela said. "Sometimes I think he's sent by God." The apartment was shabby but neat and filled with Haze's scond-hand books, including encyclopedia sets, the complete works of Mark Twain and several Bibles. Angela showed off her two favoriles. One, stift from her mother, was "Family Circle "Viruses." Angela said that, unlike her parents,

Once considered the "poor stepchild" of the art world, murals increasingly





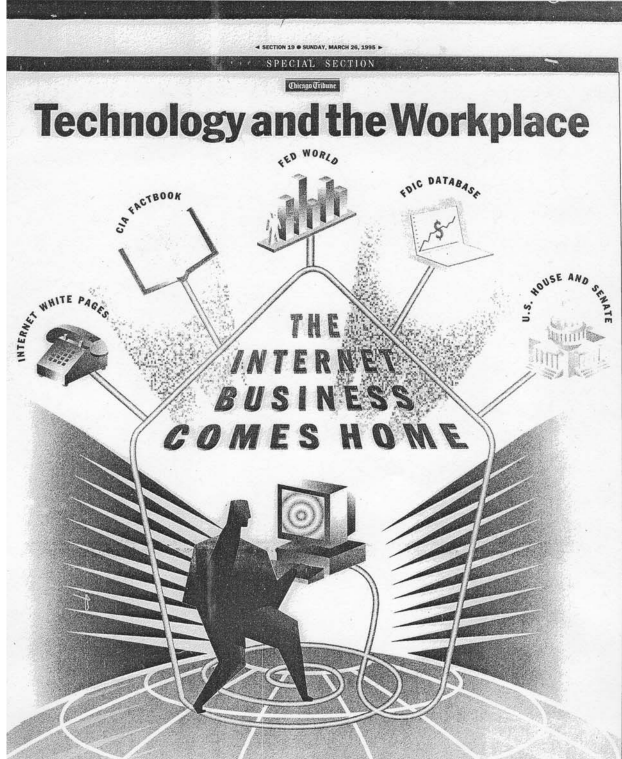
have come into their own in recent years, in part, Pounds noted, "because the art world has decided that [an art work's] relationship to community is important."

Hofer acquittal grew from unusual tactics

Attorney worked to raise doubts

By Jon Hilkevitch TRIBUNE STAFF WRITE

Helmut Carsten Hofer, who ac-cording to Interpol police re-cords "came to notice" of Mun-ich police in the mid-1968 for engaging in prostitution, says he wants to study to become a criminal trial lawyer as a result of his lates torush with the law. his experience as a murder de-fondent Heimut Carsten Hofer, who ac-cording to Interpol police 'of Man-ich police in the mid-1980s' actional to a mini-negaging in prostitution, says be wants to study to become acriminal trial lawyer as a result of his lates brush with the law for his lates brush with the law fendant. Hofer, of course, will have 'to complete high school first. And



A mailbox in cyberspace brings world to your PC

By James Coates TRIBUNE COMPUTER WI

Harry Anastopoulos, president of a newly hatched Chicago-based Internet consulting company called Telusys Inc., has seen the future of the American workplace in the Information Age, and its name is INT. URL

URL URL stands for Uniform Resource Locator, and Anastopoulos and other entrepreneurs expect it will bring the greatest change to the business scene and American home since the personal computer arrived in the early 30s. A URL is like an address in cyberspace. On the worldwide network of computer networks known as the Internet, it becomes a place where its owner can post or publish anything the owner might wish. Having a URL means your business is on the Inter-

Having a URL means your business is on the Inter-net-which also means that whatever you are selling instantly is within reach of millions of potential cus-

Anybody with an Internet-capable computer can find

Fingertip multimedia

The game is marketing, the medium is CD-ROM, the tool is your PC. Page 2.

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Chicagoans to put their business on URLs. They founded Nets to You, which specializes in hooking up individuals and small businesses to the internet. The company charges \$85 to make house calls, during which a techniciam provides the necessary software, which we business the second statement of the technology which we business the second statement of the technology which we business the technology of the technology of the technology which we business the technology of the technology of the technology which we business the technology of technology of the technology of the technology of technology of the technology of the technology of techno

Wide Web and other Internet features. Dozens of local enterprises are starting to use URLs, Blue noted. They are as varied as the International Society of Exposure Analysis, which publishes its newsletter via a Chicago-based URL, and movie editor Joe Scutiero, who has made small samples of several of his films available via his URL. On the national level, you can find URLs from Miller Brewing Co, Ameritech, Tribune Co, Microsoft Corp., Intel Corp., the University of Chicago, the Louvre, the U.S. Census Bureau, the CIA, Mayor Daley and. . . An estimated Buogo other businesses, institutions and in-dividuals are counted among URL pioneers. Many use URLs to publish their resumes, so pro-Many use URLs to publish their resumes, so pros

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INSIDE

Itsy-bitsy computers They're called subnotebooks, but they speak volumes for productivity. Page 4.

Dash it off digitally In a hurry to communicate? ISDN may be the information road rocket. Page 6.

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Facebook Inc.'s Exhibit 1011

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mation. And *that's* where the power begins. In addition to having your ad-dress on-line, it's now possible with only a few clicks of a mouse to reach out to other addresses and giean a wealth of information as diverse as sales leads and de-morraphics.

the relation out we online insufficient and glean a weath of inter insufficient and glean a weath of inter insufficient and glean a weath of inter insufficient and the second second second intervention of the second second intervention of the second second munications lines, thus giving are linked by high-speed telecom-munications lines, thus giving are linked by high-speed telecom-munications lines, thus giving are linked by high-speed telecom-munications lines, thus giving worldwide web." More than 20 million computer theres are known to be on the In-ternet, most analysis predict that the coming months and years. Each participating network con-tributes whatever unique stores of information it might own and, as the project of admission, makes that are available to all. Determine the graduate stu-dents on thousands of topics. More than segrown to include remet and started posting theses of reference works, po-those theses had been gathered from other intermet sites. Other schools transformed the online available of all. Other schools transformed the students on thousands of topics. Much of the data that supported from other intermet sites. Other schools transformed the office and publications pre-pared solely for on-line consump-tion, called yearing 'came into them. Prederal agencies as diverse as

statistics, reports, forms and other documents into internet-connected computers. Millions of people all over the world created a system of infor-mal computer builtein boards called newsgroups and used them to exchange views and informa-tion on subjects as diverse as biophysics and boyfriends. People with access to one net work worth access to one net one on subjects and boyfriends. People with access to one net work worth access to one net work worth access to one net one on the second the forword means of exchanging business in-formation in many industries. Plus, home-oriented telephone

nemes of exchanging usersless in formation in many industries. Plus, home-oriented telephone dial-up computer services like dronging made internet estimation products and the services of the Product and the service of the service available to their customers. Then, as computer sales began to boom in recent years, having access to Internet e-mail became an important business tool not just for top executives and the computer savey, but for many or-dinary workers. Growing numbers of experts speciale that having access to the internet from a desktop computer soon will be as commonplace as having access to a telephone or to a U.S. Postal Service letter carrier. And much of this optimism at as the home-oriented dial-to the set to the public domain, so URLs promise to bring the rest of the Net to the masses. The key is that URL technology transforms what have been enor-mously complex commands in the computer language used by AT&T's Unix operating system

AT&T's Unix operating system

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to another to acquire or offer in-formation. In 1993 computer scientists on the campus of the University of Il-linois at Urbana-Champaign devel-oped graphical software for Win-dows- and Macintosh-type computers that let users manipu-late on-screen icons to do many of the things that can be accom-plished by using the Unix com-mands.

plisme by using in clientists rands. Those computer scientists coined the expression "Internet boftware programs and called their browser Mossic. At first the browsers simply op-erated on computers at university and business worksites already connected to the Internet via the backbone of high-speed telecom-munications lines.

backnone of high-speed telecom-munications lines. Bach computer on the Internet was given a name by the InterNIC Directory and Database Service, which is supported by ATAT and the kuional of effort for maintain order on the Internet. The concept of URLs was devel-oped by a consortium of physics object to the addresses maintained by InterNIC and thus allow indi-vidual users of each computer net-work to reserve a small part of that network for their interests. These URLs thus designed what are called home pages. For exam-bilits called Longe pages, For exam-ber of the addresses maintained of the theorem of the sector of the theory of the theorem of the sector are called home pages. For exam-bilits of the other sector of the theorem of the sector of the theorem of the sector of the theory of the sector of the sector of the sector was the sector of the sec

the internet. The ".edu" stands for education, and shows it's a college site. A government site is designated ".gov", while ".com" identifies a commercial site.

commercial site. The computer scientists who put the whole internet thing together developed the final key to today's picture when hey found ways to use ordinary telephone lines to link PCs with the World Wilde Web. This was a major change for the Web, which, for most of this ex-istence, had been reachable only through major computer installa-tions linked to high-speed telecom-munications lines leased by colleg-es, governments and businesses. And a new acronym came on

And a new acronym came on the scene: SLIP, for Serial Line In-ternet Protool. To link a PC to the Internet, a SLIP connection employs the same modems that are used to hook up that PC to an America Online-type of service.

Once that link is made, the most ordinary home PC enjoys the same Internet status as does a \$500,000 workstation in a scien-tist's laboratory.

tist's laboratory. Currently, most SLIP access is obtained by subscribing to a new class of businesses called Internet service providers, which work somewhat like the better known CompuServe-type operations.

About the cover

The Illustration and de-sign are by John Bleck.

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Customers phone in using special SLIP software. Once this software connects the computer with the Internet, the user then runs a browser wrogram and be-gins browsing.

gins browsing. Karl Denninger owns Macro-Computer Solutions I.a.c., one of Chicago's largest Internet service-provider companies. (Nets to You works in cooperation with Macro Computer Solutions.)

Computer Solutions.) Demninger noted recombly that in less than a year, the number of his subscribers has grown from a few hundred to about 4,000. Most pay between \$10 and \$20 a month for access to the internet, either using traditional Unix commands, or SLAP links and URLs. But supplying SLIP links may

But supplying SLIP links may prove to be a short window of op-portunity for such small en-trepreneurial outfits.

trepreneurial outfits. In recent weeks, Prodigy, a joint venture of Sears, Roebuck and Co. and International Business Machines Corp., has been offering a Web browser to its 1.5 million enherthers.

Steve Case, president of Ameri-ca Online, says that his service will have a browser up and run-ning in April or May for its 2.1 million customers.

And CompuServe, with 2 million customers in the U.S., also is ex-pected soon to make a browser part of its service.

As Anastopoulos said, he has seen the future and its name is URL.

The e-mail address for Tribune computer writer James Coates is jcoates1@aol.com



Harry Anastopoulos of Telusys Inc., an Internet consulting firm, says that URLs help put everyone "in the game."

Why PC is out before it's even in

Chicago Tribune, Sunday, March 26, 1995

Corrisuo pron PAGE 5 the implications—Hewlett-Packard Co's printer division, for exam-ple-dominated the market. The first HP laser printers sold for al-most \$J.000, but each new genera-tion cost less—and offered more. That's a case, Biggs said, where a company used its new-product strategy as a competitive weapon.

"To make each successive gener-ation cheaper and cheaper, you're going to put a lot of pressure on profit margins," he said. "A com-puter company has to take every advantage available to it."

So what does this mean to us, the hapless consumers on the end of the whip?

More than anything else, it re-quires us to be well informed about what we need a PC to do and less concerned with whether it is going to be obsolete in six months.

About two years ago, I donated one of my two old "lugable" 23-pound portable computers to a shoestring operation that works with the poor. By my standards, the computer was a doorstop; by the computer was a d theirs, it was a miracle

The group tells me that it's working just fine, thank you. I re-cently saw one just like it in a trash bin behind my building.



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Facebook Inc.'s Exhibit 1011

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