On September 4, 2017, the Central Kentucky Computer Society celebrates its 33rd anniversary. The organization was created officially as a non-profit public charity on September 4, 1984, with the stated purpose of “demystifying technology” – an appropriate slogan, for the technology of computers in those early days was somewhat of a mystery, maybe even magical.

“Any sufficiently advanced technology is indistinguishable from magic.”
English physicist & science fiction author (1917 - 2008)

How did it all begin? Nine people got together for the organizational meeting, and early on they decided to incorporate “for the protection of the officers” because they weren’t sure what they were getting into. Public records list the incorporators as David Reed and Arthur Abshire. Reed was an editor of the Weekender section for the Lexington Herald-Leader. He created “Kentucky.com” and did other jobs for the paper, and Abshire was, and still is, a practicing Lexington attorney. “It was David Reed’s idea,” Abshire said. David had gone to Boston and had seen their computer society and “I thought that was an interesting idea that might just work in Lexington,” said Reed.

Reed assembled a small group of interested computer users to discuss the idea. Some of those in the initial meeting were Reed, Abshire, John Newby, Mike Pugh, Bill Johnson, and Fred Povey. There may have been others, but when the articles of incorporation were filed with the Kentucky Secretary of State on September 4, 1984, Reed and Abshire were listed as “incorporators” of the Central Kentucky Computer Society, Inc. and the rest, including Reed, were listed as “directors”.

David Reed was elected the first president and Abshire the treasurer. “I think John Newby was the vice president and I don’t remember if we had a secretary”, Abshire said. (Note: the first issue of COMPUTER FILE listed Galge Paulsen as the first secretary.)
The first official meeting was held October 22, 1984, in the Buckner room at the Herald-Leader building, located at Main Street and Midland Ave. “We invited 100, and 60 showed up,” said David Reed, “and all but two joined and paid their dues.” The dues weren’t much. Reed could not recall the exact amount, “Maybe between $5 and $10,” he said. Initially, meetings were idea and problem sharing gatherings.

CKCS grew to several hundred members quickly. On occasions, the young group invited guest speakers, and surprisingly, nationally known speakers would agree to address the meetings. Reed named a few including the editors of InfoWorld, and of Byte magazine, which at the time were sort of the Bible of computing. “We were meeting in a University of Kentucky chemistry lab then,” he said. They invited people with Kentucky ties; Jim Gable, product manager for Apple power PC chip came (that chip was made by IBM for Apple). Apple’s David Nagle came – he later became CEO of Apple. Representatives from Microsoft and Lexmark attended more than once, and Richard Katz representing Quicken was a regular. Bob Brown, a recent CKCS president, added a couple of well known journalists to the list: Steward Alsop and John Dvorak. Other out-of-town speakers included Guy Kawasaki, Robert X. Cringely and George Bond.

The public found an immediate need for the fledgling organization. Computers of that day were cranky and often when one pushed its limit beyond the small amount of memory available, frequently the system would “crash”, but sometimes, a crash would just occur for no apparent reason. A more modern reference to a “crash” is “the blue screen of death”. Such events were way too frequent and typically would result in the loss of data and often hours of work. Group meetings allowed members to share experiences and sometimes solutions to the problem of cranky early computers. If nothing better, they could sympathize with one another.
Fortunately, most speakers came at their own expense as CKCS had no money for that purpose. CKCS had limited audio-visual equipment for guest speakers to use. They offered only a 35mm slide projector, a viewgraph and screen. Speakers usually bought their own visual aids. Some guest programs were simple presentations with no visuals followed by a question and answer session.

Initially, the society owned no computers – they were just too expensive for the organization. They relied on members to use their own equipment for the organization’s benefit.

**EARLY COMMUNICATIONS**

Early on, the primary ways CKCS had to announce meetings and share information was to use an 'electronic bulletin board' called a “BBS” (bulletin board system). CKCS member Paul Stackhouse took this as his project to manage. His title was “SYSOP” (system operator) of the BBS. He ran it out of his home and it necessitated that CKCS install two phone lines to provide members access.

To reach the BBS server, a member called a local phone number. Members could upload a small program they had written to share with other members or the organization could announce the time and place for a 'special interest group' (SIG) meeting. One could leave a technical question and a talented member likely would leave you an answer within just hours, according to Stackhouse.

Access to the BBS was limited by the number of phone lines. Someone would have to hang up for another to get to the BBS. CKCS started with just two phone lines and soon it was necessary to add two more lines. This allowed four members plus the SYSOP to be online at the same time. When they attempted to add even more lines to Paul’s house in a residential neighborhood, the phone company balked. They had ignored the fact that four lines had already been installed to a private home but if more were needed, they required the organization to go to commercial phone lines and pay commercial rates.

This, perhaps, had some influence on CKCS board members considering rental office space.

Another advantage of the bulletin board: since there was no World Wide Web back then, a member could have his/her first e-mail address – something like joedokes@ckcs.org. According to Stackhouse, “some people joined CKCS just to have access to the BBS and their own email. We had no office space so the bulletin board was sort of the glue that kept the organization together,” Stackhouse said.

When the world wide web came into being, that eliminated the need of the bulletin board system. In its day, though, it was invaluable.
MONTHLY MEETINGS

Early meetings were held anywhere CKCS could get free space – the Herald-Leader building, the Lexington Community College, the UK Equine auditorium and UK’s White classroom building to name a few.

SOME MONTHLY MEETINGS were held at UK’s Gluck Equine Center, like this one on September 10, 2001, when Joe Isaac introduced Microsoft Windows XP to CKCS members. XP went on sale October 1 and four months later, MS reported that it had sold over 400 million copies. Joe photographed this record breaking crowd, which are three photos pieced together. Little did those present realize that the next morning would be an event in New York City that would change the lives of Americans forever.

Special Interest Groups (SIGs) met all around the city – anywhere a business would allow access to their conference or meeting room. Attendance to SIGs was much as it is today, Paul Stackhouse said, but monthly meetings often might attract 80 to 100 members and guests. One of the more popular SIGs then concerned DOS (disc operating system) and was led by Richard Gehlbach.

“David Reed’s fingerprints on the Society run deep and really helped lay the groundwork for continued success,” commented Stackhouse.

VOLUNTEER WORKERS

Today, it takes about 100 volunteers to do all the things necessary to keep CKCS running smoothly. Some individuals devote many hours a week to do some of the technical jobs involving the equipment and management of the organization. Some SIG leaders and class teachers spend dozens of hours in preparation for a class, plus class time itself and there are others such as the office supervisor who dedicates three hours each week to his/her job. No one receives pay – everyone is a volunteer. There are not many organizations run and managed only by volunteers with absolutely no paid staff.

Realizing that CKCS is strictly a volunteer organization makes some of the past accomplishments even more amazing. For eight years, CKCS sponsored and worked a major computer trade show in Lexington they called CompuLex.
STARTED COMPULEX – A COMPUTER TRADE SHOW

How did CompuLex get started? Reed said he saw the movie “Field of Dreams” in which one of the characters said, “If you build it they will come.”

He and Gerald Wells had been to a big computer show in Dayton, Ohio, which featured a large number of exhibitors renting spaces. On the way back to Lexington, they discussed the show and decided they thought they could do one too. That was the beginning.

The first show was held in 1990 at the Ramada Inn at Newtown Pike and Interstate 75, which later became a Four Points by Sheraton. The cost of renting the facility for one day was $1,500, which was a bit of a gamble, not only for CKCS, but also the dozen exhibitors who they had coaxed into participating.

Reed said they were a little worried when, after the event had already been advertised, the hotel changed its name. They thought the change might kill what little chance they had for success because people, particularly those from out-of-town, wouldn’t know of the change and be able to find the hotel. Even the dealers were skeptical and didn’t bring very much stuff to sell because they weren’t sure anyone was coming. CKCS quickly created a large banner announcing the show to use at that hotel. A SIG leader, Richard Gehlbach, climbed on the hotel roof to put that banner in place. “I worried he might fall and kill himself,” Reed said.

“We surely hoped somebody would show up,” Reed said. “But, we felt much better when, about 9 o’clock, people began to line up for the 10 o’clock opening.”

Sales by the exhibitors must have been OK according to Reed, because he overheard an exhibitor talking on the phone to his store downtown, telling them to close the store down and load up everything they had, and bring it out to the hotel. So, exhibitors apparently made a profit and the society did as well. CKCS membership began to grow and the success at the first show started a trade-show trend that would last for eight years.

The following year the show moved to the Continental Inn on New Circle Road, which was larger and cost about $2,000 to rent, but it too proved to be inadequate space for the growing event, reported Bob Brown. “We had seminars being held under stairways. They were so short of space. Exhibitors were in the hallways, people were everywhere,” he said.

Reed said the organization was faced with a big decision as it prepared for CompuLex number three. Should they rent Heritage Hall next to Rupp Arena? “It was a bold move for a small organization. It was scary,” Reed said. “The first contract was a commitment to spend close to $30,000 for one day rental.” Microsoft pledged a donation of half a truckload of its early operating system
DOS 6, which could be given to early attendees to the show. When Intuit heard about the donation, it got involved and gave some copies of Quicken as well. By purchasing a ticket to the show, early arrivals received nearly $100 worth of computer programs.

“Needless to say, there was a crowd waiting to get in," Reed said. "It took a lot of volunteer workers to make it happen, but (after paying expenses) we made a profit of about $25,000.” The show attracted about 70 exhibitors. Several named corporations from around the country and stores from Louisville and surrounding states took part.

CompuLex was held annually each spring for eight years with the last show being held in 1997. The following pictures were taken by Joe Isaac at that last CompuLex show.

Gerald Well is pictured at the "operations desk". Shareware disks were big sellers. CKCS produced many hundreds of discs, which were sold at $3 each. The only individual identified in the photos below is the gentleman behind the counter at right, J. A. Jones associated with Transylvania University.

Money earned from ticket sales, shareware sales and similar early projects enabled CKCS to obtain improved office space and further its non-profit charitable projects within the community. It also allowed CKCS to obtain equipment in order to begin SeniorNet classes. Additional support was provided by IBM, Lexmark and a few other companies.
At the very beginning, the need of regular communication with members and potential members was important. David Reed, with his newspaper background, did the early issues himself. The “master copy” was typed and sent to a ‘daisy-wheel’ printer, which was so slow it took many hours to print that one copy. “I would start the printer at bedtime, and the next morning it would be finished,” Reed said. The master copy was taken to an Econoprint office for copies to be printed for distribution. “We mailed to members and there were three local computer stores all of which allowed us leaving free copies for customers. We got many new members using this system,” he said.

Due to the first few CompuLex computer shows, CKCS membership grew to more than 1,200 and the main means of communications with members was of course, the monthly newsletter, COMPUTER FILE. Copies were mailed to all members, and later on several hundred copies were delivered to the libraries in Fayette and the surrounding counties in addition to a few local computer stores. The relationship with the Lexington Herald-Leader enhanced our public image as they became involved with the monthly newsletter. Each month CKCS was having 2000 copies printed for mailing and distribution, but the Herald-Leader agreed to add an eight-page supplement to its newspaper about CKCS once a year and their press run was 105,000 at that time. This meant the annual CKCS newsletters distributed in those years totaled 127,000 copies a year (counting those mailed). When that figure was shared with the national Association of Computer User Groups, (ACUG) of which CKCS was a member, people around the country began to take notice. Even the big city computer societies couldn’t match that.

CKCS received a national award for its newsletter.

Then one year, the Herald-Leader advertising department made the offer: with CKCS approval, they would sell advertisement in the CKCS supplement, and they would agree to include a supplement in the newspaper labeled COMPUTER FILE once each month. The CKCS news and the HL advertising appeared for one full year, according to David Reed. Best yet, this saved the Society from having to print a newsletter for mailing. For that one year, the COMPUTER FILE distribution total around 1,260,000 copies. The biggest problem CKCS had, was providing sufficient news stories and information to fill the pages. As a result of all this good advertising, CKCS membership peaked at over 1,700 members. Big
city computer societies couldn’t believe a small city the size of Lexington could accomplish anything like that.

For this organization, CompuLex shows had perhaps the greatest impact on the City of Lexington because some of these shows attracted more than 6,000 attendees. These events attracted nationally known speakers. Again, that was a rather significant accomplishment for an organization this size.

The printed form of the *Computer File* continued until August 2007 when additional mailing requirements and printer scheduling problems brought to an end the “hard copies” of the publication.

In February 2009, an “online” version of the newsletter was begun with many advantages. We could easily have unlimited numbers of pages and use color photographs, headings and such, to make the newsletter more appealing.

THE FIRST CKCS NEWSLETTER

A few years after this history document was first published, a copy of the very first CKCS newsletter named *COMPUTER FILE* was found and provides an interesting insight to problems early computer users faced, plus announcement of activities offered by a young Central Kentucky Computer Society.

This original issue has been scanned and reproduced in its entirety and has been reproduced on pages at the end of this CKCS History.

You might be worth taking note of the discussion of door prizes on page 11 of that issue (page 15 of this history). It is interesting that a modem was such an attractive, important door prize and might be worth $500 even though its speed and efficiency was so very slow compared with products that today’s computer users are accustomed. By reviewing this early newsletter, you may enjoy a trip in the early days of computing.

SHAREWARE

Before CKCS began trade shows, the board of directors sought a way to raise funds. The solution was selling “shareware”. “Once you bought a computer, you had no software to run on it and commercial software was pretty high priced and came with no assurance of a happy outcome,” said Bob Brown. “Back in those days, operating systems had very little interesting stuff to go with them.” Shareware provided useful little programs, sometimes simple office applications, or fun, interesting games and a lot of ham radio stuff, which was a big element of interest back then. Shareware programs came on 3½ inch floppy disks, and
since there were no free programs like you might find on the internet today, shareware filled the gap.

“We went to Turfland Mall, and they agreed to allow us space for free, since we were a nonprofit organization,” Bob Brown said. “They were always cooperative, but they were not enthusiastic about our prospects for success”. To their surprise, “They discovered that we drew a heck of a crowd inside that mall,” Brown said. “The crowds were substantial, so much so that on subsequent shows, the mall asked us to move to different portions of the mall thereby increasing traffic in the areas of certain stores. The sale would start at 10 a.m. and end about 4:30 p.m.” The mall knew shareware sales were good because the people were packed around the tables all day long. “They were thrilled with the crowd that we drew and the mall management could barely keep from giggling, but they didn’t want us to know that they were thrilled,” Brown said. Soon mall management wanted to charge rent, but, according to Brown, the organization was always able to talk its way out of that, using the nonprofit status as an excuse. Typically CKCS had two shows a year at the mall – spring and fall – and he recalled one show for which gross sales amounted to over $7,000. That is moving many shareware programs when you realize the typical disk sold for $3. Shareware sales continued for several years and those sales were a successful part of the future CompuLex trade shows that became an eight-year tradition.

SENIORNET

The idea of CKCS teaching classes with volunteer instructors began in 1992. The grand opening was attended by all three Lexington TV stations, which had crews in the crowded SIG room, taping a speech by Mary Furlong, SeniorNet founder. Lexington Mayor Pam Miller was there also.

In the years since, thousands of Central Kentuckians have received personalized, hands-on instruction in the CKCS classroom. Most classes are on basic computer subjects and students have been able to hone their basic and some advanced computer skills ever since.

CALL IN TELEVISION PROGRAM

During 1997, television station WLEX had a live call-in show devoted to computer problems. It was part of their 18 Action News broadcast from 6 - 7 p.m. Kurt Jefferson, a reporter for the television station and a CKCS director, set up the call-in show. According to Jefferson, this was an experiment as call-in shows were not common in the area. The show appeared on two occasions.

The first show was on January 14, 1997. WLEX was deluged with interested watchers phoning in questions about the Internet, how to get a troublesome
computer to boot up, what type of computer to buy – how much RAM, what size hard drive, modem, etc. should one get, and it allowed CKCS members could explain how members in the organization could help them. Four CKCS members handled the phone calls. The callers voices were not heard on the TV. Instead, during regular pauses in newscasts, a member taking the call would be asked to summarize the questions and answers of a previous caller,” said Jefferson.

WLEX CALL IN SHOW  In January 1997 four members of CKCS manned the phones at a WLEX call in show answering computer questions and offering advice. Above, left to right are Daniel Diachun, owner of a local computer business; Joe Isaac, CKCS Windows 95 instructor; Ed Sturgeon, CKCS director, and Bob Brown, the CKCS SeniorNet Coordinator.

There was a second call-in show of this same format on May 13, 1997. These call-in shows were great opportunities for people to get to know CKCS and the diverse knowledge of its members and at the same time promoted the Society’s core mission of ‘demystifying technology’ while giving area citizens a helping hand.

CKCS ON THE MOVE

Initially, CKCS had no permanent home, therefore meetings were held wherever free space could be had. Before the organization rented its first office, it only had a mail box at The Mail Room store in the Idle Hour Shopping Center. “Most of our pathetic belongings were stashed in Richard Gehlbach’s garage and partly in my garage,” said Bob Brown. The two were next-door neighbors. “We shuttled junk back and forth as needed.” “Richard recruited me into joining CKCS, probably because his garage was overflowing”, Brown joked. If there were any
records to be maintained, they were kept at someone’s home or with whomever was president at the time.

THE FIRST CKCS OFFICE

In the fall of 1991, the organization boldly rented its first office space at 2891 Richmond Road. It was not an ideal space, but it fit the budget.

It was in a building that one might consider being the ugliest building on Richmond Road, maybe even in the city. It is a funny looking wooden structure with tall white skylights and what looks like white telephone poles sticking out of the roof. “It looked like the architect started to build an office building and forgot what he set out to do,” Bob Brown said. CKCS rented two rooms in that building, right in the center of the front entrance. The first room was rectangular but had a curved wall on one side of the room – not something you see very often. The second room was even more unusual. It was an actual circle and in the middle of it was what Bob Brown referred to as a concrete silo, which you walked around to
get to the opposite side of the room. It seems the architect had in mind of putting a helipad on the roof, and the "silo" was to support that weight; however, the helipad never happened. It was not the best office space. CKCS was only there about a year, but "It seemed a lot longer than that to me," Brown said.

THE SECOND CKCS OFFICE

The second location of the CKCS Resource Center was at 1300 New Circle Road, a large building that was built for IBM but it had become vacant and CKCS was able to rent a narrow suite of offices in the middle of that building. This move was made in 1992. The large CKCS sign was placed on the front of the building and was easily visible from heavily traveled New Circle Road. CKCS occupied this site for 10 years.
The SIG room in the New Circle Road building was a long slender one and at times there would be an overflow crowd as depicted by these photos by Joe Isaac, taken on May 1, 2001. Some members had to sit in the hallway and could not even see the projector screen.

**THE THIRD AND CURRENT OFFICE OF CKCS**

The organization’s current location is at **160 Moore Drive**. The move there occurred on September 1, 2002.

The building provides adequate space for the computer classroom plus a large room that can seat more than 50, for use by various SIGs that meet there about a dozen times a month. For several years, CKCS continued its public service mission holding classes in Wilmore and for a time they were involved with “Tubby’s Clubhouse”, sponsored by the former UK basketball coach Tubby Smith, to help children with special needs learn the intricacies of a computer and the skills CKCS moved to their current location at 160 Moore Drive Suite 107 on September 1, 2002 which had less square footage than its previous location, but the floor plan offered much more useful space to the society.
related in computer usage at school and in the home.

**EPILOGUE**

As the organization aged, it is amazing what a dedicated group of volunteers who established goals and objectives and carried them to fruition has accomplished. With technology now progressing at warp speed, who knows what the future may hold for CKCS in the years ahead? The leadership constantly modifies lesson plans, modernizes existing computers, updates programs, and adjusts training goals to meet the needs of the community.

**CREDITS**

A special thank you to David Reed of Santa Teresa, NM and to Arthur Abshire, Bob Brown, Joe Isaac, Kurt Jefferson and Paul Stackhouse, of Lexington, for taking time to provide information for us to present a bit of history about the Central Kentucky Computer Society.

Thanks also to Joe Isaac for the historical pictures we used. A special thanks to Bob Brown for finding about a dozen copies of the *Herald-Leader* inserts *COMPUTER FILE* he saved. As additional photos or information about the early days of CKCS surfaces, we will strive to update this History document accordingly.

Please understand that much of the information and dates herein are based on the recall efforts by individuals about events up to 30 years ago. It is the best information that came to mind at the time of the interview. Dates could vary slightly.

I hope you have enjoyed this bit of history of the Central Kentucky Computer Society.

--------Jerry Heaton  
jerry.heaton@ckcs.org

A REPRODUCTION OF THE FIRST ISSUE OF *COMPUTER FILE* BEGINS ON THE NEXT PAGE
Welcome to our first issue

Just as the Central Kentucky Computer Society, Inc., is a diverse organization, so is our first newsletter. In this issue we ask the question why have a computer society; explore what we want to do for business users of computers; examine the future of the Apple II line and review a new terminal software program for Commodore's 64 computer. We also talk about CP/M library utilities and more.

Also in this issue is a piece on a controversial topic -- computer addiction. It's interesting reading.

Future issues this newsletter will have more local copy on bulletin board systems, locally-written software and book reviews. If you want to help CKCS become one of the best groups of its type in the country, why not submit an article of your own for this newsletter?

And remember that you can join CKCS, Inc., for the charter member year of 1985 for just $15 if you pay before Dec. 31, 1984. After that date, the membership rate will be $20 per year. We look forward to hearing from you and having you as a member.

David Reed, President, CKCS, Inc.

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The Central Kentucky Computer Society newsletter

Central Kentucky Computer Society, Inc.

Welcome to our first issue

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Why Have A Central Kentucky Computer Society?
By David Reed, C.K.C.S. President

Actually, this wasn't one of the most-asked questions when the idea of a Central Kentucky Computer Society first came up. That's one of the nice things about dealing with people who are really into some sort of love-hate affair with computers. People who are attached to the things want to share information and to learn from one another.

Our article on computer addiction this month, for example, points out some of the many ways owning a computer affects some of us. Whether we use a computer for business or just for the educational aspects of learning what these machines can do, it is clear that sharing of information on not only the technological aspects of the machines is needed, but also on the practical uses of computers.

The need for this information crosses the traditional barriers of individual computer users groups. Our purpose is not to replace individual computer brand users groups, but to support them along with the interchange of information between those of us who have similar problems regardless of the brand of computer we use.

As vice-president John Newby points out in his business users section in this issue, we also want to support an interchange of ideas between those of us who have similar applications for computer technology. Just as the computer hobbyist wants to talk about bits and bytes, so, too, does the businessman using a computer in his operation want to know how others have solved similar problems with a computer.

We want to live up to our lofty goals of promoting education in the use of computers and exploring new ways computers can make a contribution to society. We want to publish a helpful and educational newsletter that allows all types of computerists to gain insights into the possibilities of their machines; and we want to promote the exchange of ideas and new applications through our monthly meetings.

These are not original ideas. Frankly, we have copied the concept of a computer society from other successful groups in Boston, Atlanta, Dayton and San Diego. These are very active groups which besides their own monthly meetings, support several sub-groups which are computer-specific or application-specific. Eventually, we hope C.K.C.S. can also support several sub-groups. We intend as a society to become associate members of various other computer organizations and to share what we learn from them with our members in our meetings and in our newsletter.

If you believe as we do that a computer society is overdue in Central Kentucky, we hope you'll join with us in this effort. The nine founding members of C.K.C.S. can't do it alone. And they don't want to do it alone. We are looking for newsletter columnists, people to help recruit new members, to work on the formation of sub-groups and generally help mold the Central Kentucky Computer Society into a positive, helpful organization for those of us interested in computers.

User Groups in Central Kentucky

Known user groups in Central Kentucky include:

Bluegrass IBM PC Users Group meets the fourth Saturday of every month in McVey Hall on the University of Kentucky campus at 1 p.m.

Commodore Users Group of Central Kentucky meets at 7 p.m. on the first Thursday of every month for a formal meeting at the Stonewall Wesleyan Church, 3353 Clays Mill Road. An informal meeting is held on the third Thursday of every month at the same location at 7 p.m.

Kaypro Lexington Users Group meets at 6:30 p.m. on the first Wednesday of every month in room 210 of Funkhouser Hall on the University of Kentucky campus.

Other users groups in Central Kentucky include Apple, Atari, Radio Shack Color Computer and Osborne computers organizations. As we receive information about their meetings, we will include them in this publication.
Dancin' In The Dark
Can computer-mania be more than just a useless hobby?
edited by Mike Guffey/BBJ126
Editor of KAYPRO KNOW on The Source

One of the reasons I enjoy owning an 8-bit CP/M computer is that so many people I meet who also use CP/M are unique. In the time I have owned my machine I have had the privilege of meeting many other "computerists" who are as unfettered by convention as I am. Most of them have been CP/M users; the vast majority own Kaypros. (I don't mean to suggest there is some special magic to owning a Kaypro (the there may well be).) Oh, I've attended the meetings of the local monster IBM user group. A mob scene of people, some of whom have more bucks than good sense. This is not a blanket condemnation of IBM owners/users. It is just that there are so few IBM users (I've met) whose personality is as distinct as the average CP/M user I run into. But I do know IBM users whose impact on the scheme of things is well, significant. (Please note I also know some *very* unique IBM owners also.)

And in all my face-to-face experiences with computerists in and around the town in which I live, none have been as rewarding as the ones experienced over a telephone line. Is there some special magic to the anonymity of communicating with someone you may not ever meet? Or is this just another justification for time passed "hacking" away into the wee hours of the morning? I spend more time in front of my machine than some might consider "normal". I cannot think of a more ordinary way to describe a fascination that borders on addiction. I do not find the epithet "computer junkie" offensive. I would like to think it does not apply to me, but it does. There seems to be a lot of concern about what some would deem obsessive/compulsive behavior. When does a hobby cross the boundary between recreation and compulsion?

Let's look at the impact of too much computing on some others in the following tidbits:

The Cincinnati Post, July 20, 1984, from an article called "Computers inspire obsession, phobias"

"Monroe and Ellen...brought home a computer six years ago. Immediately, Monroe...became obsessed. He spent hour after hour..." [sound familiar?]

"The term that has caught on most widely for computer fanatics...is hackers. And what they do, constantly, is hack. "Victims are fascinated by, addicted to, and even in love with the ma-
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chine...They spend hours and hours coaxing the computer to perform extravagant tasks." "Scientists have even tracked the stages in development of computeritis. First...is the lack of interest in other subjects. Second is disturbance of normal habits -- meals are eaten irregularly, sleep cycles disturbed and leisure activities pushed aside. The third stage is characterized by profound social withdrawal. The computer becomes a substitute for human friends.

"You can imagine the effect on a hacker's family life." [source of the remarks is Neil Frude, author of "The Intimate Machine"] InfoWorld, July 30, 1984, from an article titled, "Addicted to information"

"For six months Winer spent most of his free time in front of a computer. 'It was addicting to communicate with people without any physical contact,' he says to 3,000 or more people, gives users a broad avenue to express themselves. 'Normandy to get a poem published...can take years,' Cassie S... says. 'Phooey on that. I can get published on my bulletin board and get the immediate response of readers that day.'"

Message on computer bulletin board...

If you haven't done so already, check out the August 6, 1984 issue of NEWSWEEK. It contains a review of...books which might be relevant to the article you are writing on computer addiction.

The first is a book by Sherry Turkle called "The Second Self: Computers and the Human Spirit." "Turkle...compares the computer to the legendary Wild Child of Aveyron...the computer, increasingly displaying what seem to be human capabilities, is triggering a similar--and far more widespread--revaluation of what it means to be human."

"...Also reviewed is a book by Craig Brod called "Technostress." The article points out that Brod, "...a Berkeley, Cal., psychologist, was initially provoked by a patient...a computer programmer with marital problems, who described his wife as a 'lousy peripheral.' Enslaved by the 'mind as machine' metaphor, technocentered people react with impatience and disdain when other humans don't exhibit the speed, efficiency and unambiguity of computers."

"THE SECOND SELF, Computers and the Human Spirit" from a review of a book that proports to "tell it all"

"She [Ann Turkle] describes the hackers, individuals who live for their time at the terminals. We learn about their...often empty personal lives and their needs for escape..." [this seems to be the most common misconception about "hackers"]

"Newsweek," August 6, 1984, from an article entitled, "The Silicon Brain Implant" "Central to Turkle's work is the belief that as computers proliferate, people will increasingly compare their own intellectual and emotional workings with those of a computer." [I haven't yet met anyone confused in this strange way.]

About the "lover that never sleeps", (from a book by Michael Crichton called "Electronic Life"): "...Marriages fall apart because of the machines."

"Here she [he?] comes at midnight saying, 'Honey, do you know what TIME it is?' You haven't the faintest idea and couldn't care less; without taking your eyes from the screen, you mutter something conciliatory and she [he?] goes away. She's [he's?] back in two hours, stamping her [his?], foot, insisting you come to bed.

"She's [he's] a computer widow [widower] and YOU have a problem. [If you can tear yourself away long enough to face it.]

From an anonymous source: "...when you ask a computer "Wanna play Adventure?" the computer NEVER says "I'd rather work a spreadsheet." or EVEN WORSE: "I don't know, what do YOU want to do???"

Computing's less, I think, a monster than a Siren, luring all of us towards ---

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what? It could be something terrific, right? But whatever it is, it's downright seductive. Maybe, like Ulysses, we should chain ourselves to something [our TVs?] to avoid the temptation. But no one knows for sure, and I, for one, intend to keep going. There are few fates worse than the kind of boredom-ridden, boob-tube-domin- nated, People-magazine [or, even worse, Harlequin Romances & the National Enquirer] reading existence led by too many people I've met."

From another anonymous source: Just went through withdrawal symptoms when my new Kaypro 4-84 suffered a massive failure after 87 days. Fortunately it had three days left on warranty. Needed new main board -- actually two since first board sent by Kaypro didn't work -- was without computer for 8 days and it made one week, er, weak. Actually, I found myself thinking I wanted to write something (since that's what I do for a living) and would find myself turning around to punch up the keyboard -- only it wasn't there. Terrible feeling, let me tell you. Taking in the computer was like taking in a child to the doctor. Waiting on repairs was like being in a waiting room at a hospital. Not only did my Kaypro need surgery, it needed a major transplant. The anticipation of having the computer back was exciting and the disappointment terrifying when the first new main board did not cure the problem. Computer addiction? It probably doesn't exist. Transfer of human traits of a loving child to the computer, well, that's natural. Everyone feels that way, don't they?

Then one lady sent this: "Why are women so little affected by (and attracted to) computers? I've always known I'm atypical. I never played with dolls, but preferred reading. [Before I could actually read, I PRETENDED to read, I'm told. And I have a totally vivid memory reading my first word, at age 4. KLEENEX. Off the box,] However, tho I've always been attracted to "intellectual" pursuits, I've never had any particular interest in scientific -- much less electronic -- hobbies. But along came computers, and I could hardly wait. I knew how much I'd love it before I'd even touched a keyboard, AND I DON'T KNOW ANOTHER WOMAN WHO FEELS THE WAY I DO.

Why? I know the few other women in ["City X"] are mostly ho hum about it -- either they accompany their husbands to the meetings, or they have a few specific questions about the software they're using, and that's it. None of the absolute love of new products, new ideas, new products that I have. I've read that there are now clubs for computer widows. I betcha that there aren't enough computer WIDOWERS in ["City X"] for a bridge game."

And Michael Crichton goes on in "Electronic Life" to say, "A computer always listens...reacts immediately...always hears you freshly...

On the other hand, close friends and loved ones don't respond freshly to what you say. They think they know you, familiarity breeds inattention...

"Further, the computer never gets tired. After three hours, it's just as quick to respond, and apparently as interested, as it was during the first five minutes...

"Finally, the computer makes no demands of its own... It's there to do what you want it to do, and when you get tired of it, you just turn it off. No guilt, no recriminations..."

Message on electronic bulletin board...

I am familiar with that passage -- we discussed it on another network I'm on. Of course, I don't think that it was referring to Telecom. I don't think of this as playing with my computer -- I'm hanging out with my friends -- like at a neighborhood bar. It is the people here which make me turn on the computer. I don't know about the machine or how it works any more than I know about my car. You couldn't say I was into "cars" if you found me driving to see my family or friends. This is just the tool I use to access the people -- it means nothing to me in and of

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itself." [Okay, okay; if you say so.]

From another lady on the Delphi database service:
"The computer is my vehicle, not my reason for being here. I must admit, though, I love the no-noise aspect of computers. And being able to feel as though I'm in a slinky silk night evening dress, post shampoo and shower. There is a closeness achieved here which can't be duplicated in the "real" world until much later on in most relationships.

And a [special] gal sends this:
"OK. One other point about the attraction of computers. All my life I wanted <1> a desk with secret compartments, and <2> a house with a secret room. [Maybe it was all those Nancy Drew Mysteries]. Anyhow -- the computer fulfills both those wishes. It's my secret room, my secret compartment, and my secret life, shared only by "fellow travelers." Walter Mitty would have loved it. Sometimes I also think that, Alice-like, I've fallen down the rabbit hole into another world. And it really is Wonderland.

At what point does one stop wondering what one's electronic correspondents LOOK like? Or SOUND like? It seems that part of the special mystique of electronic communications is NOT knowing much about the physical persona of the ethereal penpal.

SO, can I expect that after I've been doing this awhile longer, I'll stop being so curious?"

To which I responded:
"It passes.

I have always believed an air of mystery is important in lasting relationships and friendships. As ole Jackson Browne says, "...when you see through love's illusions, there lies the danger..." One of the nice things about networking and teleconferencing is that the mystery remains. At first it is an annoyance. Later an added attraction.

Imagine being judged only by what you say. Not what you did or said or were known for before. Not for who you are, where you were born, where you live, how you dress. There is an irony that the TV screen which brainwashed so many of us into accepting a non-real "norm" for appearance and stature or hair color can also bring us friends whose words hang in the air, as if frozen momentarily in time (this is one of the attractions of "live" on-line chatting and teleconferencing)."

I spoke with a blind man on Delphi one night who had a special speech synthesizer hooked up to his terminal. I didn't do a /whos (= MEMBERS check on "The SOURCE") until we had chatted for several minutes. Aside from slow responses, I noticed nothing unusual. By the time I knew his handicap, it no longer mattered. I cannot honestly say the conversation would have been the same face to face.

I once tried to explain to S... what the magic was. I told him of a line-drawing at the beginning of an article. It shows a young man looking into a terminal screen. And an image stares back. I told S..., "the image is you and who I see is me."

Yes, it is possible to spend too much time watching letters dance across a CRT. It is possible to be lured into the insidious den of the junkies and the hackers who find a genuine escape from "reality" [whatever that is]. And it is also possible to reach people you might never otherwise encounter. It's very possible to reach out and find ideas and solutions that don't exist within the minds and experiences of those physically near you. All this really neat stuff can be squeezed and compressed and transformed by your computer into the little electronic blips that race through the 'phone lines from your computer to someone else's. Surely, this MUST be magic.

Alfred Glossbrenner has this to say about telecommunicating in his new book,
"How to Get FREE Software":

"Telecommunicating is probably *the* most exciting area of personal computing. As millions of computer owners have discovered, an entire electronic universe of possibilities opens up when you connect your machine to the telephone."

More from an electronic bulletin board...:

"All media are extensions of some human faculty -- psychic or physical. Electric circuitry is an extension of the central nervous system. Media, by altering the environment, evoke in us unique ratios of sense perceptions. The extension of any one sense alters the way we think and act -- the way we perceive the world. When these ratios change, men change. We shape our tools, and thereafter our tools shape us."

-- Marshall McLuhan, "The Medium Is the Message"

It seems to me that this is a point we ought not overlook in any discussion of the effects of computers on their users. There is no question that we ARE changed by ALL the media we encounter each day. But the question that you seem to be addressing "unacceptable" or "excessive" by comparison. My assessment is that they are not.

There is no question that some people have been effected adversely by their exposure to this medium, just as some have been adversely affected by television (aagh, say it's not so!)...and film before that...and yes, even by print before that!

I wish I could remember and/or find a reference for another quote that I thought might be appropriate, but perhaps you are familiar with it and could quote it more appropriately. It refers to the fact that

When the last tool you learned how to use was a hammer, it is hard not to look upon all of life's challenges as nails.

I think this describes a situation which many of us have found ourselves in with respect to our computers. It becomes very difficult to avoid the temptation of finding as many new ways as possible to use this new found "power". When I first got my Kaypro, for example, I used my electronic spreadsheet to design a Square Foot

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Garden! I suspect that it's those kinds of activities that lead to many of the charges that we are "addicted."

And, finally, these words about TCE054, the person who thought up the "user publishing" concept for "The SOURCE" that brings you these words:

"He didn't get online until he was 49, but seven years later, as he invites one and all to accompany him on a journey through the electronic void. David Hughes exemplifies the way in which computers can transform and enhance the intellect."

David Hughes can teach us all there is more to the green screen than just passing time.

Most of the hours I spend hacking go either into producing this newsletter (KAPTO KNΒΕS on the SOURCE) or examining the wealth of public domain software I run across. The rest of the time goes wherever it goes. So what good comes of it? A sense of accomplishment that no other single leisure-time activity produces. That is enough for me.

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Business Users Section
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By John Newby, C.K.C.S. Vice-President

It's our fervent hope that we can get together an active Business Users Section as a sub-group of the Society, primarily aimed at the small business user who has, or is perhaps deliberating about the purchase of, a computer or software for business use. Those of us who have been through the agonizing process of choosing a system, selecting software, choosing a dealer, evaluating service, setting financial budgets for the purchase, hooking it up and getting it running to do the jobs we want to do, would all have welcomed the opportunity of discussion at length with other users.

Our local dealers and their staffs, God bless 'em, can't be expected to understand all the tricks and turns of our individual businesses, nor to assess immediately the level of computer skill and familiarity we possess when we walk through their doors to look at equipment or see software demonstrated. More often than not, we can't define our needs clearly enough to them to enable the right suggestions to be made, even allowing for the requisite degree of clairvoyance that each of them must possess.

Will a Business Users Section help? We think it will. How nice to be able to discuss one's problems with somebody who's been there! Please let us know if you'd like to participate in this activity and let any friends, associates or colleagues know that it's one of our objectives.

----------------------------------------------
What's Next For The Apple II Line?
By Fred Pavey, C.K.C.S. Board Member

While this year's big news from Apple Computer Inc. has been the Macintosh and the 512K "Fat Mac," the two million or so users of the Apple II line have not been neglected. Since the first of the year, Apple has introduced the //c computer, made the AppleMouse, the AppleColor RGB monitor, the $300 Scribe color thermal printer and the Profile hard disk available for the II series, and introduced the powerful ProDOS operating system. Significantly, all of these add-ons will run on older Apples.

But that's apparently not all. Apple is introducing new ROMs (read-only-memory chips) that can be plugged into the Apple //e to improve compatibility with the //c and make the AppleMouse easier to use. There will also be a plug-in card that gives the //e the same high-speed serial ports the //c has, allowing use of the same peripherals.

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Even more interesting is a rumored new Apple II series computer referred to as the Apple //x or Apple II/L, depending upon your source of rumors. The new computer would be based on the new 65816 microprocessor, which can be made exactly like the 6502 chip in present Apple // computers, but can run 10 times as fast, can operate in 16-bit mode for still faster operation, and can address up to 16 megabytes of memory. This would allow the new computer to run most of the 20,000 existing Apple // programs with much faster performance, while also opening the way for new software as powerful as anything on a Mac or IBM PC.

But once again, owners of existing Apple // computers won’t be left in the cold. A version of the 65816 microprocessor called the 65802 can be plugged right into the 6502 socket in the Apple II, II Plus and //e. To be compatible with the other circuitry in the computer, the 65802 would have to run at the 6502’s present speed, but new software can take advantage of the 16-bit mode for increased processing speed and additional memory. The 65802 resembles the 8088 processor in the IBM Personal Computer in that it internally handles 16 bits of data at a time, but deals with the rest of the system 8 bits at a time. The 65802 can run anything that runs on the 65816, just as the IBM’s 8088 can run software written for the full-16-bit 8086 processor.

Whether or not Apple announces a new 65816-based computer, Hayden Software has announced a Pascal compiler for the new chips, and plans to make it available for owners of present Apple II computers, who need only buy the 65802 and plug it in.

More than seven years after its introduction, the Apple II is still going strong.

APPLE SLICES: Apple Computer Inc. has issued new versions of several of its software packages. For the Apple II series, the ProDOS operating system has been upgraded to version 1.0.2, the Apple Pascal operating system to version 1.2, and the Apple Writer //e word-processing program to version 2.0. No word on availability of ProDOS upgrades yet, but the Apple Pascal upgrade (which adds 128K support and extensive new library options) is $75, and the Apple Writer upgrade (which runs under ProDOS and adds communications capabilities) is $50. Apple dealers have details... For the Macintosh, the MacWrite word processor has been upgraded with virtual memory support and a number of new features, while the MacPaint graphics program has been enhanced with new functions and faster operation on the 512K version. Mac owners can take their old disks in to their Apple dealership for a free upgrade to the new version... The seven software packages in the Lisa Office System have been combined into an integrated package called Lisa 7/7, which ties together word processing, spelling checker, spreadsheet, business graphics, drawing, project management, telecommunications, and a database program. Users can cut and paste information between applications. Lisa 7/7, which requires 1 megabyte of RAM and a 5MB hard disk, costs $695, versus $1395 for the separate Office System packages.

SubLogic Corp. has announced a new version of its Flight Simulator program that allows daisy-chaining of up to 16 Apple II computers so that users can fly in formation or engage in combat, with all the planes simultaneously visible on each user’s screen. Less-ambitious users can call each other for one-on-one dogfights via modem.

Commodore Software Review
By Mike Serraglio, C.K.C.S. Member
VIP Terminal -- by Softlaw, 132 Aero Camino, Goleta, California 93117. 1-800-328-2737 to order; (805) 968-4364 for questions. Price: $59.95 retail but is available as low as $39.95.

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VIP Terminal is a powerful terminal emulator for the Commodore 64. Its features include 40, 64, 80 and 106 column display, a 16 entry phone directory, 20 programmable keys, full-screen editor, ability to send and receive messages directly to or from disk, a clock with ability to set an alarm and on-line help.

Though it takes almost three minutes to load, once loaded, VIP terminal gives you immediate access to eight different screens. Some highlights of those screens:

A. Screen 1, Help -- This is an online help feature that accesses sequential files on the disc. This is the only area that is not loaded into memory.

B. Screen 2, Options -- From this screen border colors, character displays, character colors, cursor type, terminal parameters, etc are set. On a Zenith monochrome monitor, the 40 and 64 column displays are excellent, the 80-column display is very good and the 106 column display is too small and difficult to read.

C. Screen 3, Terminal Mode -- This screen places you in terminal mode. Many of the commands from other screens can be issued directly from here through the use of the Commodore key.

File transfer/receiving -- VIP offers several methods to transfer and receive files. Since so much is loaded into memory, the buffer will hold only 7K. VIP allows direct transfer to and from disk which then limits you only by the amount of space available on your disk. VIP also allows simultaneous on-line printing while saving to disk. Protocols offered are CBM-Punter, ASCII, Xon/Xoff, G4 Graphics and VT52.

D. Screen 4, Clock -- The date, time-of-day and alarm can be set here.

E. Screen 5, Printer -- This screen is used to set printer parameters.

F. Screen 6, Programmable Keys -- This screen offers a 20-entry message file for frequently used commands or messages.

G. Screen 7, File Handling -- This screen gives you the ability to view a disk file, scratch a file, initialize your disk, view, save, load or edit your work space.

H. Screen 8, Phone Directory -- 16 phone numbers can be stored for use with auto dial modems. It will also auto-answer and redial if the line is busy.

Softlaw promises future software including a database, spreadsheet, and word-processor, all of which they say will be integrated.

-------------------------------------------

**CP/M Library Utilities You Should Know About**

*there are several others*

**LU.COM**

(version 3.00) can

a. create new libraries

b. open and extract files from existing libraries
c. revise and restructure existing library files
d. add files to existing libraries
e. can have .COM files within them run with LRUN.COM

**LSWEEP.COM** is a library extraction utility similar to DISK.COM but which will allow display of ASCII/text files while they still reside in the library file. Also unsqueezes files when the extract command is given.

**LRUN.COM** allows unsqueezed versions of .COM files to be run without extracting them from the library.

**LTYPE.COM** allows display of ASCII/text information of a file without extracting the file (LSWEEP is superior).

**LDIR.COM** shows a sorted directory of what's in a library file

**TYPEL.COM** a new utility combining features of LDIR and LTYPE

[* -- commonly on RCP/81s as "hidden" (but usable) command files]*

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COMPUTER FILE ==:*== ISSUE No. 1

Tips On Using Lotus 1-2-3

(Lotus 1-2-3 is a popular integrated program which operates on many 16-bit business systems and contains a spreadsheet, graphics and other enhancements. These tips are from the Lotus newsletter appearing on CompuServe.)

Non-Macro tips with [End] -- As you have probably learned, the [End] key is a great help in getting around the worksheet. If you are at the top of a column of numbers, typing [End] [Down] takes you to the bottom of the column. If you are in an empty cell, [End] followed by a cursor-motion key takes you to the first non-empty cell in that direction. Here are two more uses of [End] that you may not have discovered: copying formulas in adjacent columns and finding the bottom of a range.

In working with spreadsheets, it is common to have a formula that you want to copy adjacent to every cell in a column, or under every cell in a row. To do so you put the cell pointer on the formula, select /Copy, and then press [Return] to indicate the formula to be copied. Then you point out the range to which to copy the formula. The problem is that there's usually nothing in that range yet, so you can't use [End]. Or can you?

To use [End] to copy formulas adjacent to a column, anchor the top of the new column of formulas with [.]. Then, using the cursor-motion keys, put the free end of the range in the column that already has values. Press [End] [Down] to tack down the free end of that column, and use a cursor-motion key, usually [Right], to bring the free end into the column you want to copy to. Since that's the right range, press [Return] and you're done.

Sounds complicated? Actually it's harder to read about than to do. Here's an example. You have numbers in columns A and B, for a large number of rows. You want to put a formula in every cell of column C, next to those numbers. Give it a try.

1) Go to the first row in column C and type the formula, say +A1+B1. 2) Select /Copy. 3) Press [Return] [.]. 4) Press [Left] [End] [Down] [Right] [Return].

You can also use [End] to find the bottom of a range. Because the presence of blank cells can slow the process if you start from the top of the block of data, it's best to approach using [End] from the bottom up. Like the above tip, this is easier to do than to read about. Just try it. To find the bottom of a column with blank cells in it simply: Page down past the end and press [End] [Up].

Or, if a nearby column is empty, 1) Go to the end of the empty column, 2) Press [End] [Down] to get to the bottom of the worksheet, 3) Move back to the column whose end you want to locate, 4) Press [End] [Up].

In summary, the [End] key techniques are very handy in day-to-day work with 1-2-3. What's more, you can use the very same tricks with Symphony. The /Data Fill command is a great tool for macro writers. By the way, when the 1-2-3 manual was written, we hadn't discovered all the ways /Data Fill could be used.

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SPECIAL THANKS

The Central Kentucky Computer Society thanks Edwin Schaeffer, president of Datalex Computer Systems, for his firm's donation of our door prize for our organizational meeting held October 22 at the Lexington Herald-Leader.

Datalex, located at 210 Malabu here in Lexington, donated to the winner of our drawing his or her choice of a) a 1200 baud modem with a retail value of more than $500; or b) a sales analysis program software for 8-bit CP/M machines with a retail value of $375; or c) Visicalc 1.77 for PC-Dos machines, which has a retail value of $250.

Datalex is one of the local computer stores offering special discounts to those showing membership cards in C.K.C.S., Inc.

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WE WANT YOU III!

The Central Kentucky Computer Society, Inc., wants you as a member if you are interested in computers. You don't have to own a specific brand of computer to be a member of the society. Only interested in the concept of the use of computers in society.

In addition to this newsletter, CKCS will hold monthly general membership meetings and eventually create special interest groups for members with common bonds — either a specific computer or a specific computer use.

Charter membership dues are $15 until Dec. 31, 1984, when dues become $20 per year. If you are interested in joining CKCS, Inc., complete the following application form and mail it with your check to:

Central Kentucky Computer Society, Inc.
Suite 100, Security Trust Building
Lexington, Kentucky 40507

Membership Application

Name
Address
City State Zip

Computer used (if any)

PHONE (day) (evening)

Special Interests:

We need your help. We are looking for editors for this newsletter. We need someone to write columns on bulletin board systems, software applications, book reviews, software reviews, etc. If you are interested in doing so, indicate so on the application.

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