### ACGNJ Announcements

**Main Meeting**

Friday, September 5, 2014, 8:00 PM to 10:00 PM  
**Scheduled Topic:** Evernote (and other note-taking apps)  
**Scheduled Speakers:** David McRitchie and Brenda Bell

**Window Pains Meeting**

Friday, September 19, 2014, 8:00 PM to 10:00 PM.  
**Scheduled Topic:** UNIX Commands A-Z  
**Scheduled Speaker:** Scot Jenkins

### President’s Note

**Michael P. Redlich**  
**September 2014**

The Summer of 2014 has come and gone, I hope y’all had an opportunity to enjoy this past Summer to get away with family and friends. Now it’s time to kick off our new season of ACGNJ Main and Window Pains meetings along with the usual cast of SIGs returning from their respective summer hiatuses.

*(Continued On Page 3)*

### ACGNJ Meetings

For the very latest news on ACGNJ meetings, please visit the ACGNJ Website ([www.acgnj.org](http://www.acgnj.org)).

For news from OTHER clubs, please go to:  
[http://www.acgnj.org/joomla/](http://www.acgnj.org/joomla/)

**Lunics (Linux/UNIX):** Monday, Sept 1, 8 PM  
(Yes! It IS being held on Labor Day).  
Andreas Meyer (lunics (at) acgnj.org)

**Board of Directors Meeting:** Tues, Sep 2, 7 PM  
Mike Redlich (president (at) acgnj.org)

**Main Meeting:** Friday, Sept 5, 8:00 PM  
Mike Redlich (president (at) acgnj.org)

**Layman’s Forum:** Monday, Sept 8, 8:00 PM  
Matt Skoda (som359 (at) gmail.com)

**Java:** Tuesday, Sept 9, 7:30 PM  
Mike Redlich (mike (at) redlich.net)

**Investing:** Thursday, Sept 11, 8:00 PM  
Jim Cooper (jim (at) thecoopers.org).

**NJ Gamers:** Friday, Sept 12, 6:00 PM  
Gregg McCarthy (greggmajestic (at) gmail.com)

**Web Browser:** Monday, Sept 15, 7:30 PM  
David McRitchie (firefox (at) acgnj.org)

**C/C++:** Tuesday, Sept 16, 7:30 PM  
Bruce Arnold (barnold (at) ieee.org)

**Window Pains:** Friday, Sept 19, 8:00 PM  
John Raff (john (at) jraff.com)

**Board of Directors Meeting:** Tues, Sep 30, 7PM  
Mike Redlich (president (at) acgnj.org)

**Main Meeting:** Friday, Oct 3, 8:00 PM  
Mike Redlich (president (at) acgnj.org)

All meetings, unless otherwise noted, are at the Scotch Plains Rescue Squad, 1916 Bartle Ave, Scotch Plains, New Jersey. Directions and map on last page.

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Submissions: Articles, reviews, cartoons, illustrations. Most common formats are acceptable. Graphics embedded in the document must also be sent as separate files. E-mail submissions to newsletter@acgnj.org preferred. Always confirm. Date review and include name of word processor used, your name, address and phone and name, address and phone of manufacturer, if available.

Tips for reviewers: Why does anyone need it? Why did you like it or hate it? Ease (or difficulty) of installation, learning and use. Would you pay for it?

ACGNJ News

ACGNJ

September 2014
As I mentioned in last month’s installment of President’s Note, our September meetings have been confirmed. For completeness, I will list them again here:

**Main Meeting**
- Friday, September 5
- “Evernote (and other note-taking apps)”
- presented by David McRitchie and Brenda Bell

**Window Pains**
- Friday, September 19
- “UNIX Commands A-Z”
- presented by Scot Jenkins

As you may already know, we invited Bill Cheswick to speak about computer security for our October Main Meeting. I am happy to announce that Bill Cheswick has accepted our invitation and will present, “*Computer Security: I Think We Can Win*” on Friday, October 3. Many thanks to Scot Jenkins, a relatively new and very active ACGNJ member, for taking the lead to formally invite Bill.

The October Window Pains meeting on Friday, October 17 will be held at The Microsoft Store for a presentation on the Windows Phone.

Please stay tuned for more details regarding all the topics listed above via the ACGNJ web site and/or e-mail. For a complete list of all the topics that have been tentatively scheduled, please visit: [http://www.acgnj.org/pm/planning-2014-6.html](http://www.acgnj.org/pm/planning-2014-6.html).

Enjoy the remainder of your Summer and I’ll see you in September! Hey, that reminds me of a song...

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**ACGNJ Investment Meeting SUMMARY (Aug. 14, 2014)**

*Philip Lees, ACGNJ*

We had a very nice August meeting on Thursday, 8/14/2014 and we had **11** attendees. There was a lot of interaction, loads of questions and interesting discussions, which all make for excellent meetings.

Jim Cooper and I started with a presentation and discussion of the Financial Visualizations website ([www.FINVIZ.com](http://www.FINVIZ.com)), which is an excellent, FREE, trading resource. It has Fundamental data, Technical data, chart patterns and many other ways of scanning/filtering for trading opportunities. Everyone should check out FINVIZ.com.

Ernest Andalcio did another follow-up presentation and discussion on the wonderful, FREE trading platform [www.DOUGH.com](http://www.DOUGH.com) (created by [www.tastytrade.com](http://www.tastytrade.com) and the creators of [Thinkorswim](http://www.thinkorswim.com)). Ernest once again discussed some of his option trades throughout July/August, how he identified the trades, how he entered and how he exited the trades. Sheena also shared her approach using DOUGH to successfully identify, place and close Calendar trades profitably. Everyone should check out DOUGH.com.

Thanks to everybody who attended and participated. Once again, please attend the meetings, everybody learns from them. We hope to see you at September's meeting, 9/11/2014. Thank you.

Philip Lees ☑

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*Brenda Bell, ACGNJ*

The posted August topic for Mobile Devices was *Mobile Payments: Commerce Without Cash or Credit Cards*. There were five attendees (Wendy Bell, Dave McRitchie, Don McBride, Mike Reagan, and myself).

We discussed how traditional payment systems have morphed into mobile wallets, touched briefly on cryptocurrencies (such as Bitcoin), and mobile payment systems (such as Square and Pay Anywhere) before moving on to app store payment systems (such as iTunes and Google Play), app/gift-card loyalty programs (such as Starbucks and DDPerks), NFC payment systems, and various incentives these programs have set up to encourage their use. Basic security questions were also posed, but there are no clear answers yet. ☑

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THE NEW OUTLOOK PIONEERS' COMPUTER DONATION PROGRAM
The New Outlook Pioneers Morris Club

It was the perfect partnership. Stephen Palaszewski knew technology and how to fix computers. Robert Hofacker knew how to spread the word.

Nearly 20 years ago, the two men, both of whom worked at Lucent Technologies, learned each was involved in getting recycled computers to organizations in need. Hofacker was helping to deliver computers to the blind. Palaszewski was bringing old computers he restored to Whippany, NJ area preschools.

The two crossed paths in 1995 and created a computer donation program that will celebrate its 20th anniversary next year. Today, they are called the New Outlook Pioneers, a club within the international volunteer Telecom Pioneers organization. Their club consists of a small corps of half a dozen dedicated, retired telecommunications industry volunteers who have combined the dual mission of saving electronics from landfills and giving the technology for free to those who can't afford to buy new computers.

When they first got started, Palaszewski, a thermal engineer, had computers stacked in his office that he repaired and loaded with educational software he bought for his son. Lucent first donated a room for them to store their equipment, and he would spend his lunch hour and some evenings on the project. Eventually, Palaszewski created a master hard drive that could be cloned without limit, so restored computers could be loaded with all the needed software within 15 minutes.

Meanwhile, through word of mouth and Hofacker's efforts in contacting local preschools, more and more groups began to call for help. Hofacker would take the orders and within weeks deliver the computers and hook them up.

Since 2011, our PC Donation Program has been hosted by The Volunteer Management Centers in Morristown, NJ. School and non-profit agency employees routinely visit our PC Lab to pick up free computer equipment for use in their organizations.

The following is a brief summary of our program.

Chapter 132 of The New Outlook Pioneers provides personal computers (PCs) to schools and non-profit agencies throughout New Jersey. Recipients include preschools, churches, handicapped individuals and the blind. Our goals are two-fold: 1-to encourage and foster the learning of basic educational skills through the use of modern technology and 2-to provide cost-effective technology solutions to empower the non-profit sector.

The PC donation program refurbishes and upgrades PCs that are no longer needed by local businesses. The process developed by the Pioneers includes the following activities:

1-Refurbish PCs and/or assemble PC components into systems.
2-Install an operating system and educational or office software on each PC by cloning a master hard drive.
3-Deliver, setup and test the PCs at the non-profit or school.
4-Provide ongoing support to the recipient institution to solve any software or hardware problems that may develop.

Our preschool donation program focuses on the development of basic learning skills, such as math, vocabulary, reading, language and problem solving. Our PCs make learning exciting and fun while helping to develop basic computer skills.

We refurbish laptops and donate them to The Communicating Computers for the Blind Foundation in Colorado Springs, Colorado. Screen reading software installed on these laptops is used by the instructors to teach blind individuals the use of office software, email and the internet.

We have donated over 7,000 PCs to hundreds of organizations since the start of the program in 1995.

To donate PCs or to request PCs for your organization, please contact:

Steve Palaszewski, Ph.D., President
The New Outlook Pioneers Morris Club
Email: sjp1 (at) yahoo.com

Our PC Lab is located at:
The Volunteer Management Centers
280 West Hanover Avenue
Morristown, NJ 07960
973-538-7200 x22

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HOPE X Review
Cass & Ruth Lewart, ACGNJ

HOPE X, Hackers on Planet Earth, was the 10th biennial convention in New York. We have attended all of them. The Hotel Pennsylvania, scene of previous HOPE conventions, fortunately again escaped the wrecker’s ball. 2600, the Hacker Quarterly, is the founder and current sponsor of HOPE X. This year, their biggest distributor declared bankruptcy, so they won’t be able to pay the huge sum they owe to HOPE X. HOPE looks to the hacker community to meet the challenge. A larger crowd than we had ever seen before (approximately 3,000 from all over the world, plus hundreds of volunteers) participated.

Keynote Address – Daniel Ellsberg & A Conversation with Edward Snowden

The two highlights of the convention were a live talk by Daniel Ellsberg, the famous leaker of the Pentagon Papers, followed by a talk by Edward Snowden, the NSA leaker, via video link from Russia. Both presenters received standing ovations from an enthusiastic audience. The main points of both talks were that disclosure of actions that are clearly against the US Constitution should be rewarded, and not punished, as was the case with the 35-year sentence for Manning. Ellsberg and Snowden urged the hacker community to come up with means for encrypting metadata (information containing data about the sender and recipient of messages). This would enable future leakers to pass information to the press and the public without compromising their location.

There was considerable interaction between Ellsberg and Snowden, each heaping praise and thanks on the other. Ellsberg said there was no question that Snowden has been successful. Snowden, talking about modern technology, stated that technology empowers democracy, and has changed the way we relate to government, and vice versa.

Bless the Cops and Keep Them Far From Us

The presenter, Alexander Muentz (www.linkedin.com/pub/alex-muentz/4/47/920), a lecturer at Temple University, both a hacker and a lawyer, defends many leakers. He made the point that the accused hackers, instead of keeping their mouths shut, made self-incriminating statements that could then be used

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against them. This reminded Cass of his experience when he was arrested at age 12 with his parents, by the Gestapo, and taken to a prison holding cell, with many other prisoners. He was given the advice by one of the prisoners, “do not admit anything!”

Elevator Hacking: From the Pit to the Penthouse
This excellent 2-our talk was of special interest to Ruth because many years ago she was trapped in an elevator in an Asbury Park condo. The liberating tool was her shoe, used to bang on the door, and the helper was a resident of the condo who heard her call and managed to open the elevator door, stuck in a currently unoccupied top-floor condo. Unlike most elevators, this condo provided no controls, such as the special keys described below.

Two presenters (Deviant Ollam, lock picking instructor, and Howard Payne, elevator consultant and inspector) shared the stage with a captivating presentation. One referred to the mystique of MIT students taking late-night rides on elevator car tops (our son treated us to tales of mis-adventures by students in the MIT corridors) and modern pen testers that use elevators to bypass building security systems. A pen test or pentest (“penetration test”) is an attack on a computer system with the intent of finding security weaknesses, and potentially gaining access to the system.

We were treated to an in-depth explanation of how elevators work, including the subversion of security in many facilities. There are two types of elevators, one pushed from the pit below, and one pulled from the penthouse above. The pit also protects a defective elevator from crashing. The penthouse contains the motors, ropes and pulleys that move the elevator up and down. All modern elevators have multiple modes of operation, e.g., skipping certain floors, going only to specific floors, or ignoring certain calls for service. These modes can be selected by using special keys that – would you believe it? – can easily be purchased on eBay!

Note that this talk was scheduled towards the end of the conference, so presumably there wouldn’t be enough time to test the system in the Hotel Pennsylvania!

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A Story of Self Publishing Success
John Huntington, professor of entertainment technology at CUNY, has made far more money self publishing one edition of his current book than he did on previous efforts with several books using a conventional publisher. He started in a conventional way with a large publishing house that took care of marketing, editing, and selling his books. This required little effort on his part. However, the effective earnings were less than $15/hour of his time. He then switched to a self publishing house, which would still sell his book, but he had to do his own design and marketing. Though it required more effort on his part, his return was now $45 - $50/hour. He could easily modify the text, determine his selling price, add free lecture videos, gain more control over his work, and provide other benefits to his readers. Would he do it again – the answer was a resounding yes!

Using Social Engineering
(Based on YouTube Video) The panel included Emmanuel Goldstein, known to us as the host of WBAI’s “Off the Hook.” Social Engineering consists of making phone calls to unsuspecting “victims,” establishing a trusted relationship, and extracting information that normally would not be provided by the victim. The aim of the demo call was to find an unlisted phone number of the NSA (National Security Agency). The panel leader, Emmanuel Goldstein, called an army base (known number) near the NSA headquarters, and then cajoled the person answering to look up and provide the NSA number. Emmanuel’s approach was to announce that he had to deliver hundreds of bottles of a German soft drink (you guessed it, Club-Mate) to the National Security Corporation (fictitious organization). He succeeded in getting the unlisted number!

Projects, Workshops, and More
While we didn’t personally experience the electronic concerts, or the art installations, we did make the rounds. There’s only room to describe here a few of our visits:

We sampled and enjoyed the German hacker
community favorite carbonated, caffeinated beverage, available in the US as *Club-Mate*.

*Trip Glasses*, the Sound & Light Brain machine, [(www.TripGlasses.com)](http://www.TripGlasses.com) produced by Cornfield Electronics, was distributed to the Press and guests so that they could “Meditate, Hallucinate, and Trip Out.” The kit consists of an earphone, glasses, and a circuit to produce its special effects. Cass agreed to try the Trip Glasses, but turned out to be resistant to their charms. If you wish to give them a try, contact Ruth at relwart (at) comcast.net. The goal here is pure entertainment, though a warning of a possible side effect is included.

The *Segway Human Transporter* is an impressive feat of engineering demonstrated on the indoor HOPE track. That’s Cass, timidly trying out this unique transportation machine.

An exhibit of vintage computers, such as the older *Apples*, the *Lisa*, *Macintosh* and *Mac Portable* was presented by MARCH (Mid-Atlantic Retro Computing Hobbyists) and their president, Evan Koblentz. Ruth worked with the Apple II at Bell Labs, and once considered buying a Lisa.

*Radio Statler* broadcasts original material and expanded conference content to the wide reaches of the Internet, and thus is of interest to both visitors and remote listeners.

You could have visited Lockpick Village, the Soldering Workshop, and vendors such as publisher *No Starch Press*, and stayed for concerts and Art exhibits, participated in workshops, and bought 2600-sponsored DVDs and T-Shirts. Some of these you can still do online, such as listening to audios and *YouTube* videos. And the rest – what else, but to plan to participate in person in 2016? □
Distros Revisited (Part 5)
Bob Hawes, ACGNJ
Linux Mint

First, some recap: Distros are Linux Distributions. I first mentioned them over nine years ago, in the very first article that I ever wrote for this newsletter (Linux Dual Boot Experiments, in our May 2005 issue). In the first four parts of this article (in our April, May, June and August 2014 issues), I tested eight distros as possible replacements for my aging Ubuntu 12.04 LTS system. Five failed, but three passed: Linux Mint, Lubuntu and simplyMEPIS. Now, it's time to put one of them into full-time service. Let's see how long I can last before I go running back to good old 12.04, crying like a baby. Our initial victim (oops, I mean candidate) is Linux Mint 16. (Yes, I'm aware that Mint 17 is already out, and Mint 18 should be out soon; but for the purposes of this article, I'm sticking with 16).

In my previous experiments, I used a small temporary 2 GB hard disk to hold my test data. Now, I'll be using my regular “320” GB data hard disk, which I've just realized has not been backed up for quite a while. Horrors! (By the way, that “320” is sarcasm. Manufacturers routinely lie about the sizes of their equipment. This particular disk would be lucky to hold 298 GB on a good day). After I booted my computer from Mint, the first thing I did was open my file browser and choose Preferences from its Edit menu. In the File Management Preferences window that popped up, I changed my defaults from Icon View to List View, and from By Name to By Access Date. Next, I double-clicked on a copy of 0000-MT.odt. (That's my special empty Open Document Text file that comes in very handy). That started LibreOffice Writer, where I typed in these first two paragraphs. Now, having discovered a serious omission on my part, I've got to do a full data backup right away.

A few years ago, I checked out two file-based Linux backup programs (rather than image-based programs like Clonezilla, my “go-to guy”). In Back Us Up, Mister Tux (my article in our March 2012 issue), I examined Kbackup; and in Back Me Up, Sweetie (my article in our May 2012 issue), I examined Simple Backup Suite (also known as Sbackup). Each worked well enough, but I had quibbles with both of them. All in all, I was less un-favorably impressed with Kbackup, so that's what I installed and used now. (Installation only took about a minute. Use took quite a bit longer).

For reasons that made a lot of sense years ago when I set it up, my main data hard disk is divided into seven partitions, each measuring 42 or so GB. I backed up the partition labeled D_DRIVE first. According to Kbackup's Files and Duration counters, it contained 20,056 files, and took 53 minutes, 22 seconds to process. E_DRIVE (with 31,544 files) took 54:27. F_DRIVE (almost completely filled with 71 really BIG files) took 52:04. I_DRIVE (almost completely filled with 168 nearly as big files) took 47:08. J_DRIVE (with 219 similar size files) took 55:13. K_DRIVE (with 202 similar files) took 50:36. (Wow! I hadn't realized just how many huge files I'd collected on this hard disk. No wonder it's almost completely filled up). Finally, L_DRIVE (with 12,995 files) took 52:03. Well, that was a lot of work, but well worth the trouble; and shame on me for not doing it sooner.

(Nit picker's note: In my original scheme, G: (or G DRIVE) and H: (or H DRIVE) were virtual drives. They no longer exist; but by the time I eliminated them, the other volume labels had been in use for a while. So changing the labels would have caused more confusion than just leaving two slots empty). Having avoided one possible disaster by creating a set of current backups, though, I ran straight into another.

Several times over the years, I've mentioned that I probably wouldn't have been able to make the move from Windows to Linux if I hadn't brought Luke Pascoe's MD5Summer program along with me. (Filename: md5summer.exe). I've said this before and I'll say it again: MD5 itself has been “cracked”, and is currently considered “cryptographically unsuitable”; but I'm not trying to transmit secret messages across enemy territory. I'm just checking my files for any accidental corruption that may have occurred as they were being copied. (Most people
seem to be unaware that NO copy, download, backup or restore process can ever be guaranteed to be perfect. For verifying such operations, MD5 sums are still eminently suitable. (There are other file verification tools out there, but md5summer.exe is capable of processing (and accurately reporting on) tens of thousands of files easily. I haven't seen anything else that even comes close).

Fortunately, md5summer.exe runs just fine under Wine (the compatibility layer/emulator that allows Windows applications to run on Unix-like operating systems), so I dodged that bullet. However, to run a program under Wine, you've got to find Wine first; and on my Mint 16 installation, I just couldn't. (Even though both Synaptic Package Manager and Software Manager listed it as “installed”). I “jumped through a lot of hoops” trying to find Wine, and maybe I'll write about them some day; but only if I can ultimately report a success. I'm tired of writing about failure.

So I put Mint aside until I could take time to search their website for further information, and I tried

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Open with, I changed the entry in the drop-arrow box from Archive Manager (the default) to Wine Windows Program Loader, and clicked OK. After that, I right-clicked on the second file, md5summer.md5, selected properties, and verified that, under Open with, it now said Windows MD5 sum generator. (The third file, md5summer.txt, is just a readme file). Finally, I double-clicked on md5summer.md5, thus launching md5summer.exe, which checked its previously stored checksum against itself, to make sure it was an undamaged copy.

I was just about to dive head first into Lubuntu when I had a belated inspiration about Wine. I don't actually need to know where the program is located, as long as I know that it has, in fact, been installed. To test this idea, I copied md5summer.exe from the MD5 directory on D_DRIVE to my Desktop, and, as expected, I got an md5summer.exe icon there. I right-clicked on it, selected Properties, and set it to open with Wine Windows Program Loader. Then I double-clicked on it, and MD5Summer launched just like it was supposed to.

Having thus verified my theory, I shut down Lubuntu, and then repeated those actions on both Mint and MEPIS. Each time, it worked. Therefore, I've got three viable candidates once again; and I've also got a dilemma: What do I do now? (In this article, anyway). I decided that, having started with Mint, I'd go back and continue with it. So I rebooted my computer under Mint, and the first thing I did was make a few small tweaks.

When, as a maintenance guy, I was working on other people's computers, I grew to really hate screen savers. (They'd always kick in at exactly the wrong moment). So, as I always do on my own machines, I disabled Mint's screen saver. I also changed the “Put display to sleep” setting to “Never”. While I was at it, I set my system to automatically log me in when it booted up; and I took pity on my aging fingers by increasing my mouse's “Double-Click Timeout” to “Long”. Then, I put my new md5summer.exe installation through a workout.

Before I made those seven data backups above, I should have first created an updated MD5 checksum file for each of those seven partitions; but having
belatedly realized my own neglect, I rushed right into the backup process without doing so. Thus, I still have to create those files. So I opened a browser window, went to D_DRIVE, and started MD5Summer. (I know, I know. Using upper case or lower case letters depending on the exact version of the program's name is annoying; but that's the way the author wrote them. So, being a stickler, that's how I have to write them, too).

Creating the checksum file for the 19,420 files in D_DRIVE took 40:39. E_DRIVE (31,462 files) took 43:37. F_DRIVE (67 files) took 32:06. I_DRIVE (156 files) took 32:08. J_DRIVE (201 files) took 32:17. K_DRIVE (192 files) took 31:53; and L_DRIVE (11,202 files) took 45:31. Math fans among you will have noticed that the totals given here and the totals for these exact same partitions given farther above do NOT match. While these totals are correct, those previous totals are wrong. That's because Kbackup also counted directories and subdirectories as if they were files. I reported this bug in Back Us Up, Mister Tux two and a half years ago; but apparently, they haven't fixed it yet. Or worse, maybe they don't consider this to be a bug. (As is usual for most Linux programs, Synaptic Package Manager downloaded my new installation from the Internet. Presumably, it got the very latest version of Kbackup at that time).

Well, that took about four and a half hours, and that was the easy part. Now we've got to restore those seven backups. The trouble is, Kbackup doesn't seem to have a Restore function. So, as in Back Us Up, Mister Tux, I had to use Archive Manager to perform my restoration. According to that article, it took about 42 minutes to extract a 41.6 GB Kbackup test file. (Archive Manager does not have a built-in time counter. Hence, the “about”). Since the archive file created for D_DRIVE by Kbackup measured 40.1 GB, I expected similar performance. I didn't get it.

It took Mint's version of Archive Manager about 80 minutes to extract those files. Wow! After I'd copied my new D checksum file (made two paragraphs above) from D_DRIVE to my temporary restoration directory and then ran md5summer.exe's Verify function, it took 67:45. (Significantly longer than its 40:39 creation time from above). Furthermore, it got three errors. Unacceptable!!! (So much for my desire not to write about failure.).

However, I've already wasted almost two whole days' work on these backups. About six hours yesterday making the backups, and about 7 hours today, creating those seven checksum files, restoring only one of those backups, and then having it fail its verification. Way, way back in the “good old days”, Colorado Backup for DOS (still my all-time favorite backup program as far as design and features are concerned) came with Backup, Restore and Compare operations. I certainly could have used a built-in compare function today. Unfortunately, nobody else seems to consider this to be important anymore. Too bad.

In any case, I've lost too much time on those backups already. So I have to put them aside for now, to be examined further at a later date. I've still got a successful operating system. Because, whatever caused those errors, it couldn't have been Mint. It might have been Kbackup (least likely), it might have been my external USB hard disk (possible), or it might have been Archive Manager (most likely); but in no way could the culprit have been Mint itself. Imperfect though one of those backups is, they now exist; and that's good enough to hold me for a while. I've got to move on.

So, what do I do a lot under 12.04? I browse the Internet. Therefore, it's time to check out Firefox. First, I accessed Hotmail. I had to type my e-mail address and password into the appropriate boxes: but after I did, I got right in and checked my messages. Then, I went to TVGuide.com, where I got a surprise. I had to re-set all my preferences from scratch. (Of course, this shouldn't have been a surprise. Those settings are stored in a cookie; and this is a fresh new installation. So, no cookies). I quickly visited the AGNJ and Distrowatch sites, and then I wasted a few hours watching Internet TV. I had no problems.

At this point, Update Manager popped up, recommending 40 updates. So I installed them. (It
took about 15 minutes). Then, sticking with frivolity a little while longer, I double-clicked on some music video files, trying types MP3, MP4, FLV, WMV and OGV. They all launched Videos, described as “a video playback application designed to work with GNOME 3. It's based on Totem, the original GNOME video playback application, which has been included in GNOME since 2.10”. (On my Ubuntu 12.04 system, those last four types launched Totem Movie Player; but MP3 files launched Rhythmbox instead).

Unfortunately, Videos was an abysmal failure. Videos played the first file I double-clicked on OK, and the second; but after that, it played any file's audio portion OK, but it did not display the video portion. I rebooted the computer several times (to insure that nothing was “hiding in memory”), and got consistently similar results: First time, good. Second time, maybe. After that, uniformly bad! (Audio yes, video no). In my opinion, Videos is a lemon. So I reassigned those file types to VLC Player, which you may remember was on the “punch list” that I installed in Part 2 (see our May 2014 issue). After that, everything worked correctly.

OK. Enough playing around. What else do I do that actually produces useful output? Well, I print stuff. So I clicked on the Menu icon in the lower left hand corner of my screen, clicked on Control Center on the menu that popped up, then clicked on Hardware and Printers in the Control Center window that likewise popped up. That brought up a window labeled “Printers – localhost”, which said: “There are no printers configured yet”. At that point, I turned on my printer. Within a minute or so, that message disappeared, and an icon bearing my printer's name appeared in its place. I right-clicked on that icon, chose Properties from the menu that popped up, and clicked on the Print Test Page button of the Printer Properties window that likewise popped up.

Sadly, it's now time to wind up this article. Happily, we're going out on a win. (My page printed successfully). My current plan is to keep using Mint for at least a month, and then to switch to one of my other candidates, and write another article about my experiences there. However, I've already got articles scheduled for our upcoming October, December and January issues. So future installments about Lubuntu and MEPIS will have to wait until November and/or February. That takes us right up to next year's Trenton Computer Festival, but for now, we're done.

Appendix I: A Last Minute Brainstorm

I just figured out that my D_DRIVE backup didn't fail. Acting on a hunch, I re-ran my D checksum file on D_DRIVE itself; and I got three errors again. At first, I thought that md5summer.exe had produced a bad file; but fortunately, no. While md5summer.exe doesn't have a log file, it does have a function that re-shuffles your results, moving all the errors to the top of the list. Thus, you can easily see them on screen at the same time. It also allows you to save your results in a text file. Luckily, because md5summer.exe hardly ever gives me any errors, I'd done both things both times. Now, all I had to do was open those two text files and examine their first three lines.

As it turns out, the culprit was ME. Remember, I made those backup files on one day, and I made those checksum files on the next day. Between those times, I'd continued working, and I made changes to three files. Hence: three errors. Then, even more time passed before I re-ran my D checksum file above. During that time, in the course of my normal operations, I made even more changes to those three files. Thus, three errors again. So: Kbackup was good, md5summer.exe was good, and Archive Manager was good. I was bad. Double (make that triple) shame on me! See you next month.

Computer Problems Plague Everyone, Even Me

Sandy Berger, CompuKISS (www.compukiss.com) Sandy (at) compukiss.com

Why do things change on your computer? One day everything comes up just as it normally does. The next day, you can't get on the Internet, the icons are in a different place, and/or your program is working differently. Well I am here to tell you that everyone has problems like this -- even me! Here's the whole
story!
When weird things happen on the computer, most people immediately blame themselves saying, "I must have done something to make this happen." The truth, however, is that in the computer world changes can happen without your having done a thing to cause them. This was really brought home to me this week when I had several "problems" with my own computer.

When I sat down to work on the computer last Monday, the icons for my password manager and several other shortcuts that I use regularly were no longer on my browser toolbar at the top of the screen. On Tuesday, when I opened my Quicken program, the numbers and text was twice as large as normal. On Thursday I tried to play some music and found that iTunes was no longer working. On Friday I found that my CD drive, which I hadn't used for months, was no longer working.

Now, it is unusual for all of these things to happen in one week, but it is not unusual for them to happen. I did not do anything to cause any of these changes.

So what happened? Well the simple explanation is that the computer is run by millions of lines of code. As you work on the computer, add files, and download programs, things change. Even installing updates from the manufacturer causes changes. Sometimes these changes, even if they are aimed at making a certain part of the computer better or more secure, can adversely affect other programs and other computer operations.

Although these types of changes can produce huge frustrations for the end user, the first thing to learn is that you probably didn't cause the different behavior and that, if you remain cool and calm, you can often correct the changes. Here's how I got through my aggravating week.

To find the missing icons, I had to look carefully at the screen where they normally appear. I found two arrows next to where the icons normally appeared. Low and behold, when I pressed the arrows, the missing icons cascaded down. To actually solve the problem, I simply put my cursor on the area next to the arrows until it turned into a double-ended arrow.

Then I dragged that to the left and my icons appeared and remained on the screen.

Quicken was another disconcerting item. For several days, the text and numbers appeared larger one time and smaller the next. To be honest, I never found the cause, but luckily it all went back to normal and has stayed that way.

Why in the world would iTunes stop working? I had no explanation, but I did have an easy solution. I simply reinstalled the iTunes program. It was aggravating and a bit time-consuming to have to do so, but after I did, everything went back to normal.

The most vexing problem was my CD drive. Last time I used it, it worked fine. Now wasn't working. It did not appear in My Computer at all. A trip over to the Device Manager showed the CD drive with a yellow exclamation meaning that it was not working properly, which I already knew. I tried a few things like uninstalling the CD driver and rebooting, but had no success. I knew that this could be a hardware problem. Perhaps the drive itself had stopped working. I also knew, that it could be a software problem. Since the driver and filters from the operating system are used to run the CD drive and other peripherals, I decided to check that out first. I headed over to the Microsoft website where I found a Microsoft tool called "Fix It." I used it to troubleshoot and correct the problem. There are multiple Fix It tools, and the proper one can be a bit hard to find, but Fix It checked out the software, found the problem, and helped me quickly solve the problem at no cost. That sure beat having to purchase and install a new CD drive.

Well, now everything on my computer is back to normal. At least for the moment. The moral of the story is that, unfortunately, we have to expect glitches when working with computers. The best thing that you can do is to keep your eyes open for possible solutions, learn as much as you can about how your computer works and be bold enough to troubleshoot small problems. I keep my Sherlock Holmes hat ready for use at any time. You may want to do the same.

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SIG News

LUNICS (Linux/Unix)
Andreas Meyer (lunics@acgnj.org)
http://www.acgnj.org/groups/lunics.html

LUNICS is a group for those who share an interest in Unix and similar operating systems. While we do quite a bit with Linux, we’ve also been known to discuss Solaris and BSD as well. Recent meetings have followed a Random Access format. See our web page for further information. (We meet on the first Monday of each month, at 8:00 PM).

Main Meeting
Evan Williams (president@acgnj.org)
http://www.acgnj.org/groups/mainmeet.html

We meet on the first Friday of the month, at 8:00 PM. Each December, this meeting includes our Annual Business Meeting and Officer Elections. No meetings in July or August.

Layman’s Forum
Matt Skoda (som359@gmail.com)
http://www.acgnj.org/groups/laymans.html

This SIG discusses issues of interest to novice users or those planning to get started in computing. Watch our Web page for updates and announcements. We meet at the same time as the Hardware Workshop. (On the second Monday of the month, at 8:00 PM). No meetings in July and August.

Hardware Workshop
Mike Reagan (hardware@acgnj.org)

This group is dedicated to repairing, refurbishing and/or recycling older computers. Ten people attended the first meeting, so there is still a market for this type of event. Although we looked at some of the older equipment stored in he back room, most of our time was spent in talking about ast experiences and planning for the future. Hopefully, we can establish a viable long-term schedule of projects, and keep the interest of those who attended this inaugural meeting. If you have a hardware problem, bring it in and we can all help fix or demolish it. (No guarantees either way.) We meet at the same time as the Layman's Forum. (On the second Monday of each month, at 8:00 PM).

Java
Mike Redlich (mike@redlich.net)
http://www.redlich.net/javasig/javasig.html

This SIG covers beginner, intermediate, and advanced level Java programming. Primary focus is on developing useful/practical applets and applications. (We meet on the second Tuesday of each month, at 7:30 PM).

Mobile Devices
Brenda Bell (mobdevsig@acgnj.org)

The Mobile Devices SIG focuses largely on current-generation cellphones and smart phones (such as Blackberry, Android, iPhone) which bridge the gap between basic cell phones and traditional computers, and how they can help you manage and organize your life. Our membership ranges from those who have recently acquired their first, basic cellphone to those who develop applications for today’s modern smart phones, iPods, and ultra-portable computers. While we expect to spend much of our time investigating the built-in features and specialized applications available to modern smart phones, if you bring your basic (or multimedia) cell phone, iPod, or other mobile device with questions on how to use it, where to find applications, or what features they have, we are always happy to help! Meet and greet and plan where this event goes. Bring all your ideas, PDAs, fancy phones, etc. (We meet on the second Wednesday of alternate months (we get the even ones), at 7:30PM).

WebDev
Evan Williams (webdev@acgnj.org)

This SIG is an open forum for all Website Development techniques and technologies, to encourage study and development of web sites of all kinds. All languages will be considered and examined. The current project is a CMS for the club. Anyone interested in starting a new project, come to the meeting and announce/explain. Provide as much detail as possible. WebDev should be an all-encompassing development and examination forum for all issues, applications, OS, languages and systems one can use to build Websites. We currently
have two web development language SIGs: .NET and Java; but other languages and OS need to be investigated, examined and tested; Windows, Linux, UNIX, DEC, Vax, HP etc. Intel-PC, Motorola -MAC etc. (We meet on the second Wednesday of alternate months (we get the odd ones), at 7:30 PM).

**Investment Software**
Jim Cooper (jim@thecoopers.org)
http://www.acgnj.org/groups/sig_investment.html
The Investment SIG continues with presentations on how to use analysis programs TC2000 and TCNet. Large charts are presented on our pull down screen and illustrate the application of computer scans and formulas to find stocks for profitable investments. Technical analysis determines buy points, sell points and projected moves. Technical analysis can also be used on fundamentals such as earnings, sales growth, etc. We're no longer focusing on just Telechart. If you are using (or interested in) Tradestation, eSignal, VectorVest, or just in learning how to select and use charting and technical analysis, come join us!! (We meet on the second Thursday of the month, at 8 PM).

**NJ Gamers**
Gregg McCarthy (greggmajestic@gmail.com)
http://www.NJGamers.com
www.lanparty.com
The Friday Night Frag starts at 6:00 PM on the second Friday of each month, and keeps going until 12 Noon on Saturday - 18 hours for 5 bucks!
BYOC - Bring your own computer.
BYOF - Bring your own food.
And if you don't like sitting on metal folding chairs...
BYO chair!

**Web Browser (Formerly Firefox)**
David McRitchie (firefox@acgnj.org).
This SIG is an open forum for all Firefox and Mozilla techniques and technologies, to encourage study and development of web sites of all kinds. All browsers will be considered and examined. All members and guests are invited to check out the design concepts and voice their opinion. (We meet on the third Monday of each month, at 7:30 PM).

**C/C++ Programming**
Bruce Arnold (barnold@ieee.org)
http://acgnj.barnold.us/index.html
This is a forum for discussion of programming in general, beginning and intermediate level C, C++, C-Win programming, hardware, algorithms, and operating systems. We demonstrate real programming in a non-intimidating way, presenting complete code for working programs in 3-5 sheets of paper. (We meet on the third Tuesday of each month, at 7:30 PM). No meetings in July or August.

**Window Pains**
John Raff (jraff@comcast.net)
http://www.acgnj.org/groups/winpains.html
Intended to provide members with Windows oriented discussions, Microsoft and Linux style. Directed to more technological level of attendee, but newbies are welcomed. (We meet on the third Friday of the month at 8:00 PM). No meetings in July or August.

**37th Anniversary Newsletter CD Now On Sale**
Beta .12 Release.
$8.00, including postage.
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Get yours today!

**Back Issues Still Needed**
Our collection remains incomplete. Below is a list of missing newsletters. Anyone who lends us one of these (or supplies a good clear copy) will receive the next CD as our thanks.
1975: #2 and #3 (dates uncertain).
1976: January.
1984: August.
1985: June, July, August, September.
Guru Corner

If you need help with any of the technologies listed below, you can call on the person listed. Please be considerate and call before 10 PM.

Software

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Operating Systems

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<td>Ted Martin</td>
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bob.hawes (at) acgnj.org

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Mail this application and your check to:
AMATEUR COMPUTER GROUP OF NEW JERSEY, INC., P.O. BOX 135, SCOTCH PLAINS, NJ 07076

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What topics would you like to see covered at club meetings? ___________________________

September 2014 ACGNJ
**Other Local Computer Groups**

- **Princeton Macintosh User Group**: 7:15 pm 2nd Tuesday, Jadwin Hall, A-10, Washington Rd, Princeton, (609) 258-1163, [www.pmug-nj.org](http://www.pmug-nj.org)
- **Linux Users Group in Princeton**: 7 pm, 2nd Wednesday, Lawrence Branch Mercer Library, Rt 1 & Darrah Lane, Lawrence NJ, [http://www.lugip.org](http://www.lugip.org)
- **New York PC**: 3rd Thurs, 7 pm, PS 41, 116 W 11th St. For info call hotline, (212) 533-NYPC, [http://www.nypc.org](http://www.nypc.org)
- **Computer Education Society of Philadelphia**: Meetings & Workshops at Jem Electronics, 6622 Castor Ave, Philadelphia PA, [www.cesop.org](http://www.cesop.org) / [www.lugip.org](http://www.lugip.org)
- **Brookdale Computer Users Group**: 7 pm, 3rd Friday, Brookdale Community College, Bldg MAS Rm 100, Lincroft NJ. (732) 773-9633, [www.bcucom.com](http://www.bcucom.com)
- **NJ Macintosh User Group**: 8 pm, 3rd Tuesday, Allwood Branch Library, Lyall Rd, Cliffwood NJ. (732) 893-5274 [http://www.njmuug.org](http://www.njmuug.org)
- **PC User Group of S. Jersey**: 2nd Mon., 7 pm, Trinity Presb. Church, 499 Rt 70 E, Cherry Hill, NJ. L. Horn, (856) 983-5560
- **Hunterdon Computer Club**: 8:30 am, 3rd Sat, Hunterdon Medical Center, Rt 31, Flemington NJ, [www.hunterdoncomputerclub.org](http://www.hunterdoncomputerclub.org) (908) 995-4042
- **NY Amateur Computer Group**: 2nd Thurs, 7 pm, 8806 Silver Bldg, NYU, 32 Eaverly Pl, NYC. [http://www.nycac.org](http://www.nycac.org)
- **Central Jersey Computer Club**: 8 pm, 4th Fri, Rm 74, Armstrong Hall, College of NJ. Rich Williams, (609) 466-0909.
- **NJ PC User Group**: 2nd Thurs, Monro Rm at Wyckoff Public Library, 7 pm, Maureen Shannon, (201) 853-7432, [www.njpcug.org](http://www.njpcug.org)
- **Philadephia Area Computer Society**: 3rd Sat, 12 noon Main Meeting, groups 8 am-3 pm. Upper Moreland Middle School, Hatboro PA. (215) 764-6338, [www.pacnets.org](http://www.pacnets.org)
- **NJ Computer Club**: 6:15 pm, 2nd Wednesday except July & Aug, North Branch Reformed Church, 205 Rt 28, Bridgewater NJ, [http://www.njcc.org](http://www.njcc.org)
- **Princeton PC Users Group**: 2nd Monday, Lawrenceville Library, Alt Rt 1 & Darrah Lane, Lawrenceville, Paul Kurivelchak (908) 218-0778, [http://www.ppcug-nj.org](http://www.ppcug-nj.org)

**Radio and TV Programs**

**Computer Radio Show**, WBAI 99.5 FM, NY, Wed. 8-9 p.m.

**Software Review**, The Learning Channel, Saturday 10-10:30 p.m.

**On Computers**, WCTC 1450 AM, New Brunswick, Sunday 1-4 p.m. To ask questions call (800) 677-0874.

**PC Talk**, Sunday from 8 p.m. to 10 p.m., 1210 AM Philadelphia, 1-800-876-WPEN

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**Directions to Meetings at Scotch Plains Rescue Squad, 1916 Bartle Ave., Scotch Plains NJ**

**From New York City or Northern New Jersey**
Take Route 1&9 or the Garden State Parkway to US 22 Westbound.

**From Southern New Jersey**
Take Parkway north to Exit 135 (Clark). Stay on left of ramp, follow circle under Parkway. Bear right to Central Avenue; follow to Westfield and under RR overpass. Left at light to North Avenue; follow to light in Fanwood. Right on Martine (which becomes Park Ave). Right on Bartle Ave in middle of shopping district. Scotch Plains Rescue Squad (2-story brick) is located on the right. Do not park in the row next to the building — you’ll be towed.

**From I-78 (either direction)**
Take exit 41 (Scotch Plains); follow signs to US 22. Turn right at light at bottom of hill and use overpass to cross Rte 22. Follow US 22 Westbound directions.

**From US 22 Westbound**
Exit at Park Avenue, Scotch Plains after McDonald’s on the right, diagonally opposite Scotchwood Diner on the left, immediately before the overpass. After exiting, turn left at the light and use overpass to cross US 22. Bear right at bottom of ramp to continue south on Park Avenue. Turn left at the second light (a staggered intersection). Scotch Plains Rescue Squad (2-story brick) is on the right. Do not park in the row next to the building — you’ll be towed. We meet on the second floor, entering by the door at the right front of the building.

**From Western New Jersey**
Take US 22 Eastbound to the Park Avenue exit. The exit is about a mile past Terrill Road and immediately past the overpass. Exit onto Park Avenue South and follow the directions above to the Rescue Squad building.