bulk_extractor: A Stream-Based Forensics Tool

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http://afflib.org/
NPS is the Navy’s Research University.

Location: Monterey, CA

Students: 1500
- US Military (All 5 services)
- US Civilian (Scholarship for Service & SMART)
- Foreign Military (30 countries)
- All students are fully funded

Schools:
- Business & Public Policy
- Engineering & Applied Sciences
- Operational & Information Sciences
- International Graduate Studies

NCR Initiative:
- 8 offices on 5th floor, 900N Glebe Road, Arlington
- FY12 plans: 4 professors, 2 postdocs
- IMMEDIATE OPENINGS FOR RESEARCHERS
- IMMEDIATE SLOTS FOR .GOV PHDs!
Traditionally forensics was used for \textit{convictions}. Increasingly it’s being used for \textit{investigations}.

The goal was establishing possession of \textit{contraband information}.

- Child Pornography
- Stolen documents.
- Hacker tools

Our research is aimed at using forensics as an \textit{investigative tool}.

- Tracing information flow within an organization.
- Identifying a subject’s:
  - \textit{contacts}
  - \textit{aliases}
  - \textit{pattern of life}
- Automatically identifying \textit{actionable information}. 
Three principles underly our research.

Automation is essential.
- Today most forensic analysis is done manually.
- We are developing techniques & tools to allow automation.

Concentrate on the invisible.
- It’s easy to wipe a computer….
- … but targets don’t erase what they can’t see.
- So we target:
  - Deleted and partially overwritten files.
  - Fragments of memory in swap & hibernation.
  - Tool marks.

Large amounts of data is essential.
- We purchase used hard drives from all over the world.
- We manufacture data in the lab for use in education and publications.
Given sufficient data, we can automatically assemble complex social network diagrams

We analyzed 2000 hard drives.

- Find IP packets in swap & hibernation files.
- Extract ethernet MAC addresses.

Post-processing identifies:

- Shared wireless routers.
- Common ethernet routers.

Validation:

- Reconstructed networks came from same organization.

—Forensic Carving of Network Packets and Associated Data Structures, Beverly & Garfinkel, DFRWS 2011, August 2011, New Orleans
This talk introduces digital forensics and presents bulk_extractor, a research tool that you can use today!

Introducing Digital Forensics

a bulk_extractor success story

how bulk_extractor works

The future
Introducing Digital Forensics
Data extraction is the first step of forensic analysis

“Imaging tools” extract the data without modification.

“Write Blocker” prevents accidental overwriting.

Original device stored in evidence locker.

Forensic copy ("disk image") stored on a storage array.
Write blockers are also used with USB drives, phones.
Digital forensic tools to view the evidence.

Today's tools allow the examiner to:

- Display of *allocated* & *deleted* files.
- String search.
- Data recovery and *file carving*.
- Examining individual disk sectors in hex, ASCII and Unicode.

EnCase Enterprise by Guidance Software
The last decade was a "Golden Age" for digital forensics.

Widespread use of Microsoft Windows, especially Windows XP

Relatively few file formats:
- Microsoft Office (.doc, .xls & .ppt)
- JPEG for images
- AVI and WMV for video

Most examinations confined to a single computer belonging to a single subject

Most storage devices used a standard interface.
- IDE/ATA
- USB
Today there is a growing digital forensics crisis.

We have identified 5 key problems.
Problem 1 - Increased cost of extraction & analysis.

Data: too much and too complex!

- Increased size of storage systems.

- Cases now require analyzing multiple devices
  - 2 desktops, 6 phones, 4 iPods, 2 digital cameras = 1 case

- Non-Removable Flash

- Proliferation of operating systems, file formats and connectors
  - XFAT, XFS, ZFS, YAFFS2, Symbian, Pre, iOS,

FBI Regional Computer Forensic Laboratories growth:

- Service Requests: 5,057 (FY08) ➔ 5,616 (FY09) (+11%)
- Terabytes Processed: 1,756 (FY08) ➔ 2,334 (FY09) (+32%)
Problem 2 — Cell phones pose special challenges

Data Extraction:
- No standard connectors.
- No standard way to copy data out.
- Difficult to image cell phones without changing them.
- Many phones can be remotely wiped.

Data Understanding:
- Data stored in proprietary formats.
- Vendors frequently change internal structures.

NIST's Guidelines on Cell Phone Forensics:
- "searching Internet sites for developer, hacker, and security exploit information."

How do we analyze 100,000 apps?
Problem 3 — Encryption and Cloud Computing make it hard to get to the data

Pervasive Encryption — Encryption is increasingly present.

- TrueCrypt
- BitLocker
- File Vault
- DRM Technology

Cloud Computing — End-user systems won't have the data.

- Google Apps
- Microsoft Office 2010
- Apple Mobile Me

- Our only hope:
  — *Browser caches & virtual memory… (for now)*
Problem 4 — RAM and hardware forensics is really hard.

RAM Forensics—in its infancy
- RAM structures change frequently (no reason for them to stay constant.)
- RAM is constantly changing.

Malware can hide in many places:
- On disk (in programs, data, or scratch space)
- BIOS & Firmware
- RAID controllers
- GPU
- Ethernet controller
- Motherboard, South Bridge, etc.
- FPGAs
Problem 5 — Time is of the essence.

Most tools were designed to perform a complete analysis.

- Find all the files.
- Index all the terms.
- Report on all the data.
- Take as long as necessary!

Increasingly we are racing the clock:

- Police prioritize based on statute-of-limitations!
- Battlefield, Intelligence & Cyberspace operations require turnaround in days or hours.
- Log files & data preservation.
  
  — Data may be wiped before you act.
Data quality makes digital forensics hard.

Any piece of data may be critical.

- Heterogeneity is a problem.
  - Address books
  - Email
  - Documents
  - Photos
- Each of these objects requires a different kind of analysis.

Frequently we are reading data differently than intended.

- Compressed data is not designed to be “recoverable” if the first half is missing.
- File systems not designed to permit “undeleting” files.
- Windows Hibernation files designed for single-use.

—Computer Science lacks techniques for resolving corrupted data structures.
Data **quantity** make digital forensics hard too!

**Quantity**: analysts have less time than the subject!

- User spent *years* assembling email, documents, etc.
- Analysts have days or hours to process it.

There is no resource advantage.

- Police analyze top-of-the-line systems ... with top-of-the-line systems.
- National Labs have large-scale server farms ... to analyze huge collections.

DF researchers must respond by developing new algorithms that:

- *Provide incisive analysis through cross-drive analysis.*
- *Operate autonomously on incomplete, heterogeneous datasets.*
Stream-based forensics with bulk_extractor
Stream-Based Disk Forensics: Scan the disk from beginning to end; do your best.

1. Read all of the blocks in order.
2. Look for information that might be useful.
3. Identify & extract what's possible in a single pass.
Primary Advantage: Speed

No disk seeking.

Potential to read and process at disk’s maximum transfer rate.

Potential for intermediate answers.

Reads all the data — allocated files, deleted files, file fragments.
- Separate metadata extraction required to get the file names.
Primary Disadvantage: Completeness

Fragmented files won't be recovered:
- Compressed files with part2-part1 ordering (possibly .docx)
- Files with internal fragmentation (.doc but not .docx)

Fortunately, most files are *not* fragmented.
- Individual components of a ZIP file can be fragmented.

Most files that *are* fragmented have carvable internal structure:
- Log files, Outlook PST files, etc.
This talk describes bulk_extractor, a tool for performing stream-based forensics.

Why you should care: a bulk_extractor success story

History of bulk_extractor

Internal design

Suppressing false positives with context sensitive stop lists.

Extending bulk_extractor with plug-ins

Future Plans
San Luis Obispo is 
“the happiest 
place in America”

Watch the video to find out why National Geographic named San Luis Obispo the top spot.

http://www.sanluisobispovacations.com/
District Attorney filed charges against two individuals:
- Credit Card Fraud
- Possession of materials to commit credit card fraud.

Defendants:
- Arrested with a computer.
- Expected to argue that defends were unsophisticated and lacked knowledge.

Examiner given 250GiB drive the day before preliminary hearing.
- Typically, it would take several days to conduct a proper forensic investigation.
bulk_extractor found actionable evidence in 2.5 hours!

Examiner given 250GiB drive *the day before preliminary hearing.*

Bulk_extractor found:

- Over 10,000 credit card numbers on the HD (1000 unique)
- Most common email address belonged to the primary defendant (possession)
- The most commonly occurring Internet search engine queries concerned credit card fraud and bank identification numbers (intent)
- Most commonly visited websites were in a foreign country whose primary language is spoken fluently by the primary defendant.

Armed with this data, the DA was able to have the defendants held.
Faster than conventional tools.
Finds data that other tools miss.

**Runs 2-10 times faster than EnCase or FTK on the same hardware.**
- bulk_extractor is multi-threaded; EnCase 6.x and FTK 3.x have little threading.

**Finds stuff others miss.**
- “Optimistically” decompresses and re-analyzes all data.
- Finds data in browser caches (downloaded with zip/gzip), and in many file formats.

**Presents the data in an easy-to-understand report.**
- Produces “histogram” of email addresses, credit card numbers, etc.
- Distinguishes primary user from incidental users.
History of bulk_extractor
In 1991 I developed SBook, a free-format address book.

SBook used “Named Entity Recognition” to find addresses, phone numbers, email addresses while you typed.
Today we call this technology Named Entity Recognition

SBook’s technology was based on:

- Regular expressions executed in parallel
  - *US, European, & Asian Phone Numbers*
  - *Email Addresses*
  - *URLs*
- A gazette with more than 10,000 names:
  - *Common “Company” names*
  - *Common “Person” names*
  - *Every country, state, and major US city*
- Hand-tuned weights and additional rules.

Implementation:

- 2500 lines of GNU flex, C++
- 50 msec to evaluate 20 lines of ASCII text.
  - *Running on a 25Mhz 68030 with 32MB of RAM!*
In 2003, I bought 200 used hard drives

The goal was to find drives that had not been properly sanitized.

First strategy:
- DD all of the disks to image files
- run **strings** to extract printable strings.
- **grep** to scan for email, CCN, etc.
  - VERY SLOW!!!!
  - HARD TO MODIFY!

Second strategy:
- Use SBook technology!
- Read disk 1MB at a time
- Pass the *raw disk sectors* to flex-based scanner.
- Big surprise: scanner didn’t crash!
Simple flex-based scanners required substantial post-processing to be useful

Techniques include:

- Additional validation beyond regular expressions (CCN Luhn algorithm, etc).
- Examination of feature “neighborhood” to eliminate common false positives.

The technique worked well to find drives with sensitive information.
Between 2005 and 2008, we interviewed law enforcement regarding their use of forensic tools.

Law enforcement officers wanted a highly automated tool for finding:

- Email addresses
- Credit card numbers (including track 2 information)
- Search terms (extracted from URLs)
- Phone numbers
- GPS coordinates
- EXIF information from JPEGs
- All words that were present on the disk (for password cracking)

The tool had to:

- Run on Windows, Linux, and Mac-based systems
- Run with no user interaction
- Operate on raw disk images, split-raw volumes, E01 files, and AFF files
- Allow user to provide additional regular expressions for searches
- Automatically extract features from compressed data such as gzip-compressed HTTP
- Run at maximum I/O speed of physical drive
- Never crash
Starting in 2008, we made a series of limited releases. Today we are releasing bulk_extractor 1.0.0

- January 2008 — Created Subversion Repository
- April 2010 — Initial public release - 0.1.0
- May 2010 — Initial multi-threading release - 0.3.0
  - Each thread runs in its own process
- Sept. 2010 — Stop lists - 0.4.0
- Oct. 2010 — Context-based stop-lists - 0.5.0
- Dec. 2010 — Switch to POSIX-based threads — 0.6.0
- Dec. 2010 — Support for Windows HIBERFIL.SYS decompression — 0.7.0
- Jun. 2010 — First 1.0.0 Release (TODAY)

Tool capabilities result from substantial testing and user feedback.

Moving technology from the lab to the field has been challenging:

- Must work with evidence files of any size and on limited hardware.
- Users can't provide their data when the program crashes.
- Users are analysts and examiners, not engineers.
Inside bulk_extractor
bulk_extractor: architectural overview

Written in C, C++ and GNU flex
- Command-line tool.
- Linux, MacOS, Windows (compiled with mingw)

Key Features:
- “Scanners” look for information of interest in typical investigations.
- Recursively re-analyzes compressed data.
- Results stored in “feature files”
- Multi-threaded

Java GUI
- Runs command-line tool and views results
bulk_extractor extracts “features” from disk images.

http://www.nps.edu/
202-555-1212
user@domain.com

http://www.nps.edu/
202-555-1212
user@domain.com
bulk_extractor: system diagram

Thread 0

Disk Image
E01
AFF
split raw

Bulk Data

image_process
iterator

SBUFs

email scanner
acct scanner
kml scanner
GPS scanner
net scanner
aes scanner
wordlist scanner
zip scanner
pdf scanner
hiberfile scanner

email.txt
ip.txt
kml.txt
rfc822
ip histogram
email histogram

Histogram
processor

Evidence

Threads 1-N

Feature Files

GUI
image processing
C++ iterator handles disks, images and files

Works with multiple disk formats.

- E01
- AFF
- raw
- split raw
- individual disk files

 Produces sbuf_t object:

```cpp
class buf_t {
    ...
    public:
        uint8_t *buf; /* data! */
        pos0_t pos0; /* forensic path */
        size_t bufsize;
        size_t pagesize;
    ...
};
```

We chop the 1TB disk into 65,536 x 16MiB “pages” for processing.
The “pages” overlap to avoid dropping features that cross buffer boundaries.

The overlap area is called the **margin**.

- Each sbuf can be processed in parallel — they don’t depend on each other.
- Features start in the page but end in the margin are **reported**.
- Features that start in the margin are **ignored** (we get them later)
  - Assumes that the feature size is smaller than the margin size.
  - Typical margin: 1MB

Entire system is automatic:

- `image_process` iterator makes **sbuf_t** buffers.
- Each buffer is processed by every scanner
- Features are automatically combined.
Scanners process an sbuf and extract features

scan_email is the email scanner.

- inputs: sbuf objects

outputs:

- email.txt
  - Email addresses
- rfc822.txt
  - Message-ID
  - Date:
  - Subject:
  - Cookie:
  - Host:
- domain.txt
  - IP addresses
  - host names
The feature recording system saves features to disk.

Feature Recorder objects store the features:

- Scanners are given a (feature_recorder *) pointer
- Feature recorders are thread safe.

Features are stored in a feature file:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Email Address</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>48198832</td>
<td><a href="mailto:domexuser2@gmail.com">domexuser2@gmail.com</a></td>
<td>tocol&gt;<em><strong>&lt;name&gt;<a href="mailto:domexuser2@gmail.com">domexuser2@gmail.com</a>/Home&lt;/name&gt;</strong></em></td>
</tr>
<tr>
<td>48200361</td>
<td><a href="mailto:domexuser2@live.com">domexuser2@live.com</a></td>
<td>tocol&gt;_<strong>&lt;name&gt;<a href="mailto:domexuser2@live.com">domexuser2@live.com</a>&lt;/name&gt;</strong>__&lt;pass</td>
</tr>
<tr>
<td>48413829</td>
<td><a href="mailto:siege@preoccupied.net">siege@preoccupied.net</a></td>
<td>tocol&gt;___&lt;name&gt;<a href="mailto:siege@preoccupied.net">siege@preoccupied.net</a>&gt;_hp://meanwhi</td>
</tr>
<tr>
<td>48481542</td>
<td><a href="mailto:danilo@gnome.org">danilo@gnome.org</a></td>
<td>Danilo __egan <a href="mailto:danilo@gnome.org">danilo@gnome.org</a>_Language-Team:</td>
</tr>
<tr>
<td>48481589</td>
<td><a href="mailto:gnom@prevod.org">gnom@prevod.org</a></td>
<td>MIME-Version:</td>
</tr>
<tr>
<td>49421069</td>
<td><a href="mailto:domexuser1@gmail.com">domexuser1@gmail.com</a></td>
<td>server2.name&quot;, &quot;<a href="mailto:domexuser1@gmail.com">domexuser1@gmail.com</a>&quot;__user_pref(&quot;</td>
</tr>
<tr>
<td>49421279</td>
<td><a href="mailto:domexuser1@gmail.com">domexuser1@gmail.com</a></td>
<td>er2.userName&quot;, &quot;<a href="mailto:domexuser1@gmail.com">domexuser1@gmail.com</a>&quot;__user_prefix(&quot;</td>
</tr>
<tr>
<td>49421608</td>
<td><a href="mailto:domexuser1@gmail.com">domexuser1@gmail.com</a></td>
<td>tp1.username&quot;, &quot;<a href="mailto:domexuser1@gmail.com">domexuser1@gmail.com</a>&quot;__user_prefix(&quot;</td>
</tr>
</tbody>
</table>
Histograms are a powerful tool for understanding evidence.

Email histogram allows us to rapidly determine:

- Drive’s primary user
- User’s organization
- Primary correspondents
- Other email addresses

<table>
<thead>
<tr>
<th>Email Address</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:ALICE@DOMAIN1.com">ALICE@DOMAIN1.com</a></td>
<td>8133</td>
</tr>
<tr>
<td><a href="mailto:BOB@DOMAIN1.com">BOB@DOMAIN1.com</a></td>
<td>3504</td>
</tr>
<tr>
<td><a href="mailto:ALICE@mail.adhost.com">ALICE@mail.adhost.com</a></td>
<td>2956</td>
</tr>
<tr>
<td><a href="mailto:JobInfo@alumni-gsb.stanford.edu">JobInfo@alumni-gsb.stanford.edu</a></td>
<td>2108</td>
</tr>
<tr>
<td><a href="mailto:CLARE@aol.com">CLARE@aol.com</a></td>
<td>1579</td>
</tr>
<tr>
<td><a href="mailto:DON317@earthlink.net">DON317@earthlink.net</a></td>
<td>1206</td>
</tr>
<tr>
<td><a href="mailto:ERIC@DOMAIN1.com">ERIC@DOMAIN1.com</a></td>
<td>1118</td>
</tr>
<tr>
<td><a href="mailto:GABBY10@aol.com">GABBY10@aol.com</a></td>
<td>1030</td>
</tr>
<tr>
<td><a href="mailto:HAROLD@HAROLD.com">HAROLD@HAROLD.com</a></td>
<td>989</td>
</tr>
<tr>
<td><a href="mailto:ISHMAEL@JACK.wolfe.net">ISHMAEL@JACK.wolfe.net</a></td>
<td>960</td>
</tr>
<tr>
<td><a href="mailto:KIM@prodigy.net">KIM@prodigy.net</a></td>
<td>947</td>
</tr>
<tr>
<td><a href="mailto:ISHMAEL-list@rcia.com">ISHMAEL-list@rcia.com</a></td>
<td>845</td>
</tr>
<tr>
<td><a href="mailto:JACK@nwlink.com">JACK@nwlink.com</a></td>
<td>802</td>
</tr>
<tr>
<td><a href="mailto:LEN@wolfenet.com">LEN@wolfenet.com</a></td>
<td>790</td>
</tr>
<tr>
<td><a href="mailto:natcom-list@rcia.com">natcom-list@rcia.com</a></td>
<td>763</td>
</tr>
</tbody>
</table>

Drive #51
(Anonymized)
The feature recording system *automatically* makes histograms.

Simple histogram based on feature:

- **domexuser1@gmail.com**: 579 times
- **domexuser2@gmail.com**: 432 times
- **domexuser3@gmail.com**: 340 times
- **ips@mail.ips.es**: 268 times
- **premium-server@thawte.com**: 252 times
- ** CPS-requests@verisign.com**: 244 times
- **someone@example.com**: 242 times

Based on regular expression extraction:

- For example, extract search terms with .*search.*q=(.*)
  - **pidgin**: 18 times
  - **hotmail+thunderbird**: 10 times
  - **Grey+Gardens+cousins**: 3 times
  - **dvd**: 3 times
  - **%TERMS%**: 2 times
  - **cache:** 2 times
  - **p**: 2 times
  - **pi**: 2 times
  - **pid**: 2 times
  - **Abolish+income+tax**: 1 time
  - **Brad+and+Angelina+nanny+help**: 1 time
  - **Build+Windmill**: 1 time
  - **Carol+Alt**: 1 time
bulk_extractor has *multiple* feature extractors. Each scanner runs in order. (Order doesn’t matter.)

Scanners can be turned on or off
- Useful for debugging.
- AES key scanner is *very slow* (off by default)

Some scanners are *recursive*.
- *e.g.* scan_zip will find zlib-compressed regions
- An **sbuf** is made for the decompressed data
- The data is re-analyzed by the other scanners
  — *This finds email addresses in compressed data!*

Recursion used for:
- Decompressing ZLIB, Windows HIBERFILE,
- Extracting text from PDFs
- Handling compressed browser cache data
Recursion requires a *new way* to describe offsets. *bulk_extractor* introduces the “forensic path.”

Consider an HTTP stream that contains a GZIP-compressed email:

We can represent this as:

11052168704-GZIP-3437 live.com eMn='domexuser1@live.com'; var srf_sDispM
11052168704-GZIP-3475 live.com pMn='domexuser1@live.com'; var srf_sPreCk
11052168704-GZIP-3512 live.com eCk='domexuser1@live.com'; var srf_sFT='<
GUI: 100% Java
Launches bulk_extractor; views results

Uses bulk_extractor to decode forensic path
Crash Protection

Every forensic tool crashes.

- Tools routinely used with data fragments, non-standard codings, etc.
- Evidence that makes the tool crash typically cannot be shared with the developer.

Crash Protection: checkpointing!

- Bulk_extractor checkpoints current page in the file config.cfg
- After a crash, just hit up-arrow and return; bulk_extractor restarts at next page.
Integrated design, but compact.
2726 lines of code; 33 seconds to compile on an i5
Suppressing False Positives
Modern operating systems are filled with email addresses.

Sources:
- Windows binaries
- SSL certificates
- Sample documents

<table>
<thead>
<tr>
<th>Email Address</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:domexuser1@gmail.com">domexuser1@gmail.com</a></td>
<td>n=579</td>
</tr>
<tr>
<td><a href="mailto:domexuser2@gmail.com">domexuser2@gmail.com</a></td>
<td>n=432</td>
</tr>
<tr>
<td><a href="mailto:domexuser3@gmail.com">domexuser3@gmail.com</a></td>
<td>n=340</td>
</tr>
<tr>
<td><a href="mailto:ips@mail.ips.es">ips@mail.ips.es</a></td>
<td>n=268</td>
</tr>
<tr>
<td><a href="mailto:premium-server@thawte.com">premium-server@thawte.com</a></td>
<td>n=252</td>
</tr>
<tr>
<td><a href="mailto:CPS-requests@verisign.com">CPS-requests@verisign.com</a></td>
<td>n=244</td>
</tr>
<tr>
<td><a href="mailto:someone@example.com">someone@example.com</a></td>
<td>n=242</td>
</tr>
</tbody>
</table>

It's important to suppress email addresses not relevant to the case.

Approach #1 — Suppress emails seen on many other drives.
Approach #2 — Stop list from bulk_extractor run on clean installs.

Both of these methods stop list commonly seen emails.
- Operating Systems have a LOT of emails. (FC12 has 20,584!)
- Problem: this approach gives Linux developers a free pass!
Approach #3: Context-sensitive stop list.

Instead of a stop list of features, use features+context:

- Offset: 351373329
- Email: zeeshan.ali@nokia.com
- Context: ut_Zeeshan Ali <zeeshan.ali@nokia.com>, Stefan Kost <

- Offset: 351373366
- Email: stefan.kost@nokia.com
- Context: >, Stefan Kost <stefan.kost@nokia.com>__________sin

—Here "context" is 8 characters on either side of feature.
—*We put the feature+context in the stop list.*

The “Stop List” entry is the feature+context.

- This ignores Linux developer email address in Linux binaries.
- The email address is reported if it appears in a different context.
We created a context-sensitive stop list for Microsoft Windows XP, 2000, 2003, Vista, and several Linux.

Total stop list: 70MB (628,792 features; 9MB ZIP file)

Sample from the stop list:

tzigkeit <gord@gnu.ai.mit.edu>___* tests/demo
tzigkeit <gord@gnu.ai.mit.edu>___Reported by
u-emacs-request@prep.ai.mit.edu (or the corresp
u:/pub/rtfm/""/ftp@rtfm.mit.edu:/pub/usenet/"
ub/rtfm/""/ftp@rtfm.mit.edu:/pub/usenet/"
udson <ghudson@mit.edu>','_"lefty"
ug-fortran-mode@erl.mit.edu__This list coll
tuke Mewburn <lm@rmit.edu.au>, 931222_AC_ARG
um_ * kit@expo.lcs.mit.edu_ */#ifndef _As
um_ * kit@expo.lcs.mit.edu_ */#ifndef _A
um_ * kit@expo.lcs.mit.edu_ */#ifndef _S

s13/fedora12-64/domain.txt
s13/fedora12-64/domain.txt
s13/redhat54-ent-64/domain.txt
s13/redhat54-ent-64/email.txt
s13/redhat54-ent-64/domain.txt
s13/redhat54-ent-64/domain.txt
s13/redhat54-ent-64/domain.txt
s13/redhat54-ent-64/domain.txt
s13/fedora12-64/domain.txt
s13/redhat54-ent-64/email.txt
s13/redhat54-ent-64/email.txt
s13/redhat54-ent-64/email.txt
The context-sensitive stop list prunes the OS-supplied features.

Applying it to domexusers HD image:

- # of emails found: 9143 → 4459

**without stop list**

- n=579 domexuser1@gmail.com
- n=432 domexuser2@gmail.com
- n=340 domexuser3@gmail.com
- n=268 ips@mail.ips.es
- n=252 premium-server@thawte.com
- n=244 CPS-requests@verisign.com
- n=242 someone@example.com
- n=237 inet@microsoft.com
- n=192 domexuser2@live.com
- n=153 domexuser2@hotmail.com
- n=146 domexuser1@hotmail.com
- n=134 domexuser1@live.com
- n=115 example@passport.com
- n=115 myname@msn.com
- n=110 ca@digsigtrust.com

**with stop list**

- n=579 domexuser1@gmail.com
- n=432 domexuser2@gmail.com
- n=340 domexuser3@gmail.com
- n=192 domexuser2@live.com
- n=153 domexuser2@hotmail.com
- n=146 domexuser1@hotmail.com
- n=134 domexuser1@live.com
- n=91 premium-server@thawte.com
- n=70 talkback@mozilla.org
- n=69 hewitt@netscape.com
- n=54 DOMEXUSER2@GMAIL.COM
- n=48 domexuser1%40gmail.com@imap.gmail.com
- n=42 domex2@rad.li
- n=39 lord@netscape.com
- n=37 49091023.6070302@gmail.com

You can download the list today:

- [http://afflib.org/downloads/feature_context.1.0.zip](http://afflib.org/downloads/feature_context.1.0.zip)
Extending bulk_extractor with Plug-ins
Filenames can be added through post-processing.

bulk_extractor reports the *disk blocks* for each feature.

To get the file names, you need to map the disk block to a file.

- Make a map of the blocks in DFXML with [fiwalk](http://afflib.org/fiwalk)
- Then use *python/identify_filenames.py* to create an *annotated feature file*. 
bulk_diff.py: compare two different bulk_extractor reports

The “report” directory contains:

- DFXML file of bulk_extractor run information
- Multiple feature files.

bulk_diff.py: create a “difference report” of two bulk_extractor runs.

- Designed for timeline analysis.
- Developed with analysts.
- Reports “what’s changed.”
  - Reporting “what’s new” turned out to be more useful.
  - “what’s missing” includes data inadvertently overwritten.
IP Carving and Network Reassembly plug-in

**bulk_extractor** extended to recognize and validate network data.
- Automated extraction of Ethernet MAC addresses from *IP packets in hibernation files*.

We then re-create the physical networks the computers were on:
C++ programmers can write C++ plugins

Plugins are distributed as *shared libraries*.

- Windows: `scan_bulk.DLL`
- Mac & Linux: `scan_bulk.so`

Plugins must support a single function call:

```c
void scan_bulk(const class scanner_params &sp, const recursion_control_block &rcb)
```

- `scanner_params` — Describes what the scanner should do.
  - `sp.sbuf` — SBUF to scan
  - `sp.fs` — Feature recording set to use
    - `sp.phase==0` — initialize
    - `sp.phase==1` — scan the SBUF in `sp.sbuf`
    - `sp.phase==2` — shut down

- `recursion_control_block` — Provides information for recursive calls.

The same plug in system will be used by a future version of `fiwalk`.

- The same plug-in will be usable with multiple forensic tools.
bulk_extractor future
bulkextractor is an open source program! You can help make it better.

Better handling of text:
- MIME decoding (e.g. user=40localhost should be user@localhost)
- Improved handling of Unicode.

More scanners
- RAR & RAR2
- LZMA
- BZIP2
- MSI & CAB
- NTFS
- VCARD

Reliability and conformance testing.

*GET PAID TO WORK ON BULK_EXTRACTOR: ASK ME HOW!*
In conclusion, bulk_extractor is a powerful stream-based forensic tool.

Bulk_extractor demonstrates the power of:

- Bulk data processing.
- Carving EVERYTHING
- Multi-threading (we can process data with 100% CPU utilization)

Bulk_extractor is 100% free software

- Public Domain (work of US Government)
- Please use the ideas in other programs!
  - DFXML
  - Job Distribution
  - Forensic Path
  - SBUF
- Let’s keep the plug-in system consistent.
- Download from http://afflib.org/

Questions?