

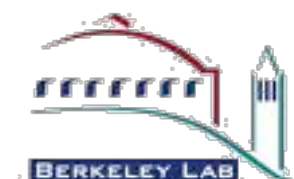


The Bro Monitoring Platform

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Lawrence Berkeley National Laboratory

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`http://www.icir.org/robin`



“What Is Bro?”

TCPDUMP

Packet Capture

WIRESHARK

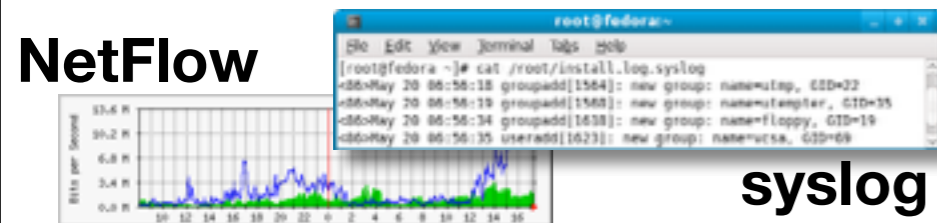
Traffic Inspection



Attack Detection



“Domain-specific Python”



Log Recording

Flexibility
Abstraction
Data Structures



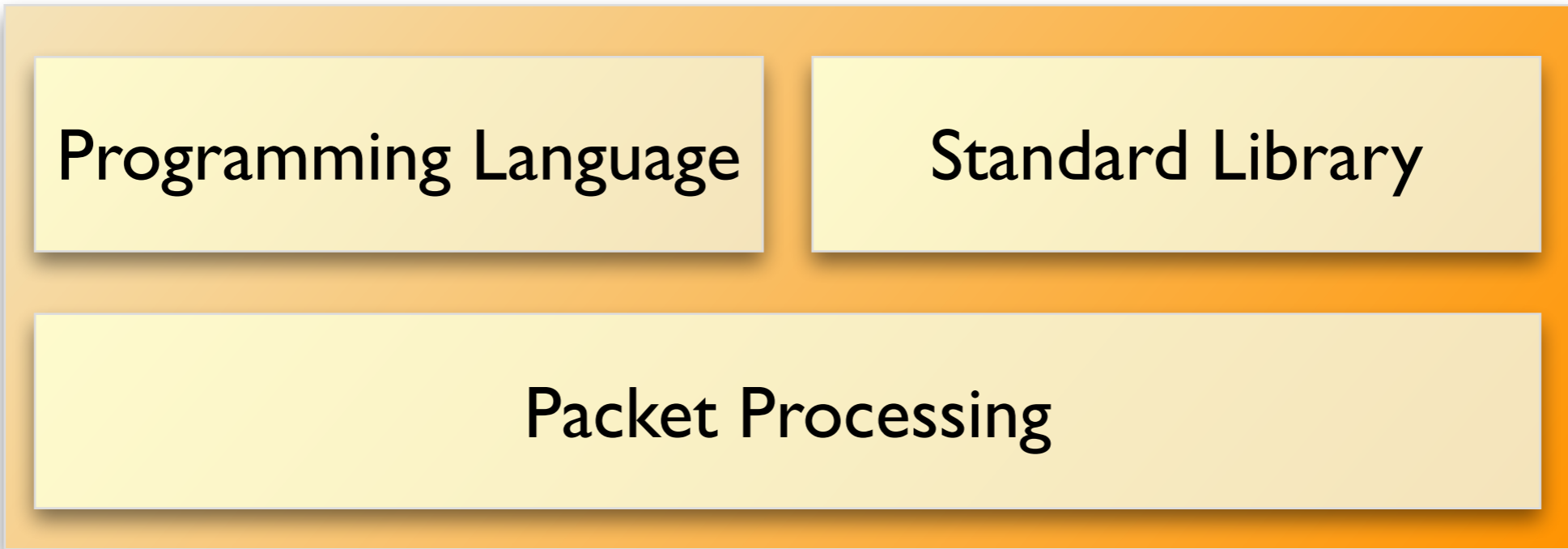
The Bro Platform

Open Source
BSD License

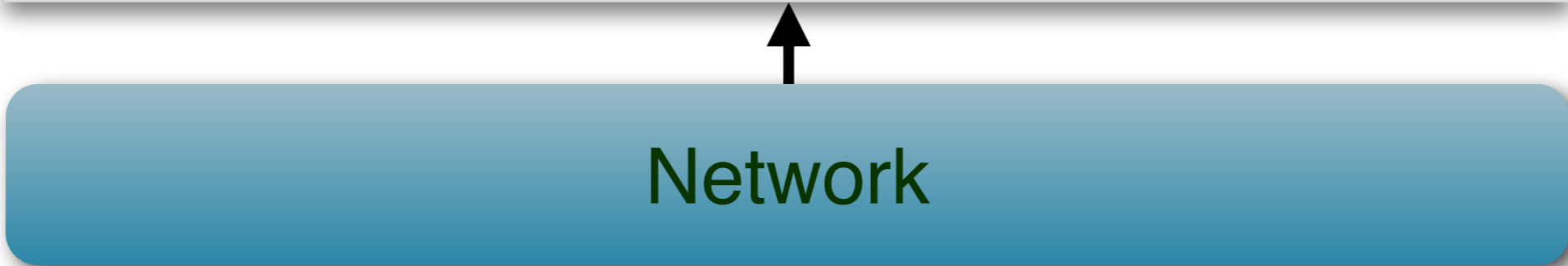
Apps



Platform



Tap



“Who’s Using It?”

Diverse Deployment Base

Universities
Research Labs
Supercomputer Centers
Government Organizations
Fortune 20 Enterprises

Examples

Lawrence Berkeley National Lab
National Center for Supercomputing Applications
National Center for Atmospheric Research
Indiana University

... and many more sites

Fully integrated into *Security Onion*

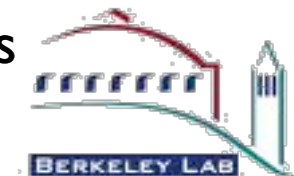
Popular security-oriented Linux distribution



Recent User Meetings

Bro Workshops 2011/13 at NCSA
Bro Exchange 2012 at NCAR

Attended by about 50-80 operators from
from 30-40 organizations



“What Can It Do?”

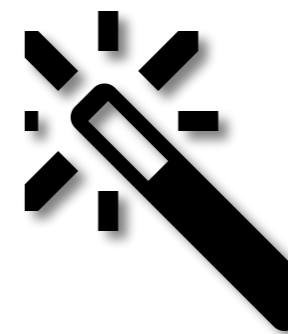


Log Files

“Network Ground Truth”

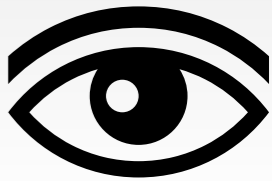


Alerts



**Custom
Logic**

Bro Logs

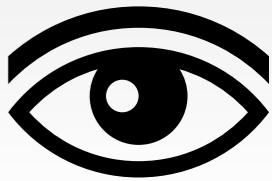


```
> bro -i eth0
[ ... wait ... ]

> cat *conn.log

#separator \x09      irc.log          socks.log
#set_separator      communication.log known_certs.log software.log
#empty_field        (empty)         known_hosts.log  ssh.log
#unset_field        -          known_services.log ssl.log
#path conn          modbus.log      syslog.log
#open 2013-04-28-23-47-26 uid noticed_log id.origen.traceroute.log [...]
#ip_logs string reporter_addr.log port tunnel_addr.log [...]
#types time
1258531221.486539 arKYeMETxOg 192.168.1.102 68 weird.192.168.1.1 [...]
1258531680.237254 nQcgTWjvg4c 192.168.1.103 37 192.168.1.255 [...]
1258531693.816224 j4u32Pc5bif 192.168.1.102 37 192.168.1.255 [...]
1258531635.800933 k6kgXLOoSKl 192.168.1.103 138 192.168.1.255 [...]
1258531693.825212 TEfuqmmG4bh 192.168.1.102 138 192.168.1.255 [...]
1258531803.872834 5OKnoww6xl4 192.168.1.104 137 192.168.1.255 [...]
1258531747.077012 FrJExwHcSal 192.168.1.104 138 192.168.1.255 [...]
1258531924.321413 3PKsZ2Uye21 192.168.1.103 68 192.168.1.1 [...]
[...]
```

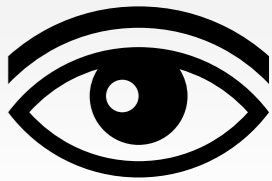
Connections Logs



conn.log

ts	1393099191.817686	Timestamp
uid	Cy3S2U2sbarorQgmw6a	Unique ID
id.orig_h	177.22.211.144	Originator IP
id.orig_p	43618	Originator Port
id.resp_h	115.25.19.26	Responder IP
id.resp_p	25	Responder Port
proto	tcp	IP Protocol
service	smtp	App-layer Protocol
duration	1.414936	Duration
orig_bytes	9068	Bytes by Originator
resp_bytes	4450	Bytes by Responder
conn_state	SF	TCP state
local_orig	T	Local Originator?
missed_bytes	0	Gaps
history	ShAdDaFf	State History
tunnel_parents	(empty)	Outer Tunnels

HTTP

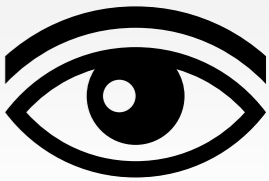


http.log

ts	1393099291.589208
uid	CKFUW73bIADw0r9p1
id.orig_h	17.22.7.4
id.orig_p	54352
id.resp_h	24.26.13.36
id.resp_p	80
method	POST
host	com-services.pandonetworks.com
uri	/soapservices/services/SessionStart
referrer	-
user_agent	Mozilla/4.0 (Windows; U) Pando/2.6.0.8
status_code	200
username	anonymous
password	-
orig_mime_types	application/xml
resp_mime_types	application/xml



SSL



ssl.log

ts	1392805957.927087
uid	CEA0512D7k0BD9Dda2
id.orig_h	2a07:f2c0:90:402:41e:c13:6cb:99c
id.orig_p	40475
id.resp_h	2406:fe60:f47::aaeb:98c
id.resp_p	443
version	TLSv10
cipher	TLS_DHE_RSA_WITH_AES_256_CBC_SHA
server_name	www.netflix.com
subject	CN=www.netflix.com,OU=Operations, O=Netflix, Inc.,L=Los Gatos, ST=CALIFORNIA,C=US
issuer_subject	CN=VeriSign Class 3 Secure Server CA, OU=VeriSign Trust Network,O=VeriSign, C=US
not_valid_before	1389859200.000000
not_valid_after	1452931199.000000
client_subject	-
client_issuer_subject	-
cert_hash	197cab7c6c92a0b9ac5f37cfb0699268
validation_status	ok

Syslog & DHCP



syslog.log

ts	1392796803.311801
uid	CnYivt3Z0NH0uBALR8
id.orig_h	12.3.8.161
id.orig_p	514
id.resp_h	16.74.12.24
id.resp_p	514
proto	udp
facility	AUTHPRIV
severity	INFO
message	sshd[13825]: Accepted publickey for harvest from xxx.xxx.xxx.xxx

dhcp.log

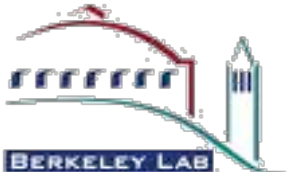
ts	1392796962.091566
uid	Ci3RM24iF4vIYRGHc3
id.orig_h	10.129.5.11
id.resp_h	10.129.5.1
mac	04:12:38:65:fa:68
assigned_ip	10.129.5.11
lease_time	14400.000000

Software

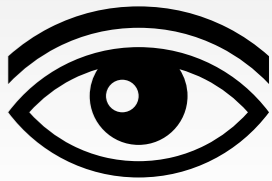


software.log

ts	1392796839.675867
host	10.209.100.2
host_p	-
software_type	HTTP::BROWSER
name	DropboxDesktopClient
version.major	2
version.minor	4
version.minor2	11
version.minor3	-
version.addl	Windows
unparsed_version	DropboxDesktopClient/2.4.11 (Windows; 8; i32; en_US; 5694-2047-1832-6291-8315)

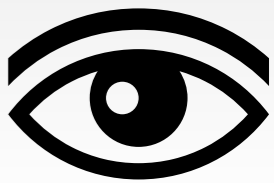


Files

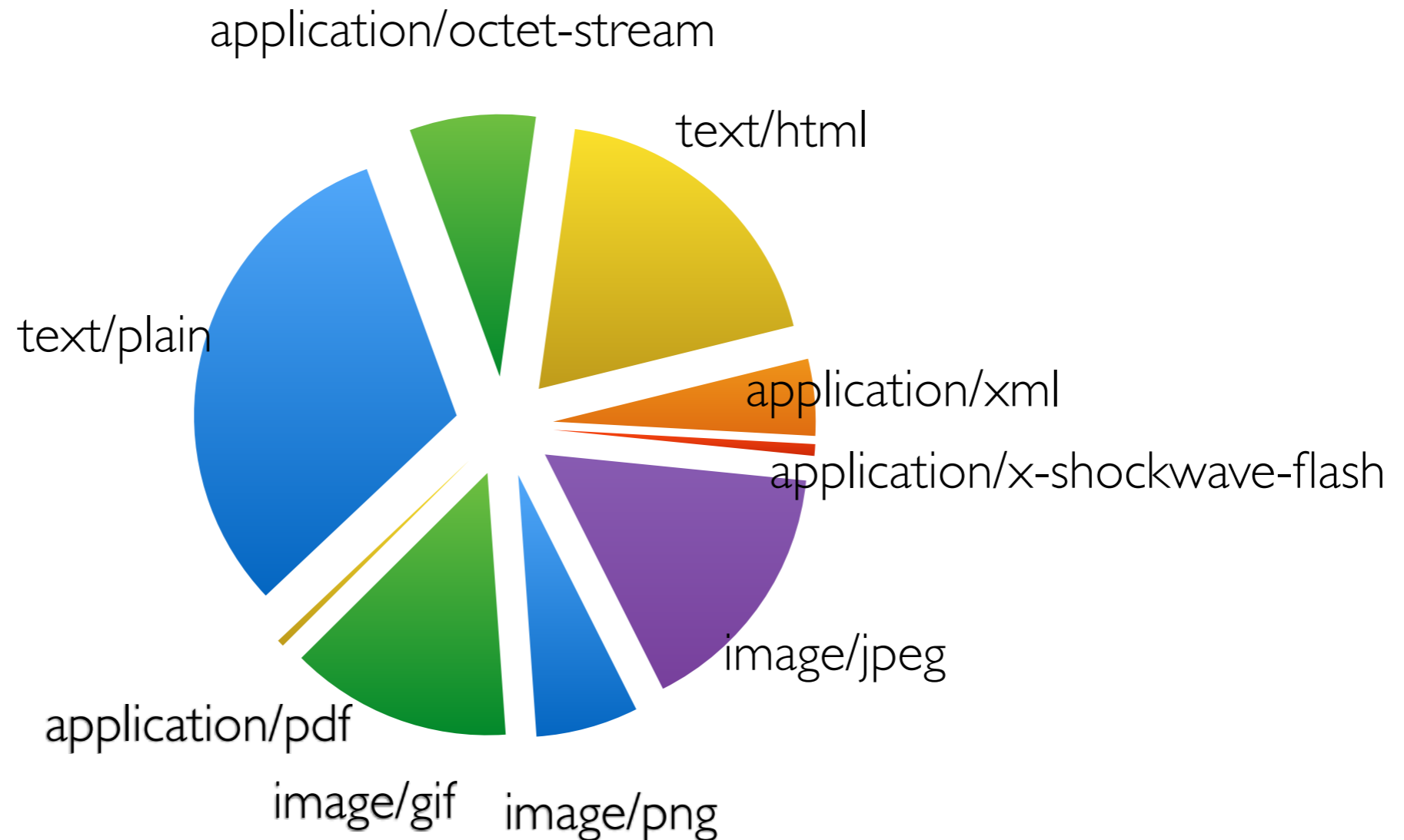


files.log

ts	1392797643.447056
fuid	FnungQ3TI19GahPJP2
tx_hosts	191.168.187.33
rx_hosts	10.1.29.110
conn_uids	CbDgik2fjeKL5qzn55
source	SMTP
analyzers	SHA1,MD5
mime_type	application/x-dosexec
filename	Letter.exe
duration	5.320822
local_orig	T
seen_bytes	39508
md5	93f7f5e7a2096927e06e[...]1085bfcfb
sha1	daed94a5662a920041be[...]a433e501646ef6a03
extracted	-

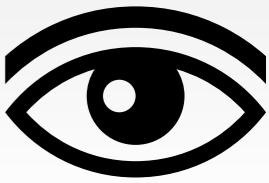


Top File Types

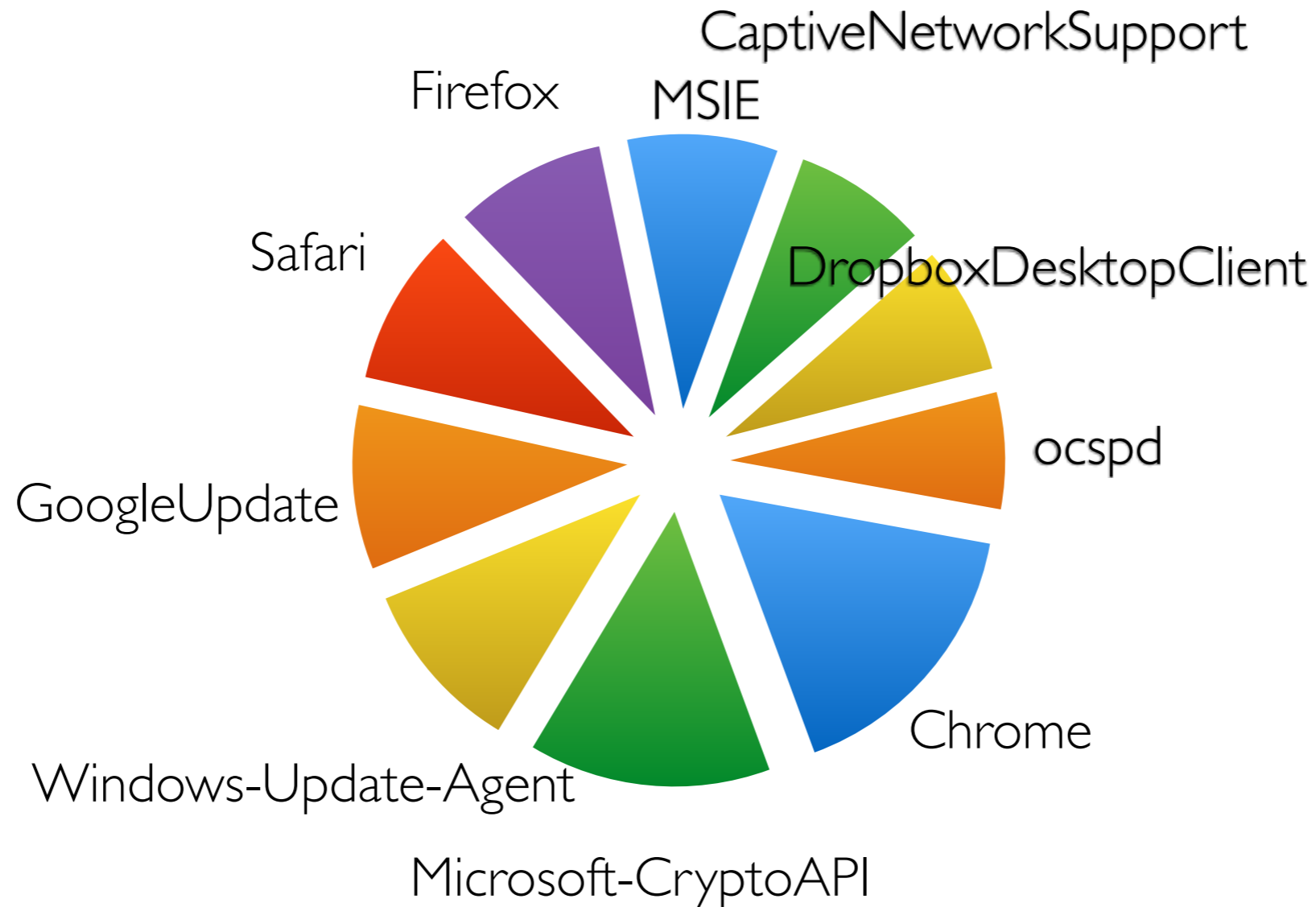


```
cat files.log | bro-cut mime_type | sort | uniq -c | sort -rn
```


Help Understand Your Network (2)

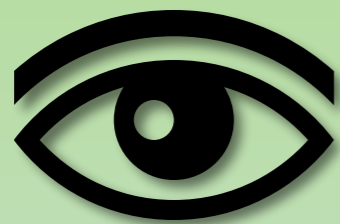


Top Software by Number of Hosts



```
cat software.log | bro-cut host name | sort | uniq |  
awk -F '\t' '{print $2}' | sort | uniq -c | sort -rn
```

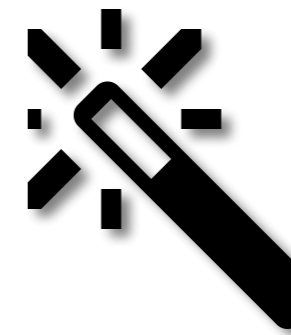
“What Can It Do?”



Log Files



Alerts



**Custom
Logic**

“Watch this!”

*Recorded in notice.log.
Can trigger actions.*

Alerts



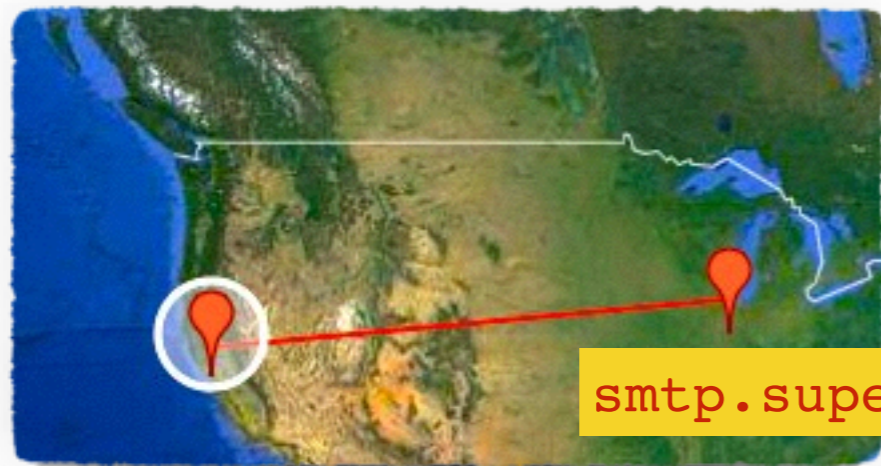
CaptureLoss::Too_Much_Loss
Conn::Ack_Above_Hole
Conn::Content_Gap
Conn::Retransmission_Inconsistency
DNS::External_Name
FTP::Bruteforcing
FTP::Site_Exec_Success
HTTP::SQL_Injection_Attacker
HTTP::SQL_Injection_Victim
Intel::Notice
PacketFilter::Dropped_Packets
ProtocolDetector::Protocol_Found
ProtocolDetector::Server_Found
SMTP::Blocklist_Blocked_Host
SMTP::Blocklist_Error_Message
SMTP::Suspicious_Origination
SSH::Interesting_Hostname_Login
SSH::Login_By_Password_Guesser
SSH::Password_Guessing
SSH::Watched_Country_Login
SSL::Certificate_Expired
SSL::Certificate_Expires_Soon
SSL::Certificate_Not_Valid_Yet
SSL::Invalid_Server_Cert
Scan::Address_Scan
Scan::Port_Scan
Signatures::Count_Signature
Signatures::Multiple_Sig_Responders
Signatures::Multiple_Signatures
Signatures::Sensitive_Signature
Software::Software_Version_Change
Software::Vulnerable_Version
TeamCymruMalwareHashRegistry::Match
Traceroute::Detected
Weird::Activity

Watching for Suspicious Logins



SSH: :Watched_Country_Login

Login from an unexpected country.

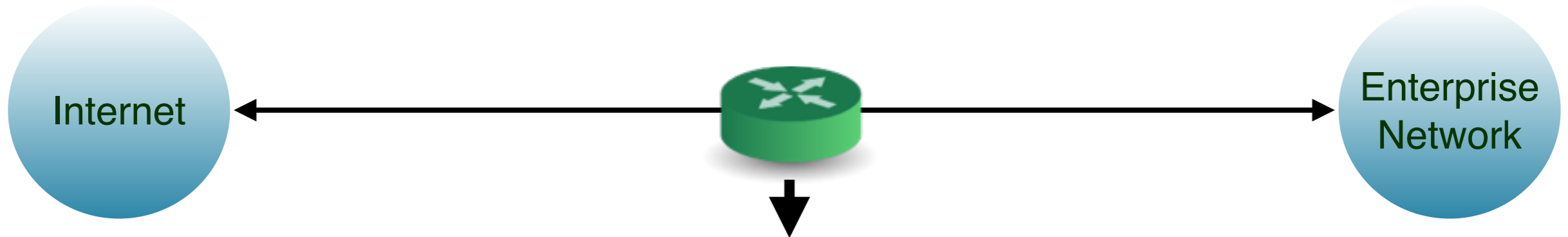


SSH: :Interesting_Hostname_Login

Login from an unusual host name.

`smtp.supercomputer.edu`

Intelligence Integration (Passive)



```
Conn::IN_ORIG
Conn::IN_RESP
Files::IN_HASH
Files::IN_NAME
DNS::IN_REQUEST
DNS::IN_RESPONSE
HTTP::IN_HOST_HEADER
HTTP::IN_REFERRER_HEADER
HTTP::IN_USER_AGENT_HEADER
HTTP::IN_X_FORWARDED_FOR_HEADER
HTTP::IN_URL
SMTP::IN_MAIL_FROM
SMTP::IN_RCPT_TO
SMTP::IN_FROM
SMTP::IN_TO
SMTP::IN_RECEIVED_HEADER
SMTP::IN_REPLY_TO
SMTP::IN_X_ORIGINATING_IP_HEADER
SMTP::IN_MESSAGE
SSL::IN_SERVER_CERT
SSL::IN_CLIENT_CERT
SSL::IN_SERVER_NAME
SMTP::IN_HEADER
```

Traffic Monitoring

HTTP, FTP, SSL, SSH, FTP,
DNS, SMTP, ...

ts	1258565309.806483
uid	CAK677xaOmi66X4Th
id.orig_h	192.168.1.103
id.resp_h	192.168.1.1
note	Intel::Notice
indicator	baddomain.com
indicator_type	Intel::DOMAIN
where	HTTP::IN_HOST_HEADER
source	My-Private-Feed

notice.log

Intelligence Integration (Active)



**TEAM CYMRU
COMMUNITY
SERVICES**

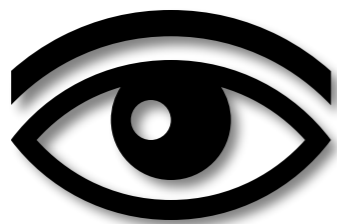
```
# cat files.log | bro-cut mime_type sha1 | awk '$1 ~ /x-dosexec/'
application/x-dosexec 5fd2f37735953427e2f6c593d6ec7ae882c9ab54
application/x-dosexec 00c69013d34601c2174b72c9249a0063959da93a
application/x-dosexec 0d801726d49377bfe989dcca7753a62549f1ddda
[...]
```

```
# dig +short 733a48a9cb4[...]2a91e8d00.malware.hash.cymru.com TXT
"1221154281 53"
```

notice.log

ts	1392423980.736470	Timestamp
uid	CjKeSB45xa0miIo4Th	Connection ID
id.orig_h	10.2.55.3	Originator IP
id.resp_h	192.168.34.12	Responder IP
fuid	FEGVbAgcArRQ49347	File ID
mime_type	application/jar	MIME type
description	http://app.looking3g.com/[...]	Source URL Bro saw
note	TeamCymruMalwareHashRegistry::Match	Notice Type
msg	2013-09-14 22:06:51 / 20%	MHR reply
sub	https://www.virustotal.com/[...]	VirusTotal URL

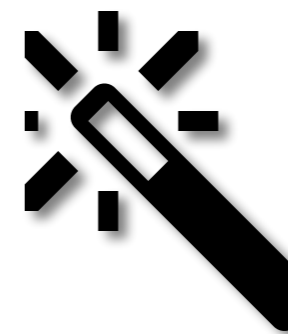
“What Can It Do?”



Log Files



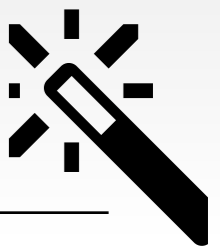
Alerts



**Custom
Logic**

*“Don’t ask what Bro can do.
Ask what you want it to do.”*

Script Example: Matching URLs

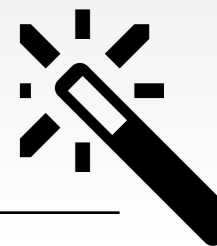


Task: Report all Web requests for a file
2193-6201-3632-4259-5838.troopers

```
event http_request(c: connection,           # Connection.
                   method: string,         # HTTP method.
                   original_URI: string,   # Requested URL.
                   unescaped_URI: string,  # Decoded URL.
                   version: string)       # HTTP version.
{
  if ( method == "GET" && unescaped_URI ==
      /*2193-6201-3632-4259-5838\.troopers/ )

    NOTICE(...); # Alarm.
}
```

Script Example: Scan Detector



Task: Count failed connection attempts per source address.

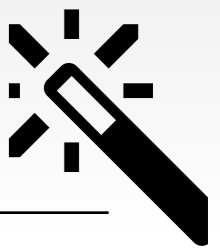
```
global attempts: table[addr] of count &default=0;

event connection_rejected(c: connection)
{
    local source = c$id$orig_h;      # Get source address.

    local n = ++attempts[source];   # Increase counter.

    if ( n == SOME_THRESHOLD )     # Check for threshold.
        NOTICE(...);             # Alarm.
}
```

Scripts are Bro's "Magic Ingredient"



Bro comes with >10,000 lines of script code.

Prewritten functionality that's just loaded.

Scripts generate everything we have seen.

Amendable to extensive customization and extension.

Growing community writing 3rd party scripts.

Bro could report Mandiant's APT1 indicators within a day.

So much more ...



Bro is ... a Platform

Intrusion
Detection

Vulnerabilit.
Mgmt

File Analysis

Traffic
Measure-
ment

Traffic
Control

Compliance
Monitoring

There's much more I could talk about ...

Host-level integration
Data import and export
Automatic Reaction
Monitoring Internal Networks
Measurements
SDN integration
Industrial Control Systems
Embedded Devices
Current Research

More File Analysis
More Protocols
100Gb/s Networks
Enterprise Protocols
Summary Statistics
Science DMZs
ICSL SSL Notary
Cluster Deployment
Writing Analyzers



The U.S. National Science Foundation has enabled much of this work.



Bro is coming out of almost two decades of academic research, along with extensive transition to practice efforts. NSF has supported much of that, and is currently funding a Bro Center of Expertise at the *International Computer Science Institute* and the *National Center for Supercomputing Applications*.



The Bro Project

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