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#NEURONRAIN VIRGO - Cloud, Machine Learning and Queue augmented Linux Kernel Fork-off
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VIRGO is an operating system kernel forked off from Linux kernel mainline to add cloud functionalities (system calls, modules etc.,) within kernel itself with machine learning, analytics, debugging, queueing support in the deepest layer of OSI stack i.e AsFer, USBmd, KingCobra together with VIRGO constitute the previous functionalities. Presently there seems to be no cloud implementation with fine-grained cloud primitives (system calls, modules etc.,) included in kernel itself though there are coarse grained clustering and SunRPC implementations available. VIRGO complements other Clustering and application layer cloud OSes like cloudstack, openstack etc., in these aspects - CloudStack and OpenStack can be deployed on a VIRGO Linux Kernel Cloud - OpenStack nova compute, neutron network, cinder/swift storage subsystems can be augmented to have additional drivers that invoke lowlevel VIRGO syscall and kernel module primitives (assuming there are no coincidental replications of functionalities) thereby acting as a foundation to application layer cloud.

Remote Device Invocation , which is an old terminlogy for Internet-Of-Things has already been experimented in SunRPC and KOrbit CORBA-in-linux-kernel kernel modules in old linux kernels (http://www.csn.ul.ie/~mark/fyp/fypfinal.html - with Solaris MC and example Remote Device Client-Server Module implementation). VIRGO Linux with the larger encompassing NeuronRain suite is an effort to provide a unified end-to-end application-to-kernel machine-learning propelled cloud and internet-of-things framework.

# Memory pooling:

Memory pooling is proposed to be implemented by a new virgo\_malloc() system call that transparently allocates a block of virtual memory from memory pooled from virtual memory scattered across individual machines part of the cloud.

CPU pooling or cloud ability in a system call:

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Clone() system call is linux specific and internally it invokes sys\_clone(). All fork(),vfork() and clone() system calls internally invoke do\_fork(). A new system call virgo\_clone() is proposed to create a thread transparently on any of the available machines on the cloud. This creates a thread on a free or least-loaded machine on the cloud and returns the results.

virgo\_clone() is a wrapper over clone() that looks up a map of machines-to-loadfactor and get the host with least load and invokes clone() on a function on that gets executed on the host. Usual cloud implementations provide userspace API that have something similar to this - call(function,host). Loadfactor can be calculated through any of the prominent loadbalancing algorithm. Any example userspace code that uses clone() can be replaced with virgo\_clone() and all such threads will be running in a cloud transparently.Presently Native POSIX threads library(NPTL) and older LinuxThreads thread libraries internally use clone().

Kernel has support for kernel space sockets with kernel\_accept(), kernel\_bind(), kernel\_connect(), kernel\_sendmsg() and kernel\_recvmsg() that can be used inside a kernel module. Virgo driver implements virgo\_clone() system call that does a kernel\_connect() to a remote kernel socket already \_\_sock\_create()-d, kernel\_bind()-ed and kernel\_accept()-ed and does kernel\_sendmsg() of the function details and kernel\_recvmsg() after function has been executed by clone() in remote machine. After kernel\_accept() receives a connection it reads the function and parameter details. Using these kthread\_create() is executed in the remote machine and results are written back to the originating machine. This is somewhat similar to SunRPC but adapted and made lightweight to suit virgo\_clone() implementation without any external data representation.

### Experimental Prototype

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virgo\_clone() system call and a kernel module virgocloudexec which implements Sun RPC interface have been implemented.

VIRGO - loadbalancer to get the host:ip of the least loaded node
Loadbalancer option 1 - Centralized loadbalancer registry that tracks load:

Virgo\_clone() system call needs to lookup a registry or map of host-to-load and get the least loaded host:ip from it. This requires a load monitoring code to run periodically and update the map. If this registry is located on a single machine then simultaneous virgo\_clone() calls from many machines on the cloud could choke the registry. Due to this, loadbalancer registry needs to run on a high-end machine. Alternatively,each machine can have its own view of the load and multiple copies of load-to-host registries can be stored in individual machines. Synchronization of the copies becomes a separate task in itself(Cache coherency). Either way gives a tradeoff between accuracy, latency and efficiency.

Many application level userspace load monitoring tools are available but as virgo\_clone() is in kernel space, it needs to be investigated if kernel-to-kernel loadmonitoring can be done without userspace data transport.Most Cloud API explicitly invoke a function on a host. If this functionality is needed, virgo\_clone() needs to take host:ip address as extra argument,but it reduces transparent execution.

(Design notes for LB option 1 handwritten by myself are at :http://sourceforge.net/p/virgo-linux/code-0/HEAD/tree/trunk/virgo-docs/MiscellaneousOpenSourceDesignAndAcademicResearchNotes.pdf)

Loadbalancer option 2 - Linux Psuedorandom number generator based load balancer(experimental) instead of centralized registry that tracks load:

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Each virgo\_clone() client has a PRG which is queried (/dev/random or /dev/urandom) to get the id of the host to send the next virgo\_clone() function to be executed Expected number of requests per node is derived as:

expected number of requests per node =
summation(each\_value\_for\_the\_random\_variable\_for\_number\_of\_requests \*
probability\_for\_each\_value) where random variable ranges from 1 to k where N is number
of processors and k is the number of requests to be distributed on N nodes

=expected number of requests per node = (math.pow(N, k+2) - k\*math.pow(N,2) + k\*math.pow(N,1) - 1) / (math.pow(N, k+3) - 2\*math.pow(N,k+2) + math.pow(N,k+1))

This loadbalancer is dependent on efficacy of the PRG and since each request is uniformly, identically, independently distributed use of PRG would distribute requests evenly. This obviates the need for loadtracking and coherency of the load-to-host table.

(Design notes for LB option 2 handwritten by myself at :http://sourceforge.net/p/virgo-linux/code-0/HEAD/tree/trunk/virgo-docs/MiscellaneousOpenSourceDesignAndAcademicResearchNotes.pdf)

(python script in virgo-python-src/)

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Implemented VIRGO Linux components (as on 7 March 2016)

- 1. cpupooling virtualization VIRGO\_clone() system call and VIRGO cpupooling driver by which a remote procedure can be invoked in kernelspace.(port: 10000)
- 2. memorypooling virtualization VIRGO\_malloc(), VIRGO\_get(), VIRGO\_set(), VIRGO\_free() system calls and VIRGO memorypooling driver by which kernel memory can be allocated in remote node, written to, read and freed A kernelspace memcache-ing. (port: 30000)
- 3. filesystem virtualization VIRGO\_open(), VIRGO\_read(), VIRGO\_write(), VIRGO\_close() system calls and VIRGO cloud filesystem driver by which file IO in remote node can be done in kernelspace.(port: 50000)
- 4. config VIRGO config driver for configuration symbols export.
- 5. queueing VIRGO Queuing driver kernel service for queuing incoming requests, handle them with workqueue and invoke KingCobra service routines in kernelspace. (port: 60000) 6. cloudsync kernel module for synchronization primitives (Bakery algorithm etc.,)
- with exported symbols that can be used in other VIRGO cloud modules for critical section lock() and unlock()
- 7. utils utility driver that exports miscellaneous kernel functions that can be used across VIRGO Linux kernel
- 8. EventNet eventnet kernel driver to vfs\_read()/vfs\_write() text files for EventNet vertex and edge messages (port: 20000)
- 9. Kernel\_Analytics kernel module that reads machine-learnt config key-value pairs set in /etc/virgo\_kernel\_analytics.conf. Any machine learning software can be used to get the key-value pairs for the config. This merges three facets Machine Learning, Cloud Modules in VIRGO Linux-KingCobra-USBmd , Mainline Linux Kernel
- 10. Testcases and kern.log testlogs for the above
- 11. SATURN program analysis wrapper driver.

Thus VIRGO Linux at present implements a minimum cloud OS (with cloud-wide cpu, memory and file system management) over Linux and potentially fills in a gap to integrate both software and hardware into cloud with machine learning and analytics abilities that is absent in application layer cloud implementations. Thus VIRGO cloud is an IoT operating

system kernel too that enables any hardware to be remote controlled. Data analytics using AsFer can be done by just invoking requisite code from a kernelspace driver above and creating an updated driver binary (or) by kernel\_analytics module which reads the userland machine-learnt config.

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VIRGO ToDo and NiceToHave Features (list is quite dynamic and might be rewritten depending on feasibility - longterm with no deadline)

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(FEATURE - DONE-minimum separate config file support in client and kernel service )1. More Sophisticated VIRGO config file and read virgo config() has to be invoked on syscall clients virgo\_clone and virgo\_malloc also. Earlier config was being read by kernel module only which would work only on a single machine. A separate config module kernel service has been added for future use while exporting kernel-wide configuration related symbols. VIRGO config files have been split into /etc/virgo client.conf and /etc/virgo cloud.conf to delink the cloud client and kernel service config parameters reading and to do away with oft occurring symbol lookup errors and multiple definition errors for num cloud nodes and node ip addrs in cloud - these errors are frequent in 3.15.5 kernel than 3.7.8 kernel. Each VIRGO module and system call now reads the config file independent of others - there is a read virgo config <module> <client or service> () function variant for each driver and system call. Though at present smacks of a replicated code, in future the config reads for each component (system call or module) might vary significantly depending on necessities. New kernel module config has been added in drivers/virgo. This is for future prospective use as a config export driver that can be looked up by any other VIRGO module for config parameters. include/linux/virgo config.h has the declarations for all the config variables declared within each of the VIRGO kernel modules. Config variables in each driver and system call have been named with prefix and suffix to differentiate the module and/or system In geographically distributed cloud virgo client.conf has to be in client nodes and virgo cloud.conf has to be in cloud nodes. For VIRGO Queue - KingCobra REQUEST-REPLY peer-to-peer messaging system same node can have virgo\_client.conf and virgo cloud.conf. Above segregation largely simplifies the build process as each module and system call is independently built without need for a symbol to be exported from other module by pre-loading it.(- from commit comments done few months ago)

(FEATURE - Special case implementation DONE) 2. Object Marshalling and Unmarshalling (Serialization) Features - Feature 4 is a marshalling feature too as Python world PyObjects are serialized into VIRGO linux kernel and unmarshalled back bottom-up with CPython and Boost::Python C++ invocations - CPython and Boost internally take care of serialization.

(FEATURE - DONE) 3. Virgo\_malloc(), virgo\_set(), virgo\_get() and virgo\_free() syscalls that virtualize the physical memory across all cloud nodes into a single logical memory behemoth (NUMA visavis UMA). (There are random crashes in copy\_to\_user and copy\_from\_user in syscall path for VIRGO memory pooling commands that were investigated but turned out to be mystery). These crashes have either been resolved or occur less in 3.15.5 and 4.1.5 kernels.

Initial Design Handwritten notes committed at: http://sourceforge.net/p/virgolinux/code-0/210/tree/trunk/virgo-

docs/VIRGO Memory Pooling virgomalloc initial design notes.pdf

(FEATURE - DONE) 4. Integrated testing of AsFer-VIRGO Linux Kernel request roundtrip - invocation of VIRGO linux kernel system calls from AsFer Python via C++ or C extensions - Commits for this have been done on 29 January 2016. This unifies userlevel applications and kernelspace modules so that AsFer Python makes VIRGO linux kernel an extension. Following is schematic diagram and More details in commit notes below.

#### 4.1 Schematic Diagram:

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AsFer Python -----> Boost::Python C++ Extension -----> VIRGO memory system calls ------> VIRGO Linux Kernel Memory Drivers

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AsFer Python ----> CPython Extensions -----> VIRGO memory system calls -----

--> VIRGO Linux Kernel Memory Drivers
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(FEATURE - DONE)5. Multithreading of VIRGO cloudexec kernel module (if not already done by kernel module subsystem internally)

(FEATURE - DONE) 6. Sophisticated queuing and persistence of CPU and Memory pooling requests in Kernel Side (by possibly improving already existing kernel workqueues). Either open source implementations like ZeroMQ/ActiveMQ can be used or Queuing implementation has to be written from scratch or both. ActiveMQ supports REST APIs and is JMS implementation. This feature has been marked completed because recently NeuronRain AsFer backend has been updated to support KingCobra REQUEST\_REPLY.queue as a datasource for Streaming Abstract Generator. By enabling use as kingcobra service=1 in cpupooling and memorypooling VIRGO drivers, any incoming CPU and Memory related request can be routed to KingCobra by linux workqueue in VIRGO queue and disk persisted (/var/log/REQUEST REPLY.queue) by KingCobra servicerequest recipient. Also Kafka Publisher/Subscriber have been implemented in NeuronRain AsFer which invoke Streaming Abstract Generator with KingCobra REQUEST REPLY.queue as datasource to publish persisted already received CPU and Memory requests to Kafka Message Queue. Thus queuing and persistence for VIRGO CPU and Memory is in place. ZeroMQ does not have persistence and is used for NeuronRain client side Router-Dealer concurrent request servicing pattern.

(FEATURE - DONE-Minimum Functionality) 7. Integration of Asfer(AstroInfer) algorithm codes into VIRGO which would add machine learning capabilities into VIRGO - That is, VIRGO cloud subsystem which is part of a linux kernel installation "learns" and "adapts" to the processes that are executed on VIRGO. This catapults the power of the Kernel and Operating System into an artificially (rather approximately naturally) intelligent computing platform (a software "brain"). For example VIRGO can "learn" about "execution times" of processes and suitably act for future processes. PAC Learning of functions could be theoretical basis for this. Initial commits for Kernel Analytics Module which reads the /etc/virgo kernel analytics.conf config have been done. This config file virgo kernel analytics.conf having csv(s) of key-value pairs of analytics variables is set by AsFer or any other Machine Learning code. With this VIRGO Linux Kernel is endowed with abilities to dynamically evolve than being just a platform for user code. Implications are huge - for example, a config variable "MaxNetworkBandwidth=255" set by the ML miner in userspace based on a Perceptron or Logistic Regression executed on network logs can be read by a kernel module that limits the network traffic to 255Mbps. Thus kernel is no longer a static predictable blob behemoth. With this, VIRGO is an Internet-of-Things kernel that does analytics and based on analytics variable values integrated hardware can be controlled across the cloud through remote kernel module function invocation. This facility has been made dynamic with Boost::Python C++ and CPython extensions that permit flow of objects from machine learnt AsFer kernel analytics variables to VIRGO Linux Kernel memory drivers via VIRGO system calls directly and back - Commits on 29 January 2016 - this should

obviate re-reading /etc/virgo\_kernel\_analytics.conf and is an exemplary implementation which unifies C++/Python into C/Kernel.

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Example scenario 1 without implementation:

- Philips Hue IoT mobile app controlled bulb - http://www2.meethue.com/en-xx/

- kernel\_analytics module learns key-value pairs from the AsFer code and exports it
   VIRGO kernel wide
- A driver function with in bulb embedded device driver can be invoked through VIRGO cpupooling (invoked from remote virgo clone() system call)

based on if-else clause of the kernel\_analytics variable i.e remote\_client invokes virgo\_clone() with function argument "lights on" which is routed to another cloud node. The recipient cloud node "learns" from AsFer kernel\_analytics that Voltage is low or Battery is low from logs and decides to switch in high beam or low beam.

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Example scenario 2 without implementation:

- A swivel security camera driver is remotely invoked via virgo\_clone() in the VIRGO cloud.
- The camera driver uses a machine learnt variable exported by kernel\_analytics-and-AsFer to pan the camera by how much degrees.

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Example scenario 3 without implementation - probably one of the best applications of NeuronRain IoT OS:

- Autonomous Driverless Automobiles a VIRGO driver for a vehicle which learns kernel analytics variables (driving directions) set by kernel\_analytics driver and AsFer Machine Learning. A naive algorithm for Driverless Car (with some added modifications over A-Star and Motion planning algorithms):
- AsFer analytics receives obstacle distance data 360+360 degrees (vertical and horizontal) around the vehicle (e.g ultrasound sensors) which is updated in a Spark DataFrame table with high frequency (100 times per second).
- VIRGO Linux kernel on vehicle has two special drivers for Gear-Clutch-Break-Accelerator-Fuel(GCBAF) and Steering listening on some ports.
- AsFer analytics with high frequency computes threshold variables for applying break, clutch, gear, velocity, direction, fuel changes which are written to kernel analytics.conf realtime based on distance data from Spark table.
- These analytics variables are continuously read by GCBAF and Steering drivers which autopilot the vehicle.
- Above applies to Fly-by-wire aeronautics too with appropriate changes in analytics variables computed.
- The crucial parameter is the response time in variable computation and table updates which requires a huge computing power unless the vehicle is hooked onto a Spark cloud in motion by wireless which process the table and compute analytic variables.
- E.g. Autopilot in Tesla Cars processes Petabytes of information (Smooth-as-Silk algorithm) from sensors which are fed to neural networks computed on a cloud https://www.teslarati.com/tesla-firmware-v8-1-17-22-26-autopilot-2-0-smooth-silk-update-video/.

References for Machine Learning + Linux Kernel

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7.1 KernTune -

http://repository.uwc.ac.za/xmlui/bitstream/handle/10566/53/Yi\_KernTune(2007).pdf?
sequence=3

7.2 Self-learning, Predictive Systems - https://icri-ci.technion.ac.il/projects/past-projects/machine-learning-for-architecture-self-learning-predictive-computer-systems/

- 7.3 Linux Process Scheduling and Machine Learning -
- http://www.cs.ucr.edu/~kishore/papers/tencon.pdf
- 7.4 Network Latency and Machine Learning -
- https://users.soe.ucsc.edu/~slukin/rtt paper.pdf
- 7.5 Machine Learning based Meta-Scheduler for Multicore processors -
- https://books.google.co.in/books?
- $\label{lem:continu} id=1GWcHmCrl0QC\&pg=PA528\&lpg=PA528\&dq=linux+kernel+machine+learning\&source=bl\&ots=zfJsq\_uu5q\&sig=mMIUZ-$
- oyJIwZXtYj4HntrQE8NSk&hl=en&sa=X&ved=0CCAQ6AEwATgKahUKEwjs9sqF9vPIAhVBFZQKHbNtA6A
- 8. A Symmetric Multi Processing subsystem Scheduler that virtualizes all nodes in cloud (probably this would involve improving the loadbalancer into a scheduler with priority queues)
- (FEATURE ONGOING) 9. Virgo is an effort to virtualize the cloud as a single machine Here cloud is not limited to servers and desktops but also mobile devices that run linux variants like Android, and other Mobile OSes. In the longterm, Virgo may have to be ported or optimized for handheld devices. Boost::Python AsFer-VIRGO system call invocations implemented in NeuronRain is framework for implementing python applications interfacing with kernel. If deployed on Mobile processors (e.g by overlaying Android Kernel with VIRGO layer) there are IDEs like QPython to develop python apps for Android.
- (FEATURE DONE) 10. Memory Pooling Subsystem Driver Virgo\_malloc(), Virgo\_set(), Virgo\_get() and Virgo\_free() system calls and their Kernel Module Implementations. In addition to syscall path, telnet or userspace socket client interface is also provided for both VIRGO CPU pooling(virgo clone()) and VIRGO Memory Pooling Drivers.
- (FEATURE DONE) 11. Virgo Cloud File System with virgo\_cloud\_open(), virgo\_cloud\_read() , virgo\_cloud\_write() and virgo\_cloud\_close() commands invoked through telnet path has been implemented that transcends disk storage in all nodes in the cloud. It is also fanciful feature addition that would make VIRGO a complete all-pervading cloud platform. The remote telnet clients send the file path and the buf to be read or data to be written. The Virgo File System kernel driver service creates a unique Virgo File Descriptor for each struct file\* opened by filp\_open() and is returned to client. Earlier design option to use a hashmap (linux/hashmap.h) looked less attractive as file desciptor is an obvious unique description for open file and also map becomes unscalable. The kernel upcall path has been implemented (paramIsExecutable=0) and may not be necessary in most cases and all above cloudfs commands work in kernelspace using VFS calls.
- (FEATURE DONE) 12. VIRGO Cloud File System commands through syscall paths virgo\_open(),virgo\_close(),virgo\_read() and virgo\_write(). All the syscalls have been implemented with testcases and more bugs fixed. After fullbuild and testing, virgo\_open() and virgo\_read() work and copy\_to\_user() is working.
- (FEATURE DONE) 13. VIRGO memory pooling feature is also a distributed key-value store similar to other prominent key-store software like BigTable implementations, Dynamo, memory caching tools etc., but with a difference that VIRGO mempool is implemented as part of Linux Kernel itself thus circumventing userspace latencies. Due to Kernel space VIRGO mempool has an added power to store and retrieve key-value pair in hardware devices directly which otherwise is difficult in userspace implementations.
- 14. VIRGO memory pooling can be improved with disk persistence for in-memory key-value store using virgo\_malloc(),virgo\_set(),virgo\_get() and virgo\_free() calls. Probably this might be just a set of invocations of read and write ops in disk driver or using sysfs. Probably this could be redundant as the VIRGO filesystem primitives have been implemented that write to a remote host's filesystem in kernelspace.
- 15. (FEATURE-DONE) Socket Debugging, Program Analysis and Verification features for user code that can find bugs statically. Socket skbuff debug utility and SATURN Program

Analysis Software has been integrated into NEURONRAIN VIRGO Linux Kernel.

16(FEATURE - DONE-Minimum Functionality). Operating System Logfile analysis using Machine Learning code in AstroInfer for finding patterns of processes execution and learn rules from the log. Kernel\_Analytics VIRGO module reads /etc/virgo\_kernel\_analytics.conf config key-value pairs which are set by AsFer or other Machine Learning Software. At present an Apache Spark usecase that mines Uncomplicated Fire Wall logs in kern.log for most prominent source IP has been implemented in AsFer codebase: http://sourceforge.net/p/asfer/code/704/tree/python-src/SparkKernelLogMapReduceParser.py. This is set as a key-value config in /etc/virgo\_kernel\_analytics.conf read and exported by kernel\_analytics module.

- 17. Implementations of prototypical Software Transactional Memory and LockFree Datastructures for VIRGO memory pooling.
- 18. Scalability features for Multicore machines references:
  (http://halobates.de/lk09-scalability.pdf,
  http://pdos.csail.mit.edu/papers/linux:osdi10.pdf)
- 19. Read-Copy-Update algorithm implementation for VIRGO memory pooling that supports multiple simultaneous versions of memory for readers widely used in redesigned Linux Kernel.
- 20. (FEATURE SATURN integration minimum functionality DONE) Program Comprehension features as an add-on described in : https://sites.google.com/site/kuja27/PhDThesisProposal.pdf?attredirects=0. SATURN program analysis has been integrated into VIRGO linux with a stub driver.
- 21. (FEATURE DONE) Bakery Algorithm implementation cloudsync kernel module
- 22. (FEATURE ONGOING) Implementation of Distributed Systems primitives for VIRGO cloud viz., Logical Clocks, Termination Detection, Snapshots, Cache Coherency subsystem etc., (as part of cloudsync driver module). Already a simple timestamp generation feature has been implemented for KingCobra requests with <ipaddress>: <localmachinetimestamp> format
- 23. (FEATURE minimum functionality DONE) Enhancements to kmem if it makes sense, because it is better to rely on virgo\_malloc() for per machine memory management and wrap it around with a cloudwide VIRGO Unique ID based address lookup implementation of which is already in place.

Kernel Malloc syscall kmalloc() internally works as follows:

- kmem cache t object has pointers to 3 lists
- These 3 lists are full objects SLAB list, partial objects SLAB list and free objects SLAB list - all are lists of objects of same size and cache cache is the global list of all caches created thus far.
- Any kmalloc() allocation searches partial objects SLAB list and allocates a memory block with kmem\_cache\_alloc() from the first SLAB available returned to caller.
  - Any kfree() returns an object to a free SLAB list
  - Full SLABs are removed from partial SLAB list and appended to full SLAB list
  - SLABs are virtual memory pages created with kmem cache create
- Each SLABs in SLABs list has blocks of similar sized objects (e.g. multiples of two). Closest matching block is returned and fragmentation is minimized (incidentally this is the knapsack and packing optimization LP problem and thus NP-complete).

#### **KERNELSPACE:**

VIRGO address translation table already implements a tree registry of vtables each of capacity 3000 that keep track of kmalloc() allocations across all cloud nodes. Implementation of SLAB allocator for kmalloc() creates a kmem\_cache(s) of similar sized objects and kmem\_cache\_alloc() allocates from these caches. kmalloc() already does lot

of per-machine optimizations. VIRGO vtable registry tree maintained in VIRGO memory syscall end combined with per-machine kmalloc() cache\_cache already look sufficient. Instrumenting kmem\_cache\_create() with #ifdef SLAB\_CLOUD\_MALLOC flags to do RPC looks superfluous. Hence marking this action item as done. Any further optimization can be done on top of existing VIRGO address translation table struct - e.g bookkeeping flags, function pointers etc.,.

USERSPACE: sbrk() and brk() are no longer used internally in malloc() library routines. Instead mmap() has replaced it

(http://web.eecs.utk.edu/courses/spring2012/cs360/360/notes/Malloc1/lecture.html, http://web.eecs.utk.edu/courses/spring2012/cs360/360/notes/Malloc1/diff.html).

- 24.(FEATURE ONGOING) Cleanup the code and remove unnecessary comments.
- 25.(FEATURE DONE) Documentation This design document is also a documentation for commit notes and other build and debugging technical details. Doxygen html cross-reference documentation for AsFer, USBmd, VIRGO, KingCobra and Acadpdrafts has been created along with summed-up design document and committed to GitHub Repository at https://github.com/shrinivaasanka/Krishna iResearch DoxygenDocs
- 26. (FEATURE DONE) Telnet path to virgo\_cloud\_malloc,virgo\_cloud\_set and virgo\_cloud\_get has been tested and working. This is similar to memcached but stores key-value in kernelspace (and hence has the ability to write to and retrieve from any device driver memory viz., cards, handheld devices). An optional todo is to write a script or userspace socket client that connects to VIRGO mempool driver for these commands.
- 27. Augment the Linux kernel workqueue implementation (http://lxr.free-electrons.com/source/kernel/workqueue.c) with disk persistence if feasible and doesn't break other subsystems this might require additional persistence flags in work\_struct and additional #ifdefs in most of the queue functions that write and read from the disk. Related to item 6 above.
- 28.(FEATURE DONE) VIRGO queue driver with native userspace queue and kernel workqueue-handler framework that is optionally used for KingCobra and is invoked through VIRGO cpupooling and memorypooling drivers. (Schematic in http://sourceforge.net/p/kcobra/code-svn/HEAD/tree/KingCobraDesignNotes.txt and http://sourceforge.net/p/acadpdrafts/code/ci/master/tree/Krishna\_iResearch\_opensourcepr oducts\_archdiagram.pdf)
- 29.(FEATURE DONE) KERNELSPACE EXECUTION ACROSS CLOUD NODES which geographically distribute userspace and kernelspace execution creating a logical abstraction for a cloudwide virtualized kernel:

	loud Node Client	
	ing, eventnet, memorypooling, cloudfs, queueing -	telnet and syscalls
clients)		
(Userspace)		
	Kernel Socke	ets
	> Remote Cloud Node Service	
		(VIRGO
cpupooling, memor	rypooling, cloudfs, queue, KingCobra drivers)	
(Kernelspace e	execution)	

V	<	Kernel Sockets
(Userspace)		

- 30. (FEATURE DONE) VIRGO platform as on 5 May 2014 implements a minimum set of features and kernelsocket commands required for a cloud OS kernel: CPU virtualization(virgo\_clone), Memory virtualization(virgo\_malloc,virgo\_get,virgo\_set,virgo\_free) and a distributed cloud file system(virgo\_open,virgo\_close,virgo\_read,virgo\_write) on the cloud nodes and thus gives a logical view of one unified, distributed linux kernel across all cloud nodes that splits userspace and kernelspace execution across cloud as above.
- 31. (FEATURE DONE) VIRGO Queue standalone kernel service has been implemented in addition to paths in schematics above. VIRGO Queue listens on hardcoded port 60000 and enqueues the incoming requests to VIRGO queue which is serviced by KingCobra:

VIRGO Queue client(e.g telnet) -----> VIRGO Queue kernel service ---> Linux Workqueue handler -----> KingCobra

- 32. (FEATURE DONE) EventNet kernel module service: VIRGO eventnet client (telnet) -----> VIRGO EventNet kernel service ----> EventNet graph text files
- 33. (FEATURE DONE) Related to point 22 Reuse EventNet cloudwide logical time infinite graph in AsFer in place of Logical clocks. At present the eventnet driver listens on port 20000 and writes the edges and vertices files in kernel using vfs\_read()/vfs\_write(). These text files can then be read by the AsFer code to generate DOT files and visualize the graph with graphviz.
- 34. (FEATURE OPTIONAL) The kernel modules services listening on ports could return a JSON response when connected instead of plaintext, conforming to REST protocol. Additional options for protocol buffers which are becoming a standard data interchange format.
- 35. (FEATURE-Minimum Functionality DONE) Pointer Swizzling and Unswizzling of VIRGO addressspace pointers to/from VIRGO Unique ID (VUID). Presently VIRGO memory system calls implement a basic minimal pointer address translation to unique kmem location identifier.

\*

CODE COMMIT RELATED NOTES

VIRGO code commits as on 16/05/2013

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- 1. VIRGO cloudexec driver with a listener kernel thread service has been implemented and it listens on port 10000 on system startup through /etc/modules load-on-bootup facility
- 2. VIRGO cloudexec virgo\_clone() system call has been implemented that would kernel\_connect() to the VIRGO cloudexec service listening at port 10000

- 3. VIRGO cloudexec driver has been split into virgo.h (VIRGO typedefs), virgocloudexecsvc.h(VIRGO cloudexec service that is invoked by module\_init() of VIRGO cloudexec driver) and virgo\_cloudexec.c (with module ops definitions)
- 4. VIRGO does not implement SUN RPC interface anymore and now has its own virgo ops.
- 5. Lot of Kbuild related commits with commented lines for future use have been done viz., to integrate VIRGO to Kbuild, KBUILD\_EXTRA\_SYMBOLS for cross-module symbol reference.

VIRGO code commits as on 20/05/2013

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- test\_virgo\_clone.c testcase for sys\_virgo\_clone() system call works and connections are established to VIRGO cloudexec kernel module.
- Makefile for test\_virgo\_clone.c and updated buildscript.sh for headers\_install for custom-built linux.

VIRGO code commits as on 6/6/2013

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1. Message header related bug fixes

VIRGO code commits as on 25/6/2013

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- 1.telnet to kernel service was tested and found working
- 2.GFP\_KERNEL changed to GFP\_ATOMIC in VIRGO cloudexec kernel service

VIRGO code commits as on 1/7/2013

- 1. Instead of printing iovec, printing buffer correctly prints the messages
- wake\_up\_process() added and function received from virgo\_clone() syscall is executed with kernel\_thread and results returned to virgo clone() syscall client.

commit as on 03/07/2013

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PRG loadbalancer preliminary code implemented. More work to be done

commit as on 10/07/2013

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Tested PRG loadbalancer read config code through telnet and virgo\_clone. VFS code to read from virgo cloud.conf commented for testing

commits as on 12/07/2013

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PRG loadbalancer prototype has been completed and tested with test\_virgo\_clone and telnet and symbol export errors and PRG errors have been fixed

commits as on 16/07/2013

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read\_virgo\_config() and read\_virgo\_clone\_config()(replica of read\_virgo\_config()) have been implemented and tested to read the virgo\_cloud.conf config parameters(at present the virgo\_cloud.conf has comma separated list of ip addresses. Port is hardcoded to 10000 for uniformity across

all nodes). Thus minimal cloud functionality with config file support is in place. Todo things include function pointer lookup in kernel service, more parameters to cloud config file if needed, individual configs for virgo\_clone() and virgo kernel service, kernel-to-userspace upcall and execution instead of kernel space, performance tuning

etc.,

commits as on 17/07/2013

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moved read\_virgo\_config() to VIRGOcloudexec's module\_init so that config is read at boot time and exported symbols are set beforehand.

Also commented read\_virgo\_clone\_config() as it is redundant

commits as on 23/07/2013

Lack of reflection kind of facilities requires map of function\_names to pointers to functions to be executed

on cloud has to be lookedup in the map to get pointer to function. This map is not scalable if number of functions are

in millions and size of the map increases linearly. Also having it in memory is both CPU and memory intensive.

Moreover this map has to be synchronized in all nodes for coherency and consistency which is another intensive task.

Thus name to pointer function table is at present not implemented. Suitable way to call a function by name of the function

is yet to be found out and references in this topic are scarce.

If parameterIsExecutable is set to 1 the data received from virgo\_clone() is not a function but name of executable

This executable is then run on usermode using call\_usermodehelper() which internally takes care of queueing the workstruct

and executes the binary as child of keventd and reaps silently. Thus workqueue component of kernel is indirectly made use of.

This is sometimes more flexible alternative that executes a binary itself on cloud and is preferable to clone()ing a function on cloud. Virgo\_clone() syscall client or telnet needs to send the message with name of binary.

If parameterIsExecutable is set to 0 then data received from virgo\_clone() is name of a function and is executed in else clause

using dlsym() lookup and pthread\_create() in user space. This unifies both
call usermodehelper() and creating a userspace thread

with a fixed binary which is same for any function. The dlsym lookup requires mangled function names which need to be sent by

virgo clone or telnet. This is far more efficient than a function pointer table.

call\_usermodehelper() Kernel upcall to usermode to exec a fixed binary that would inturn execute the cloneFunction in userspace

by spawning a pthread. cloneFunction is name of the function and not binary. This clone function will be dlsym()ed

and a pthread will be created by the fixed binary. Name of the fixed binary is hardcoded herein as

"virgo\_kernelupcall\_plugin". This fixed binary takes clone function as argument. For testing libvirgo.so has been created from

virgo\_cloud\_test.c and separate build script to build the cloud function binaries has been added.

- Ka.Shrinivaasan (alias) Shrinivas Kannan (alias) Srinivasan Kannan (https://sites.google.com/site/kuja27)

commits as on 24/07/2013

test\_virgo\_clone unit test case updated with mangled function name to be sent to remote cloud node. Tested with test\_virgo\_clone end-to-end and all features are working. But sometimes kernel connect hangs randomly

4/24/2018

(this was observed only today and looks similar to blocking vs non-blocking problem. Origin unknown).

- Ka.Shrinivaasan (alias) Shrinivas Kannan (alias) Srinivasan Kannan (https://sites.google.com/site/kuja27)

commits as on 29/07/2013

Added kernel mode execution in the clone func and created a sample kernel thread for a cloud function. Some File IO logging added to upcall binaries and parameterIsExecutable has been moved to virgo.h

commits as on 30/07/2013

New usecase virgo\_cloud\_test\_kernelspace.ko kernel module has been added. This exports a function virgo\_cloud\_test\_kernelspace() and is accessed by virgo cloudexec kernel service to spawn a kernel thread that is executed in

kernel addresspace. This Kernel mode execution

on cloud adds a unique ability to VIRGO cloud platform to seamlessly integrate hardware devices on to cloud and transparently send commands

to them from a remote cloud node through virgo clone().

Thus above feature adds power to VIRGO cloud to make it act as a single "logical device driver" though devices are in geographically in a remote server.

commits as on 01/08/2013 and 02/08/2013

Added Bash shell commandline with -c option for call usermodehelper upcall clauses to pass in remote virgo clone command message as arguments to it. Also tried output redirection but it works some times that too with a fatal kernel panic.

Ideal solutions are :

- 1. either to do a copy from user() for message buffer from user address space (or)
- 2. somehow rebuild the kernel with fd install() pointing stdout to a VFS file\* struct.

In older kernels like 2.6.x, there is an fd install code

with in kmod.c ( call usermodehelper()) which has been redesigned in kernel 3.x versions and fd install has been removed in kmod.c .

 Create a Netlink socket listener in userspace and send message up from kernel Netlink socket.

All the above are quite intensive and time consuming to implement. Moreover doing FileIO in usermode helper is strongly discouraged in kernel docs

Since Objective of VIRGO is to virtualize the cloud as single execution "machine", doing an upcall (which would run with root abilities) is redundant often and kernel mode execution is sufficient. Kernel mode execution with intermodule function invocation can literally take over the entire board in remote machine (since it can access PCI bus, RAM and all other device cards)

As a longterm design goal, VIRGO can be implemented as a separate protocol itself and sk buff packet payload from remote machine can be parsed by kernel service and kernel thread can be created for the message.

commits as on 05/08/2013:

Major commits done for kernel upcall usermode output logging with fd install redirection to a VFS file. With this it has become easy for user space to communicate runtime data to Kernel space. Also a new strip control M() function has been added to

```
11 August 2013:
```

strip \r\n or " ".

Open Source Design and Academic Research Notes uploaded to

http://sourceforge.net/projects/acadpdrafts/files/MiscellaneousOpenSourceDesignAndAcade micResearchNotes 2013-08-11.pdf/download

```
commits as on 23 August 2013
```

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New Multithreading Feature added for VIRGO Kernel Service - action item 5 in ToDo list above (virgo\_cloudexec driver module). All dependent headers changed for kernel threadlocalizing global data.

```
commits as on 1 September 2013
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GNU Copyright license and Product Owner Profile (for identity of license issuer) have been committed. Also Virgo Memory Pooling - virgo\_malloc() related initial design notes (handwritten scanned) have been committed(http://sourceforge.net/p/virgo-linux/code-0/HEAD/tree/trunk/virgo-docs/VIRGO\_Memory\_Pooling\_virgomalloc\_initial\_design\_notes.pdf)

```
commits as on 14 September 2013
```

Updated virgo malloc design handwritten nodes on kmalloc() and malloc() usage in kernelspace and userspace execution mode of virgo\_cloudexec service (http://sourceforge.net/p/virgo-linux/code-0/HEAD/tree/trunk/virgo-docs/VIRGO\_Memory\_Pooling\_virgomalloc\_design\_notes\_2\_14September2013.pdf). As described in handwritten notes, virgo\_malloc() and related system calls might be needed when a large scale allocation of kernel memory is needed when in kernel space execution mode and large scale userspace memory when in user modes (function and executable modes). Thus a cloud memory pool both in user and kernel space is possible.

```
VIRGO virtual addressing

VIRGO virtual address is defined with the following datatype:

struct virgo_address
{
        int node_id;
        void* addr;
};

VIRGO address translation table is defined with following datatype:

struct virgo_addr_transtable
{
        int node_id;
        void* addr;
};
```

VIRGO memory pooling prototypical implementation

VIRGO memory pooling implementation as per the design notes committed as above is to be implemented as a prototype under separate directory under drivers/virgo/memorypooling and \$LINUX\_SRC\_ROOT/virgo\_malloc. But the underlying code is more or less similar to drivers/virgo/cpupooling and \$LINUX\_SRC\_ROOT/virgo clone.

virgo\_malloc() and related syscalls and virgo mempool driver connect to and listen on port different from cpupooling driver. Though all these code can be within cpupooling itself, mempooling is implemented as separate driver and co-exists with cpupooling on bootup (/etc/modules). This enables clear demarcation of functionalities for CPU and Memory virtualization.

Commits as on 17 September 2013

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Initial untested prototype code - virgo\_malloc and virgo mempool driver - for VIRGO Memory Pooling has been committed - copied and modified from virgo\_clone client and kernel driver service.

Commits as on 19 September 2013

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3.7.8 Kernel full build done and compilation errors in VIRGO malloc and mempool driver code and more functions code added

Commits as on 23 September 2013

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Updated virgo\_malloc.c with two functions, int\_to\_str() and addr\_to\_str(), using
kmalloc() with full kernel re-build.

(Rather a re-re-build because some source file updates in previous build got deleted somehow mysteriously. This could be related to Cybercrime issues mentioned in https://sourceforge.net/p/usb-md/code-0/HEAD/tree/USBmd notes.txt )

Commits as on 24 September 2013

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Updated syscall\*.tbl files, staging.sh, Makefiles for virgo\_malloc(),virgo\_set(),virgo\_get() and virgo\_free() memory pooling syscalls. New testcase test\_virgo\_malloc for virgo\_malloc(), virgo\_set(), virgo\_get(), virgo\_free() has been added to repository. This testcase might have to be updated if return type and args to virgo malloc+ syscalls are to be changed.

Commits as on 25 September 2013

All build related errors fixed after kernel rebuild some changes made to function names to reflect their

names specific to memory pooling. Updated /etc/modules also has been committed to repository.

Commits as on 26 September 2013

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Circular dependency error in standalone build of cpu pooling and memory pooling drivers fixed and

datatypes and declarations for CPU pooling and Memory Pooling drivers have been segregated into respective header files (virgo.h and

virgo mempool.h with corresponding service header files) to avoid any dependency error.

Commits as on 27 September 2013

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Major commits for Memory Pooling Driver listen port change and parsing VIRGO memory pooling commands have been done.

Commits as on 30 September 2013

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New parser functions added for parameter parsing and initial testing on virgo\_malloc() works with telnet client with logs in test logs/

Commits as on 1 October 2013

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Removed strcpy in virgo malloc as ongoing bugfix for buffer truncation in syscall path.

### Commits as on 7 October 2013

Fixed the buffer truncation error from virgo\_malloc syscall to mempool driver service which was caused by

sizeof() for a char\*. BUF\_SIZE is now used for size in both syscall client and mempool
kernel service.

## Commits as on 9 October 2013 and 10 October 2013

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Mempool driver kernelspace virgo mempool ops have been rewritten due to lack of facilities to return a

value from kernel thread function. Since mempool service already spawns a kthread, this seems to be sufficient. Also the iov.iov\_len in virgo\_malloc has been changed from BUF\_SIZE to strlen(buf) since BUF\_SIZE

causes the kernel socket to block as it waits for more data to be sent.

### Commits as on 11 October 2013

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sscanf format error for virgo\_cloud\_malloc() return pointer address and sock\_release()
null pointer exception has been rectified.
Added str to addr() utility function.

Commits as on 14 October 2013 and 15 October 2013

Updated todo list.

Rewritten virgo cloud malloc() syscall with:

- mutexed virgo cloud malloc() loop
- redefined virgo address translation table in virgo mempool.h
- str\_to\_addr(): removed (void\*\*) cast due to null sscanf though it should have worked

### Commits as on 18 October 2013

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Continued debugging of null sscanf - added str\_to\_addr2() which uses simple\_strtoll() kernel function

for scanning pointer as long long from string and casting it to void\*. Also more %p qualifiers where

added in str to addr() for debugging.

Based on latest test\_virgo\_malloc run, simple\_strtoll() correctly parses the address string into a long long base 16 and then is reinterpret\_cast to void\*. Logs in test/

#### Commits as on 21 October 2013

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Kern.log for testing after vtranstable addr fix with simple\_strtoll() added to repository and still the other %p qualifiers do not work and only simple\_strtoll() parses the address correctly.

# Commits as on 24 October 2013

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Lot of bugfixes made to virgo\_malloc.c for scanning address into VIRGO transtable and size computation. Testcase test\_virgo\_malloc.c has also been modified to do reinterpret cast of long long into (struct virgo\_address\*) and corresponding test logs have been added to repository under virgo malloc/test.

Though the above sys\_virgo\_malloc() works, the return value is a kernel pointer if the virgo\_malloc executes in the Kernel mode which is more likely than User mode (call\_usermodehelper which is circuitous). Moreover copy\_from\_user() or copy\_to\_user() may not be directly useful here as this is an address allocation routine. The long long reinterpret cast obfuscates the virgo address(User or Kernel) as a large integer which

is a unique id for the allocated memory on cloud. Initial testing of sys\_virgo\_set() causes a Kernel Panic as usual probably due to direct access of struct virgo\_address\*. Alternatives are to use only long long for allocation unique-id everywhere or do copy\_to\_user() or copy\_from\_user() of the address on a user supplied buffer. Also vtranstable can be made into a bucketed hash table that maps each alloc\_id to a chained virgo malloc chunks than the present sequential addressing which is more similar to open addressing.

## Commits as on 25 October 2013

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virgo\_malloc.c has been rewritten by adding a userspace \_\_user pointer to virgo\_get() and virgo\_set() syscalls which are internally copied with copy\_from\_user() and copy\_to\_user() kernel function to get and set userspace from kernelspace.Header file syscalls.h has been updated with changed syscalls prototypes.Two functions have been added to map a VIRGO address to a unique virgo identifier and viceversa for abstracting hardware addresses from userspace as mentioned in previous commit notes. VIRGO cloud mempool kernelspace driver has been updated to use virgo\_mempool\_args\* instead of void\* and VIRGO cloudexec mempool driverhas been updated accordingly during intermodule invocation.The virgo\_malloc syscall client has been updated to modified signatures and return types for all mempool alloc,get,set,free syscalls.

### Commits as on 29 October 2013

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Miscellaneous ongoing bugfixes for virgo\_set() syscall error in copy\_from\_user().

### Commits as on 2 November 2013

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Due to an issue which corrupts the kernel memory, presently telnet path to VIRGO mempool driver has been tested after commits on 31 October 2013 and 1 November 2013 and is working but again there is an issue in kstrtoul() that returns the wrong address in virgo cloud mempool kernelspace.ko that gives the address for

### Commits as on 6 November 2013

data to set.

Committee de on o November 2015

New parser function virgo\_parse\_integer() has been added to virgo\_cloud\_mempool\_kernelspace driver module which is carried over from lib/kstrtox.c and modified locally to add an if clause to discard quotes and unquotes. With this the telnet path commands for virgo\_malloc() and virgo\_set() are working. Today's kern.log has been added to repository in test logs/.

### Commits as on 7 November 2013

Committee as on 7 Movember 2012

In addition to virgo\_malloc and virgo\_set, virgo\_get is also working through telnet path after today's commit for "virgodata:" prefix in virgo\_cloud\_mempool\_kernelspace.ko. This prefix is needed to differentiate data and address so that toAddressString() can be invoked to sprintf() the address in virgo\_cloudexec\_mempool.ko. Also mempool command parser has been updated to strcmp() virgo\_cloud\_get command also.

### Commits as on 11 November 2013

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More testing done on telnet path for virgo\_malloc, virgo\_set and virgo\_get commands which work correctly. But there seem to be unrelated kmem\_cache\_trace\_alloc panics that follow each successful virgo command execution. kern.log for this has been added to repository.

### Commits as on 22 November 2013

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More testing done on telnet path for virgo\_malloc,virgo\_set and virgo\_set after commenting kernel socket shutdown code in the VIRGO cloudexec mempool sendto code. Kernel panics do not occur after commenting kernel socket shutdown.

Commits as on 2 December 2013

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Lots of testing were done on telnet path and syscall path connection to VIRGO mempool driver and screenshots for working telnet path (virgo\_malloc, virgo\_set and virgo\_get) have been committed to repository. Intriguingly, the syscall path is suddenly witnessing series of broken pipe erros, blocking errors etc., which are mostly Heisenbugs.

Commits as on 5 December 2013

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More testing on system call path done for virgo\_malloc(), virgo\_set() and virgo\_get() system calls with test\_virgo\_malloc.c. All three syscalls work in syscall path after lot of bugfixes. Kern.log that has logs for allocating memory in remote cloud node with virgo\_malloc, sets data "test\_virgo\_malloc\_data" with virgo\_set and retrieves data with virgo get.

VIRGO version 12.0 tagged.

Commits as on 12 March 2014

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Initial VIRGO queueing driver implemented that flips between two internal queues: 1) a native queue implemented locally and 2) wrapper around linux kernel's workqueue facility 3) push\_request() modified to pass on the request data to the workqueue handler using container\_of on a wrapper structure virgo workqueue request.

Commits as on 20 March 2014

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- VIRGO queue with additional boolean flags for its use as KingCobra queue
- KingCobra kernel space driver that is invoked by the VIRGO workqueue handler

Commits as on 30 March 2014

- VIRGO mempool driver has been augmented with use\_as\_kingcobra\_service flags in CPU pooling and Memory pooling drivers

Commits as on 6 April 2014

- VIRGO mempool driver recvfrom() function's if clause for KingCobra has been updated for REQUEST header formatting mentioned in KingCobra design notes

Commits as on 7 April 2014

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- generate\_logical\_timestamp() function has been implemented in VIRGO mempool driver that generates timestamps based on 3 boolean flags. At present machine\_timestamp is generated and prepended to the request to be pushed to VIRGO queue driver and then serviced by KingCobra.

Commits as on 25 April 2014

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- client ip address in VIRGO mempool recvfrom KingCobra if clause is converted to host byte order from network byte order with ntohl()

Commits as on 5 May 2014

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- Telnet path commands for VIRGO cloud file system - virgo\_cloud\_open(),
virgo\_cloud\_read(), virgo\_cloud\_write(), virgo\_cloud\_close() has been implemented and
test logs have been added to repository (drivers/virgo/cloudfs/ and cloudfs/testlogs)
and kernel upcall path for paramIsExecutable=0

Commits as on 7 May 2014

- Bugfixes to tokenization in kernel upcall plugin with strsep() for args passed on to the userspace

Commits as on 8 May 2014

- Bugfixes to virgo\_cloud\_fs.c for kernel upcall (parameterIsExecutable=0) and with these the kernel to userspace upcall and writing to a file in userspace (virgofstest.txt) works. Logs and screenshots for this are added to repository in

test logs/

Commits as on 6 June 2014

- VIRGO File System Calls Path implementation has been committed. Lots of Linux Full Build compilation errors fixed and new integer parsing functionality added (similar to driver modules). For the timebeing all syscalls invoke loadbalancer. This may be further optimized with a sticky flag to remember the first invocation which might be usually virgo\_open syscall to get the VFS descriptor that is used in subsequent syscalls.

- http://www.kernelhub.org/?p=3&msg=74473&body\_id=72338
- http://lists.openwall.net/linux-kernel/2012/09/07/22
- https://bugzilla.kernel.org/show bug.cgi?id=54331
- https://bbs.archlinux.org/viewtopic.php?id=156276

Commits as on 29 July 2014

All VIRGO drivers(cloudfs, queuing, cpupooling and memorypooling) have been built on 3.15.5 kernel with some Makefile changes for ccflags and paths

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Commits as on 17 August 2014

(FEATURE - DONE) VIRGO Kernel Modules and System Calls major rewrite for 3.15.5 kernel

- 17 August 2014

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- 1. VIRGO config files have been split into /etc/virgo\_client.conf and /etc/virgo\_cloud.conf to delink the cloud client and kernel service config parameters reading and to do away with oft occurring symbol lookup errors and multiple definition errors for num\_cloud\_nodes and node ip addrs in cloud these errors are frequent in 3.15.5 kernel than 3.7.8 kernel.
- 2. Each VIRGO module and system call now reads the config file independent of others there is a read\_virgo\_config\_<module>\_<client\_or\_service>() function variant for each driver and system call. Though at present smacks of a replicated code, in future the config reads for each component (system call or module) might vary significantly depending on necessities.
- 3. New kernel module config has been added in drivers/virgo. This is for future prospective use as a config export driver that can be looked up by any other VIRGO module for config parameters.
- 4. include/linux/virgo\_config.h has the declarations for all the config variables declared within each of the VIRGO kernel modules.
- 5. Config variables in each driver and system call have been named with prefix and suffix to differentiate the module and/or system call it serves.
- 6. In geographically distributed cloud virgo\_client.conf has to be in client nodes and virgo\_cloud.conf has to be in cloud nodes. For VIRGO Queue KingCobra REQUEST-REPLY peer-to-peer messaging system same node can have virgo\_client.conf and virgo cloud.conf.
- 7. Above segregation largely simplifies the build process as each module and system call is independently built without need for a symbol to be exported from other module by pre-loading it.
- 8. VIRGO File system driver and system calls have been tested with above changes and the virgo\_open(),virgo\_read() and virgo\_write() calls work with much less crashes and freeze problems compared to 3.7.8 (some crashes in VIRGO FS syscalls in 3.7.8 where already reported kernel bugs which seem to have been fixed in 3.15.5). Today's kern.log test logs have been committed to repository.

Committed as an 22 August 2014

Committed as on 23 August 2014

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Commenting use\_as\_kingcobra\_service if clauses temporarily as disabling also doesnot work and only commenting the block

works for VIRGO syscall path. Quite weird as to how this relates to the problem. As this is a heisenbug further testing is

difficult and sufficient testing has been done with logs committed to repository. Probably a runtime symbol lookup for kingcobra

causes the freeze.

For forwarding messages to KingCobra and VIRGO queues, cpupooling driver is sufficient which also has the use\_as\_kingcobra service clause.

Committed as on 23 August 2014 and 24 August 2014

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As cpupooling driver has the same crash problem with kernel\_accept() when KingCobra has benn enabled, KingCobra clauses have been commented in both cpupooling and memorypooling drivers. Instead queueing driver has been updated with a kernel service infrastructure to accept connections at port 60000. With this following paths are available for KingCobra requests:

VIRGO cpupooling or memorypooling ====> VIRGO Queue ====> KingCobra

(or)

VIRGO Queue kernel service =========> KingCobra

0 '---

Committed as on 26 August 2014

- all kmallocs have been made into GFP\_ATOMIC instead of GFP\_KERNEL

- moved some kingcobra related header code before kernel\_recvmsg()
- some header file changes for set fs()

This code has been tested with modified code for KingCobra and the standalone kernel service that accepts requests from telnet directly at port 60000, pushes to virgo\_queue

and is handled to invoke KingCobra servicerequest kernelspace function, works (the kernel\_recvmsg() crash was most probably due to Read-Only filesystem -errno printed is -30)

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VIRGO version 14.9.9 has been release tagged on 9 September 2014

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Committed as on 26 November 2014

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New kernel module cloudsync has been added to repository under drivers/virgo that can be used for synchronization(lock() and unlock()) necessities in VIRGO cloud. Presently Bakery Algorithm has been implemented.

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Committed as on 27 November 2014

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virgo\_bakery.h bakery\_lock() has been modified to take 2 parameters - thread\_id and number of for loops (1 or 2)

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Committed as on 2 December 2014

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VIRGO bakery algorithm implementation has been rewritten with some bugfixes. Sometimes there are soft lockup errors due to looping in kernel time durations for which are kernel build configurable.

Committed as on 17 December 2014

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Initial code commits for VIRGO EventNet kernel module service:

- 1. EventNet Kernel Service listens on port 20000
- 2.It receives eventnet log messages from VIRGO cloud nodes and writes the log messages after parsing into two text files /var/log/eventnet/EventNetEdges.txt and /var/log/eventnet/EventNetVertices.txt by VFS calls
- 3.These text files can then be processed by the EventNet implementations in AsFer
  (python pygraph and
  C++ boost::graph based)
- 4. Two new directories virgo/utils and virgo/eventnet have been added.
- 5.virgo/eventnet has the new VIRGO EventNet kernel module service implementation that

listens on port 20000.

6.virgo/utils is the new generic utilities driver that has a virgo\_eventnet\_log() exported function which connects to EventNet kernel service and sends the vertex and edge eventnet

log messages which are parsed by kernel service and written to the two text files above.

- 7. EventNet log messages have two formats:
  - Edge message "eventnet edgemsg#<id>#<from event>#<to event>"
- Vertex message "eventnet\_vertextmsg#<id>-<partakers csv>-<partaker conversations
  csv>"
- 8. The utilities driver Module. symvers have to be copied to any driver which are then merged with the symbol files of the corresponding driver. Target clean has to be commented while

building the unified Module.symvers because it erases symvers carried over earlier.

- 9.virgo/utils driver can be populated with all necessary utility exported functions that might be needed in other VIRGO drivers.
- 10.Calls to virgo\_eventnet\_log() have to be #ifdef guarded as this is quite network intensive.

Commits as on 18 December 2014
Missellaneous hugfives legs and screenshet

Miscellaneous bugfixes, logs and screenshot

- virgo\_cloudexec\_eventnet.c eventnet messages parser errors and eventnet\_func bugs fixed
- virgo\_cloud\_eventnet\_kernelspace.c filp\_open() args updated due to vfs\_write() kernel panics. The vertexmessage vfs\_write is done after looping through the vertice textfile and appending the conversation to the existing vertex. Some more code has to be added.
- VIRGO EventNet build script updated for copying Module.symvers from utils driver for merging with eventnet Module.symvers during Kbuild
- Other build generated sources and kernel objects
- new testlogs directory with screenshot for edgemsg sent to EventNet kernel service and kern.log with previous history for vfs\_write() panics due to permissions and the logs for working filp\_open() fixed version
- vertex message update

Architecture Diagram

Commits as on 2,3,4 January 2015
- fixes for virgo eventnet vertex and edge message text file vfs_write() errors - kern.logs and screenshots
VIRGO version 15.1.8 release tagged on 8 January 2015

the /etc/virgo kernel analytics.conf config (and) VIRGO memorypooling Key-Value Store

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- Architecture of Key-Value Store in memorypooling
(virgo\_malloc,virgo\_get,virgo\_set,virgo\_free) has been
uploaded as a diagram at http://sourceforge.net/p/virgo-linux/code0/HEAD/tree/trunk/virgo-docs/VIRGOLinuxKernel KeyValueStore and Modules Interaction.jpg

- new kernel\_analytics driver for AsFer <=> VIRGO+USBmd+KingCobra interface has been added.
- virgo\_kernel\_analytics.conf having csv(s) of key-value pairs of analytics variables is set by AsFer or any other Machine Learning code. With this VIRGO Linux Kernel is endowed with abilities to dynamically evolve than being just a platform for user code. Implications are huge for example, a config variable "MaxNetworkBandwidth=255" set by the ML miner in userspace based on a Perceptron or Logistic Regression executed on network logs can be read by a kernel module that limits the network traffic to 255Mbps. Thus kernel dynamically changes behaviour.
- kernel analytics Driver build script has been added

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Commits as on 6 March 2015

- code has been added in VIRGO config module to import EXPORTed kernel\_analytics config

set by Apache Spark (mined from Uncomplicated Fire Wall logs) and manually and write to kern.log.

NeuronRain version 15.6.15 release tagged

Portability to linux kernel 4.0.5

The VIRGO kernel module drivers are based on kernel 3 15 5. With kernel 4 0 5.

The VIRGO kernel module drivers are based on kernel 3.15.5. With kernel 4.0.5 kernel which is the latest following

compilation and LD errors occur - this is on cloudfs VIRGO File System driver :

msghdr has to be user\_msghdr for iov and iov\_len as there is a segregation of msghdr
 modules\_install throws an error in scripts/Makefile.modinst while overwriting already

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Commits as on 9 July 2015

installed module

VIRGO cpupooling driver has been ported to linux kernel 4.0.5 with msghdr changes as mentioned previously

with kern.log for VIRGO cpupooling driver invoked in parameterIsExecutable=2 (kernel module invocation) added in testlogs

Commits as on 10,11 July 2015

#### VIRGO Kernel Modules:

- memorypooling
- cloudfs
- utils
- config
- kernel analytics
- cloudsync
- eventnet
- queuing

along with cpupooling have been ported to Linux Kernel 4.0.5 - Makefile and header

files have been updated wherever required.

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Commits as on 20,21,22 July 2015

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Due to SourceForge Storage Disaster(http://sourceforge.net/blog/sourceforge-infrastructure-and-service-restoration/),

the github replica of VIRGO is urgently updated with some important changes for msg\_iter,iovec

etc., in 4.0.5 kernel port specifically for KingCobra and VIRGO Queueing. These have to be committed to SourceForge Krishna\_iResearch

repository at http://sourceforge.net/users/ka\_shrinivaasan once SourceForge repos are restored.

Time to move on to the manufacturing hub? GitHub ;-)

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VIRGO Queueing Kernel Module Linux Kernel 4.0.5 port:

- msg iter is used instead of user msghdr
- kvec changed to iovec
- Miscellaneous BUF\_SIZE related changes
- kern.logs for these have been added to testlogs
- Module.symvers has been recreated with KingCobra Module.symvers from 4.0.5 KingCobra build
- clean target commented in build script as it wipes out Module.symvers
- updated .ko and .mod.c

.......

KingCobra Module Linux Kernel 4.0.5 port

- 6 '. () | 13 '. 4.0.5
- vfs write() has a problem in 4.0.5
- the filp\_open() args and flags which were working in 3.15.5 cause a kernel panic implicitly and nothing was written to logs
- It took a very long time to figure out the reason to be vfs write and filp open
- O\_CREAT, O\_RDWR and O\_LARGEFILE cause the panic and only O\_APPEND is working, but does not do vfs\_write(). All other VIRGO Queue + KingCobra functionalities work viz., enqueueing, workqueue handler invocation, dequeueing, invoking kingcobra kernelspace service

request function from VIRGO queue handler, timestamp, timestamp and IP parser, reply to publisher etc.,

- As mentioned in Greg Kroah Hartman's "Driving me nuts", persistence in Kernel space is
- a bad idea but still seems to be a necessary stuff yet only vfs calls are used which have to be safe
- Thus KingCobra has to be in-memory only in 4.0.5 if vfs\_write() doesn't work
- Intriguingly cloudfs filesystems primitives virgo\_cloud\_open, virgo\_cloud\_read, virgo\_cloud\_write etc.,

work perfectly and append to a file.

- kern.logs for these have been added to testlogs
- Module.symvers has been recreated for 4.0.5
- updated .ko and .mod.c

Due to SourceForge outage and for a future code diversification NeuronRain codebases (AsFer, USBmd, VIRGO, KingCobra) in http://sourceforge.net/u/userid-769929/profile/ have been replicated in GitHub also - https://github.com/shrinivaasanka excluding some huge logs due to Large File Errors in GitHub.

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Commits as on 30 July 2015

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VIRGO system calls have been ported to Linux Kernel 4.0.5 with commented gcc option - Wimplicit-function-declaration,

msghdr and iovec changes similar to drivers mentioned in previous commit notes above. But Kernel 4.1.3 has some Makefile and build issues.

The NeuronRain codebases in SourceForge and GitHub would henceforth be mostly and always out-of-sync and not guaranteed to be replicas - might get diversified into different research and development directions (e.g one codebase might be more focussed on IoT while the other towards enterprise bigdata analytics integration with kernel and training which is yet to be designed-depend on lot of constraints)

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Commits as on 2,3 August 2015

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- new .config file added which is created from menuconfig
- drivers/Kconfig has been updated with 4.0.5 drivers/Kconfig for trace event linker errors

Linux Kernel 4.0.5 - KConfig is drivers/ has been updated to resolve RAS driver trace event linker error. RAS was not included in KConfig earlier.

- link-vmlinux.sh has been replaced with 4.0.5 kernel version

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Commits as on 12 August 2015

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VIRGO Linux Kernel 4.1.5 port - related code changes - some important notes:

- Linux Kernel 4.0.5 build suddenly had a serious root shell drop error in initramfs which was not resolved by:
  - adding rootdelay in grub
  - disabling uuid for block devices in grub config
  - mounting in read/write mode in recovery mode
  - no /dev/mapper related errors
  - repeated exits in root shell
  - delay before mount of root device in initrd scripts
- mysteriously there were some firmware microcode bundle executions in ieucodetool
- Above showed a serious grub corruption or /boot MBR bug or 4.0.5 VIRGO kernel build problem  $\,$
- Linux 4.0.x kernels are EOL-ed
- Hence VIRGO is ported to 4.1.5 kernel released few days ago
- Only minimum files have been changed as in commit log for Makefiles and syscall table and headers and a build script has been added for 4.1.5:

Changed paths:

A buildscript\_4.1.5.sh

- M linux-kernel-extensions/Makefile
- M linux-kernel-extensions/arch/x86/syscalls/Makefile
- M linux-kernel-extensions/arch/x86/syscalls/syscall 32.tbl
- M linux-kernel-extensions/drivers/Makefile
- M linux-kernel-extensions/include/linux/syscalls.h
- Above minimum changes were enough to build an overlay-ed Linux Kernel with VIRGO codebase

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Commits as on 14,15,16 August 2015

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Executed the minimum end-end telnet path primitives in Linux kernel 4.1.5 VIRGO code:

- cpu virtualization
- memory virtualization
- filesystem virtualization (updated filp\_open flags) and committed logs and screenshots for the above.

https://raw.githubusercontent.com/shrinivaasanka/virgo64-linux-github-code/master/virgo-docs/VirgoDesign.txt Commits as on 17 August 2015 VIRGO queue driver: - Rebuilt Module.symvers - kern.log for telnet request to VIRGO Queue + KingCobra queueing system in kernelspace Commits as on 25,26 September 2015 ..... VIRGO Linux Kernel 4.1.5 - memory system calls: - updated testcases and added logs for syscalls invoked separately(malloc,set,get,free) - The often observed unpredictable heisen kernel panics occur with 4.1.5 kernel too. The logs are 2.3G and only grepped output is committed to repository. - virgo\_malloc.c has been updated with kstrdup() to copy the buf to iov.iov base which crashing in copy from iter() within tcp code. This problem did not happen in 3.15.5 kernel. - But virgo clone syscall code works without any changes to iov base as above which does a strcpy() which is an internal memcpy() though. So what causes this crash in memory system calls alone is a mystery. - new insmod script has been added to load the VIRGO memory modules as necessary instead of at boot time. - test virgo malloc.c and its Makefile has been updated. VIRGO Linux Kernel 4.1.5 - filesystem calls- testcases and logs: \_\_\_\_\_\_ - added insmod script for VIRGO filesystem drivers - test virgo filesystem.c has been updated for syscall numbers in 4.1.5 VIRGO kernel - virgo fs.c syscalls code has been updated for iov.iov base kstrdup() - without this there are kernel panics in copy\_from\_iter(). kern.log testlogs have been added, but there are heisen kernel panics. The virgo syscalls are executed but not written to kern.log due to these crashes. Thus execution logs are missing for VIRGO filesystem syscalls. Commits as on 28,29 September 2015

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### VIRGO Linux Kernel 4.1.5 filesystem syscalls: -----

- Rewrote iov base code with a separate iovbuf set to iov base and strcpy()-ing the syscall command to iov base similar to VIRGO memory syscalls

- Pleasantly the same iovbuf code that crashes in memory syscalls works for VIRGO FS without crash. Thus both virgo clone and virgo filesystem syscalls work without issues in 4.1.5 and virgo malloc() works erratically in 4.1.5 which remains as issue.
- kern.log for VIRGO FS syscalls and virgofstest text file written by virgo write() have been added to repository

# VIRGO Linux 4.1.5 kernel memory syscalls:

- rewrote the iov base buffer code for all VIRGO memory syscalls by allocating separate iovbuf and copying the message to it - this just replicates the virgo clone syscall

behaviour which works without any crashes mysteriously.

- did extensive repetitive tests that were frequented by numerous kernel panics and crashes
- The stability of syscalls code with 3.15.5 kernel appears to be completely absent in  $4.1.5\,$
- The telnet path works relatively better though
- Difference between virgo\_clone and virgo\_malloc syscalls despite having same kernel sockets code looks like a non-trivial bug and a kernel stability issue.
- kernel OOPS traces are quite erratic.

- Makefile path in testcase has been updated
Commits as on 4 October 2015
VIRGO Linux Kernel 4.1.5 - Memory System Calls:
<ul> <li>replaced copy_to_user() with a memcpy()</li> <li>updated the testcase with an example VUID hardcoded.</li> <li>str_to_addr2() is done on iov_base instead of buf which was causing NULL parsing</li> <li>kern.log with above resolutions and multiple VIRGO memory syscalls tests - malloc,get,set</li> <li>With above VIRGO malloc and set syscalls work relatively causing less number of random kernel panics</li> </ul>
<ul> <li>return values of memory calls set to 0</li> <li>in virgo_get() syscall, memcpy() of iov_base is done to data_out userspace pointer</li> <li>kern.log with working logs for syscalls - virgo_malloc(), virgo_set(), virgo_get()</li> <li>but still there are random kernel panics</li> </ul>
<ul> <li>Abridged kern.log for VIRGO Memory System Calls with 4.1.5 Kernel - shows example logs for virgo_malloc(), virgo_set() and virgo_get()</li> </ul>
Commits as on 14 October 2015
VIRGO Queue Workqueue handler usermode clause has been updated with 4.1.5 kernel paths and kingcobra in user mode is enabled for invoking KingCobra Cloud Perfect Forwarding.
Commits as on 15 October 2015
- Updated VIRGO Queue kernel binaries and build generated sources - virgo_queue.h has been modified for call_usermodehelper() - set_ds() and fd_installe have been uncommented for output redirection. Output redirection works but there are "alloc_fd: slot 1 not NULL!" errors at random (kern.log in kingcobra testlogs) which seems to be a new feature in 4.1.5 kernel. This did not happen in 3.7.8-3.15.5 kernels
Commits as on 3 November 2015
- kern.log for VIRGO kernel_analytics+config drivers which export the analytics variables from /etc/virgo_kernel_analytics.conf kernel-wide and print them in config driver has been added to config/testlogs
Commits as on 10 January 2016
NeuronRain VIRGO enterprise version 2016.1.10 released.

NeuronRain - AsFer commits for VIRGO - C++ and C Python extensions

- Commits as on 29 January 2016

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 $({\sf FEATURE - DONE}) \quad {\sf Python-C++-VIRGOKernel} \ \ \, {\sf and} \ \ \, {\sf Python-C-VIRGOKernel} \ \ \, {\sf boost::python and cpython implementations:}$ 

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- It is a known idiom that Linux Kernel and C++ are not compatible.
- In this commit an important feature to invoke VIRGO Linux Kernel from userspace python libraries via two alternatives have been added.
- In one alternative, C++ boost::python extensions have been added to encapsulate access to VIRGO memory system calls virgo\_malloc(), virgo\_set(), virgo\_get(), virgo\_free(). Initial testing reveals that C++ and Kernel are not too incompatible and all the VIRGO memory system calls work well though initially there were some errors because of config issues.
- In the other alternative, C Python extensions have been added that replicate boost::python extensions above in C C Python with Linux kernel works exceedingly well compared to boost::python.
- This functionality is required when there is a need to set kernel analytics configuration variables learnt by AsFer Machine Learning Code dynamically without re-reading /etc/virgo kernel analytics.conf.
- This completes a major integration step of NeuronRain suite request travel roundtrip to-and-fro top level machine-learning C++/python code and rock-bottom C linux kernel bull tamed ;-).
- This kind of python access to device drivers is available for Graphics Drivers already on linux (GPIO for accessing device states)
- logs for both C++ and C paths have been added in cpp\_boost\_python\_extensions/ and cpython\_extensions.
- top level python scripts to access VIRGO kernel system calls have been added in both directories:

CPython - python cpython\_extensions/asferpythonextensions.py

C++ Boost::Python - python cpp\_boost\_python\_extensions/asferpythonextensions.py - .so, .o files with build commandlines(asferpythonextensions.build.out) for "python setup.py build" have been added

in build lib and temp directories.

- main implementations for C++ and C are in cpp\_boost\_python\_extensions/asferpythonextensions.cpp and cpython extensions/asferpythonextensions.c

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Commits as on 12 February 2016

Commits for Telnet/System Call Interface to VIRGO CPUPooling -> VIRGO Queue -> KingCobra

xingcobra

\*) This was commented earlier for the past few years due to a serious kernel panic in previous kernel versions - <= 3.15.5

- \*) In 4.1.5 a deadlock between VIRGO CPUPooling and VIRGO queue driver init was causing following error in "use\_as\_kingcobra\_service" clause :
  - "gave up waiting for virgo queue init, unknown symbol push request()"
- \*) To address this a new boolean flag to selectively enable and disable VIRGO Queue kernel service mode "virgo queue reactor service mode" has been added.
- \*) With this flag VIRGO Queue is both a kernel service driver and a standalone exporter of function symbols push\_request/pop\_request
- \*) Incoming request data from telnet/virgo\_clone() system call into cpupooling kernel service reactor pattern (virgo cpupooling listener loop) is treated as generic string and handed over to VIRGO queue and KingCobra which publishes it.
- \*) This resolves a long standing deadlock above between VIRGO cpupooling "use as kingcobra service" clause and VIRGO queue init.

- Imported kernel analytics variables into memory virtualization driver init(), exported from kernel analytics driver
- build shell script updated
- logs added to test logs/

(FEATURE-DONE) Software Analytics - SATURN Program Analysis added to VIRGO Linux kerne drivers

- SATURN (saturn.stanford.edu) Program Analysis and Verification software has been integrated into VIRGO Kernel as a Verification+SoftwareAnalytics subsystem

- A sample driver that can invoke an exported function has been added in drivers - saturn\_program\_analysis

- Detailed document for an example null pointer analysis usecase has been created in virgo-docs/VIRGO\_SATURN\_Program\_Analysis\_Integration.txt

- linux-kernel-

extensions/drivers/virgo/saturn\_program\_analysis/saturn\_program\_analysis\_trees/error.tx

t is the error report from SATURN - SATURN generated preproc and trees are in linux-kernel- extensions/drivers/virgo/saturn_program_analysis/preproc and linux-kernel- extensions/drivers/virgo/saturn_program_analysis/saturn_program_analysis_trees/
Commits as on 10 March 2016
- SATURN analysis databases (.db) for locking, memory and CFG analysis DOT and PNG files for locking, memory and CFG analysis new folder saturn_calypso_files/ has been added in saturn_program_analysis/ with new .clp files virgosaturncfg.clp and virgosaturnmemory.clp - SATURN alias analysis .db files
(FEATURE-DONE) NEURONRAIN - ASFER Commits for VIRGO - CloudFS systems calls integrated into Boost::Python C++ and Python CAPI invocations
AsFer Commits as on 30 May 2016
·
VIRGO CloudFS system calls have been added (invoked by unique number from syscall_32.tbl) for C++ Boost::Python interface to VIRGO Linux System Calls. Switch clause with a boolean flag has been introduced to select either VIRGO memory or filesystem calls. kern.log and CloudFS textfile Logs for VIRGO memory and filesystem invocations from AsFer python have been committed to testlogs/
AsFer Commits as on 31 May 2016
Python CAPI interface to NEURONRAIN VIRGO Linux System Calls has been updated to include File System open, read, write primitives also. Rebuilt extension binaries, kern.logs and example appended text file have been committed to testlogs/. This is exactly similar to commits done for Boost::Python C++ interface. Switch clause has been added to select memory or filesystem VIRGO syscalls.
(BUG - STABILITY ISSUES) Commits - 25 July 2016 - Static Analysis of VIRGO Linux kernel for investigating heisencrashes
Initial Documentation for Smatch and Coccinelle kernel static analyzers executed on VIRGO Linux kernel - to be updated periodically with further analysis.
(BUG - STABILITY ISSUES) Commits - 1 August 2016 - VIRGO Linux Stability Issues - Ongoing Random oops and panics investigation

- 1. GFP KERNEL has been replaced with GFP ATOMIC flags in kmem allocations.
- 2. NULL checks have been introduced in lot of places involving strcpy, strcat, strcmp etc., to circumvent

buffer overflows.

- 3. Though this has stabilized the driver to some extent, still there are OOPS in unrelated places deep
- with in kernel where paging datastructures are accessed kmalloc somehow corrupts paging
- 4. 00PS are debugged via gdb as:
  - 4.1 gdb ./vmlinux /proc/kcore

or

4.2 gdb <loadable kernel module>.o

followed by

- 4.3 l \*(address+offset in OOPS dump)
- 5. kern.log(s) for the above have been committed in tar.gz format and have numerous OOPS occurred during repetitive telnet and syscall

invocation(boost::python C++) invocations of virgo memory system calls.

Paging related OOPS look like an offshoot of set\_fs() encompassing the filp\_open VFS calls.

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(BUG-STABILITY ISSUES) Commits - 26 September 2016 - Ongoing Random Panic investigation

Further analysis on direct VIRGO memory cache primitives telnet invocation - problems are similar

to Boost::Python AsFer VIRGO system calls invocations.

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(BUG-STABILITY ISSUES) Commits - 27 September 2016 - Ongoing Random Panic investigation

Analysis of VIRGO memory cache primitives reveal more inconsistencies in cacheline flushes between CPU and GPU.

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Commits - 20 March 2017 and 21 March 2017 - VIRGO Linux 64-bit build based on 4.10.3 kernel

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- \*) moved virgoeventnetclient\_driver\_build.sh to virgoutils\_driver\_build.sh in utils/driver
- \*) Updated VIRGO Linux Build Steps for 4.10.3
- \*) New repository has been created for 64-bit VIRGO Linux kernel based on 4.10.3 mainline kernel in GitHub and imported in SourceForge:

https://github.com/shrinivaasanka/virgo64-linux-github-code

https://sourceforge.net/p/virgo64-linux/

- \*) Though it could have been branched off from existing VIRGO repository (32-bit) which is based on 4.1.5 mainline kernel, creating a
- separate repository for 64-bit 4.10.3 VIRGO kernel code was simpler because:
- there have been directory path changes for syscall entries in 4.10.3 and some other KBuild entities
- Some script changes done for 4.1.5 in modpost and vmlinux phases are not required  $% \left( 1,0\right) =0$
- having two VIRGO branches one with 4.1.5 code and 32-bit driver .ko binaries and other with 4.10.3 code and 64-bit driver .ko
- binaries could be unmanageable and commits could go into wrong branch
   4.10.3 64-bit VIRGO kernel build is still in experimental phase and it is not

kernel mainline

known if 64-bit 4.10.3 build solves earlier panic problems in 4.1.5

- If necessary one of these two repositories could be made branch of the other later

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Commits - 27 March 2017 Ongoing analysis of VIRGO 64 bit linux kernel based on 4.10.3

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- \*) Prima facie, 64 bit kernel is quite finicky and importunate compared to 32 bit and 64 bit specific idiosyncrasies are to the fore.
- \*) During the past 1 week, quite a few variants of kernel and drivers builds were tried with KASAN enabled and without KASAN (Google Kernel Address Sanitizer)
- \*) KASAN shows quite huge number of user memory accesses which later translate to panics.
- \*) Most nagging of these was kernel\_recvmsg() panic.
- \*) Added and updated skbuff socket debug utility driver with a new debug function and to print more fields of skbuff
- \*) KASAN was complaining about \_asan\_load8 (loading 8 userspace bytes)
- \*) All erroneous return data types in VIRGO mempool ops structure have been corrected in VIRGO headers
- \*) all type casts have been sanitized
- \*) Changed all kernel stack allocations to kernel heap kzallocs
- \*) This later caused a crash in inet sendmsq in kernel sendmsq()
- \*) gdb64 disassemble showed a trapping instruction:

testb \$0x6,0x91(%14) with corresponding source line:

- sg = !!(sk->sk route caps & NETIF F SG)
- in tcp sendmsg() (net/ipv4/tcp.c)
- \*) changed kernel\_sendmsg() to sock->ops->sendmsg()
- \*) These commits are still ongoing analysis only.
- \*) Screenshots for these have been added to debug-info/

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Continued analysis of VIRGO 64-bit linux kernel built on 4.10.3 mainline - Commits - 30

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- \*) Previous commit was crashing inside tcp sendmsg()
- \*) GDB64 disassembly shows NULL values for register R12 which is added with an offset 91 and is an operand in testb
- \*) Protected all kernel\_sendmsg() and kernel\_recvmsg() in both system calls side and drivers side with
  - oldfs=get fs(), set ds(KERNEL DS) and set fs(oldfs)
- blocks without which there are random kernel sendmsg and kernel recvmsg hangs
- \*) Removed init\_net and sock\_create\_kern usage everywhere and replaced them with sock create calls
- \*) Tried MSG\_FASTOPEN flags but it does not help much in resolving tcp\_sendmsg() NULL pointer dereference issue. MSG FASTOPEN just
- speedsup the message delivery by piggybacking the message payload before complete handshake is established(SYN, SYN-ACK, SYN-ACK) in
- SYN-ACK itself. But eventually it has to be enabled as fast open is becoming a standard.
- \*) Kasan reports have been enabled.
- \*) Added more debug code in skbuff debug utility functions in utils driver to check if sk->prot is a problem.
- \*) Replaced kernel\_sendmsg with a sock->ops->sendmsg() in mempool sendto function which otherwise crashes in tcp\_sendmsg().
- \*) With sock->ops->sendmsg() systemcalls <----> drivers two-way request-reply works

but still there are random -32 (broken pipe) and -104 (Connection Reset by Peer) errors

- \*) Logs for working sys\_virgo\_malloc() call with correctly returned VIRGO Unique ID for memory allocated has been committed to test\_logs in virgocloudexecmempool
- \*) sock->ops->sendmsg() in mempool driver sendto function requires a MSG\_NOSIGNAL flag which prevents SIGPIPE signal though not fully
- \*) Reason for random broken pipe and connection reset by peer errors in mempool sendto is unknown. Both sides have connections open and there is no noticeable traffic.
- \*) While socket communications in 32 bit VIRGO kernel syscalls and drivers work with no issues, why 64-bit has so many hurdles is puzzling.
- Reasons could be 64 bit address alignment issues, 64 bit specific #ifdefs in kernel code flow, major changes from 4.1.5 to 4.10.3 kernels etc.,
- \*) NULL values for register R12 indicate already freed skbuff data which are accessed/double-freed. Kernel TCP engine has a circular linked list of skbuff write queue which is iterated in skbuff utils driver debug functions.
- \*) TCP engine clones the head data of skbuff queue, transmits it and waits for an ACK or timeout. Data is freed only if ACK or timeout occurs.
- And head of the queue is advanced to next element in write queue and this continues till write queue is empty waiting for more messages.
- \*) If ACK is not received, head data is cloned again and retransmitted by sequence number flow control.

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Continued Analysis of VIRGO 64 bit based on 4.10.3 linux kernel - Commits - 1 April 2017, 3 April 2017

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- \*) kernel\_sendmsg() has been replaced with sock->ops->sendmsg() because kernel\_sendmsg() is quite erratic in 4.10.3 64 bit
- \*) There were connection reset errors in system calls side for virgo\_malloc/. This was probably because
- sock->ops->sendmsg() requires MSG\_DONTWAIT and MSG\_NOSIGNAL flags and sendmsg does not block.
- \*) sock release happens and virgo\_malloc syscalls receives -104 error
- \*) Temporarily sock\_release has been commented. Rather socket timeout should be relied upon which should
- do automatic release of socket resources
- \*) Similar flags have been applied in virgo malloc syscalls too.
- \*) Logs with above changes do not have reset errors as earlier.
- \*) virgo set/get still crashes because 64 bit id is truncated which would require data type changes for

64 bit

\*) test\_virgo\_malloc test case has been rebuilt with -m64 flag for invocation of 64 bit syscalls by numeric ids

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Continued Analysis of VIRGO 64 bit 4.10.3 kernel - commits - 10 April 2017

- \*) There is something seriously wrong with 4.10.3 kernel sockets in 64 bit build VIRGO send/recv messages and even accept/listen too.
- $^{*}$ ) All kernel socket functionalities which work well in 4.1.5 32 bit VIRGO , have random hangs, panics in 4.10.3 VIRGO64 build mostly
- in inet\_recvmsg/sendmsg code path
- \*) KASAN shows attempts to access user address which occurs despite set fs(KERNEL DS)
- \*) Crash stack is similar to previous crashes in tcp sendmsg()

- \*) Tried different address and protocol families for kernel socket accept (TCP,UDP,RAW sockets)
- \*) With Datagram sockets, kernel listen() mysteriously fails with -95 error in kernel bind(operation not supported)
- \*) With RAW sockets, kernel listen() fails with -93 error for AF PACKET (protocol not supported)
- \*) tcpdump pcap sniffer doesn't show anything unruly.
- \*) This could either be a problem with kernel build (unlikely), Kbuild .config or could have extraneous reasons. But .config for
- 4.1.5 and 4.10.3 are similar.
- st) Only major difference between 4.10.3 and 4.1.5 is init net added in sock create kern() internally
- \*) datatype of VIRGO Unique ID has been changed to unsigned long long ( u64)
- \*) tried with INADDR\_LOOPBACK in place of INADDR\_ANY
- \*) also tried with disabled multi(homing) in /etc/hosts.conf
- \*) Above random kernel socket hangs occur across all VIRGO system calls and drivers
- \*) Utils kernel socket client to EventNet kernel service also has similar inet recvmsg/inet sendmsg panic problems.

Commits - 11 April 2017 - EventNet and Utils Drivers 64bit

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- \*) EventNet driver works in 64 bit VIRGO Linux
- \*) An example eventnet logging with utils virgo eventnet log() works now without tcp sendmsg() related stalls in previous builds
- \*) Return Datatypes for all EventNet operations have been sanitized (struct socket\* was returned as int in 32 build and reinterpret-cast to
- struct socket\*. This reinterpret cast does not work in 64 bit) in eventnet header.
- \*) utils eventnet log in init() has been updated with a meaningful edge update message \*) kern.log for this has been added to eventnet/testlogs

Commits - 17 April 2017 - VIRGO64 Memory, CPU, FileSystem, EventNet kernel module

\*) telnet requests to VIRGO memory(kernelmemcache), cpu and filesystem modules work

- after resolving issues with return value types
- \*) commented le32 to cpu() and print buffer() which was suppressing lot of log messages.
- \*) VIRGO <driver> ops structures have been updated with correct datatypes.
- \*) reinterpret cast of struct socket\* to int has been completely done away with which could have caused 64bit specific panics
- \*) lot of kern.log(s) and screen captures have been added for telnet requests in testlogs/ of respective <driver> directory
- \*) Prima facie 64bit telnet requests to VIRGO module listeners are relatively stabler than 32bit
- \*) Previous code changes should be relevant to 32 bit VIRGO kernel too.
- \*) tcp sendmsg()/tcp recvmsg() related hangs could be mostly related to corrupted skbuff queue within each socket.
- \*) This is because replacing kernel <send/recv>msg() with sock <send/recv>msq() causes return value to be 0 while
- socket release crashes within skbuff related kernel functions.
- \*) To make socket state immutable, in VIRGO memory driver header files, client socket has been declared as const type.

Commits - KingCobra 64 bit and VIRGO Queue + KingCobra telnet requests - 17 April 2017

- \*) Rebuilt KingCobra 64bit kernel module
- \*) telnet requests to VIRGO64 Queueing module listener driver are serviced by KingCobra servicerequest
- \*) Request Reply queue persisted for this VIRGO Queue + KingCobra routing has been committed to c-src/testlogs.
- \*) kern.log for this routing has been committed in VIRG064 queueing directory
- \*) Similar to other drivers struct socket\* reinterpret cast to int has been removed and has been made const in queuesvc kernel thread

Commits - VIRG064 system calls - kernel module listeners - testcases and system calls updates - 18 April 2017

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\*) All testcases have been rebuilt

- \*) VIRGO kernel memcache,cpu and filesystem system calls have been updated with set fs()/get fs() blocks for kernel sendmsg() and kernel recvmsq()
- \*) Of these virgo clone() system call testcase (test virgo clone) works flawlessly and there are no tcp sendmsg()/tcp recvmsg() related kernel panics.
- \*) VIRGO memcache and filesystem system call testcases have usual tcp sendmsg()/tcp recvmsg() despite the kernel socket code being similar to VIRGO clone system call
- \*) Logs for VIRGO clone system call to CPU kernel driver module have been committed to virgo clone/test/testlogs

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Commits - VIRGO64 Kernel MemCache and FileSystem system calls to VIRGO Memory and FileSystem Drivers - 19 April 2017

\*) Changed iovec in virgo clone.c to kvec

- \*) test virgo filesystem.c and test virgo malloc.c VIRGO system calls testcases have been changed with some additional printf(s) in userspace
- \*) virgo\_malloc.c has been updated with BUF\_SIZE in iov\_len and memset to zero initialize the buffer. tcp\_sendmsg()/tcp\_recvmsg() pair were getting stuck in copy\_from\_iter\_full() memcpy with a NULL Dereference. memcpy() was reading past the buffer bound causing an overrun. strlen() didnot work for iov len.
- \*) virgo fs.c virgo write() memcpy has been changed back to copy from user() thereby restoring status quo ante (commented more than 3 years ago because of a kernel panic in older versions of 32 bit VIRGO kernel)
- \*) Logs for VIRGO kmemcache and filesystem system calls have been committed to respective system call directories.
- \*) With this all VIRG064 functionalities work in both telnet and system calls requests routes end-to-end from clients to kernel modules with kernel sockets issues resolved fully.
- \*) Major findings are:
- VIRGO 4.10.3 64 bit kernel is very much stable compared to 32 bit 4.1.5 kernel
- there are no i915 related errors which happened in VIRGO 32 bit 4.1.5 kernel
- Repetitive telnet and system calls requests to VIRGO modules are stable and there are no kernel panics like 4.1.5 32 bit kernel.
- Google Kernel Address Sanitizer is quite helpful in finding stack overruns, null derefs, user memory accesses etc.,

(\*) New directory systemcalls drivers/ has been added to virgo-docs/ and representative

Drivers interaction, socket transport debug messages and Kernel Address Sanitizer have been committed in virgo-docs/systemcalls drivers

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Commits - 23 September 2017 - Major VIRGO mainline kernel version Upgrade for Kernel Transport Layer Security - 4.10.3 to 4.13.3 \_\_\_\_\_\_

(\*) Recently released mainline kernel version 4.13 integrates SSL/TLS into kernelspace-KTLS - for the first time.

(\*) KTLS is a standalone kernel module af ktls (https://github.com/ktls) implemented by RedHat and Facebook for optimizing SSL handshake

within kernelspace itself and reduce userspace-kernelspace switches.

(\*) sendfile() system call in linux which is used for file transmission (combining read+write) from one fd to another uses this

KTLS optimization in kernelspace in af ktls codebase (af ktls tool)

(\*) VIRGO Linux kernel fork-off requires this kernelspace TLS functionality to fully secure traffic from system call client to remote

cloud node's kernel module listeners

- (\*) Hence VIRG064 linux kernel mainline base is urgently upgraded from 4.10.3 to 4.13.3
- (\*) All system calls and kernel module code in VIRGO64 now have #include(s) for tls.h and invoke kernel\_setsockopt() on the client-server

kernelspace sockets for SOL TLS and TLS TX options and have been rebuilt.

- (\*) VIRGO64 RPC clone/kmemcache/cloudfs system calls to kernel module listeners have been tested with this new KTLS socket option,
- on rebuilt VIRG064 kernel overlay-ed on 4.13.3 64-bit linux kernel
- (\*) 4.13 mainline kernel also has SMB CIFS bug fixes for recent malware attacks (WannaCry etc.,) which further ensures security of VIRGO64 linux fork-off kernelspace traffic.
- (\*) New buildscript for 4.13.3 linux kernel has been committed
- (\*) testlogs for VIRG064 system calls and driver listeners KTLS transport have been committed in virgo-
- docs/systemcalls\_drivers/kern.log.VIRG064\_SystemCalls\_Drivers.4.13.3\_KTLS\_kernelsockets
  .22September2017
- (\*) After this upgrade, complete system calls to driver listener traffic is SSL enabled implicitly.
- (\*) Updated kernel object files for 4.13.3 build are part of this commit.

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Commits - Remnant commits for 4.13.3 upgrade - 24 September 2017

Updated init.h and syscalls.h headers for virgo system calls

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Commits - VIRG064 4.13.3 KTLS Upgrade - System Calls-Driver Listeners End-to-End encrypted traffic testing - 25 September 2017

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- (\*) VIRGO64 CPU/KMemCache/CloudFS system calls have been invoked by userspace testcases and all primitives work after 4.13.3 KTLS upgrade
- (\*) Some small modifications to system calls code have been made and rebuilt to remove redundant iovbuf variables in printk(s)
- (\*) test virgo filesystem.c testcase has been updated and rebuilt
- (\*) kern.log(s) for CPU/KMemCache/CloudFS systemcalls to driver listeners invocations have been committed to respective system call directories
- (\*) virgofstest.txt written to by virgo\_write() has also been committed. But a weird behaviour is still observed similar to previous linux kernel versions (4.1.5 and 4.10.3): Repetitive invocations are required to flush the filesystem buffer to force write the file.
- (\*) No DRM GEM i915 panics are observed and stability of VIRG064 + 4.13.3 linux kernel is more or equal to VIRG064 + 4.10.3 linux kernel

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Commits - VIRGO64 VIRGO\_KTLS branch creation and rebase of master to previous commit - 30 September 2017

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- (\*) New branch VIRGO\_KTLS has been created after previous commit on 25 September 2017 and all 5 commits after 25 September 2017 till
- 28 September 2017 have been branched to VIRGO\_KTLS (which has the #ifdef for crypto\_info, reads from /etc/virgo\_ktls.conf and a new ktls

```
driver module)
(*) Following are the commit hashes and commandlines in GitHub and SourceForge:
             git branch -b VIRGO KTLS
             git branch master
             git rebase -i <SHA1 on 25September2017>
             git rebase --continue
             git commit --amend
             git push --force
1958 git checkout -b
1959 git checkout -b VIRGO KTLS
1960 ls
1961 git checkout VIRGO KTLS
1962 git push origin VIRGO KTLS
1963 git status
1964 git checkout
1965 git checkout -b
1966 git branch
1967 git branch master
1968 git branch -h
1969 git branch
1970 git checkout master
1975 git checkout -b
1976 git checkout -b VIRGO KTLS
1979 git push origin VIRGO KTLS
1990 git rebase -i bb661e908cba2a5357414e89166f29086a28bdf0
1991 git status
1992 git rebase -i bb661e908cba2a5357414e89166f29086a28bdf0
1996 git rebase --continue
1997
    git commit --amend
2019
    git rebase -i bb661e908cba2a5357414e89166f29086a28bdf0
2029 git rebase --continue
2037 git push --force
2091 git rebase -i bb661e908cba2a5357414e89166f29086a28bdf0
2092 git rebase --continue
2093 git commit --amend
2094 git push --force
2110 git branch
2111 git branch master
2112 git checkout master
2113 git branch
2114 git rebase -i e76b4089633223f610fddc0e0eaff8c2cef8b9f1
2115 git commit --amend
2116 git rebase --continue
2117 git push --force
KTLS in 4.13.3 has support for only private symmetric encryption. It does not support
Public Key Encryption yet. Since this might take a while
mainstream VIRG064 code might change a lot for other features. Therefore, VIRGO_KTLS
specific crypto info code has been branched off and would parallelly evolve if PKI
features are available on KTLS in next versions of Linux kernel.
```

kern.log(s) for VIRG064 systemcalls-driver 4.13.3 64-bit upgrade tests on master branch after reversal and rebase of master HEAD yesterday for

branching to VIRGO KTLS. There is a weird General Protection Fault in intel atomic commit work not seen thus far. Also -32 and -107 socket errors are frequent after reversal though code remains same. But all virgo clone/kmemcache/fs systemcalls functionalities work in invocations after GPF.

Commits - VIRGO64 Utils and EventNet Drivers Update for tcp sendmsg() stack out-ofbounds error - 3 October 2017

(\*) Utils Generic Socket Client function virgo eventnet log() for EventNet kernel module listener was repeatedly failing in kernel connect() emitting -32 and -107 errors.

- (\*) kernel connect() was guarded by set fs() and get fs() memory segment routines to prevent any memory corruption. After this stack out-of-bounds error was reported by kernel address sanitizer in tcp\_sendmsg() and copy\_from\_iter\_full() implying the message buffer was not properly read within kernel.
- (\*) After replacing strlen(buf) by BUF\_SIZE in msg flags before kernel\_connect() stack out-of-bounds error has been remedied and Utils to EventNet virgo eventnet log() doesn't crash in tcp\_sendmsg()
- (\*) kern.log for this has been committed in drivers/virgo/utils/testlogs/
- (\*) Both eventnet and utils drivers have been rebuilt

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VIRGO64 system calls-drivers on linux kernel 4.13.3 - miscellaneous bugfixes - 5 October 2017

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- (\*) kernel setsockopt() for KTLS has been commented in all system calls and drivers because KTLS functionality has been branched to VIRGO KTLS
- (\*) In virgo clone.c, iov.iov len has been set to BUF SIZE
- (\*) kernel connect() has been guarded by set fs()/get ds() in VIRG064 system call
- (\*) test virgo malloc.c testcase has been updated
- (\*) There was a weird problem in in4 pton(): sin addr.saddr was not set correctly from string IP address and this was randomly occurring only in virgo set()
- (\*) in4 pton() is implemented in net/core/utils.c and reads the string IP address digits and sums up the ASCII values to hex representation of the address. Bitwise operations within this functions were failing randomly.
- (\*) Repeated builds were done trying different possible fixes but didn't work e.g casting saddr to (u8\*)
- (\*) There is an alternative in\_aton() function which takes only String IP address and
- returns address as \_\_be32 (\*) After in\_aton() in virgo\_set() random faulty address conversion does not occur in aton() is differently implemented compared to in4 pton()
- (\*) msg hdr has been initialized to NULL in virgo set()
- (\*) Lot of debug printk()s have been added
- (\*) kern.log (.tar.gz) for RPC clone/KMemCache/Filesystem systemcalls-driver has been committed to virgo-docs/systemcalls drivers
- (\*) VIRGO Linux build steps have been updated for example commandlines to overlay mainline kernel tree by VIRG064 source

commit 4e6681ade4ddbf1bed17f7c115b59a5ebf884256 Author: K.Srinivasan <ka.shrinivaasan@gmail.com>

Date: Fri Oct 6 11:36:15 2017 +0530

VIRG064	Queueing	Kernel	Module	Listener	-	KingCobra64	-	4.13.3	-	6	October	2017	,
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(\*) telnet client connection to VIRG064 Queue and a subsequent workqueue routing (pub/sub) to KingCobra64 has been tested on 4.13.3

- (\*) TX TLS socket option has not been disabled and is a no-op because it has no effect on the socket.
- (\*) REQUEST REPLY.queue for this routing from VIRG064 queue and persisted by KingCobra64 has been committed to KingCobra64 repositories in GitHub and SourceForge

commit d4e95b58474838d65da9c69944c6287acbdfe72c Author: K.Srinivasan <ka.shrinivaasan@gmail.com>

Date: Fri Oct 6 11:05:21 2017 +0530

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VIRGO64 System Calls to Drivers and Telnet Client to Drivers on 4.13.3 linux kernel master branch (after KTLS has been reverted and branched to VIRGO\_KTLS) - test case logs - 6 October 2017

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(\*) VIRGO64 System calls - Clone, KMemCache and Filesystem system call primitives to Driver listeners invocations have been been tested by respective test <systemcall> unit testcases

- (\*) VIRGO64 Telnet Clients to Driver listeners invocations have been tested by telnet
- (\*) Master branches in SourceForge and GitHub VIRG064 do not have KTLS provisions. Only VIRGO KTLS branch has crypto info and setsockopt()

for TX TLS for kernel sockets.

- (\*) It has been already mentioned in NeuronRain Documentation in https://neuronraindocumentation.readthedocs.io/en/latest/ on securing VIRGO cloud nodes in the absence of KTLS - most obvious solution is to install VPN client-servers in all nodes which create Virtual IPs on a secure tunnel (e.g OpenVPN).
- (\*) VIRGO64 system call clients and driver listeners should read these Virtual IPs from /etc/virgo\_client.conf and /etc/virgo\_cloud.conf and cloud traffic is confined to the VPN tunnel.

VIRG064 SystemCalls-Drivers endtoend invocations unit case tests - on 4.13.3 - VIRG064 main branch - 11 October 2017

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- (\*) VIRGO64 systemcalls have been invoked from unit test cases (test <system call>) in a loop of few hundred iterations
- (\*) No DRM GEM i915 panics or random crashes are observed and stability is good (\*) This is probably the first loop iterative testing of VIRGO system calls and
- (\*) Kernel logs for this have been committed to virgo-docs/systemcalls\_drivers directory.
- (\*) Note on concurrency: Presently mutexing within system calls have been commented because in past linux versions mutexing within kernel was causing strange panic issues. As a design choice and feature-stability tradeoff (stability is more important than introducing additional code) mutexing has been lifted up to userspace. It is upto the user applications invoking the system calls to synchronize multiple user threads invoking VIRGO64 system calls i.e VIRGO64 system calls are not re-entrant. This would allow just one kernel thread (mapped 1:1 to a user thread)

to execute in kernel space. Mostly this is relevant only to kmemcache system calls which have global in-kernel-memory address translation tables and next id variable. VIRGO clone/filesystem calls do not have global in-kernel-memory datastructures.

https://raw.githubusercontent.com/shrinivaasanka/virgo64-linux-github-code/master/virgo-docs/VirgoDesign.txt VIRGO64 SystemCalls-Drivers concurrent invocations - 2 processes having shared mutex -14 October 2017 \_\_\_\_\_\_ ...... (\*) VIRGO64 systemcalls are invoked in a function which is called from 2 processes concurrently (\*) Mutexes between the processes are PTHREAD PROCESS SHARED attribute set. (\*) test virgo malloc.c unit testcase has been enhanced to fork() a process and invoke systemcalls in a function for 100 iterations each (\*) Logs for the Virgo Unique IDs malloc/set/get/free in the systemcalls side and kern.logs for the drivers have been committed to test/testlogs/ (\*) No DRM GEM i915 crashes were observed (\*) test virgo malloc.c testcase demonstrates the coarse grained critical section lock/unlock for kmemcache systemcalls and is a template that should be followed for any userspace application. VIRGO64 Kernel Analytics - Streaming Implementation - 13 December 2017 \_\_\_\_\_\_ (#) Presently kernel analytics config have to be read from a file storage. This is a huge performance bottleneck when frequency of analytics variables written to is realtime. For example autonomous vehicles/drones write gigabytes of navigation data in few minutes. (#) Because of this /etc/virgo kernel analytics.conf grows tremendously. File I/O in linux kernel module is also fragile and not recommended. (#) Previous latency limitations necessitate an alternative high performance analytics config variable read algorithm (#) This commit introduces new streaming kernel analytics config reading function - It connects to a kernel analytics streaming IP address on hardcoded port 64000 and reads analytics key-value pairs in an infinite loop. (#) These read key-value pairs are stored in a kernel global ring buffer exported symbol (by modulus operator). Because of circular buffer, older kernel analytics variables are overwritten repetitively. (#) kernel socket message flags are set to MSG MORE | MSG FASTOPEN | MSG NOSIGNAL for high response time. MSG FASTOPEN works with no panic in 4.13.3 64-bit which was a problem in previous kernel versions. (#) kern.log for this has been committed to kernel analytics/testlogs/ (#) include/linux/virgo kernel analytics.h header file has been updated for declarations related to streaming analytics. (#) Webserver used for this is netcat started on port 64000 as: nc -l 64000 >k1=v1>k2=v2

VIRGO64 Kernel Analytics - Reading Stream of Analytic Variables made a kernel thread -

13 December 2017

(#) This is sequel to previous commit for Stream reading Kernel Analytics variables over a network socket

- (#) read\_streaming\_virgo\_kernel\_analytics\_conf() function is invoked in a separate kernel thread because module init is blocked
- (#) VIRGO64 config module was loaded and exported kernel analytics variables read over

socket by previous spin-off kernel thread are imported in VIRG064 config init.

- (#) kern.log for this has been committed to testlogs/
- (#) Pre-requisite: Webservice serving kernel\_analytics variables must be started before kernel analytics module is loaded in kernel.
- (#) By this a minimum facility for live reading analytics anywhere on cloud (it can be userspace or kernelspace) and exporting them
- to modules on a local cloud node kernel has been achieved ideal for cloud-analytics-driven IoT

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VIRGO64 System Calls - Drivers - Kernel Analytics Streaming - on 4.13.3 kernel - 15 December 2017

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- (#) VIRG064 System Calls to Drivers invocations on 4.13.3 kernel have been executed after enabling streaming kernel analytics
- (#) VIRGO64 RPC/KMemCache/CloudFS Drivers import, streamed variable-value pairs exported from kernel analytics read from netcat webservice
- (#) VIRG064 KMemCache testcase has 2 concurrent processes invoking kememcache systemcalls in a loop.
- (#) kern.log for this has been committed to virgo-docs/systemcalls drivers
- (#) virgofstest.txt written by CloudFS systemcalls-drivers invocation is also committed to virgo-docs/systemcalls\_drivers

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