

Krishna Research

Open Source products

Intelligent Cloud Platform Components Highlevel Architecture Diagram

(Implemented & ^{todo} long term)

Discrete Hypothetic Factorization and other drafts & papers, (arXiv, NIST) prints

ACAD DRAFTS

Machine Learning Algorithms
Decision Tree
Naive Bayes
Asynchronous Dataset processing
Seq Align Algorithms

After

After based Analysis

USBmd

<http://sourceforge.net/projects/789929> profile

KingCobra

Service Request processing
Practical Byzantine Fault tolerance
REQUEST on disk
REPLY on disk
persistent

LINUX
KERNEL
module subsystem

VIRGO clone
VIRGO
CPU Pooling for Virgo-clone and telnet path
Memory Pooling for virgo-malloc at telnet path etc
VIRGO Queue for KingCobra (native workqueue)
Disk persistence
Key Value Store
virgo-malloc
virgo-sel
virgo-get

Copyright(c):

ka. Shrinivasan (alias)

Shrinivas Kaman (alias) Shrinivas Kaman

<http://sites.google.com/site/kuja27>
ka. Shrinivasan@gmail.com, Shrinivas.Kaman@gmail.com

Krishna Research

28 March 2014

LINUX Sub
syscalls

telnet wrapper

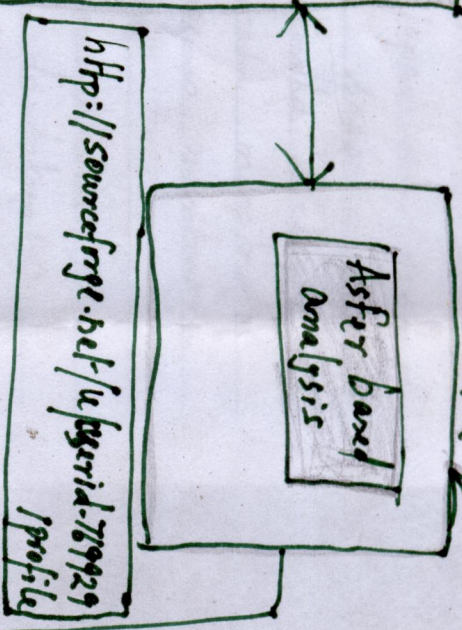
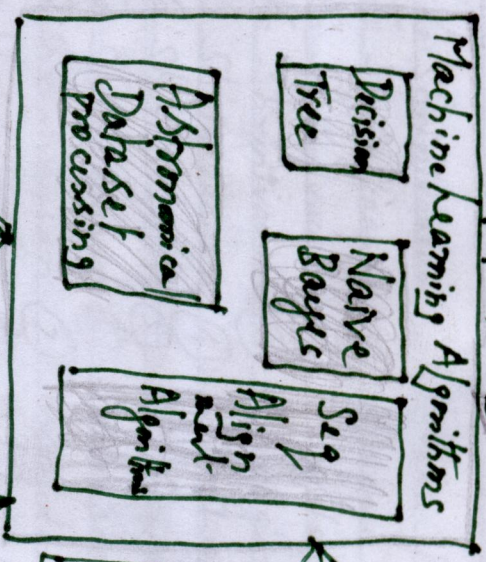
Open Source products

Asfer

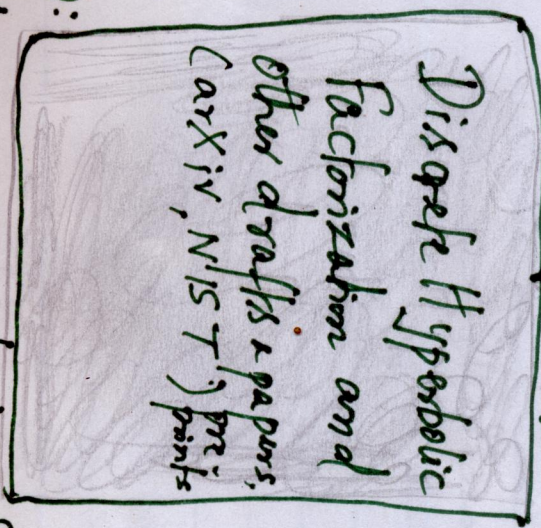
USBmd

VIRGO

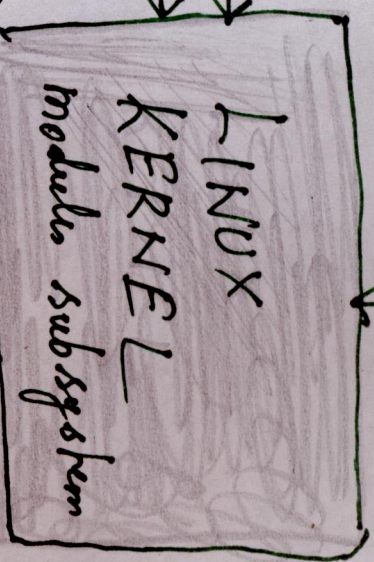
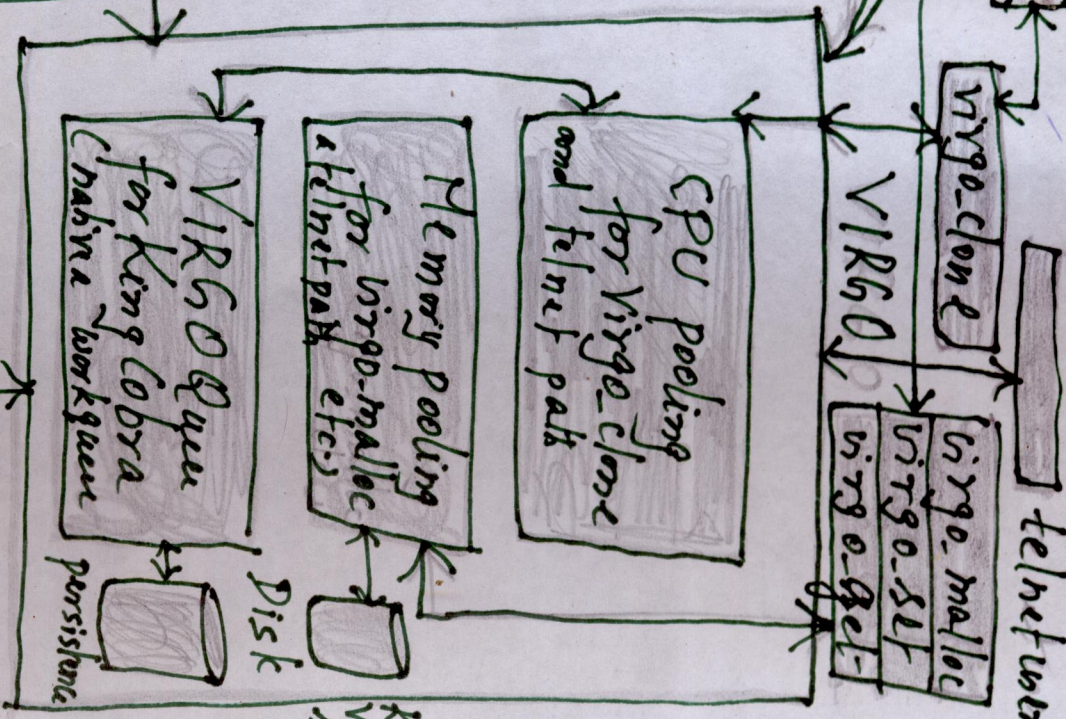
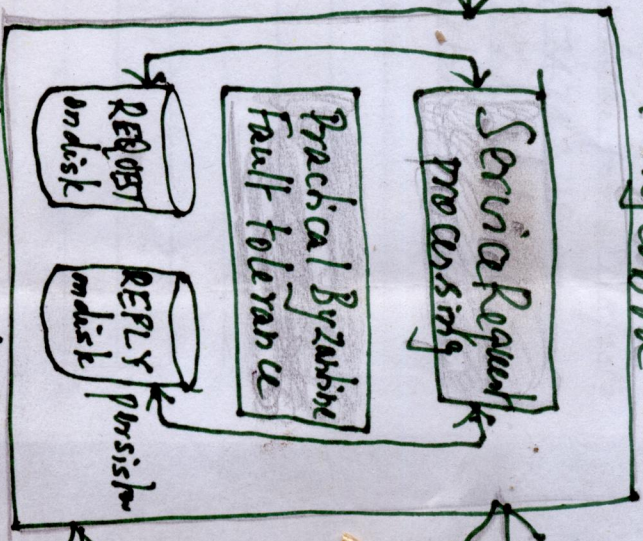
Intelligent Cloud Platform Components High Level Architecture Diagram (Implemented & todo long term)



ACAD DRAFTS



KingCobra



Copyright(c):
Ka. Srinivasan (alias) Srinivas Kaman (alias) Srinivas Kaman
Hth: 11:51:45.9009k.com/sik/kua27 ka.srinivasan@gmail.com. Srinivas.Kaman@gmail.com