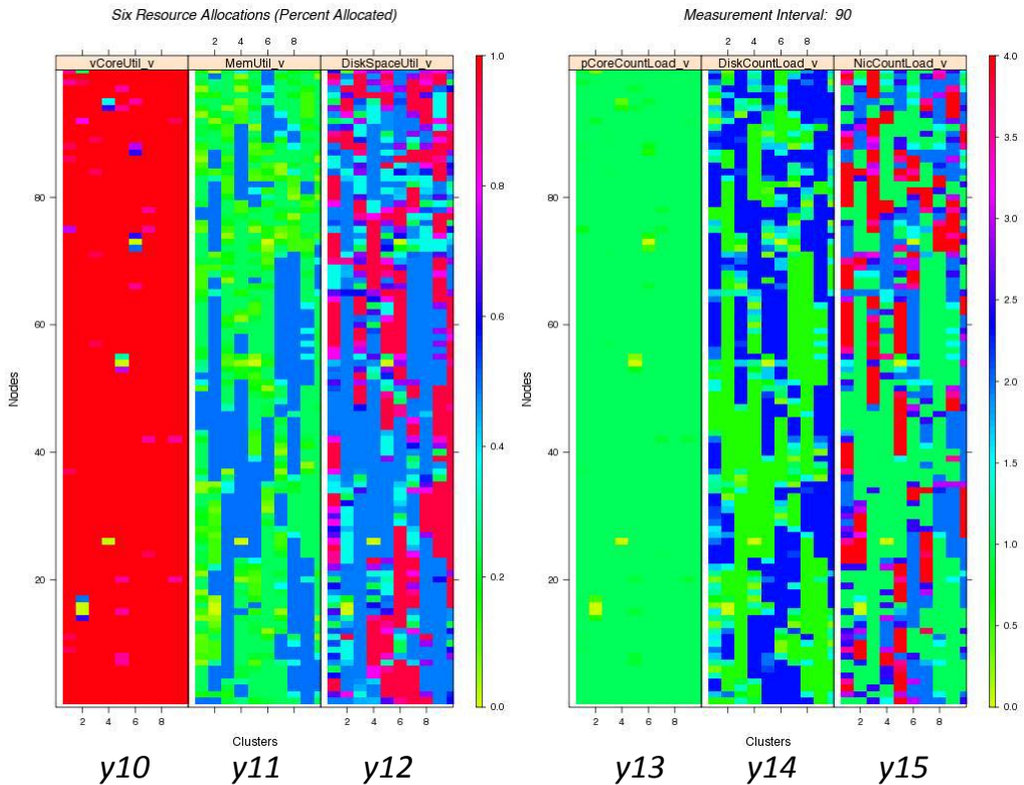


Comparing VM-Placement Algorithms for On-Demand Clouds

Nov. 30, 2011 IEEE Cloud 2011 **Kevin Mills**, Jim Filliben and Chris Dabrowski



Koala Information Visualizations by Sandy Ressler

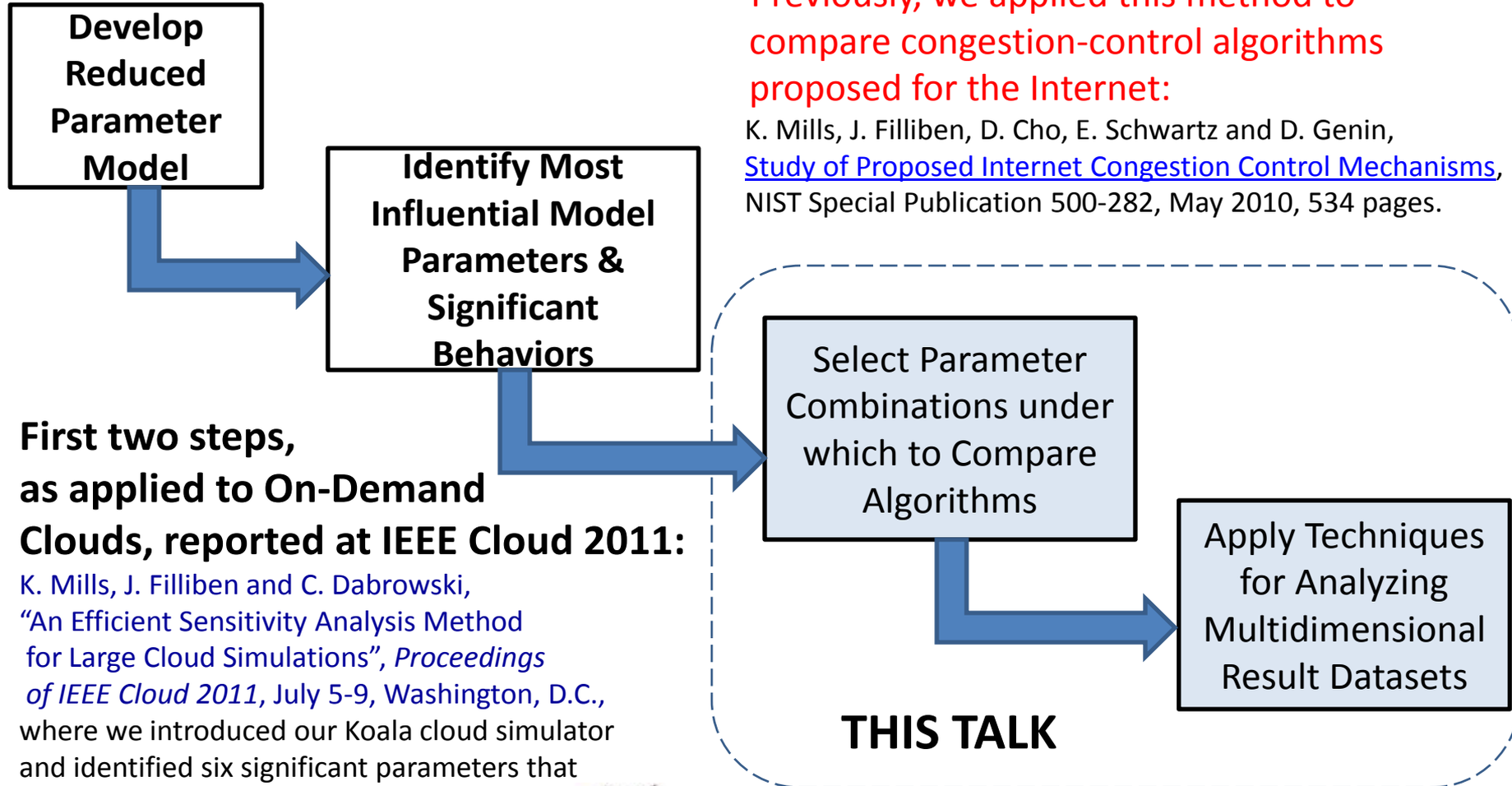
(see <http://math.nist.gov/~SRessler/cloudviz.html> for animations and more)

Synopsis

- Define a general and objective method for comparing possible VM-placement algorithms through simulation of large, on-demand infrastructure clouds.
- Demonstrate the method to compare 18 selected algorithms.
- Generate some insights regarding two-level (cluster then node) VM-placement algorithms.
- Make observations about specific pairs of algorithms.
- Provide evidence showing that, on average, alternative algorithms yield small quantitative differences in many model responses, but also show that selection of algorithm for choosing a cluster can lead to very large difference in provider revenue, when aggregated over time.

We base our study on the *Koala*  infrastructure cloud simulator.

We Developed a 4-Step Method* to Compare Resource Allocation Algorithms in Large Distributed Systems



*Previously, we applied this method to compare congestion-control algorithms proposed for the Internet:

K. Mills, J. Filliben, D. Cho, E. Schwartz and D. Genin, [Study of Proposed Internet Congestion Control Mechanisms](#), NIST Special Publication 500-282, May 2010, 534 pages.

First two steps, as applied to On-Demand Clouds, reported at IEEE Cloud 2011:

K. Mills, J. Filliben and C. Dabrowski, "An Efficient Sensitivity Analysis Method for Large Cloud Simulations", *Proceedings of IEEE Cloud 2011*, July 5-9, Washington, D.C., where we introduced our Koala cloud simulator and identified six significant parameters that influence eight behavioral dimensions .



Outline



- Overview of *Koala* Infrastructure Cloud Simulator – 5 slides
- Experiment Design – 3 slides
- Analysis Method & Results – 3 slides
- Findings – 3 slides
- Ongoing Work – 1 slide

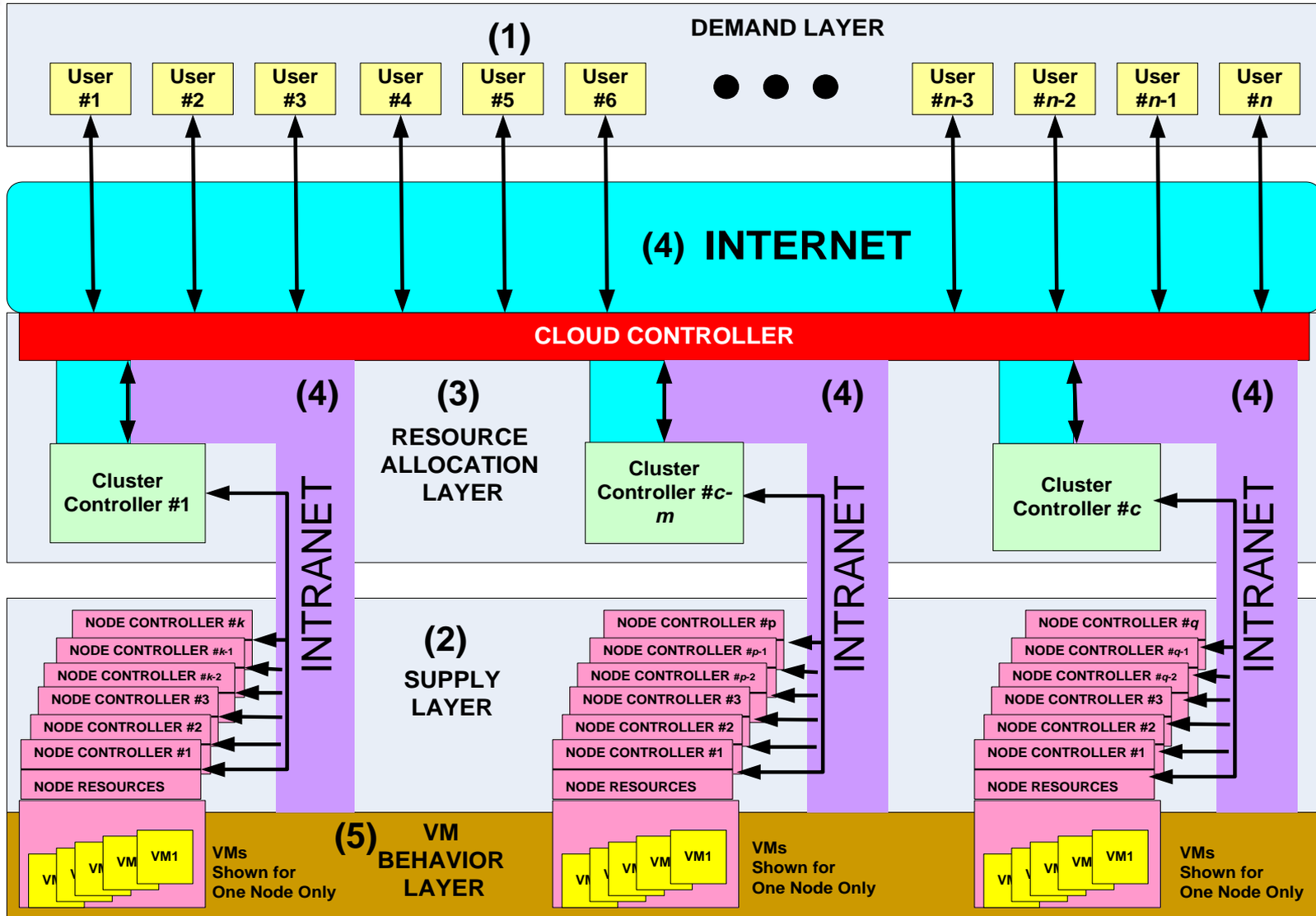
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Overview of *Koala* Infrastructure Cloud Simulator



Schematic of *Koala* IaaS Cloud Computing Model



Virtual Machine (VM) Types* Simulated in *Koala*

VM Types are offered by the Cloud provider and requested by Cloud users

| VM Type | Virtual Cores | | Virtual Block Devices | | # Virtual Network Interfaces | Memory (GB) | Instruct. Arch. |
|------------------|---------------|-------------|-----------------------|-------------------|------------------------------|-------------|-----------------|
| | # | Speed (GHz) | # | Size (GB) of Each | | | |
| M1 small | 1 | 1.7 | 1 | 160 | 1 | 2 | 32-bit |
| M1 large | 2 | 2 | 2 | 420 | 2 | 8 | 64-bit |
| M1 xlarge | 4 | 2 | 4 | 420 | 2 | 16 | 64-bit |
| C1 medium | 2 | 2.4 | 1 | 340 | 1 | 2 | 32-bit |
| C1 xlarge | 8 | 2.4 | 4 | 420 | 2 | 8 | 64-bit |
| M2 xlarge | 8 | 3 | 1 | 840 | 2 | 32 | 64-bit |
| M4 xlarge | 8 | 3 | 2 | 850 | 2 | 64 | 64-bit |

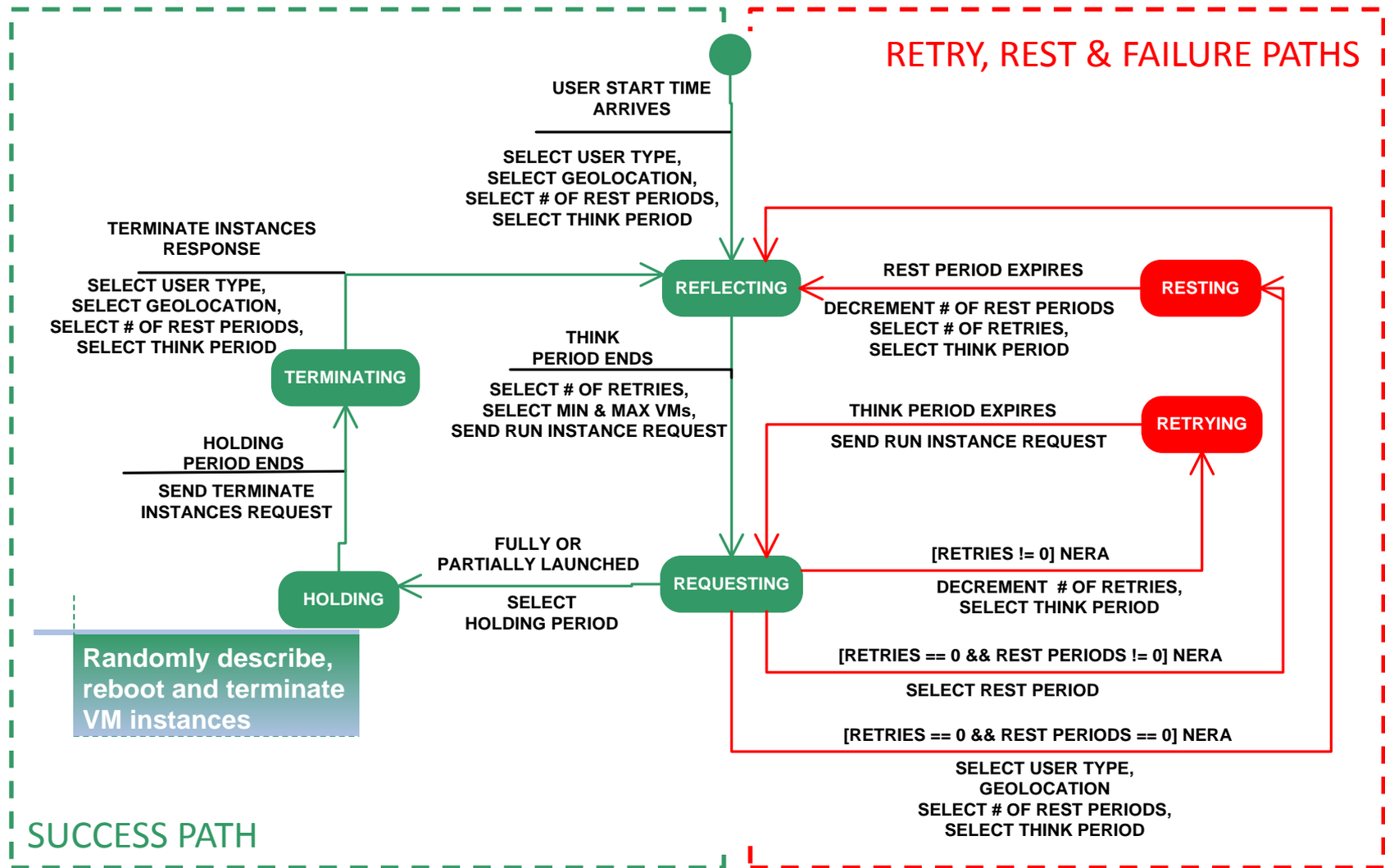
*Inspired by Amazon Elastic Compute Cloud VM Types

Description of User Types Simulated in *Koala*

We created different classes of demand, such as processing users (PU), distributed simulation users (MS), peer-to-peer users (PS), Web service users (WS) and data search users (DS)

| User Type | VM Type(s) | Max-Min VMs | Max-Max VMs | User Type | VM Type(s) | Max-Min VMs | Max-Max VMs |
|-----------|------------|-------------|-------------|-----------|------------------------------------|------------------------------------|-------------|
| PU1 | M1 small | 10 | 100 | PS1 | C1 medium | 3 | 10 |
| | | | | PS2 | | 10 | 50 |
| PS3 | | | | 50 | | 100 | |
| PU3 | | 100 | 500 | | | | |
| PU5 | | 500 | 1000 | WS1 | M1 large M2 xlarge C1 xlarge | 1 | 3 |
| PU2 | | M1 large | 10 | 100 | WS2 | M1 large M2 xlarge C1 xlarge | 3 |
| PU4 | 100 | | 500 | WS3 | M1 large M2 xlarge C1 xlarge | 9 | 12 |
| PU6 | 500 | | 1000 | DS1 | M4 xlarge | 10 | 100 |
| MS1 | 10 | | 100 | DS2 | | 100 | 500 |
| MS3 | 100 | 500 | DS3 | 500 | | 1000 | |

Finite-State Machine of Simulated User Behavior in *Koala*



Description of Selected Platform Types Simulated in *Koala*

We created 22 platform classes, inspired by a visit to an Amazon EC2 data center – only four platform types were used in these experiments

| Platform Type | Physical Cores | | Memory (GB) | # Physical Disks by Size | | | | # Network Interfaces | Instruct. Arch. |
|---------------|----------------|-------------|-------------|--------------------------|--------|--------|---------|----------------------|-----------------|
| | # | Speed (GHz) | | 250 GB | 500 GB | 750 GB | 1000 GB | | |
| C8 | 2 | 2.4 | 32 | 0 | 3 | 0 | 0 | 1 | 64-bit |
| C14 | 4 | 3 | 64 | 0 | 4 | 0 | 3 | 2 | 64-bit |
| C18 | 8 | 3 | 128 | 0 | 0 | 4 | 3 | 4 | 64-bit |
| C22 | 16 | 3 | 256 | 0 | 0 | 0 | 7 | 4 | 64-bit |

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Experiment Design

VM-Placement Algorithms Simulated in *Koala*

We compared 18 VM-Placement Algorithms that require two levels: (1) choosing a cluster and (2) placing VMs on nodes within that cluster.

| Criteria for Choosing a Cluster | | Heuristics for Choosing Nodes | |
|----------------------------------------|--------------------------|--------------------------------------|-------------------------|
| Identifier | Criterion Name | Identifier | Heuristic Name |
| LLF | Least-Full First | FF | First Fit |
| | | LF | Least-Full First |
| PAL | Percent Allocated | MF | Most-Full First |
| | | NF | Next Fit |
| RAN | Random | RA | Random |
| | | TP | Tag & Pack |

$$3 \quad \times \quad 6 \quad = \quad 18$$

Sensitivity Analysis of *Koala* Revealed 6 Influential Parameters

Sensitivity Analysis also Guided our Choice of Two Values for Each Parameter

We compared the 18 Algorithms under $2^{6-1} = 32$ conditions, chosen using Orthogonal Fractional Factorial (OFF) experiment design theory

| Layer | Parameter | Parameter Name | Plus (1) Level | Minus (-1) Level |
|--------------|-----------|-----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| Demand Layer | x1 | Number of users | 2500 | 250 |
| | x2 | Probability of a user's type | PU1 = 0.20 PU2 = 0.20 PU3 = 0.10 PU4 = 0.10 MS1 = 0.10 MS3 = 0.01 PS1 = 0.10 PS2 = 0.01 WS1 = 0.15 WS2 = 0.07 WS3 = 0.03 DS1 = 0.10 DS2 = 0.01 | PU1 = 1/6 PU2 = 1/6 MS1 = 1/6 PS1 = 1/6 WS1 = 1/6 DS1 = 1/6 |
| | x3 | Average (& shape) of user's holding time | 8 hours (a = 1.2) | 4 hours (a = 1.2) |
| Supply Layer | x4 | Number of clusters | 20 | 10 |
| | x5 | Number of nodes per cluster | 1000 | 100 |
| | x6 | Probability of a node's platform configuration type | C22 = 1.0 | C8 = 0.25 C14 = 0.25 C18 = 0.25 C22 = 0.25 |

Response Variables used for Experiment

We selected 42 variables that we wanted to explore, though Sensitivity Analysis indicated *Koala* exhibited only 8 Behavioral Dimensions:

| Category | ID | Response Name | Definition |
|-----------------------|-------|---------------------------------------|---------------------------------------------------------------|
| User | y1 | User Request Rate | (Requests by All Users / # User Cycles) |
| | y2 | NERA Rate | (NERAs / Requests by All Users) |
| | y3 | Full Grant Rate | (Full Grants / (Full Grants + Partial Grants)) |
| | y4 | User Arrival Rate | (# User Cycles / Simulated Hours) |
| | y5 | User Give-up Rate | (# Users that Gave Up / # User Cycles) |
| | y6 | Grant Latency | Weighted Avg. Delay in Granting VMs to Users that Got VMs |
| | y40 | User Success Rate | ((Full Grants + Partial Grants)/# User Cycles) |
| | y41 | Avg. Fraction VMs Obtained | (Allocated VMs/Requested VMs) |
| | y42 | Avg. <i>RunInstance</i> Response Time | Weighted avg. for successful allocations |
| | Cloud | y7 | Reallocation Rate |
| y8 | | Full Grant Proportion | (Avg. Fraction Clusters Offering Full Grants) |
| y9 | | NERA Proportion | (Avg. Fraction Clusters Reporting NERA) |
| y10 | | vCore Utilization | (Avg. Fraction of Virtual Cores Used in Cloud) |
| y11 | | Memory Utilization | (Avg. Fraction of Memory in Use in Cloud) |
| y12 | | Disk Space Utilization | (Avg. Fraction of Disk Space in Use in Cloud) |
| y13 | | pCore Load | (Avg. Virtual Cores Allocated / Physical Cores in Cloud) |
| y14 | | Disk Count Load | (Avg. Virtual Disks Allocated / Physical Disks in Cloud) |
| Cluster | y15 | NIC Count Load | (Avg. Virtual NICs Allocated / Physical NICs in Cloud) |
| | y16 | vCore Utilization Variance | Avg. Variance in vCore Utilization across Clusters |
| | y17 | Memory Utilization Variance | Avg. Variance in Memory Utilization across Clusters |
| | y18 | Disk Space Utilization Variance | Avg. Variance in Disk Space Utilization across Clusters |
| | y19 | pCore Load Variance | Avg. Variance in pCore Load across Clusters |
| | y20 | Disk Count Variance | Avg. Variance in Disk Count Load across Clusters |
| | y21 | NIC Count Variance | Avg. Variance in NIC Count Load across Clusters |
| | y22 | Node Reallocation Rate | (# Times Alternate Node Chosen / VMs Allocated) |
| | y23 | Cluster NERA Rate | (# NERAs / # Responses Avg. across Clusters) |
| | y24 | Cluster Full-Grant Rate | (# Full Grants / # Responses Avg. across Clusters) |
| VMs | y25 | Allocation Rate | (Times Cluster chosen / Cluster offered Avg. across Clusters) |
| | y26 | Standard Deviation-NERA | Stand. Dev. in Avg. NERA Rate across Clusters |
| | y27 | Standard Deviation-Full-Grant | Stand. Dev. in Avg. Full-Grant Rate across Clusters |
| | y28 | Standard Deviation-Allocation Rate | Stand. Dev. in Allocation Rate across Clusters |
| | y29 | Current Instances | Avg. # VM Instances Extant in Cloud |
| | y30 | M1small Instances | Fraction of Current Instances that are M1 small VMs |
| | y31 | M1large Instances | Fraction of Current Instances that are M1 large VMs |
| | y32 | M1xlarge Instances | Fraction of Current Instances that are M1 xlarge VMs |
| Internet/ Intranet | y33 | C1medium Instances | Fraction of Current Instances that are C1 medium VMs |
| | y34 | C1xlarge Instances | Fraction of Current Instances that are C1 xlarge VMs |
| Revenue | y35 | M2xlarge Instances | Fraction of Current Instances that are M2 xlarge VMs |
| | y36 | M4xlarge Instances | Fraction of Current Instances that are M4 xlarge VMs |
| | y37 | WS Message Rate | Avg. # WS Messages Send Per Simulated Hour |
| | y38 | Intra-Site Messages | (# WS Messages Sent with Sites / # WS Messages Sent) |
| | y39 | Aggregate Revenue in \$/Hour | Calculated from y29 through y36 & VM prices |

y3 – cloud-wide demand/supply
y4 – user arrival rate

y7 – reallocation rate

y15 – cloud-wide resource usage

y21 – variance in cluster load

y28 – variance in cluster choice

y29 – number of VMs

y31 – mix of VM types

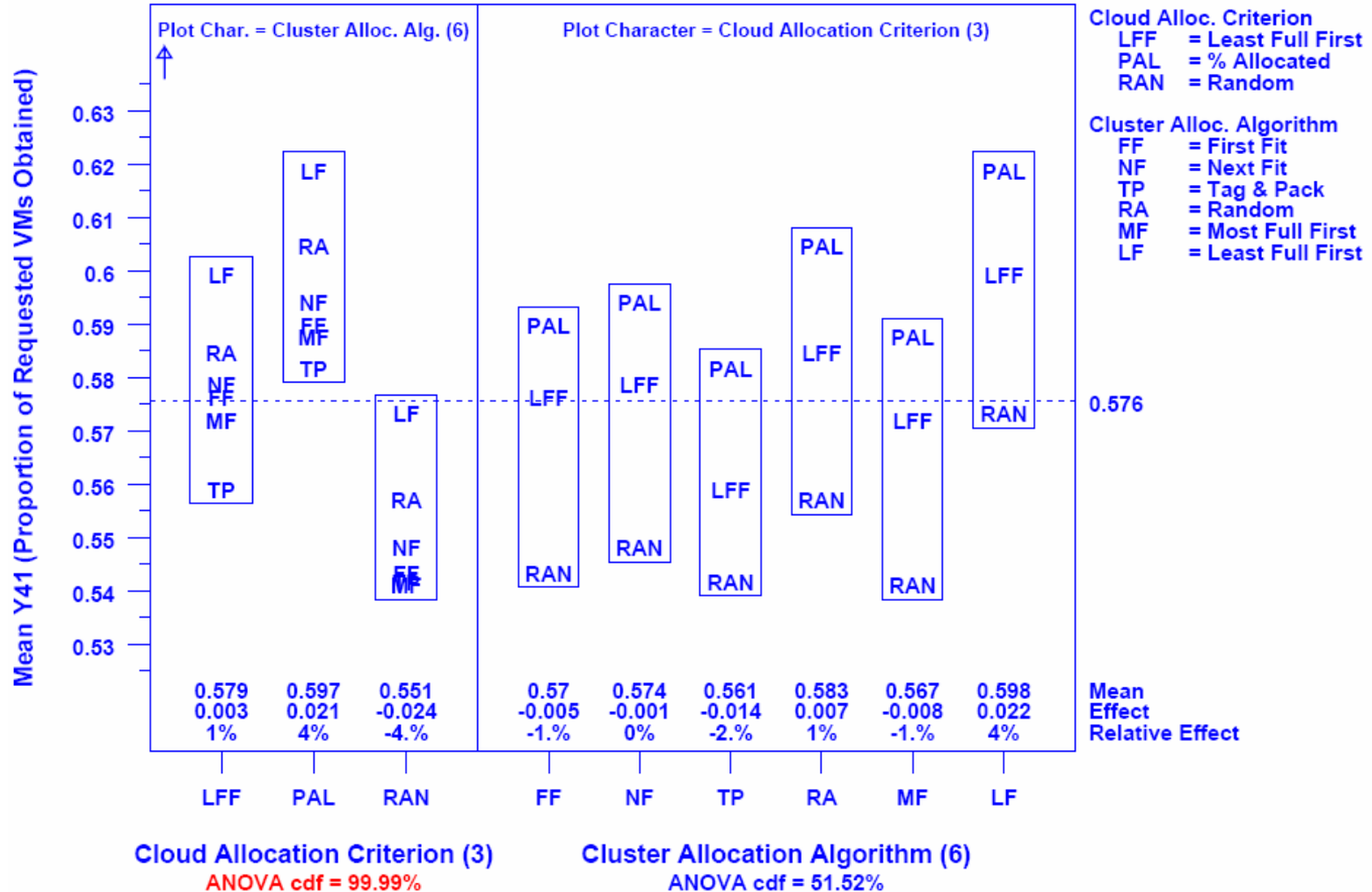
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Analysis Method & Results

Used ANOVA (Analysis of Variance) to Compare Each Algorithm Level

$$F = \frac{f_2}{f_1} \cdot \frac{\sum_{i=1}^3 \sum_{j=1}^6 \sum_{k=1}^{32} (x_{ijk} - \bar{x})^2}{\sum_{i=1}^3 \sum_{j=1}^6 \sum_{k=1}^{32} (x_{ijk} - \bar{x}_k)^2}$$



Summary of 84 ANOVA Tests: 42 Responses x 2 Algorithm Levels

| Category | ID | Response Name | ANOVA Cdf Cloud Crit (3) | ANOVA Cdf Cluster Alg (6) |
|-----------------------|-----|---------------------------------------|-----------------------------|------------------------------|
| User | y1 | User Request Rate | 99.96 | 62.19 |
| | y2 | NERA Rate | 100 | 22.33 |
| | y3 | Full Grant Rate | 100 | 2.75 |
| | y4 | User Arrival Rate | 99.87 | 77.15 |
| | y5 | User Give-up Rate | 94.63 | 98.6 |
| | y6 | Grant Latency | 98.01 | 96.11 |
| | y40 | User Success Rate | 95.86 | 98.02 |
| | y41 | Avg. Fraction VMs Obtained | 99.99 | 51.52 |
| | y42 | Avg. <i>RunInstance</i> Response Time | 37.35 | 97.49 |
| Cloud | y7 | Reallocation Rate | 99.99 | 9.5 |
| | y8 | Full Grant Proportion | 100 | 0.02 |
| | y9 | NERA Proportion | 100 | 0.4 |
| | y10 | vCore Utilization | 67.85 | 99.81 |
| | y11 | Memory Utilization | 98.97 | 91.47 |
| | y12 | Disk Space Utilization | 97.29 | 96.27 |
| | y13 | pCore Load | 67.85 | 99.81 |
| | y14 | Disk Count Load | 96.76 | 97.56 |
| Cluster | y15 | NIC Count Load | 99.78 | 79.49 |
| | y16 | vCore Utilization Variance | 100 | 1.28 |
| | y17 | Memory Utilization Variance | 100 | 0.09 |
| | y18 | Disk Space Utilization Variance | 100 | 0.14 |
| | y19 | pCore Load Variance | 100 | 1.28 |
| | y20 | Disk Count Variance | 100 | 0.42 |
| | y21 | NIC Count Variance | 100 | 1.02 |
| | y22 | Node Reallocation Rate | 100 | 6.09 |
| | y23 | Cluster NERA Rate | 100 | 0.19 |
| | y24 | Cluster Full-Grant Rate | 100 | 0.06 |
| | y25 | Allocation Rate | 99.88 | 77.64 |
| | y26 | Standard Deviation-NERA | 63.92 | 61.08 |
| VMs | y27 | Standard Deviation-Full-Grant | 99.73 | 30.95 |
| | y28 | Standard Deviation-Allocation Rate | 100 | 0.02 |
| | y29 | Current Instances | 99.98 | 50.54 |
| | y30 | M1small Instances | 99.99 | 35.85 |
| | y31 | M1large Instances | 60.58 | 99.02 |
| | y32 | M1xlarge Instances | 99.83 | 77.1 |
| | y33 | C1medium Instances | 99.97 | 27.57 |
| | y34 | C1xlarge Instances | 82.1 | 99.89 |
| | y35 | M2xlarge Instances | 74.62 | 99.97 |
| | y36 | M4xlarge Instances | 99.95 | 66.03 |
| Internet/ Intranet | y37 | WS Message Rate | 99.7 | 83.74 |
| | y38 | Intra-Site Messages | 89 | 99.05 |
| Revenue | y39 | Aggregate Revenue in \$/Hour | 99.99 | 44.51 |

Means for Each Response Under Each Value of Each Algorithm Level

| Category | ID | LLF | PAL | RAN |
|-----------------------|-------|----------|----------|----------|
| User | y1 | 7.461 | 8.386 | 7.696 |
| | y2 | 0.444 | 0.506 | 0.450 |
| | y3 | 0.624 | 0.574 | 0.514 |
| | y4 | 37324 | 35878 | 37170 |
| | y5 | 0.066 | 0.074 | 0.067 |
| | y6 | 9044 | 10488 | 9526 |
| | y40 | 0.925 | 0.915 | 0.923 |
| | y41 | 0.579 | 0.597 | 0.551 |
| y42 | 0.278 | 0.277 | 0.278 | |
| Cloud | y7 | 0.000052 | 0.000084 | 0.000057 |
| | y8 | 0.438 | 0.332 | 0.389 |
| | y9 | 0.481 | 0.587 | 0.537 |
| | y10 | 0.774 | 0.791 | 0.783 |
| | y11 | 0.188 | 0.197 | 0.199 |
| | y12 | 0.413 | 0.428 | 0.418 |
| | y13 | 0.774 | 0.791 | 0.783 |
| | y14 | 0.964 | 0.997 | 0.948 |
| y15 | 1.591 | 1.645 | 1.554 | |
| Cluster | y16 | 0.0017 | 0.019 | 0.0071 |
| | y17 | 0.0009 | 0.0034 | 0.0015 |
| | y18 | 0.0022 | 0.0086 | 0.0038 |
| | y19 | 0.0017 | 0.019 | 0.0071 |
| | y20 | 0.018 | 0.052 | 0.024 |
| | y21 | 0.045 | 0.127 | 0.052 |
| | y22 | 0.00015 | 0.00015 | 0.00008 |
| | y23 | 0.507 | 0.606 | 0.562 |
| | y24 | 0.421 | 0.323 | 0.375 |
| | y25 | 0.19 | 0.232 | 0.232 |
| | y26 | 0.01 | 0.01 | 0.011 |
| | y27 | 0.008 | 0.011 | 0.015 |
| y28 | 0.034 | 0.058 | 0.02 | |
| VMs | y29 | 21808 | 22139 | 20365 |
| | y30 | 0.355 | 0.354 | 0.333 |
| | y31 | 0.308 | 0.311 | 0.307 |
| | y32 | 0.138 | 0.142 | 0.151 |
| | y33 | 0.057 | 0.053 | 0.052 |
| | y34 | 0.025 | 0.022 | 0.025 |
| | y35 | 0.026 | 0.023 | 0.026 |
| | y36 | 0.091 | 0.096 | 0.106 |
| Internet/ Intranet | y37 | 60867 | 62677 | 60841 |
| | y38 | 0.977 | 0.977 | 0.977 |
| Revenue | y39 | 11322 | 11706 | 11624 |

| Category | ID | FF | LF | MF | NF | TP | RA |
|-----------------------|-------|---------|----------|----------|----------|----------|----------|
| User | y1 | 7.643 | 8.450 | 7.692 | 7.710 | 7.871 | 7.718 |
| | y2 | 0.460 | 0.493 | 0.458 | 0.462 | 0.455 | 0.470 |
| | y3 | 0.566 | 0.593 | 0.563 | 0.57 | 0.555 | 0.577 |
| | y4 | 37138 | 35624 | 37188 | 36938 | 37051 | 36807 |
| | y5 | 0.065 | 0.080 | 0.065 | 0.067 | 0.067 | 0.069 |
| | y6 | 10130 | 8636 | 10439 | 9643 | 10420 | 8848 |
| | y40 | 0.925 | 0.908 | 0.925 | 0.923 | 0.922 | 0.921 |
| | y41 | 0.57 | 0.598 | 0.567 | 0.574 | 0.561 | 0.583 |
| | y42 | 0.278 | 0.276 | 0.278 | 0.279 | 0.277 | 0.278 |
| | Cloud | y7 | 0.000063 | 0.000064 | 0.000068 | 0.000073 | 0.000055 |
| y8 | | 0.387 | 0.387 | 0.378 | 0.389 | 0.385 | 0.39 |
| y9 | | 0.529 | 0.55 | 0.536 | 0.528 | 0.536 | 0.532 |
| y10 | | 0.789 | 0.761 | 0.812 | 0.786 | 0.764 | 0.78 |
| y11 | | 0.198 | 0.188 | 0.204 | 0.196 | 0.191 | 0.193 |
| y12 | | 0.419 | 0.428 | 0.424 | 0.421 | 0.402 | 0.424 |
| y13 | | 0.789 | 0.761 | 0.812 | 0.786 | 0.764 | 0.78 |
| y14 | | 0.958 | 1.013 | 0.958 | 0.97 | 0.928 | 0.99 |
| y15 | | 1.58 | 1.639 | 1.597 | 1.592 | 1.542 | 1.631 |
| Cluster | | y16 | 0.0085 | 0.008 | 0.0127 | 0.0097 | 0.008 |
| | y17 | 0.0019 | 0.0020 | 0.0022 | 0.0019 | 0.0019 | 0.0017 |
| | y18 | 0.0045 | 0.0054 | 0.0053 | 0.0050 | 0.0046 | 0.0045 |
| | y19 | 0.0085 | 0.0089 | 0.0127 | 0.0097 | 0.0080 | 0.0080 |
| | y20 | 0.029 | 0.036 | 0.032 | 0.032 | 0.029 | 0.029 |
| | y21 | 0.067 | 0.088 | 0.080 | 0.074 | 0.065 | 0.073 |
| | y22 | 0.00013 | 0.00012 | 0.00013 | 0.00014 | 0.00011 | 0.00012 |
| | y23 | 0.555 | 0.569 | 0.562 | 0.552 | 0.558 | 0.553 |
| | y24 | 0.373 | 0.375 | 0.364 | 0.376 | 0.373 | 0.378 |
| | y25 | 0.228 | 0.192 | 0.237 | 0.216 | 0.232 | 0.201 |
| | y26 | 0.011 | 0.009 | 0.013 | 0.010 | 0.010 | 0.009 |
| | y27 | 0.012 | 0.010 | 0.015 | 0.011 | 0.012 | 0.010 |
| y28 | 0.037 | 0.040 | 0.037 | 0.037 | 0.035 | 0.038 | |
| VMs | y29 | 21237 | 22244 | 21020 | 21409 | 20824 | 21888 |
| | y30 | 0.344 | 0.356 | 0.342 | 0.348 | 0.341 | 0.352 |
| | y31 | 0.306 | 0.315 | 0.304 | 0.305 | 0.311 | 0.312 |
| | y32 | 0.144 | 0.149 | 0.145 | 0.147 | 0.135 | 0.142 |
| | y33 | 0.054 | 0.053 | 0.053 | 0.053 | 0.056 | 0.054 |
| | y34 | 0.025 | 0.018 | 0.026 | 0.024 | 0.027 | 0.022 |
| | y35 | 0.027 | 0.019 | 0.028 | 0.026 | 0.029 | 0.023 |
| | y36 | 0.100 | 0.090 | 0.103 | 0.097 | 0.101 | 0.095 |
| Internet/ Intranet | y37 | 61018 | 63016 | 61223 | 61156 | 60571 | 61785 |
| | y38 | 0.977 | 0.977 | 0.977 | 0.977 | 0.976 | 0.977 |
| Revenue | y39 | 11603 | 11529 | 11683 | 11587 | 11362 | 11541 |

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Findings

Choice of Cluster has Larger Influence on System Behavior than Choice of Node

- Cluster choice caused significant differences in 79% of responses, covering 100% of the eight behavioral dimensions *Koala* exhibits
- Node selection influenced only 29% of responses, covering only one of the eight behavioral dimensions *Koala* exhibits
- Percent-Allocation (PAL) cluster choice generates an average of \$384/hour more revenue for the cloud provider, which, when aggregated over a year, reaches about \$3.4M more than Least-Full First (LFF)
- On the other hand, PAL has an overall harmful effect on the general population of users, who receive more negative responses and must retry more, incurring on average 20 minutes more waiting time to obtain VMs
- PAL serves fewer users but gives each served user a larger proportion of their requested VMs, and also increases variance in resource loads and utilizations

Choice of Node Influences a Few Responses

- Least-Full First (LF) and Tag-and-Pack (TP) lead to lower cloud-wide virtual core utilization because these heuristics more often choose empty nodes
- On the other hand, LF tends to squeeze out some larger VM types – by tagging nodes TP avoids this behavior
- LF and Random (RA) lead to lower grant latencies, because these heuristics allow successful users to acquire VMs with one fewer retries, on average

Some Notable Algorithm Pairs

- PAL-LF: highest NERA and give-up rates, lowest user success rate, highest fraction of VMs obtained, highest disk-space utilization and disk and network controller loads
- PAL-MF: highest variance among clusters for virtual core, memory and disk-space utilizations
- LFF-LF: lowest grant latency and lowest virtual core and memory utilizations
- LLF-TP: least revenue per hour and lowest disk-space utilization

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Ongoing Work

Ongoing Work

Currently using our 4-step process to determine effect on VM-Placement Algorithms of asymmetric and dynamic conditions, e.g.,

| | Parameter Summary |
|-----|-----------------------------------------------------------------------------------------------------|
| x1 | Cluster Distribution around the Internet (same site or unique sites) |
| x2 | Platform Types per Cluster (fixed or random probabilities) |
| x3 | Node Failure (supply nodes fail more or less frequently) |
| x4 | Absolute Cluster Size Variation (fewer larger clusters or more smaller clusters) |
| x5 | Relative Cluster Size Variation (uniform clusters or some large and some small) |
| x6 | Cloud Reconfiguration (cloud adds or subtracts clusters or not) |
| x7 | Cluster Reconfiguration (clusters add or subtract nodes or not) |
| x8 | Variability in Inter-site Communication Delays (very long delays vs. typical delays) |
| x9 | Variability in Intra-site Communication Delays (very long delays vs. typical delays) |
| x10 | Failure of Node Components (VCPUs, Memory and Disks fail and recover more or less frequently) |
| x11 | Starting Load (100% or 50%) |
| x12 | Time Varying User Type Probability Map (switching user type maps vs. fixed user type map) |
| x13 | User VM Demand Changes (users grow or shrink number of VMs during holding time or do not) |
| x14 | Probability Bogus User Request (high or low probability of user generating invalid request) |
| x15 | probability Node NERA (high or low probability that a node reneges on accepting a VM) |
| x16 | probability Inter-Site Message Loss (high or low probability of message loss on the Internet) |
| x17 | probability Intra-Site Message Loss (high or low probability of message loss on Intranets) |
| x18 | Cluster Communication Cut Function (high or low probability of cuts in communication with clusters) |

Questions?

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For more information see: http://www.nist.gov/itl/antd/emergent_behavior.cfm
and/or <http://www.nist.gov/itl/cloud/index.cfm>