SPECI-2
An open-source framework for predictive simulation of cloud-scale data-centres

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Abstract: We introduce Version 2 of SPECI, a system for predictive simulation modeling of large-scale data-centres, i.e. warehouse-sized facilities containing hundreds of thousands of servers, as used to provide cloud services.

1 INTRODUCTION

We introduce Version 2 of SPECI (Simulation Program for Elastic Computing Infrastructure), a system for predictive simulation modelling of ultra-large-scale data-centres (DCs), i.e. warehouse-sized facilities containing hundreds of thousands of servers, as used to provide cloud computing services.

The move toward cloud computing is driving the construction of ever bigger DCs. For example, Microsoft’s latest cloud-computing DC in Chicago has an estimated budget of US$500m and capacity for 224,000 blade-servers (Miller, 2009). The scale of such facilities means that the designers of these facilities have to work with data from development and testing set-ups that are often several orders of magnitude smaller than the final product. But architectures and management policies that work on a few hundred servers may not scale well to facilities housing hundreds of thousands (Jogalekar and Woodside, 2000). However, although predictive simulation models have become commonplace (Hey et al., 2009), there is no well-established simulator to evaluate DC designs. A realistic simulator is difficult to achieve, as it needs to accommodate many models, such as network connectivity or disk access models, even heterogeneity, but many of these models lack a uniform definition: e.g. although many clouds use virtualization some use MapReduce. We believe it will require a set of simulation tools each modelling aspects of the cloud, and present SPECI-2 for modelling middleware policy distribution in virtualised cloud DCs.

This paper explains the SPECI model, the changes over the previous version and the reasons for these changes, and details of the implementation.

2 SPECI-2

SPECI-2’s goal remains to answer the same questions and requirements brought to SPECI-1 and described in (Sriram, 2009): consistency in middleware policy distribution. Among practitioners there is the understanding that middleware for ultra-large DCs can only operate on a certain scale if it is broken into policies which are distributed to the managed components and executed locally, as opposed to the use of centralised control components. Because the middleware’s settings and available resources change very frequently, and changes can originate at arbitrary locations, new policies need to be continuously communicated to the nodes. Core to this problem are communication protocols, which allow components in the DC to communicate to other components, and the component-subscription network topology, where services follow status changes of a subset of other components, where dependencies exist, in form of subscriptions.

The SPECI simulation models a DC hosting a number n of cloud services, which are connected through the subscription network. Each of these services has a state that can change at a rate f. Based on the frequency of f and the update protocol in place,
some services’ subscriptions will become inconsistent with the current state, and inconsistencies might be propagated through the network before the system returns to a consistent state. Every unit time, SPECI provides a monitoring probe of the current number of inconsistencies, and the number of network packets dealt with by every component in the DC.

2.1 Changes over SPECI-1

SPECI-2 is the first public release revised from our experiences with our earlier experimental versions of SPECI, the source of several previous peer-reviewed publications (Sriram, 2009; Sriram and Cliff, 2010; Sriram and Cliff, 2011). In our initial work with SPECI we used a simplification of a single hop connectivity between components. Since then, (Barroso and Hölzle, 2009) published details about the hierarchies in Google’s DCs, and of relations between network connection costs for interconnects. A DC is now modelled to contain aisles or clusters; each aisle contains racks; each rack contains chasses; each chassis contains blades; and each blade contains or runs cloud services. The quantification of this hierarchy can be specified in the configuration of the simulation run. When a cloud service communicates with another cloud service, the communication now follows the component tree.

Second, SPECI-1 used to poll a Boolean status of aliveness, to see whether a subscribed component was alive or had failed. This was a simplification to the polling of policies that could be changed by any service, where the simulator measures the consistency of middleware policies in place. SPECI-2 now has an Integer representing the version number of the current policy in place, and this version number can be incremented over time. All nodes subscribed will need to know this update, as it could potentially mean new security settings, or other new behaviour. To continue to accommodate component failure, the version number 0 represents a failed service. Cloud Services with other cloud services, the communication now follows the component tree.

A further new requirement for SPECI-2 is a non-functional requirement: SPECI-1 suffered from weak performance and in particular of a heavy memory footprint. At runtime, this type of simulation depends more on the system memory requirements more than on the available CPU cycles, as it is designed to run in-memory and even in current HPC centres it is not common to find nodes with more than 10gb per core. For this reason, SPECI-2 no longer maintains a java object for every component and every network link, but only for the cloud services which represent the components at the leaf of the DC hierarchy tree, and no longer uses a generic DES simulation engine with heavy weight multi-purpose queues, but uses a customised event queue that is more efficient, because it uses knowledge of the character of the set-up towards resource optimisation: only the nearest events in time are in sorted order. This saves memory and computational requirements for the queue, as in the simulation set-up most insert operations join the unsorted queue. Further, the one to one relationship between components in the DC and java objects was removed and aggregated in singleton classes containing the behavioural logic. To save further memory, monitoring data is no longer kept in memory over run-time, but stored in persistent files and analysed in post-processing. The SPECI-2 simulator shows a JVM memory footprint of 5.5GB RAM when modelling a DC with 10^9 Cloud-Services with 316 subscriptions each. This is remarkably smaller footprint than that of SPECI-1 which required 25GB for this configuration.

2.2 Simulator Usage

A typical simulation run involves three scripts. The first generates a set of properties files, one for each combination of configuration parameters that shall be simulated. The SPECI-2 simulator takes such a configuration file as input, runs the simulation, and writes the monitoring probes to a comma separated values file. The output of these runs are the monitoring probes, which output the current simulation time, the number of consistent and of inconsistent services, the monitoring data is no longer kept in memory over run-time, but stored in persistent files and analysed in post-processing. The SPECI-2 simulator shows a JVM memory footprint of 5.5GB RAM when modelling a DC with 10^9 Cloud-Services with 316 subscriptions each. This is remarkably smaller footprint than that of SPECI-1 which required 25GB for this configuration.

2.3 Implementation and Design Details

The SPECI-2 java simulator is started with an argument that passes on the location of a configuration file. The entry class is SimulationRunner. This class first reads the configuration file and sets the configuration parameters in a static class. It then creates the utility objects required, e.g. those used for relevant random draws to wire the subscriptions. It then creates a structure object that contains the DC setup, hence it generates the layout and components for the
DC based on the configuration file. This includes arrays for every type of physical objects, with the elements of the array keeping track of the load in form of access counts generated by every individual component of that type. There are arrays containing elements for every aisle, and likewise for components at rack level, chassis level, and blade level. For the Cloud Service level components modelled, the structure object creates an object for every Cloud Service, which holds both integers for monitored load as well as a pointer to the object of the relevant service.

There are two utility classes with public static methods, SubscriptionGenerator and Protocol. Only the Persistence class contains both static methods and variables, and Configuration has static variables that are read from file once initialised, this reduces the amount of file access required. Finally, there is one singleton class that stores the arrays and access counts. To continue the initialisation phase, the SimulationRunner entry class then calls a utility function that wires the subscriptions to each of the Cloud services depending on the current configuration parameters and then initialises the queue. Once the data-centre is initialised, the execution of the simulation is entirely driven by the queue. After the execution of an event it will schedule itself for its next update.

The simulation queue is a custom queue which holds tuples of time and int, with positive integers referring to the id of a cloud service and negative integers being predefined events other than updates, such as events for changes to occur, or monitoring probes to being taken. For performance reason, the queue is divided into two array lists: a sorted list for those events to be executed shortly, which always has the next event in time at the beginning, and an unsorted list for events further away. This promises performance advantages, as the nature of the experiment is such that most of the newly arriving events will be further away in time than the time of the mean of the events in the queue: thus for most insert operations costly sorted inserts can be avoided.

In summary, SPECI-2 gained performance, readability and extensibility, at the cost of style: some components have centralised knowledge although the simulator models a decentralised DC. The use of singleton helps performance, but on the other it makes integration testing very difficult.

3 REPLICATION OF SPECI-1

To confirm that SPECI-2’s outcome is in line with SPECI-1, we have constructed experiments mimicking the flat model used in SPECI-1. To achieve such a setup without any hierarchies and providing a one-hop connectivity, in this section we model all cloud services of the entire DC to fit on a single blade, and set the unit cost of communicating to another cloud service on the same blade to be 1 per access count. This way we could reproduces some of the results published from SPECI-1 to verify the simulator to be compatible with SPECI-1.

The model observes the number of nodes that have an inconsistent view of the system. A node has an inconsistent view if any of the subscriptions that node has contains incorrect aliveness information. The number of inconsistent nodes is measured over time and observed once every $\Delta t$ (=1sec).

For the graphs shown here, we assume that the number of subscriptions grows slower than the total size of the DC, and so we set the average number of subscriptions per node to $\sqrt{n}$. For each of these sizes a failure or change rate distribution $f$ was chosen such that on average over the runtime 0.01%, 0.1%, 1%, and 10% of the nodes would fail. The graphs contain the half-width of the 95% confidence intervals, which for the load graphs however are small and barely visible in the graph.

Figure 1 and Figure 2 show the effect of the subscription graph topology on the levels of inconsistencies, see [Sriram and Cliff, 2010] for an explanation of the topology networks and the original figures from SPECI-1. If the subscriptions graph has the structure of a Random or Barabasi-Albert graph, the distribution is more resilient towards transitive passing-on of inconsistencies than with Strogatz-Watts or Regular graphs. On the other hand it also generates a significantly higher load. This shows that the nature of the subscription graph, which is intrinsic by the jobs that reside on the DC, needs to be taken into account when tuning the middleware. Similar replication has been made to reconfirm other graphs previously published but will not be shown here.

4 HIERARCHICAL DC

This section shows further results of simulations of the previous scenario on a hierarchically wired DC. As an exploratory hierarchy we compare the previous results with a DC set-up of 4 cloud services per blade, 16 blades per chassis, 4 chasses per rack and 16 racks per aisle, and we leave it to the future work to investigate the effect of varying these hierarchies.

The consistency graph of the TransitiveP2P protocol for the various subscription topologies is essentially identical to the one in Figure 1, which shows a “flat” DC. This is due to the fact that the logical
layer that deals with the communication protocol is not affected by the physical layout, as it still continues to communicate with the same other services as in the flat scenario. For this experiment, the placement and choice of subscriptions is dependent on the network subscription topology graphs, and is not correlated with the geographical distance in the DC. On the other hand Figure [3] shows a much higher load count than Figure [2], as potentially multiple hops are required for every communication, and as costs are introduced. Note, compared to the experiments reported in (Sriram and Cliff, 2010) here only those services that do not experience failure over the simulation time are counted towards the average load and average inconsistencies. This makes the load entirely independent of the change rate. In Figure [3] one can observe that unlike in the flat DC the load does not increase by a constant factor. The step from $10^3$ to $10^4$ is more than an order of magnitude bigger than the step from $10^2$ to $10^3$. This is a direct effect of the scale requiring longer communication paths, and more subscriptions being further away. This type of observation can allow us to model communication and management cost of placement strategies in the future work.

5 CONCLUSIONS

In this paper we have introduced SPECI-2. It has benefits in performance and extensibility, and it models a hierarchical DC. We have demonstrated both the need for such tools as well as a simulation architecture suitable for a hierarchical DC layout. With the release of SPECI-2 we are hoping to attract a community of researchers interested in modeling aspects of DCs. We have further shown that SPECI-2 is compatible with the results published using SPECI-1 and have shown areas of investigation that can be followed with SPECI-2 in the future.

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