A Framework for Self-Adaptive Dispersal of Computing Services

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Abstract—Modern networking architectures are making it increasingly possible to disperse services not just across servers but into intermediate network devices as well. Here we introduce the Mission-oriented Adaptive Placement (MAP) architecture, which synthesizes prior work on middleware, load-balancing, constraint solving, and aggregate programming into a framework for self-adaptive management of dispersed services. We provide a first evaluation of the efficacy and resilience that can be provided through this approach: results in simulation demonstrating that MAP can autonomously change the deployment of services to adapt to changing needs and failures.

Index Terms—dispersed computing, middleware, load-balancing, aggregate programming

I. INTRODUCTION

To accommodate highly interactive and real-time applications, computational resources are being dispersed into the network. Computing near the user enables highly responsive and interactive applications like real-time control of devices, computing-in-the-loop decision making, and graphics. Moreover, modern networking hardware can not only route but also perform general high-speed programmable information processing. This can enable new frameworks of distributed computing in which services run not just at user or server machines, but are dispersed across a wide variety of appliances in the network. In contrast, current service architectures concentrate elasticity in data centers (Figure 1), where computational power and storage abound but network and timing constraints are limiting. Exploiting “hidden hardware” by dispersing services into the network can make services faster and more resilient.

To this end, we propose Mission-oriented Adaptive Placement (MAP), a distributed, multi-layer framework for decision making and resource management. MAP combines prioritized management of in-network compute/storage resources with adaptive placement and migration of computing tasks, in

Fig. 1. Current service architectures concentrate elasticity in data centers (a), leaving services vulnerable to network and timing constraints, particularly across heterogeneous sub-networks. Bottlenecks can be avoided by dispersing computation to network hardware (b).
response to changes in demand, availability, and load of network and computing resources. MAP brings together prior advances in middleware and container technology (giving services platform independence and mobility), load balancing and distributed constraint optimization (to allocate services into sub-networks and individual devices) and aggregate programming (AP) (for self-stabilizing information summarizing, dispersal, and system integration).

In the remainder of this paper, we introduce the MAP architecture for dispersed computing and provide a first evaluation of its efficacy and resilience. Section II reviews the context and related work, Section III presents the MAP architecture, Section IV empirically validates the self-adaptation and resilience of MAP, and Section V summarizes contributions and outlines future work.

II. PROBLEM CONTEXT AND RELATED WORK

Middleware injects abstraction layers between application software and underlying operating systems, hardware, and networks [1], which can be used to address many distributed computation issues. Examples like RMI [2], CORBA [3], DDS [4], and various ESBs [5] offer different interaction paradigms ranging from remote procedure calls (RPC) and synchronous/asynchronous messaging to publish-subscribe and representational state transfer (REST) [6], and support value adds like authentication, fault tolerance, and management of cache, network bandwidth, and OS priorities [7]. While most middleware facilitates use of system resources or remote services, some also enable adaptations such as changing the functional behavior of the application, how resources are used, or the number and location of distributed components used [8], [9]. More recently, as cloud computing begins to migrate compute and storage capacity into the network and toward the network edge (edge computing and fog computing), middleware is being used to perform additional tasks like aggregation and staging, accounting and tracking resource use, and security (for edge sensors and IoTs that do not speak IP or lack enough hardware/power) [10]–[12]. The conception of MAP draws directly on these antecedents.

Load balancing and resource allocation have been extensively studied for distributed hosting of applications and services. Various mechanisms for load balancing of web applications are outlined in [13], including a DNS-based approach used by MAP. Load balancing has also been widely used in cloud systems for VM placement, consolidation, and migration to better utilize cloud resources [14]. At large scale, load balancing often adopts a layered approach, in which different strategies are used for balancing load globally across regions and locally within a region. For instance, the Akamai network [15], which hosts a significant fraction of all web and video applications, uses the stable marriage algorithm as a global load balancer allocating resources across regions [16] and consistent hashing for load balancing within a region [17]. MAP draws on these as well, making use of the same cloud VM technologies and adopting a two-layer approach derived from that of Akamai, but adapting them for a highly dispersed network rather than a data-center oriented architecture.

MAP also departs from most prior load balancing work in its goals. Whereas most prior work aims at a best-effort allocation of resources to maximize resource utilization, MAP instead aims for optimal satisfaction of a set of mission priorities. To this end, MAP formulates global load balancing as a Distributed Constraint Optimization Problem (DCOP), in which a group of agents need to coordinate their value assignments to minimize the sum of the resulting constraint costs [18]–[20]. This model has been used to solve several multi-agent coordination problems including distributed meeting scheduling [21], sensor/robot coordination [22], coalition formation [23], smart grids [24], and smart homes [25]. Closer still is [26], which applies DCOP to dynamic load balancing, although that work addresses migration of wireless load sources, rather than services. Our layered approach mitigates scaling challenges faced by these prior systems, which formulate all load balancing as a single DCOP problem, whereas MAP optimizes only at the global level where the number of regions is tractable.

III. THE MAP FRAMEWORK

The MAP framework is designed to operate on backhaul networks that connect between pools of client devices and one or more data centers (as in the example diagram in Figure 1), as are often deployed by emergency response, military, or large government or commercial organizations. Many nodes in this network are general-purpose hardware capable of hosting services and a MAP agent. We call them Networked Computation Points (NCPs); in this paper, we assume that all non-client devices are NCPs.

MAP is designed to adaptively place and migrate services (and associated data) that are currently consolidated in data centers into the in-network NCPs for data-centric applications with a high degree of localization and structure (e.g., publish-subscribe applications, aggregation and filtering of sensor reports, or processing of imagery and video). MAP further organizes the NCPs into regions, both to handle the expected
scale of significant real-world deployments and to follow
existing structural or organizational divisions in the network.

To meet these goals, the MAP framework is organized into
the three-layer high-level architecture shown in Figure 2. At
the bottom, every NCP in the network hosts a MAP agent and
some number of containerized services, with the agent moni-
toring and managing NCP resource usage, and executing and
migrating services. In the middle, one MAP agent per region
is elected as its Regional Load-Balancing Gateway (RLG) and
executes an algorithm to manage allocations and load across
NCPs within a region, deciding how many containers of each
service will be hosted at each NCP (by starting and stopping
containers) and using DNS updates to route client requests to
NCPs. At the top, all RLGs participate in a DCOP algorithm,
which at a much slower rate allocates services to regions.

For stable and resilient interaction across NCPs, regions,
and layers, MAP uses aggregate programming (AP) as the
communication and coordination framework connecting all
MAP agents at every layer, providing self-adaptive coordina-
tion amenable to controls analysis for stability and conver-
gence. AP was developed to improve prediction and com-
position of distributed systems [27], founded on the field
calculus computational model [28], [29], which provides a
dual semantics for both collective system behavior and the
individual asynchronous actions single devices take in order
to produce that behavior. In particular, MAP uses the self-
stabilizing AP “building blocks” introduced in [30]: G blocks
spread information and C blocks summarize information.
This ensures resilience in communication and enables control-
theoretic analysis of MAP. These AP building blocks maintain
network state estimates at every RLG and also the DCOP
algorithm) at the beginning of each round (comprising the
service demand arriving in the region and the load and allo-
cated containers for each service on all NCPs), and also carry
communications that disseminate supporting information, such
as service descriptions.

DCOP is used to periodically optimize region-level adaptive
placements (the region level is more tractable for computa-
tionally expensive multi-objective network optimization).
Load-balancing and resource management within each region
can then permit faster provisioning and dispatching decisions
within the bounds set forth by the overarching DCOP so-
lution, but working independently and in parallel to it. The
global DCOP, the regional load-balancing, the execution of
containerized services on NCPs, and the AP “glue” thus form
an interacting self-adaptive dynamical distributed system.

Realizing the MAP framework also addresses a number
of secondary engineering and integration issues. To facilitate
transparent deployment, the framework uses existing DNS
name resolution services to direct client requests to services
hosted in an appropriately configured virtualization and con-
tainer architecture. MAP also relies on existing authentication
and encryption techniques, and on other off-the-shelf protec-
tion and recovery methods to aid with security and resilience.

At this global level, the expected effects of MAP are as
follows: without MAP, client requests are sent to the data
center, and in response to increased load or demand additional
resources or servers are commissioned in one or more data
centers for load balancing. Allocations are confined to data
centers relying on backhaul access. Dependency or load on the
backhaul does not decline and even increases. Failing links or
attacks on the backhaul make the service delivery degrade or
fail. Failure, congestion and traversal delay are often fatal to
remote user expectations, especially in time-critical settings.

MAP can improve the operation and use of services in
several ways. Upon initialization, MAP’s multi-layer decision
making algorithms may pre-position some tasks and data at
selected NCPs depending on mission needs or application
affinity. Directing services to NCPs, instead of the data center,
reduces backhaul traffic and response time. With or with-
out prepositioning, MAP monitors the use of applications,
and periodically assigns and adjusts the in-network resources
for specific services, gradually migrating services to regions
nearer to where the demands are and maximizing the use
of available resources, yet again reducing backhaul traffic
and response time. Moreover, by enabling services to run in
diverse locations, MAP reduces dependencies on specific links
and NCPs, particularly those close to the datacenter, making
applications more resilient to unplanned events.

The modular design of MAP also enables improvement of
the system by upgrades to individual components, such as
the particular DCOP or RLG algorithm, the containerization
method, or individual service applications. The initial DCOP
algorithm has been described in [31], and we describe the
heuristics of a simple RLG below.

A. Heuristics of a simple RLG

RLG must balance allocation of containers against unknown
future demand, given that some services can take a long time to
handle arriving demands. Allocation of too few containers may
cause job drops due to overloading; allocation of too many
may under-load containers, which may be “stuck” completing
long jobs while other service jobs lack available containers.

We now present a simple reactive load-balancing on homo-
genous NCPs with a few obvious alternative rules, to establish
a baseline for performance and highlight challenges for any
RLG implementation. In MAP each region has multiple NCPs,
and each with multiple containers. This simple RLG algorithm
allocates a fixed number ($N$) of containers to a service if the
estimated load exceeds a proportion, $p^+$ of the total capacity
assigned to that service. Each container to start is allocated to
an NCP following one of several heuristics: (i) most available
containers (MAC), (ii) least load percentage (LLC), or (iii)
already running the service now (SN), and either: (a) all new
containers started on the same NCP (bangbang), or (b) spread
evenly across NCPs (smooth). Complementarily, one container
at a time stops when the estimated load falls below a fraction
$p^- < p^+$, of the capacity allocated to the service. Once this
threshold is met, stopping occurs after waiting $t_{\text{delay}}$ time.

Competing needs guide the choice of parameters. Stopping
too slowly due to low $p^-$ or $t_{\text{delay}}$ deprives needy services
of containers. As a corollary, stopping multiple containers at
a time is desirable, though this can also cause job drops. Too large a $p^+$ may cause job drops by depriving needed growth space for services with high loads. Slow processing can cause job drops or persistent starting and stopping, while fast processing can induce hysteresis in container allocation: an initially oversubscribed service whose demand drops receives more containers than one with initially few containers, even if the steady state demands are identical.

Among the three heuristics, MAC starts more containers at a time than SN and LLC and is less likely to have job drops. MAC also stops containers faster with demand drop, but may cause a service to retain more containers than needed. Smooth initial allocations withstand higher demands over bang-bang, i.e., initially distributing services over many NCPs is preferable.

Finally, we note that parameters like $p^−$, $p^+$, the number of containers started at a time, and the number stopped at a time are fixed. We believe extension to an adaptive approach is desirable, where parameters can change according to system state and predicted demand, e.g., allocating more containers to meet a surge in predicted demand, or raising $p^−$ to deal with a service with too many containers.

IV. EXPERIMENTAL EVALUATION

To evaluate the MAP framework we have prototyped a lightweight network and compute emulation capable of hosting simulated services. The emulation extends the framework presented in [32], and pending public release approval, the emulation, MAP code, and experimental scenarios supporting these experiments (including a full listing to reproduce this paper’s results) will be publicly available online at https://github.com/map-dcomp. Here we report evaluation of the efficacy of MAP for self-adaptation by comparing scenarios in which MAP disperses processes against scenarios where elasticity is confined to a datacenter. We also evaluate the resilience of MAP against node failures. All experiments are run on dedicated machines with Xeon E3 4-core 3.1 GHz processors, 32 GB of RAM, and Ubuntu 18.04.

As test networks we consider 16 or 17 NCPs either all in a single region or partitioned into three regions with a separate datacenter, where multi-region configurations form either a chain or fully connected topology (Figure 4). We refer to these networks hereafter as Single, Chain or Full. From the edge of these networks, pools of 500 clients send requests for one of three services in a shifting pattern of demand (for Full we use three pools), where demand rises and falls sharply for each service in turn, thus shifting the resource allocation demands on the system over time. For these initial tests, we consider abstracted versions of compute- and memory-intensive processes (e.g., searching for designated objects in an image stream) as our example services, assume that each NCP can be further partitioned into four service containers, the data-center can run 12 containers, and that network capacity is non-limiting. As the processes modeled are compute-intensive, once initiated, each served request run a job on a container for just over 20 seconds before completing. In all tests, the MAP implementation runs an agent on every NCP with a fixed leader in each region where AP is run every 0.5 seconds, RLG is run every 3 seconds (using parameters $p^+=0.75$, $p^−=0.25$, and $t_{delay}=3$), and DCOP is run with a 60 second delay between the end of one cycle and the beginning of the next cycle.

Figure 5 shows time trace behavior of shifting client demand for 40 containers without MAP, with MAP, and with NCP-failures and MAP. Each trace is based upon a Full topology, where the data center is under-provisioned to handle the incoming client demand. The traces and scenarios illustrate MAP’s benefit over the baseline. They also illustrate how the MAP prototype responds to NCP conditions, including failures. Across all figures, the shaded areas show the total experimental demand induced by the edge clients, where the three color codings represent demands for the services $app1$, $app2$, and $app3$, following a demand flash profile. The maximum compute capacity for the network is represented in task containers as the black line, where dips in the third trace are pre-determined, uniformly randomized NCP failures across time. The solid red, blue, and magenta lines show the total load that is successfully serviced, i.e., the sum of load from each client requests that was able to fit within the available processing capacity of the container to which it was dispatched by DNS. Individual client requests that do not fit within a target active container are considered a failed request for our simulation. As a result, the shaded area above a solid load line can be thought of as requests that were not serviced by active containers. The dashed lines show the capacity allocated for
each service, as the number of containers that are dynamically instantiated to handle load. For the “with MAP” figures, the allocation at any point and time is a direct result of the CDIFF DCOP and SN RLG implementations, where the difference between the solid load line and the dotted line within the shaded area can be thought of as the client load that could be processed if load-balanced into some container with capacity. Finally, for all baseline experiments, without MAP, we apply only the SN algorithm to simulate vertical data center scaling.

Examining the collection of trace behaviors in these illustrations, we observe that dispersing services into a network with more capacity, even in face of failures, should always perform better than keeping those services in the datacenter. This intuitive observation is a result of the fact that the total network compute capacity has a greater capacity than just the data center alone. In the MAP-only trace, we see unprocessed demand where the rate of new service requests is rising faster than the system can start new containers to serve them. This outcome is a direct result of the sequential allocation of new containers to NCPs by the RLG (i.e., an artifact of our initial simple algorithm), and being that this is a Full topology, CDIFF will also need time to react to the demand and spread services out into peer-regions with available capacity. The overfitting of the allocation scheme can be explained as a result of the greedy RLG allocation scheme and the rapid stopping of each service is an outcome of the parallized stop container operation in the RLG. In the MAP with failures figure, we trace MAP’s tolerance to 9 NCP failures, i.e., removing 36 containers of capacity. Across this run, we see the effect of failures in both the second application curve, where two NCPs hosting traffic fail in rapid succession, and in the third application curve, where resources are significantly depleted. In the former case, MAP’s DNS load-balancer, part of the RLG, is effectively handling demand by spreading requests. In the latter case, the simple algorithms in our implementation are only able to partially adapt, but the performance is still well above the non-MAP baseline.

Figure 6 summarizes the overall performance of MAP as we vary the stress on the system. We vary the following: (Pt) the time interval between halting demand for one service and starting the next ranging from -30 seconds to 240 seconds to test adaptation dynamics; (Pm) the total client demand magnitude as 55%, 83%, 111% against the 72 container network compute capacity (i.e., 40, 60, and 80 containers of demand); (Pn) the network topology as Single, Chain, or Full; (Pf) as 3, 6, or 9 faults; (Ph) as the RLG heuristic types SN or MAC. For baseline experiments without MAP, we use the Chain configuration. Figure 6(a) assesses the efficacy of self-adaptation as a function of the rate at which demand shifts from one service to another. As can be seen, even for MAP is always able to adapt quickly enough within its, only even slightly degrading as the demands begin to overlap, and always well above datacenter-only performance. Not also that, as predicted, MAC is always equal to or better than SN. Multi-region performance is lower than single-region performance (Figure 6(b)), due to the requirements for DCOP as well as RLG, but still far above the data center baseline. Figure 6(c) assesses the resilience of MAP to failures, showing that MAP’s performance degrades gracefully with the rate of failure: self-monitoring allows services to shift from failed nodes to surviving nodes, though the loss of capacity means that not all demand can be shifted. In summary, our simulations show that MAP is able to fulfill the goal of increasing self-adaptation and resilience through dispersal of services into NCPs.
V. CONTRIBUTIONS

We have shown that MAP can disperse services out of data centers into intermediate NCPs throughout a network, improving performance and resilience of networked services. Future work will aim to increase the scale and realism of networks used to validate the MAP framework, and to begin transition into operational use in real-world systems, including improving RLG and DCOP algorithms, as well as handling service migration, dependencies, and decomposition. MAP may also benefit from using advanced networking techniques, like stochastic or multi-path routing. Finally, there are a number of potential opportunities for application of the core ideas in MAP and its components to other aspects of self-managing and resilient networked computing systems.

REFERENCES