RIAPS: Resilient Information Architecture Platform for Decentralized Smart Systems

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Abstract—The emerging Fog Computing paradigm is providing an additional computational layer that enables new capabilities in real-time data-driven applications. The application of Fog Computing is especially interesting in the domain of Smart Grid where it can be used to prove a decentralized application framework that reflects the ongoing trend of distribution of intelligence in Smart Systems. For example, the changes throughout the power infrastructure are blurring the boundaries between traditional generation, distribution, and consumer roles. In this paper, we briefly describe a component-based decentralized computation platform called RIAPS which provides an application architecture for such systems. We briefly describe some initial applications using this platform. Then, we focus on the design and integration choices for a resilient Discovery Manager service, which is one of the most critical component of this infrastructure. The service allows applications to discover each other and work collaboratively and to ensure the stability of the smart system.

I. INTRODUCTION

Emerging Trends: The emerging Fog Computing paradigm is providing an additional computational layer consisting of distributed computation and communication resources that can be used to monitor and control physical phenomena close to the source. It can also be used for fine-grained data collection, and filtering before sending the data to a cloud service. Examples of these Fog Computation platforms include SCALE [1] and Paradrop [2]. However, while the concept of Fog Computing is promising, a number of challenges exist that must be addressed. One of the foremost challenges is related to the requirement for developers to write code without worrying about the uncertainty caused due to the dynamism and heterogeneity of available resources as well as the increased likelihood of failure because the computing resources at the edge are not operating in a controlled environment, such as data centers. A solution to this problem is a universal computation platform, which must provide core services like time synchronization, distributed data management and coordination, service discovery, and mechanisms to deploy and remotely manage the distributed applications.

RIAPS: Our team is developing the core architecture, algorithms and programming paradigms for such a computing platform called RIAPS (Resilient Information Architecture Platform for Smart Systems) [3]. The pivotal concept of the Smart Applications is the distribution of intelligence throughout the infrastructure. For example, in the smart grid domain, increasingly companies, communities, and even some customers (or prosumers) are becoming managers of power. This requires monitoring, control, and management software applications at all levels to do their work. The centralized, control-room oriented paradigm is not sustainable, as it does not scale. Rather, a decentralized paradigm is required where interacting software programs deployed on devices across the network solve problems collaboratively. This is also true in traffic controllers that have to coordinate with other traffic controllers based on contextual and local information [4].

Innovation: This paradigm is very different from what is being used today. In today’s systems, data is collected locally and transferred to a central server or control room where control decisions are made and control commands are generated. These commands are then sent back to local controllers, and actuators. This architecture incurs long round-trip times, delayed decisions, and does not lend itself to the needs of future edge applications [5] like energy management [6]. The distinguishing characteristic of RIAPS is the completely decentralized computing model: software applications are distributed across a multitude of computing nodes on a communication network, and each node has access to local measurements and actuators. An application consists of components that run concurrently on one node and in parallel on many nodes. The functionality of an application is realized by the network of interacting components managed by actors. This computation architecture is an extension of the F6COM computation model [7] and [8].

Contributions: The contribution of this paper is the architectural description of RIAPS (section II), demonstrating its use via a traffic control example (section II-B) implemented on a development version of this platform, and some results comparing the effectiveness of traffic control with distributed coordination. We also briefly discuss a microgrid application example on the platform. Using these examples we motivate the need for a robust decentralized discovery service (section II-D) as it is critical for the resilience of the platform. Thereafter, we discuss the design and implementation of the discovery service using a distributed hash table (section III). We finally present experimental results (section IV) and compare our work with the state of the art (section V).

II. THE RIAPS COMPUTATION ARCHITECTURE

The goal of the RIAPS run-time system (see Fig 1) is to provide a software foundation for building distributed applications. It relies on an underlying operating system and includes two major ingredients: (1) a Component Framework, and (2) a suite of Platform Managers. The Component Framework is instantiated as a set of software libraries that are (dynamically) linked with the application components, while the Platform
Managers are specialized operating system processes (similar to daemons in the Linux systems). These two ingredients implement the services that the application’s business logic code can use. The Component Framework layer is where the implementation of the various middleware libraries reside. The goal of the Component Framework is to provide higher-level abstractions for building complex, resilient, distributed applications for the platform. The middleware libraries include the component scheduler (that implements the component execution semantics), the component interaction library (that enables publish/subscribe and remote method invocation on the same node or across the network), the lifecycle management support (that assists in remotely managing the software components), the language run-time libraries, the resource management support (to monitor computing platform resource utilization/availability), the fault management support (that detects and mitigates anomalies in software components), the security library (for secure communication), the logging library (to record component events), and the persistence library (to allow the persistent storage of data). These libraries are linked with the components used to create an application.

The Platform Managers layer includes the elements of the application framework: the various platform services that run as independent processes and implement system-level management capabilities. The services include the Application Manager (that enables remote installation and management of the applications), the Distributed Coordination Manager (that implements fault-tolerant distributed service like leader election, consensus, coordinated actions, etc.), the Discovery Manager (which determines available connections among components on the same node or other operating nodes), the Time Manager (that provides high-precision timing and time synchronization services), the Resource Manager (monitors computing resources to ensure components and Platform Managers are able to run concurrently), the Fault Manager (that provides node-level fault management services), the Device Manager (that supports access to and management of attached input/output devices), the Security Manager (that handles authentication and manages keys and digital signatures), the Log Manager (that serves as a single entry point to all log activity on a node) and the Persistence Manager (that provides non-volatile data storage facility).

The applications reside in the top layer and they rely on the middleware libraries (i.e. the Component Framework) and the services provided by the Component Framework and Platform Managers. One application consists of one or more application processes, called actors, which are deployed on computing nodes. Each actor hosts one or more application components that interact solely through the middleware interactions and rely on the available platform services. The advantage of packaging multiple components into one actor is that the cost of communication between components in one actor is much smaller than across actors running on the same node. The communication between actors running on different nodes is even more costly, as the messages have to go through a complex protocol stack and a (potentially unreliable) network.

A. Component Architecture

A RIAPS component is a reusable unit of software that has a set of operations for manipulating its state, and ports through which it communicates and interacts with other components. A special of port, called the timer port is also available, that enables time-based triggering of the component. The operation of a component is analogous to a typical computer process in the sense that each component is limited to a single thread of computation. This thread is managed by a trigger method which is provided by the developer of the component. The trigger method monitors the state of the component and launches operations when 1) the state of the ports change, 2) a timer expires, or 3) an operation is completed. These operations implement the business logic of the component. The ports on the component are determined by the desired communication patterns which include asynchronous request/response, synchronous client/server, and publish/subscribe. Ports are assigned a message type and when an application is deployed, the message types represent the services provided or requested by the corresponding port. A special component, called the device component has the same attributes as application components however it may have multiple threads of execution to handle interfaces to physical devices.

To run an application the components are deployed on computation nodes. The components on a particular compute node are managed by actors. And actor provides the components with the run-time code as well as provide the interfaces necessary to access platform services. The actor also provides the capabilities to control and configure the components remotely. This is required to ensure that all the components of an application can be installed and configured correctly. The actor is responsible for loading a component and initializing it, setting up its configuration and initializing its state.

B. Traffic Controller Example

In order to experiment with the RIAPS framework we developed a traffic controller example. The example involves
a city simulation where the traffic lights in each intersection are controlled by a traffic controller application implemented with the RIAPS platform running on embedded computer nodes. The simulation sends "sensor data" to the RIAPS nodes consisting of the traffic density for the incoming road segments, as well as the current traffic light state. Each intersection controller shares this information with its neighboring controllers, and each uses the information to estimate the traffic incoming on each segment. This information is used to change the state of the traffic light with the objective of improving the flow of traffic.

The testbed for this example can be seen in Figure 2. It consists of a 32 BeagleBone Black \cite{9} cluster connected through an Ethernet switch to a computer running Cities:Skylines \cite{10}. This game was chosen because it has the capability to simulate the movements of hundreds of thousands of citizens, has a rich modding API, and an active community. This allowed us to modify the game to be able to control the traffic lights with our embedded controllers.

The RIAPS application created for this test scenario includes an intersection controller, a light interface device, and a density sensor device whose implementation can be seen in listings 1, 2, and 3 respectively.

1) Experimental Results: The traffic controller implementation was run comparing the densities of the segments when running the controller with only timer switching logic, each controller checking its own density data and each controller sharing data between them. The means of the tests can be seen in Figure 3.

We see from these initial experiments that having the controllers aware of the surrounding densities decreases segment density, and sharing that information improves the situation slightly. In this study the densities were collected form the
game by querying the road segments surrounding the traffic lights. In an actual implementation this will not work unless some sensor is installed at each road segment. Another option to provide the sensor data is for the cars themselves to publish their positions to the cars around them as well as their destination and that information is then shared to the intersection controller. This way the controller does not have to guess how much traffic is coming on each of its segments. In addition if vehicles are publishing their data, emergency vehicles may also publish this information and controllers switch to prioritize the emergency vehicle. In order for such a system to be possible it is critical that the vehicles and lights are aware of each other. This motivates the need for a discovery service which is able to quickly capture and share ingress and egress information to the various traffic clusters and vehicles come and go.

C. Microgrid Example

Another application for the RIAPS platform that is currently under development is a decentralized controller for microgrids. As power requirements change or faults occur segments of a connected grid may break off and become islands. It is necessary that this information propagate quickly to the controllers to ensure smooth operation and continuous service. Similarly, when the islands re-connect to the main grid it is necessary for the components to discover each other and share resource information. The objective is to handle the transients between these states in clusters of controllers rather than in a centralized location as this will improve scalability as well as fault tolerance.

D. Requirements for the Discovery Service

In both use cases the set of member nodes can change over time. For example, in a microgrid application, homeowners can choose to disconnect themselves from their local photovoltaic grid and transfer themselves to the main utility grid. Similarly, in the traffic controller example the lights can get disconnected due to failures. Furthermore, the same system can be extended to create a traffic priority system, where the emergency vehicles entering an area can communicate with the controller and can disengage when they exit the area. Given these two use cases it is easy to see that the network of communicating entities must be able to (a) know when new nodes join the group and (b) know when nodes leave the group. Furthermore, they must know when applications (and their components) come and go - the Discovery Service is expected to keep track of the state of the applications’ services and message types. This service has to be distributed and fault tolerant. A centralized implementation is insufficient, as it does not scale and it can be a single point of failure. Fault tolerance is needed as any node or communication link can fail unexpectedly. These local failures must not result in system-wide collapse. Hence, the Discovery Service must be available on each node, and these instances need to share their state - as needed - across the network.

III. DISCOVERY SERVICE

RIAPS aims to provide modular, decentralized solutions for each service comprising the platform, so they can be used in other applications. Therefore, the Discovery Service runs on each node as an independent process and listens for messages from the local RIAPS applications and other nodes with a Discovery Service. Figure 4 shows the main features of the service discovery: RIAPS applications register app services by providing the related details to the discovery service: message types, communication protocols, IP addresses and ports). The Discovery Service stores the app service details and forwards the new information to the neighboring nodes. When a RIAPS application requests an app service, it queries the local Discovery Service and the results are asynchronously sent to the RIAPS application.

The Discovery Service relies on OpenDHT [11] to store, query, and disseminate the service details through the network. OpenDHT is a fast, lightweight Distributed Hash Table (DHT)
implementation. The dissemination does not mean full data replication on all nodes, OpenDHT stores the registered value locally and forwards it to a maximum of eight neighbours. Note that usage of distributed hash table for service discovery does not distinguish the nodes, (i.e. there are no “server” or “client” nodes) – nodes are peers and each operates with the same rules. If a node disconnects from the network, the Discovery Service on other nodes is still able to register new services or run queries. If a new node joins the cluster, the values stored in the network are available to the new node. For this approach flexibly handle node ingress and egress it is necessary for the Discovery Services find each other. Note that there are two major cases for network configuration: (i) the nodes are on the same local subnet or (ii) the nodes are on different subnets of the network.

To find the available Discovery Service managers on the same local subnet the RIAPS framework uses UDP-beacons. Periodically, each Discovery Service instance announces (via IPv4 UDP broadcast) its network address and listens for incoming beacons. These UDP packets are sent and received asynchronously and the Discovery Service managers maintain the list of known addresses. Before a UDP packet is processed by the Discovery Service the received beacons are filtered to remove the non RIAPS-specific UDP messages. These messages function as a heartbeat. If no messages are received from a known node during two time periods, then the Discovery Service removes the silent node from the list of peers. When a UDP beacon arrives from a new node the Discovery Service stores the address of the new node in OpenDHT, which then adds it to the existing cluster of nodes.

Unfortunately the nodes in another subnet cannot be discovered by UDP broadcasting; the remote addresses must be passed explicitly to the Discovery Service. In this case, we rely on designated gateways running the Discovery Service with IP addresses of the other subnet (assuming that routing is available between the subnets).

A. Handling the ingress and egress scenarios

In the previous section we mentioned that the DHT-based service discovery forms 8 node clusters to share application service registration data, but we did not discuss how the stored data is used in RIAPS. When a RIAPS application starts, it registers its services in the Discovery Service. The Discovery Service stores this information in the DHT, and the DHT propagates the new information through the cluster.

In the startup phase a RIAPS application not only announces the provided services, but subscribes to needed services. If a compatible service is in the DHT, the Discovery Service sends a notification to the requesting RIAPS application. The application processes the newly arrived notification and connects to the service. If the desired service is not available the Discovery service will issue a callback to the requesting application when it becomes available.

OpenDHT does not provide an API to remove a service from the DHT. Instead a service may be removed by setting an expiration value (the default being 10 minutes). After this time the service is removed from the DHT. It also means that value must be renewed periodically by the Discovery Service if the application is running. Therefore, when a service stops responding the manager does not remove it from the DHT until the current registration expires.

B. Fault Tolerance

The Discovery Service is responsible for renewing the registration of application services in the DHT. Renewal is necessary, as the stored values are otherwise removed from the DHT. Before renewal the Discovery Service must ensure that the RIAPS component service to be renewed is still running and available. This means that the Discovery Service must handle the case when an application service leaves the cluster abruptly, e.g. it stops without sending a message.

We are currently implementing the next version of the discovery service in which the service information is paired with the Process ID (PID) of the actor. Namely, when an application component registers a service then the PID of the parent actor is also registered with a time-stamp in the Discovery Service. The list of service/PID pairs are verified periodically by checking if the PID is still running. If the process has stopped, the Discovery Service removes the pair and does not renew the registration at the next DHT refresh point.

The components must be resilient as well, if the Discovery Service stops unexpectedly. If the Discovery Service fails, the components and actors continue, but cannot receive notifications about new services and new actors cannot be started (until the Discovery Service restarts).

Since the components are managed by actors, the components do not implement any discovery checking algorithm. The connection with the Discovery Service is maintained by the actors. The approach for the actor checking Discovery Service liveness is the same as Discovery Service checking components. The actor knows the PID of the Discovery Service and maintains a time stamp. If the PID of the Discovery Service is not in the list of the running processes, the actor starts a re-initialization process. Reinitialization means, that the actor re-registers the running RIAPS services in the Discovery Service and subscribes to the services needed. If the discovery service dies, the actors are informed and they re-register to recreate the state within the discovery service.

IV. TESTS FOR THE DISCOVERY SERVICE

To test the discovery service we ran a few tests. The first was to initialize all but one node as subscribers. Once ready, the final node was added as a publisher service. This provides events to use for measuring the time of service information to propagate through the cluster. The node clocks are synchronized with NTP, making measurements across the cluster meaningful as their timestamps are within 300ms of each other. This test is relevant to the traffic light example because as vehicles move through the city they enter and exit new clusters which collectively transmit their density to the traffic controller allowing the controller efficiently route traffic.
The 32 node example takes up to about 2.3 seconds for the second Beaglebone to receive notification of its own publisher. To verify that nodes recover and provide services reliably after egress events. The result of this test is seen in Figure 6.

At the beginning of this test two nodes were started. After some time the second Beaglebone was rebooted. At around 340.5 seconds we see some activity in the low detail plot. In the lower zoomed box we see that BBB2 registers its publisher at around 340.515s, followed by its subscriber. 14ms later according to the measured time BBB2 receives notification of its own publisher. Covered by the second zoom in box at 344.5 seconds BBB2 finally receives notification of the publisher on BBB1. There is some behavior where a new node receives notification of the first service it discovers twice.

The second test was consists of two nodes each requesting and providing a publisher services. The test is to have one node exit and later rejoin the cluster. This is to verify that nodes recover and provide services reliably after egress events. The presence of this publisher and connects to it. After registering is subscribers and other internal connectors BBB2 receives the notification of of one of the publishers, in this case its own, the order is non-deterministic, and BBB2 subscriber connects to BBB2 publisher. About 2 seconds later BBB2 again receives notification of the BBB2 publisher and connects again. About 2 seconds after that BBB2 receives the notification of the publisher on BBB1 with no extra notifications. Additional tests show that for a new joiner the first connection is repeated. From this test we do see that when BBB2 rejoin all services were re-established.
V. RELATED LITERATURE

Resource discovery is a critical aspect of distributed applications. It is so vital that some software like Zookeeper is used for it. Zookeeper was originally developed to provide a distributed, eventually consistent hierarchical configuration store [13]. The infrastructure of Zookeeper includes sending notifications to clients, so service discovery has been implemented with it. However it is difficult to deploy and maintain, it also prioritizes consistency over availability [14]. This means that in a network with nodes joining and leaving new applications will be blocked waiting for resources while the service discovery waits for consistency before allocating resources. For highly dynamic systems, like the traffic example, a paradigm that prioritizes consistency is fundamentally flawed when attempting service discovery. Responding to this need Apache released Apache Helix which resolves some problems [15] but the fundamental issues are still present.

Another tool developed specifically for resource discovery is Consul from Hashicorp [16] which is the industrial state-of-the-art. Consul provides several higher level features such as health checking and distributed configuration management. It relies on servers to store and replicate the resource discovery data. It is recommended to have several consul servers for fault-tolerance. With several servers one is elected as a leader, using Raft-based consensus, in order to guarantee consistency between servers. This means that Consul too has the problems associated with prioritizing consistency over availability because in a dynamic system a device chosen as a server may leave resulting in a lack of quorum. To combat this, it is possible to make every node a server but device dense our resource limited situations there are issues with data replication as every node will replicate the key/value store. An alternative is Serf, another tool from Hashicorp which is not as fully featured as Consul, but rather than using an always consistent model it has an eventually consistent model, prioritizing availability. Serf does not have a central server, making it more resilient. The problem with Serf is that it was developed for node discovery rather than service discovery and so would need extensions to provide the service discovery. In [14] the authors create a docker container for Serf calling it Serfnode and using it for service discovery.

Hoefling et al. in [17] present some extensions to the C-DAX [18] middleware. C-DAX is a middleware developed to be a cyber-secure and scalable middleware for the power grid. The authors do not discuss the security aspects of C-DAX but rather reference papers demonstrating these features. Scalability in C-DAX is achieved using a cloud and broker based publish/subscribe mechanism, making it more scalable than client/server patterns. The extensions presented by Hoefling are to address weaknesses in the C-DAX middleware with respect to interoperability with legacy applications such as SCADA, and low latency applications such as synchrophasor-based Real-Time State Estimation of Active Distribution Networks (RTSE-ADN). SCADA relies on bidirectional communication, so the authors implement a new client which consists of both a publisher and a subscriber to communicate with IP-based applications like SCADA using a tunnel-adapters and virtual network interfaces. The clients communicate using the C-DAX middleware. For low latency applications such as synchrophasor-based RTSE-ADN the authors present a method of connecting publishers directly to subscribers, without a broker reducing network traffic and the number of network hops required. The problems with this approach are those that impact all cloud-based systems. As devices increase so does cloud traffic, and latency. Therefore in the end edge computing will be necessary.

In our work on RIAPS, we are interested in similar issues regarding latency, however rather than relying on cloud based centralized databases and resolvers we use a Distributed Hash Table (DHT) to track the participants in the network and have the nodes discover one another. The removal of the cloud allows us to achieve single hop connections between publishers and subscribers as done in [17] but rather than needing to 1) send a join message to a Designated Node in the cloud which 2) queries the Resolver (the look up) for the address of the topic specific database, then 3) have the Designated node connect to the database and request the subscribers or publishers for the topic so that 5) the publisher or subscriber can update its connection rules we can simply 1) look up in our DHT Discovery Service for the message type we are interested in, 2) receive the address and 3) connect.

Data Distribution Service (DDS) is a “middleware protocol” and API open standard for data-centric connectivity published by Object Management Group (OMG) [19]. There are many implementations of the DDS standard which vary according by developer. In order to promote interoperability between DDS implementations OMG introduced the Real-Time Publish-Subscribe (RTPS) protocol which was designed for DDS. The main features of RTPS [20] include fault tolerance, plug-and-play connectivity (allowing for dynamic ingress and egress with automatic discovery), capability to implement trade-offs between reliability and latency, scalability, modularity allowing constrained devices to run a subset of the standard [21] and still communicate with the network, and type-safety to prevent mismatched endpoints from connecting. However, the tremendous complexity of the DDS discovery service due to the several QoS options make it very difficult to use. Furthermore, the discovery service is tightly integrated with DDS and is not suitable for other platforms.

In [22], Cirani et al. present work on global and local service and resource discovery for the Internet of Things. To handle resource discovery the authors present an IoT Gateway. For local networking there are two ways a device can join a network. If it is aware of a IoT gateway it can join and send its resource information to it, or it can wait for a message broadcast from the gateway alerting the device to its presence. The addresses and resources of devices are added to the gateway which acts as a service look-up to the other devices in the local network and a service provider to external IoT gateways. For IoT gateways to discover and communicate with each other the authors present two P2P overlays. The first is
the distributed geographic table (DGT). This table is similar to a distributed hash table but rather than the replicated data being based on hash value assignments the storage is based on the geographic location. This makes it deterministic. For a device to make itself known on a network it contacts a known gateway and shares its location to the DGT. The DGT shares this among the peers and informs the device of other gateways. Once the gateways are known requests are made for lists of services that can be accessed and this information is added to the distributed location service which is the other P2P overlay.

In [23] the authors present several important issues in IoT systems including standardization, mobility, networking and Quality of Service support. To address these issues they present an architecture which combines DDS with software defined networking (SDN). DDS is responsible for providing discovery and communication between heterogeneous devices within a domain. However DDS is for local networks. This is the purpose of SDN, to decouple the control plane from the forwarding plane. This provides a SDN controller which can provide network interfaces to the local network and when requests can not be filled locally it allows for forwarding rules to be defined, to pass messages to other networks. It is not clear from the paper how the SDN nodes find each other.

Compared to these solutions, one of the key benefits of our discovery service is that it is completely isolated and compartmentalized from the rest of the framework. In fact, we have seamlessly moved from an earlier Redis based discovery service (not described in this paper) to the DHT based discovery service mentioned in this paper as a drop-in replacement. This is due to the abstraction of register, query, and response interfaces as defined in figure 4.

VI. DISCUSSION AND CONCLUSIONS

Fog computing provides new opportunities for distributed applications and analytics. However as the domain becomes more complex tools are necessary for developers which assist them in creating applications while handling the details of implementation. One of these details is service discovery.

Service discovery is an essential aspect of fog and edge computing particularly in dynamic environments. The current mechanisms for handling dynamic discovery are generally ill-equipped as they rely on a central server resulting in increased latency and a single point of failure, or they prioritize consistency over availability which can prevent application deployment if there is a fractured quorum. For highly dynamic discovery, which prioritizes utility over consensus, the only options do not include discovery of services. This means that service discovery would be an addition. From our initial experiments using distributed hash tables to provide a dynamic discovery service we see that it is tolerant to egress/ingress scenarios and is able to scale to at least 32 nodes.

We have shown some example applications on the RIAPS platform and demonstrated our prototype discovery service which allows for fault tolerant dynamic discovery. There is additional work to be done to verify and improve the capabilities of the platform but the outlook is promising.

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