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Policy-Based Management of Networked Computing Systems

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Dakshi Agrawal, Kang-Won Lee, and Jorge Lobo

Abstract—This article provides an overview of the Policy Management for Autonomic Computing (PMAC) platform, and shows how it can be used for the management of networked systems. We present the policy information model adopted by PMAC and the system model for interaction between the policy manager and the managed resource. We also present the main components of PMAC for policy creation, storage, evaluation, and enforcement, and present practical applications of PMAC in networks management.

Index Terms—Policy-based System Management, Policy Management for Autonomic Computing, Networked Computing Systems Management

I. INTRODUCTION

THE need for a more autonomous management of networks and distributed systems has driven research and industry to look for management frameworks that go beyond the direct manipulation of network devices and systems. One approach towards this aim is to build policy-based management systems [1]. In general, policies represent externalized logic that can determine the behavior of managed systems. The promise of policy-based management is that the operation of computing resources can be guided to follow certain rules, and can be dynamically configured so that they can achieve certain goals and react more nimbly to their environment. Over the years, multiple approaches have evolved to support policy-based management of complex IT systems. Some of these approaches are tightly coupled to a specific application domain and operation environment, while others are designed to be generic and more broadly applicable.

Policy Management for Autonomic Computing (PMAC) is a generic policy middleware platform that can be used to manage multiple aspects of a large scale distributed system such as QoS, configuration, and auditing. Another equally important goal of the PMAC platform is to provide software components that can be embedded in software applications to reduce the cost of writing the applications capable of taking input from a policy based management system. This article provides an overview of the PMAC platform and shows how it can be used in practice using a few examples to manage networked IT systems and applications. In particular, we present:

- The information and system models of PMAC for policy representation and the interaction between policy components and managed resources;
- The main components of PMAC for policy creation, policy storage, policy evaluation, and enforcement at managed resources; and
- A policy ratification module that certifies a policy by taking into account its relationship with other policies in the systems. For example, a system administrator may want to know if a new policy can conflict with existing policies.

Finally, we present a case study of PMAC application in storage area network management to illustrate how policybased management can be used in real life scenarios.

II. BACKGROUND ON POLICY TECHNOLOGY

A. Policy Information Model

To precisely specify the semantics of policy operations, a policy management system must be built upon a concrete information model. The policy information model used in PMAC is inspired by the CIM (Common Information Model) policy model [2]. The CIM policy model is defined by the DMTF (Distributed Management Task Force) Policy Working Group to facilitate a unified and consistent representation of polices across a wide spectrum of technical domains including policies related to configuration and usage of devices and applications.

In PMAC, each policy is a rule containing four components, namely (1) conditions, (2) actions, (3) priority, and (4) role. The conditions associated with a policy rule specify if the policy is applicable. We say a policy is applicable when the conditions associated with the rule evaluate to true. If a policy is applicable, then the set of actions associated with the policy gets executed. The priority is a non-negative integer that indicates the relative importance of the associated policy. The priority value determines which policy must be applied when there are multiple applicable

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policies with potentially conflicting actions (e.g., one policy may allow access to data, while another blocks it). Finally, the role defines the context in which the policy will be relevant. For example, a policy defined for mail servers many have the role "mail-server". For a detailed description of these components, we refer the reader to the PMAC documentation [4].

B. System Model of PMAC

The PMAC platform supports the system model adopted by the IBM Autonomic Computing (AC) architecture, which defines a framework for self-managing IT systems [3]. The AC architecture presents two key abstractions: (1) an autonomic manager (AM), which monitors computing resources, analyzes the status of the resources, plans action for the resources, and executes actions; and (2) a managed resource (MR), which is the computing system that is controlled and managed by the AM.¹ The relation between AM and MR is 1-to-n: a single AM typically controls one or more MRs, and each MR is controlled by exactly one AM. The communication between an AM and an MR is done though the MR's management interfaces, which exposes two types of hooks, namely sensors and effectors. The sensors are used by the AM to read the internal state of the MR and the effectors are used by the AM to invoke actions on the MR.

In PMAC, the AM is a policy-based manager, which monitors, analyzes, and plans according to the policies that have been defined for the resources managed by the AM. In this respect, the role of the AM is similar to that of the policy decision point (PDP) as defined in RFC 3198 (for an overview and references to different policy models see [8] and [10]). In fact, an AM includes the functionality of a PDP and supports additional features such as state monitoring, event correlation and notification, which many traditional PDPs do not provide. Likewise, there exists a similarity between the managed resources and the traditional policy enforcement point (PEP) component.

We note that even though PMAC borrows the AC vocabulary, it substantially extends the bindings model of AC which primarily relies on the web services. More precisely, the AM in PMAC exposes a set of Java APIs which are useful when the AM and the MR are running in the same Java virtual machine, i.e. the policy module is embedded as a library in applications. Alternatively, the AM can be run inside an application server and be offered as a stateless session Enterprise Java Bean (EJB) or as a web service to remotely located managed resources. Thus the managed resource can request policy guidance to the AM through RMI (in the EJB case) or SOAP (in the web service case) protocols.

III. PMAC POLICY MIDDLEWARE

A. Overview of PMAC

The primary goal of PMAC is to reduce the cost of enabling software applications and IT systems so that they can obtain guidance from policy based management systems. More specifically, the design goals of PMAC are as follows:

- PMAC should be generic, independent of platform, software applications, and IT domains;
- PMAC should support open formats and be compliant with existing and emerging standards for service object oriented architectures;
- PMAC should leverage existing technologies for parsing, validation, distribution, and execution of policies; and
- PMAC policy should be flexible and extensible so that application-specific functions can be added.

As a result, we have implemented a generic policy middleware, which is based on open format (XML) and standard technologies (e.g., Web Services Resource Property, and J2EE), and supports a flexible and extensible policy language.

At the highest level, PMAC provides four main components: policy definition tool (PDT) for policy authoring, policy editor storage (PES) for policy deployment and persistence, autonomic manager (AM) for policy evaluation, and managed resource-side component (MR libraries) for policy enforcement. Figure 1 presents a simple illustration of the overall architecture of the PMAC platform for two PDT's, two AM's, and five MR's in three computer systems.

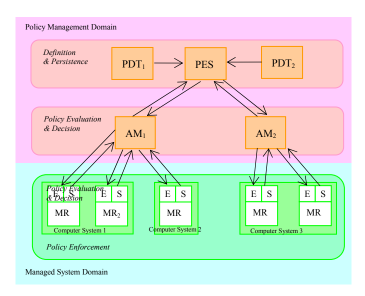


Figure 1 PMAC Architecture Overview

A policy definition tool (PDT) is a user interface by which policy authors create and modify policies. PMAC supports the

¹ The AC architecture is related to the ITU-T Recommendation X.700: Management Framework for Open Systems Interconnection, which defines the relationship between a manager and managed elements.

concurrent use of policy definition tools to create and modify policies by multiple authors. Therefore, the consistency of distributed policies must be checked at the policy editor storage (PES). In PMAC policies are written and stored in the Autonomic Computing Policy Language (ACPL). ACPL is an XML-based policy language whose syntax closely mirrors the policy information model of PMAC. Even though PMAC includes a policy definition tool, it is expected that most applications would provide their own definition tool integrated in the overall application user interface. In that case, the application developer can use the policy object builder component to process policies.

The policy editor storage (PES) component stores policies and policy-related metadata such as policy templates (for repeated use of similar policies). This component acts as a central repository where multiple policy definition tools store all of their policies. In turn, policy updates are pushed from a PES to autonomic managers according to their scope. Depending on the configuration and application requirement, the PES component can store policies either on a file system or in a relational database. Currently PMAC supports major database systems including DB2, Microsoft SQL, Oracle, and Cloudscape.

The autonomic manager component is the main component of PMAC. It obtains its policies from the policy editor storage and registers managed resources that are interested in receiving a policy guidance from it. In order to provide policy guidance to an MR, the AM reads the state of the MR using the sensor interface of the MR. The AM then evaluates relevant policies by using the state of the MR and plans actions. The policy evaluation may occur either due to an explicit request from the managed resource for policy guidance or on a schedule determined by the AM configuration. Note that in the former case, the MR can send its state along with the request to avoid the AM coming back to read it. Based on the type of the result of policy evaluation, the AM may invoke an action on the MR via the effector interface of the MR, or simply return the result to the MR. When the MR receives directives from the AM, the MR can change its behavior in order to comply with the policy guidance.

PMAC comes with the policy object builder component as a user library. This component is capable of parsing policies written in ACPL and creating a Java Policy Object from it. The policy object builder also provides a capability to validate policies written in ACPL against the ACPL grammar using schema validation. PMAC also includes a design patterns library which implements a set of operations that are commonly required by certain types of applications. For example, the SAN management application presented in Section **Error! Reference source not found.** is based on the *auditor* pattern.

3

B. Autonomic Computing Expression Language (ACEL)

At the core of ACPL is a rich expression language – the Autonomic Computing Expression Language (ACEL) – that facilitates writing policy rules [5][4]. ACEL has been carefully designed so that it can express most common policy conditions while closely following standard XML conventions. The result is a strongly-typed language that can be parsed and type checked almost entirely by XML parsers, thereby making it attractive to applications that can consume XML format (e.g. Web Services Policies). Moreover, extending the language with new operations can be easily done by modifying the schema and plugging in the extension operators.

ACEL defines nine primitive types: Boolean, Short, Integer, Long, Float, Double, String, Calendar and URI, which are directly lifted from the XML standards; and two composite types: CompositeData and Collection. A CompositeData is equivalent to the XML complex type. A Collection object represents an unordered collection of ACEL expressions. ACEL also allows the definition of macro expressions.

ACEL provides various types of operators: type cast functions (e.g., ToInt, ToFloat, ToBoolean), standard arithmetic functions (e.g., Plus, Max, Log), Boolean functions (e.g., And, Not, Equal), string functions (e.g., ToUpper, LeftSubString), calendar operations (e.g., GetDayOfWeek), and operations to traverse XML document using Xpath expressions (e.g., XPathIntExpression). Variables of different types can be part of an expression but the values associated with these variables must be assigned before the evaluation of the expression.

A condition in a PMAC policy can be any ACEL expression of type Boolean with variables corresponding to *sensor* names. The value of the variable is the same for all occurrences of the variable in the AM policies. Variables in ACEL are represented by an XML element type called PropertySensor with an attribute PropertyName identifying the name of the variable. For example, an expression that multiplies a Float constant 3.14159 times the PropertySensor diameter would be written as:

```
<Product>

<FloatConstant>

<Value>3.14159</Value>

</FloatConstant>

<PropertySensor propertyName="diameter" />

</Product>
```

We note that the XML representation of ACPL is mainly for internal processing, policy persistence, and deployment. In such cases, it is expected that policies will be created and updated using a policy definition tool. However, for cases when a policy definition tool is not used, PMAC also supports a simple policy language called SPL. SPL is more human friendly and policies in SPL can be easily written using a text editor. For example, consider the following Boolean

expression:

```
<And>
 <Not>
  <Equal>
   <PropertySensor propertyName="NumberOfPorts" />
   <IntConstant>
     <Value>16</Value>
   </IntConstant>
  </Equal>
</Not>
<Equal>
  <PropertySensor propertyName="VendorId" />
  <IntConstant>
    <Value>5</Value>
  </IntConstant>
</exp:Equal>
<Equal>
  <PropertySensor propertyName="Type" />
  <StringConstant>
    <Value>Core Switch</Value>
  </StringConstant>
</Equal>
</And>
```

Using SPL, we can write the same expression as follows:

(Sensor(NumberOfPorts) != 16) and (Sensor(VendorId) = 5) and (Sensor(Type) = "Core Switch")

All policies written in SPL are internally translated in to ACPL and both versions, the SPL and translated ACPL, are stored in the PES. Parsing and evaluation is then done in the same manner as for policies originally written in ACPL. The simplicity and convenience of SPL, however, comes at a cost. Theoretically, it is possible to define and implement SPL so that it provides functionality equivalent to that of ACPL. However, such an implementation will be a large undertaking since it cannot rely on standardized tools and libraries similar to those available for XML. Therefore, the PMAC implementation of SPL provides a subset of ACPL functionality.

C. Policy Ratification

Policies can interact with each other, often with undesirable effects; therefore a policy administrator needs to be aware of such relations among policies. Understanding and controlling the overall effect of policies is particularly important in a distributed system, where a policy author may only have a partial view of the entire system, and multiple authors may write policies for the same set of resources without coordination.

Policy ratification is the process of certifying a policy by taking into account its relationships with other policies in the system before the policy is activated or *ratified*. In general, there are different ways to specify policies. In some cases, policies are specified in a key-value pair (e.g. the configuration policy of Microsoft Exchange server). In other cases the rules are of the form event-condition-action (when *event e* occurs if *condition c* is true then perform *action a*). In certain policy languages, policies are specified in a subject-action-target model (*subject* s must (or can or must not or cannot) perform *action s* to *target t*). The PMAC policy is an example of an event-condition-action policy. In this section, we present a set of general operations that are used for policy

ratification: (1) dominance check, (2) conflict check, and (3) coverage check. We note that, although these operations have been designed for PMAC, the fundamental ideas can be applied to other types of policy.

Dominance check: A policy is dominated by a group of policies S when the addition of the new policy does not affect the behavior of the system governed by S, For example, a policy "passwords must be longer than 4 characters" is dominated by another policy "passwords must be longer than 6 characters" because the former policy is subsumed by the later. In another example, a policy "Joe has access to file server from 1 P.M. to 5 P.M." is dominated by another policy "Joe has access to file server from 8 A.M. to 7 P.M." From these examples, we observe that dominance checking demands capability to determine whether a Boolean expression implies another Boolean expression: in the first example, we need to determine that whenever (password length > 6) is true then (password length > 4) is also true, while for the second example, we need to determine whenever (13:00 < t < 17:00) is true then (08:00 < t < 19:00) is also true.

Conflict check: We say that two policies are in *conflict*, if there are situations in which they may issue directives that cannot be achieved simultaneously. For configuration policies, two policies will conflict when they specify different configuration values: "mailbox-quota=2 GB" and "mailboxquota=1 GB". In the event-condition-action model, a conflict between two policies may arise when the conditions of the two policies can simultaneously be true, but specify incompatible actions. For example, the policy "if a telnet connection comes after 5 P.M. then serve the connection with QoS level LOW" will potentially conflict with the policy "if a telnet connection comes from the headquarters then serve the connection with QoS level HIGH." Therefore, the key ratification operation here is to determine whether two Boolean expressions can be made simultaneously true, i.e. they are satisfiable.

Coverage Check: In many application domains, the administrator may want to know if policies have been explicitly defined for a certain range of input parameters. For example, when a firewall policy has been specified in the event-condition-action model, the administrator may want to make sure that at least one policy has a true condition for the entire IP address space. In another example, when policies controlling printer queue have been specified, an administrator may want to know if the policies cover all priority classes for all days of the week and all hours of the day. The key operation in this case is to find out if a set of Boolean expressions *implies* another Boolean expression, where the second expression represents the value space that we want to cover.

From the above observations, we can conclude that the primitive operations to support policy ratification are solving the implication and the satisfiability problem of Boolean expressions. Finding general solutions for these problems is known to be computationally hard. Thus we have taken a practical approach to identify the types of Boolean expressions that occur frequently in policy rules, and provide efficient solutions for such cases. In particular we support: (1) Boolean expressions describing equality and inequality constraints of a single variable per equality or inequality, (2) Boolean expressions with constraints over time intervals, (3) regular expression constraints over string, and (4) a set of linear constraints of or the real numbers. The interested reader can find details of our ratification algorithms in [7].

Conflict resolution – the latter step of ratification: When the conflict check process suggests a new policy can potentially conflict with existent policies in the system, we must resolve the conflict. A common practice to resolve conflicts is to provide the author with a mechanism to specify different priorities to conflicting policies: a policy with a higher priority has precedence over the policies with lower priority. In PMAC, priorities are positive integers where a greater number represents a higher priority. After a policy author is presented with a set of policies that can conflict with the new policy being ratified, the author needs to resolve the conflict either by disabling some policies or assigning a priority to the new policy. The assignment of priority values, however, may be tricky when many policies are involved in conflict. In particular, inappropriate priority assignment may require the adjustment of the priority of many already installed policies. To illustrate the problem, in Figure 2 we show policies represented by circles with numbers indicating their priorities and the arcs between them indicates conflicts. For illustration, we denote the priority relation by directed arcs where the arc is directed from a higher priority to lower one. The node with the question mark represents a new policy about to be installed:

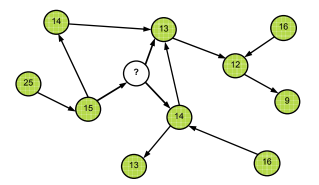


Figure 2 Priority Assignment Problem

In this example, if we assign 14 as the priority to the new node, four policies need to change their priorities to maintain relative priority. On the other hand, if we assign 15 to the new policy, only one policy needs to change its priority. When we have a large number of policies, determining the right priority value can be non-trivial. The conflict resolution module of PMAC helps the user by automatically assigning the priority values to the new policies and by adjusting the values of the related policies, when given only the *relative* priority of a new policy. For this, PMAC has adapted algorithms to maintain ordered lists under insertion and deletion operations where we can guarantee that, on average, the amortized reassignment of priorities is done in constant time.

There are other methods to detect and resolve conflicts at run time using monitors and meta-policies [8]. For example, consider a case when a set of security policies and a set of service differentiation policies have been defined for a storage system. In this case, the user may simply indicate that the security policies have priorities over the service differentiation policies using meta-policies. In other cases, more recent policies may take precedence over older policies. These approaches provide more flexible means to handle policy conflicts rather than by just simply assigning priorities. Although these methods can be computationally more expensive, they are useful in certain application domains.

IV. CASE STUDY - NETWORK CONFIGURATION CHECKING

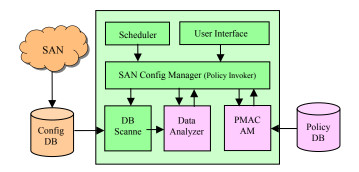
In this section, we present the configuration checking problem of storage area networks as one of the applications of policybased system management in real life. To give a brief introduction, storage area networks (SANs) are dedicated switched networks between servers and storage so that the storage system can be shared among multiple computers. Currently, SANs are predominantly based on the Fibre Channel protocol, which supports 1 - 10 Gbps raw bandwidth. One of the main challenges in SAN management is the complexity encountered during the system set-up and reconfiguration at later time. Typically a SAN consists of a large number of components from multiple manufacturers, and many of them have interoperability constraints with each other. For example, a storage device from a certain vendor can only work with certain types of Fibre Channel switches with certain firmware levels. In addition, over time, SAN administrators have developed best practices to avoid any problems that may arise from misconfigurations. We list a few sample best practices from field practitioners as follows:

- All zones should be configured so that the same host bus adapter (HBA)² cannot talk to both tape and disk devices.
- Both Windows server and Linux server should not be members in the same zone.
- Every active and connected port should be a member of at least one active zone.

For correct operation, these conditions must be always satisfied. Thus it is important to verify that the SAN configuration is valid after adding or removing devices, upgrading firmware, and/or making changes to network configuration. It is possible to address these problems by using storage management software, which may query the underlying devices to discover their current status and detects potential configuration errors. The state-of-the-art SAN management software typically hard-codes the logic to detect configuration problems. We can enhance the SAN

² A host bus adapter is a Fibre Channel network interface card on the server side machine.

management system and make it more flexible and extensible by externalizing SAN configuration rules as policy [6].



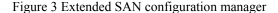


Figure 3 presents an overview of a SAN configuration management system extended with PMAC. The original SAN manager system consists of the SAN configuration manager module, SAN configuration database, database scanner, user interface, and scheduler. In the target SAN environment, monitoring agents are deployed over the storage network to keep track of the status of SAN devices and configuration changes. When a configuration change happens in the SAN, it is detected and stored in the SAN configuration DB. Based on a pre-defined schedule or a trigger from the user, SAN configuration manager invokes a DB scanner, which queries the database, identifies the configuration changes, and reads them into the SAN management system. In the original system, the configuration manager module verifies the validity of the new configuration using the internal hard-coded interoperability constraints. In the policy-enabled version, the raw configuration data is transformed into a format that can be understood by the AM by the data analyzer module. The configuration manager then makes a request to the AM for policy evaluation. In effect, the configuration manager module works as a managed resource in the AC architecture. Upon this request, the AM checks whether the configuration change violates the interoperability constraints by looking up the local policy database. If a policy violation is detected, the violation will be notified to the SAN administrator via various channels (e.g. log file, SAN manager console, and email to the administrator). In addition, it can trigger an action to invoke a workflow to automatically reconfigure the SAN to correct the error.

As explained in Section III.A, PMAC can either be incorporated as a stand alone service component (EJB or Web Service in an application server) or be embedded as a library. In this example, we have shown the case of the latter, where the PMAC component and the data analyzer have been integrated into the SAN manager system.

V. SUMMARY

Policy-based network management promises to reduce the burden on the human administrator by providing systematic means to create, modify, distribute, and enforce policies for managed computing resources. PMAC is a policy middleware platform that has been developed based on the CIM policy model. PMAC features an open format extensible policy language, a standard-based flexible binding and invocation model for the managed system, both database-based and filebased policy persistence mechanisms, and user support capabilities such as policy ratification. This article provided an overview of the PMAC architecture highlighting each component, and presents an example of PMAC application in storage network management to show how policy management is used in a real life scenario.

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Dr. Jorge Lobo joined IBM T. J. Watson Research Center in 2004. Previous to IBM he was principal architect at Teltier Technologies, a start-up company in the wireless telecommunication space acquired by Dynamicsoft and now part of Cisco System. Before Teltier he was tenured associate professor of CS at the University of Illinois at Chicago and member of the Network Computing Research Department at Bell Labs. In Teltier he developed a policy server for the availability management of Presence Servers. The servers were successfully tested inside two GSM networks in Europe. He also designed and co-developed PDL, one of the first generic policy languages for network management. A policy server based on PDL was deployed for the management and monitoring of Lucent first generation of softswitch networks.

Dr. Lobo has more than 50 publications in international journals and conferences in the areas of Networks, Databases and AI. He is co-author of a MIT book on logic programming and is co-founder and member of the steering committee for the IEEE International Workshop on Policies for Distributed Systems and Networks. He has a PhD in CS from University of Maryland at College Park, and a MS and a BE from Simon Bolivar University, Venezuela.