A Framework for Adaptive Monitoring and Performance Management of Component-Based Enterprise Applications

Adrian Mos, BEng
Ph.D. Thesis
Dublin City University

Dr. John Murphy
School of Electronic Engineering

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I hereby certify that this material, which I now submit for assessment on the programme of study leading to the award of Ph.D. is entirely my own work and has not been taken from the work of others save and to the extent that such work has been cited and acknowledged within the text of my work.

Signed: ________________________

(Candidate) ID No.: 50161121

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Abstract

Most large-scale enterprise applications are currently built using component-based middleware platforms such as J2EE or .NET. Developers leverage enterprise services provided by such platforms to speed up development and increase the robustness of their applications. In addition, using a component-oriented development model brings benefits such as increased reusability and flexibility in integrating with third-party systems.

In order to provide the required services, the application servers implementing the corresponding middleware specifications employ a complex run-time infrastructure that integrates with developer-written business logic. The resulting complexity of the execution environment in such systems makes it difficult for architects and developers to understand completely the implications of alternative design options over the resulting performance of the running system. They often make incorrect assumptions about the behaviour of the middleware, which may lead to design decisions that cause severe performance problems after the system has been deployed. This situation is aggravated by the fact that although application servers vary greatly in performance and capabilities, many advertise a similar set of features, making it difficult to choose the one that is the most appropriate for their task.

The thesis presents a methodology and tool for approaching performance management in enterprise component-based systems. By leveraging the component platform infrastructure, the described solution can non-intrusively instrument running applications and extract performance statistics. The use of component meta-data for target analysis, together with standards-based implementation strategies, ensures the complete portability of the instrumentation solution across different application servers. Based on this instrumentation infrastructure, a complete
performance management framework including modelling and performance prediction is proposed.

Most instrumentation solutions exhibit static behaviour by targeting a specified set of components. For long running applications, a constant overhead profile is undesirable and typically, such a solution would only be used for the duration of a performance audit, sacrificing the benefits of constantly observing a production system in favour of a reduced performance impact.

This is addressed in this thesis by proposing an adaptive approach to monitoring which uses execution models to target profiling operations dynamically on components that exhibit performance degradation; this ensures a negligible overhead when the target application performs as expected and a minimum impact when certain components under-perform.

Experimental results obtained with the prototype tool demonstrate the feasibility of the approach in terms of induced overhead. The portable and extensible architecture yields a versatile and adaptive basic instrumentation facility for a variety of potential applications that need a flexible solution for monitoring long running enterprise applications.
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List of Publications and Awards
Arising from this Thesis

Publications (reverse chronological order):


Awards:

Second Place, 2003 ACM Student Research Competition Grand Finals

Third Place, 2002 ACM SIGPLAN Student Research Competition
Chapter 1  Introduction

Large-scale enterprise applications have complex performance characteristics

There is a need for dynamic, adaptive monitoring

Performance information must be presented at the same conceptual level as the development constructs

Thesis contributions:

- Complete framework for performance management
- Non-intrusive, portable, component-level monitoring platform that can be extended vertically or horizontally
- Model-based, low-overhead adaptive monitoring techniques for long running production systems
1.1 Background and Motivation

1.1.1 Complexity in Enterprise Applications

As companies continue to expose their business processes over the Internet for Business-to-Business (B2B) or Business-to-Consumer (B2C) interactions, the software systems they rely upon become increasingly complex. The speed at which these software systems must be developed is also increasing due to the interest of each company to achieve a competitive advantage in their markets.

It can be argued that increasing the complexity and the time-to-market for software systems are two conflicting requirements. Other major conflicting requirements are ensuring that systems meet performance goals and reducing the costs at which these systems are developed.

Outsourcing parts of system development is a solution often used by enterprises to deal with development budget cuts. Even mission critical developments such as financial or military applications [2] increasingly need to resort to this approach. Another solution to the same problem is using Commercial-Off-The-Shelf (COTS) software. Both solutions may lead to situations where the developers responsible for the entire system do not fully understand the resulting software application. When the application is not clearly understood, it is often hard if not impossible to ensure that performance goals are met, especially if the system was not engineered for performance from the start.

Component oriented development [97][16] is gaining momentum mostly because it speeds up the development process for large enterprise systems. In addition, it forces developers to design with future changes in mind, which increases flexibility and reusability. A number of frameworks such as Sun’s Enterprise Java Beans [82], OMG’s Corba Component Model (CCM) [57] or Microsoft .NET [97] are available. They can help reduce the development time and even help with performance and reliability issues such as scalability, fault-tolerance and availability by offering a consistent set of systemic services ready to be integrated in the enterprise application. Such services and additional lifecycle support offered by the component application servers account for orders of magnitude increases in the
complexity of the resulting systems which have rather complex performance characteristics.

In addition, the dynamic nature of component frameworks (e.g. dynamic inter-component bindings, component versioning) as well as runtime changes of the execution context (e.g. incoming workload, available resources), adds to the complexity of the performance perspective on the enterprise system.

Most of the time, the complexity of such enterprise systems is not approached with tools that operate at the appropriate level of granularity.

### 1.1.2 Performance Challenges

This thesis proposes a framework for performance management of large-scale distributed enterprise applications. Such applications have comprehensive performance, reliability and scalability requirements. Since businesses depend on them, they must typically operate continuously and flawlessly 99.999% of the time (also known as the 5 9's availability). In addition, they must handle peak loads effectively, which can be orders of magnitude higher than the average loads.

Due to the complexity of performance aspects in enterprise systems and the failure to use appropriate monitoring and testing tools, most enterprises will use at least 25% more time than needed in troubleshooting applications before 2005, according to a Gartner study [35]. The same study indicates that 20% of enterprise mission-critical applications will experience severe performance problems that could have been avoided by appropriate modelling and monitoring practices.

A Standish survey [80] indicates that when developing complex enterprise distributed systems without using advance middleware such as J2EE, only 16% of the projects are finished on time, while 33% are abandoned. The study also indicates that 53% of such projects exceed their budgets by an average of 90%.

J2EE has proven to be one of the best solutions to developing and deploying such systems, holding a growing and decisive market lead [54]. It allows for faster and more reliable application development by ensuring that the
developers do not spend time on system infrastructure development and can concentrate on application logic where they have the domain knowledge. From a performance perspective, there are several points of interest in such applications:

**Poor understanding**: component-based development facilitates reuse and outsourcing, as well as designing for change in future application versions [97]. Enterprise applications can become composites of different in-house component versions, third-party components and legacy systems. In addition, the inherent complexity of the business logic in such systems is typically rather significant. Development teams change or are reassigned often and it is usually difficult in such circumstances to keep track and fully understand the functionality of the resulting system from a performance perspective. However, since performance is usually dependent on the design of the application rather than its code (e.g. intercommunication patterns between components) [17], it is crucial that a consistent design view of the application is maintained.

**Runtime Infrastructure**: Component platforms such as J2EE implementations provide comprehensive functionality, which often exceeds the complexity of the enterprise application logic that uses them. They implement enterprise system services such as threading, pooling, caching, persistence, transactionality, access to resources, and security. The mapping of development concepts such as components and high-level communication patterns such as “local calls” to their actual infrastructure realisation raises multiple problems. It is therefore difficult to understand the performance implications of different design decisions and developers typically rely on experience, anecdotic evidence and server-specific tips in order to generate the most appropriate designs.

**Platform Variation**: Component technologies such as J2EE or CCM do not mandate particular implementation techniques or rules. As long as the functional specifications are met, vendors are free to choose any implementations and provide any optimisations they see fit. Most commercial vendors use their operating system and middleware expertise to optimise the performance of their J2EE server product.
Some vendors have particular expertise in developing fault-tolerant solutions, others may provide better object to database mapping for container-managed persistence. The result is that there could be major differences between different server implementations in terms of their performance footprint in realising different parts of the J2EE Specification. Particular application design options that are optimal for one application server might prove less than optimal when the application is deployed on another application server. For instance, using particular combinations of session and entity beans in parts of an application may affect the overall performance differently when the application is deployed on different application servers [15].
1.2 Contributions

This dissertation proposes a solution for performance management of large-scale enterprise systems built on component based platforms.

The solution called COMPAS is a framework that uses a component-centric approach to match the development concepts used by developers of such systems. The purpose of the framework is to enable rapid problem diagnosis and isolation by presenting performance data to developers at the appropriate conceptual level. The three main contributions of the thesis are related to different aspects of the COMPAS framework.

The first main contribution is a distributed monitoring infrastructure that leverages metadata in component platforms to inject instrumentation code into applications built on such platforms. Built for J2EE, the monitoring infrastructure uses a non-intrusive approach to instrumentation that does not require changes to application code or runtime infrastructure and is completely portable across J2EE application servers and operating systems. The COMPAS Monitoring Platform is architected for extensibility and provides extension points for vertical and horizontal integration of third-party plug-ins. A related contribution is an instrumentation procedure for J2EE systems based on dynamic bytecode manipulation. This can replace or enhance the default non-intrusive instrumentation approach.

The second main contribution of the thesis is an adaptive approach to monitoring component platforms that leverages model information extracted from the target applications to automatically adjust the target coverage and therefore maintain an optimum overhead. The presented adaptation algorithms facilitate the diagnosis of the performance hotspots by automatically narrowing the instrumentation on the appropriate components.

The third contribution is a proposed performance management methodology that comprises monitoring, modelling and prediction as interrelated modules. Using information extracted from the instrumented application, execution and performance models are created and used to facilitate performance prediction. The system performance is predicted and
performance-related issues are identified in different scenarios by generating workloads and simulating the performance models.

Other contributions are a non-intrusive approach to extract execution models from component-based systems and a flexible framework for behavioural and performance testing of the monitoring infrastructure. In addition, this framework can be used to test middleware implementations by providing a means to inject faults in component-applications accurately.

COMPAS can be used as a foundation for elaborate performance management solutions, as it is completely portable and extendable. It provides the necessary infrastructure to extract and process complex performance information non-intrusively from target applications without affecting the operational performance significantly in production environments.

A completely functional prototype for the adaptive monitoring infrastructure has been implemented. It is proposed to release COMPAS as open-source to facilitate its adoption and extension by the academic and practitioner communities. It has been tested on the leading J2EE application servers and operating systems.


1.3 Thesis Overview

Chapter 2 presents an introduction to J2EE and related work in the area of software performance engineering. General approaches to performance management are presented and analysed. Generic monitoring techniques and tools as well as adaptive monitoring approaches are presented and their applicability and disadvantages identified.

Chapter 3 presents an overview of a proposed performance management methodology comprising monitoring, modelling and performance prediction. The monitoring module is placed in the context of a complete framework that targets continuous application performance improvement.

Chapters 4, 5 and 6 describe the main contributions of the thesis. Chapter 4 presents the COMPAS monitoring infrastructure for component-based applications. The framework's architecture and its capability to be extended and integrated in third-party systems are illustrated.

Chapter 5 describes the non-intrusive and portable instrumentation process. In addition, alternative instrumentation methods that can be used by COMPAS are presented.

Another major contribution is described in Chapter 6 where two approaches to adaptive monitoring and diagnosis are presented. Both approaches, aimed at reducing the monitoring overhead, depend on the availability of execution models of the target applications. A tool that can extract such models is proposed.

The framework prototype and experimental results are presented in Chapter 7. The functionality of the prototype is illustrated by presenting a functional use case and the performance impact of the prototype is measured in different scenarios. The testbed application used to extract the results is described as well.

Chapter 8 concludes the thesis by reviewing the contributions, the limitations of the thesis, and presenting possible avenues for further exploration. Related work introduced in Chapter 2 is reviewed and compared to COMPAS. In addition, this chapter contains a feature comparison between commercial J2EE performance management tools and COMPAS, highlighting the main differences and similarities.
Chapter 2  Related Work

J2EE Overview

COMPAS Monitoring and Related Monitoring Approaches

COMPAS Adaptation and Diagnostics and Related Adaptive Approaches

General Approaches in Performance Modelling and Prediction
2.1 Introduction to J2EE

Java 2 Enterprise Edition [85] is Sun Microsystems’ architecture for large-scale multi-tier applications. It comprises a set of documents containing coordinated specifications and practices for development, deployment and management of component-oriented applications.

J2EE specifies four types of components that can be used in enterprise applications. Each type of component has an associated container, which is responsible for providing the required runtime context, resource access and lifecycle management. The containers enable a separation of the business logic and platform infrastructure by providing a coherent and federated view of the underlying J2EE APIs [85]. J2EE components never call each other directly; rather they use the container protocols, allowing the containers to transparently provide required context services specified by the components’ deployment descriptors.

- **Application Clients**: Stand-alone Java programs that require access to server-side components. They reside in an Application Client Container.
- **Applets [86]**: Java components that typically run in a web browser and can provide a complex GUI front-end for server-side applications. They reside in an Applet Container.
- **Servlets [95] and JSPs [94]**: Dynamic web component used to generate complex HTML presentation elements or XML data for inter-business interactions. They usually connect to legacy systems or EJB containers in order to fulfil their business logic. Servlets and JSPs execute in a Web Container, usually included in a web server that provides the required J2EE services such as security.
- **Enterprise Java Beans [82]**: Server-side business components that execute in a managed environment provided by the EJB Container. They usually provide the business logic in a J2EE application and make extensive use of container-provided services such as persistence, transactionality and security.

J2EE infrastructure vendors must fully implement the J2EE specifications in order to be certified as J2EE Compatible [83]. The products that implement the J2EE specification are J2EE Application Servers. A large number of such servers are available both as fully featured commercial enterprise products.
and as free and flexible open-source implementations. In addition, the J2EE Software Development kit (SDK) provides a fully featured and free J2EE implementation.

The COMPAS Platform, proposed in this thesis, addresses performance issues related to the EJB layer in J2EE applications. It can however be extended to include JSPs and Servlets in the monitoring scope by adapting the probe generation logic (see Section 5.1). The runtime monitoring infrastructure need not be changed in order to support JSPs or Servlets.

The Enterprise JavaBeans architecture [82] is a component architecture for the development of scalable, transactional and secure business applications. Such applications can be developed once and then deployed on any EJB compliant application server.

The low-level runtime support (distributed transactions management and distributed object middleware) for EJB components (EJBs) are provided by an EJB Server. High-level runtime management of EJB components is provided by an EJB Container, typically running as part of an EJB Server. The EJB Container is an abstract entity that provides a clear separation between EJBs and the services implemented by the EJB Server through the realisation of the standard EJB API [82], representing the EJB component contract.

Commercial EJB Server implementations are usually part of fully featured J2EE Application Servers but they can also be provided as stand-alone products.

Figure 2-1 illustrates the containment relationships related to the EJB runtime environment. EJB Components run in EJB Containers whose role is to provide an abstraction of the underlying platform services, in the form of the EJB APIs. The containers must fulfil the EJB component contracts by implementing the required services and lifecycle management operations. In addition, they must expose consistent client-views of the contained EJB components. The EJB Server contains the basic middleware implementation for providing the common low-level services such as distributed object management, transaction management and distributed security policy enforcement. The J2EE Application Server implements the common J2EE Services and provides enterprise-level management operations. It typically
uses an administrative domain which can span multiple machines and provides consistent management, load-balancing and fault-tolerance features.

![EJB Containment Hierarchy](image)

**Figure 2-1. EJB Containment Hierarchy**

The EJB Specification does not describe the interfaces between the EJB Container, the EJB Server and the J2EE Server. Consequently, the mapping of the functionalities presented above to the runtime entities may differ among commercial implementations. For instance, a vendor may decide to implement load balancing at the EJB Server level, while another vendor may implement this functionality at the J2EE Application Server level.
Figure 2-2 describes the main constituents of an EJB component as well as the steps required to fulfil a client request. The client can be any of the J2EE component types, or indeed any standalone application.

The bean provider (developer) must package the following constructs into the ejb-jar application archive [82] (a .jar file):

- **EJB bean class**: This Java class contains the business logic of the component. It must follow the EJB specification constraints [82] but may use any number of additional classes to fulfil its logic.

- **EJB Component Interface**: This Java interface must contain all the methods that are to be exposed to the bean clients. This is necessary so that the container can generate the EJBObject artefact.

- **EJB Home**: This Java interface contains the declarations of methods that can be used to create instances of the bean. They are of the form create<METHOD>(...) and find<METHOD> depending on the bean type. Clients choose one of the home methods to obtain an EJB instance that corresponds to their needs.

- **XML Deployment Descriptor**: the contract between the bean provider and the container, this document describes the structure of the bean as well as the required services (such as security or persistence). In addition, this document can contain parameters that can be customised at deployment time to suit individual application needs. For instance, the number of rows to be returned from a database can be parameterised.
The container has the responsibility of using the bean provider's artefacts (interfaces and deployment descriptors) and providing the appropriate implementations at runtime. The reason for having a separation between bean provider artefacts and container artefacts is that this allows the bean provider to lack expertise in system-level services. The bean provider specifies the required services in the deployment descriptor and provides the "skeleton" of the component as it should be exposed to the outside clients. The container generates the artefacts that enforce this view, thus realising the component contract. The container artefacts essentially wrap the bean implementation and add layers of service enforcement and lifecycle management to the business logic provide by the bean's developers.

The container must provide an implementation of the EJB Home interface in the form of a bean factory object that uses the specified construction methods. This implementation, bound to the component name is available at runtime in the system's naming directory accessed through the Java
Naming and Directory Interface (JNDI) [92]. In addition, it must implement the EJB Component Interface and provide an EJBObject class that clients will access when they require services from the bean implementation. This “proxy” [34][82] approach enables the container to intercept the client calls and execute the necessary management and service code.

In Figure 2-2, the bean client is requesting a service from the depicted EJB in the following steps:

1) It first obtains a reference to the EJBHome implementation that the container has generated. The reference is looked up in the system-naming directory via JNDI. On the obtained factory (the EJBHome implementation) object, the client will call the required construction method.

2) The EJBHome implementation instructs the container to create a new instance or retrieve an existing instance of the component, and returns it to the client. The actual Java object returned is an instance of the container-generated EJBObject class that corresponds to the bean’s component interface.

3) The client invokes the business method on the container object, transparently, through the component interface. The container object performs the required services and calls the corresponding business method on the bean’s implementation object, instance of the bean provider’s bean class.

Session and entity EJBs can expose local or remote views to their clients. Clients of EJBs can be other EJBs or arbitrary Java objects such as applets or servlets or standalone applications.

A remote view can be used by any local or remote client to access an EJB. The exposed object must comply with the Java Remote Method Invocation (RMI) specification [93]. Remote operations incur the overhead of serialising and de-serialising arguments.

A local view is non-remotable and can only be used by clients residing the same JVM as the bean. This view is used when it is known that all clients of an EJB are always running in the same JVM, typically other beans deployed in the same container. Since this view is non-remotable, it allows faster access by avoiding serialisation operations.

Figure 2-3 illustrates different scenarios in which EJBs can call each other.
An EJB Server Instance is a machine-bound entity and manages the realisation of low-level services on that machine's platform. An enterprise-scale system typically uses several federated EJB Server instances aggregated into one or more administrative domain.

An EJB Container Instance typically corresponds to a JVM instance on the EJB Server Instance. Some EJB Servers create one JVM per container, others run several containers in the same JVM and others use a combination of both. EJBs calling each other in the same JVM may use either a local or a remote view. EJBs calling each other between JVMs must use remote views.

The EJB specification describes three types of EJB components [82]:

- **Session beans**: Short-lived business components that execute on behalf of individual clients. They typically execute business operations and can access and update the enterprise database but do not correspond to shared business data. They can take part in transactions. Session beans do not survive a server crash and their clients must re-
establish a new connection under such circumstances. There are two types of session beans:

- **Stateless session bean**: does not preserve conversational state; can be shared between clients. Subsequent calls from a client to a bean may be handled by different instances. A typical example is a stock component that retrieves the current stock value for a given index.

- **Stateful session bean**: has conversational state on behalf of its client; cannot be shared between clients. All calls from a client to a stateful session bean are handled by the same instance. A typical example is a shopping cart containing items to be purchased from an online store.

- **Entity beans**: Long-lived business components that provide an object view of data in the enterprise database. They can be shared by multiple users and survive server crashes.

- **Message-driven beans**: Short-lived components, invoked asynchronously, that execute upon reception of a single client message. They can access and update data in the enterprise database but are not persisted and do not survive a server crash. They can take part in transactions.

The COMPAS Platform presented in this thesis, targets Session and Entity beans only. Such beans use a synchronous invocation style and have non-ambiguous call-semantics, facilitating the determination of each bean's position in the appropriate interaction contexts. In contrast, the call semantics of the message-driven beans is significantly weaker because the invocation model is based on messages sent to messaging queues and topics, rather than directly to the beans.
2.2 Performance of Software Systems

The field of software performance modelling and prediction is vast. A comprehensive survey of modelling approaches for performance prediction is presented in [9]. Important contributions have been presented in [110][75][76] reporting significant results in the improvement of the software development process, specifically the use of Software Performance Engineering methods aided by related tools such as SPE-ED [75]. The techniques and the supporting tools require developers to create software and/or system models of the application under development. These models must have performance parameters such as I/O utilisation, CPU cycles or network characteristics, specified by the developers in order for the performance predictions to generate meaningful results. It has been proved that such techniques and tools like SPE-ED help in achieving performance goals and reducing performance related risks for general object-oriented systems and even for distributed systems [75]. However, middleware such as EJB and other component-oriented platforms, exhibit an inherent complexity, which developers find hard if not impossible to quantify even in simple models. Automated services such as caching, pooling, replication, clustering, persistence or Java Virtual Machine optimisations, provided by EJB application servers, for example, contribute to an improved and at the same time highly unpredictable run-time environment. Furthermore, application server implementation can vary greatly from vendor to vendor in respect to these services. Similarly, in CORBA (or CCM) based systems the search for performance improvements of the underlying framework under variable workloads leads to increased complexity [1]. It is therefore impossible for developers building such applications to create performance models where they specify the mapping of methods to processes or instances to processors, I/O characteristics or CPU utilisation.

An approach to modelling systems in UML is presented in [43]. OAT is a tool that implements a framework for performance modelling of distributed systems using UML. It consists of a method for decomposition of models and performance modelling techniques. UML models, created at different development stages can be mapped to queuing networks and solved to predict application performance. System developers must create the models
and augment them with performance annotations leading to a similar disadvantage with that of the SPE-ED [75] approach. In addition, it is not clear how this approach can be used for large systems, as it does not address issues such as model management.

Predicting the performance of middleware-based systems has been approached in the past. Among the most common techniques are Petri-Nets [24] and Layered Queuing Network [110][51][63][62] models. It is envisaged that models created automatically by monitoring the system with COMPAS can be simulated and predictions derived for different workloads using queuing networks or Markov chains [24] techniques.

A case study for performance prediction of J2EE systems is presented in [46]. The authors study various prediction techniques and report successful application of queuing networks to predict the performance of a realistic J2EE application. They focus however on the aggregate behaviour of the system and model the deployment configuration including the application server cluster, the network topology and the database server. The authors do not focus on modelling application-level components such as EJBs. Using a non-product-form queuing network of the system, and different workload intensities, the authors successfully predict response time, throughput and CPU utilisation for the J2EE system.
2.3 Generic Monitoring Approaches

There is a significant amount of research and work in monitoring CORBA systems; however, there are no existing *generic* component-based (in the acceptance of the *component* term as defined in [97]) monitoring frameworks that can provide design level performance information (i.e. component method and component lifecycle performance data).

OrWell [109] is a monitoring environment for CORBA distributed applications. It uses an event class hierarchy to notify a number of observers about the interactions in a system. It provides detailed analysis of the monitored system; however, the authors do not present how the event distribution units (EDP) are dynamically attached to the existing objects. It is also not specified whether the monitoring environment is portable across different operating systems or not. The main similarity with this thesis is in the instrumentation concepts of using one additional component (in case of COMPAS, the probe) for each monitored object in order to obtain dynamic run-time information.

Wabash [78][79] is a tool for testing, monitoring and control of CORBA distributed systems. It uses CORBA interceptors to capture run-time information and therefore is similar to the preferred approach in this thesis, in that it is non-intrusive. However, Wabash uses geographical information to group monitoring components, which is not applicable in EJB environments where the application server controls the distribution of components.

JEWEL [48] is another monitoring environment for distributed applications. Because it uses a hybrid sensor-based approach to monitoring that requires dedicated external monitoring entities as well as internal hooks, it is more likely to be used in LANs where additional monitoring resources are available. In order to avoid system’s sensors affecting the original system’s behaviour, it requires a separate physical LAN. The main advantages of this system is that a large amount of data is filtered and analysed, however the analysis and results are presented at the communication protocol level and provide information such as mean bytes per packet or protocol usage, which do not give an object-oriented view of the system.
In [69] and [68], the authors propose Remote Reflection as a technique for general-purpose monitoring, debugging and visualisation of distributed Java applications. Using Remote Reflection, distributed systems could be inspected and acted upon from a central location, enabling a management model for enterprise applications. The focus of reflective techniques is to enable applications to discover facts about their structure at runtime and potentially make changes that can dynamically alter their behaviour.

In [20] the authors present a generic conformance-testing framework for distributed systems. The framework uses instrumentation probes that can be instantiated and activated by remote controllers, and a distributed event publication and transport system that enables listeners to register interest in receiving certain types of monitoring events from the probes. In addition, a testing language is used to create online test cases that drive the activity of the probes.

Aspect-oriented programming (AOP) techniques [8] can provide an alternative means of inserting instrumentation functionality in target application components. Pointcuts [45] can be defined before and after important method calls such as component business methods or container lifecycle callbacks. The main disadvantages of AOP are the requirement for a special compiler and the increased runtime footprint due to the use of separate aspect-related objects.

JBoss interceptors [41] provide an efficient means of inserting call-related and lifecycle-related functionality for J2EE applications running in the JBoss application server. Since custom interceptors can be created and placed automatically in call-paths, they can be considered a suitable alternative for the insertion of monitoring functionality. The main advantage of using this approach is that a clear separation between instrumentation logic and application logic, and the capability to inject instrumentation code dynamically in applications at runtime. The major disadvantage of the interceptor approach is the dependence on the JBoss runtime environment, making it impossible to build a portable J2EE instrumentation solution, which is one of the goals of the COMPAS framework.

A number of application servers provide a limited degree of monitoring but most of them do so at a network/protocol level, giving little help to OO
developers who want to understand which component/method is having the scalability problem.

Commercial J2EE profiling tools such as Veritas’ Indepth [104], Wily Technologies’ Introscope [111], Quest Software’s PerformaSure [66], Borland’s OptimizeIt Enterprise Suite [12], Mercury Interactive’s Monitoring and Diagnosis for J2EE [53] or Cyanea/ONE [19] provide performance information about the instrumented applications at different abstraction levels including component-level and object-level. They all offer the capability to see different levels of performance metrics about the target system and extract useful statistics. One of the main issues with such tools is that they typically require the users to start the server in a special monitoring mode which results in parts of the application server being monitored at all times without the possibility of easily removing the monitoring code from the target. This translates into a constant overhead imposed on the running applications, which can only be completely removed by restarting the server in standard mode. Another major disadvantage is that they are targeted at specific application servers, on specific platform, offering reduced flexibility in choosing the development environment.

Pure JVM profiling tools such as OptimizeIt [12], JProbe [65] or JProfiler [30] can be used for J2EE instrumentation as well. When J2EE applications are typically instrumented at the JVM level, large amounts of data are collected and presented to the developer; however, the intended component-level semantics of the application is lost in the details. The conceptual hierarchy enabled by using a component platform is flattened and developers are presented with large sets of method calls, representing a mix of internal EJB container functionality, business application code and Java core functionality.

In a different category are EJB testing tools [31],[74] that perform stress testing on EJB components and provide information on their behaviour. Such tools automatically create test clients for each EJB and run scripts with different numbers of simultaneous such clients to see how the EJBs perform. The main disadvantage of such a solution is the fact that it does not gather information from a real-life system but from separated components. Without monitoring the actual deployed system, it is difficult to obtain an accurate performance model for the entire system.
An interesting initiative in obtaining standardised performance data for EJB systems is the ECPerf [81] process. It defines a standard workload and standard business applications that are generated during the testing process in order to determine the performance of application servers. Metrics like transaction throughput and response time are derived from the testing process and the results can be used by vendors to showcase their application server products. Although this approach does not involve monitoring of an arbitrary application, it is relevant to the research of this thesis because it defines workload and metrics of interest to performance management of EJB systems.
2.4 Adaptive Monitoring Approaches

COMPAS aligns with the IBM autonomic computing initiative [44], which represents a major direction of research aimed at managing complex systems. The initiative outlines the need for independent and adaptive monitoring solutions that can instrument complex long-running applications. COMPAS is such a solution due to its adaptive capabilities. Having a minimal overhead when the system is performing well and a low overhead when performance problems are detected, positions COMPAS as a good candidate for monitoring long-running systems.

Another goal of the initiative is to promote self-adaptive systems, which can optimize their run-time footprint based on the existing environmental conditions.

A discussion about using agents for monitoring distributed systems is presented in [36]. The authors argue that the increasing complexity of distributed applications account for major difficulties in obtaining meaningful performance information; in addition the monitoring infrastructure must adapt to the application’s environment in order to minimise the runtime performance footprint. Typical issues occurring in large distributed applications and mentioned in [36] such as non-determinism and the lack of a global clock.

In [98], the authors focus on an adaptive monitoring infrastructure (JAMM) in a grid-computing environment. Using an RMI infrastructure, monitoring programs such as netstat, iostat and vmstat are executed in order to obtain vital statistics for the running nodes in the cluster. Monitoring is started after detection of activity on some ports, by a port monitoring agent. There is no concept of software components or objects in JAMM, therefore no monitoring at method level or component level, as it is performed in COMPAS. JAMM measures CPU, network usage and memory, and can also be customized for some UNIX specific call-backs or events. Monitoring data is archived and can be used by third-party performance prediction systems that are not covered by the paper.

An interesting approach for lightweight monitoring of deployed systems is software tomography [14] which uses subtask probes optimally assigned to
program instances in order to minimise the total overhead of monitoring. The information obtained from the subtask probes is eventually aggregated into overall monitoring information. The research presented in the thesis is partially similar in intent to software tomography in that the reduction of total overhead is realised by partial monitoring with optimally placed probes.

An interesting application of agent-based monitoring concepts is presented in [108]. The authors have implemented a lightweight agent-based financial monitoring system that monitors and reports on transactions within an organisation, focusing on banking and trading operations. The main purpose of the monitoring system is the detection of fraud issues or trading problems. One of the similarities with COMPAS is the use of knowledge about the transactions in order to focus the monitoring efforts of the agents. Another one is the collaboration between the agents in order to infer monitoring results and generating alerts when needed.
Chapter 3   A Framework for Performance Management of Enterprise Software Applications

COMPAS proposes three interrelated modules: monitoring, modelling and performance prediction

Strong connection between modules ensures consistency and data accuracy

Reduces the need for assumptions in performance prediction: real data obtained from monitoring is used

Modelling enhances the understanding of the target system

Monitoring uses modelling to reduce overhead
3.1 COMPAS Overview

This thesis describes the COMPAS infrastructure that could be used to detect and understand performance problems in distributed component-oriented applications based on technologies such as Enterprise Java Beans. COMPAS provides basic performance management functionality and can be specialised to produce arbitrary-complexity custom performance management applications. COMPAS therefore satisfies the conditions of a framework as presented in defining literature[42][73]. It provides black-box type extensibility by enforcing communication and architectural protocols for custom functionality. Although in the framework literature, the points of extensibility are called “hot-spots” [73], this thesis uses the term COMPAS Framework Extension Points (FEPs). This is necessary in order to avoid terminology overload due to the use of the term “performance hotspot” in the context of performance degradations.

Chapter 3 places the main contributions of the thesis into the wider context of performance management and proposes a complete framework for monitoring, modelling and prediction of component based applications.

The COMPAS Framework can potentially be used to correct performance problems, by providing means for comparison between different possible design solutions. The following issues are considered:

- Performance can be critical for large-scale component oriented applications.
- A poor architecture, a bad choice of COTS components or a combination of both can prevent the application from achieving the performance goals.
- Performance problems are more often caused by bad design rather than bad implementation.
- Often, performance is “a function of the frequency and nature of inter-component communication, in addition to the performance characteristics of the components themselves” [17].
- Fixing performance problems late in the development process is expensive.
To address these issues, this thesis proposes a possible framework-architecture, structured into three main functional parts or modules that are interrelated:

- **Monitoring**: obtains real-time performance information from a running application without interfering with the application code or the application run-time infrastructure (i.e. the application server implementation). In addition, in order to minimise the overhead incurred on the target system, the monitoring probes can adaptively be activated and deactivated.

- **Modelling**: generates UML models of the target application using information from the monitoring module. The models are augmented with performance indicators and can be presented at different abstraction levels to improve the understanding of the application from a performance perspective.

- **Performance Prediction**: the generated models of the application are simulated with different workloads (e.g. corresponding to different business scenarios); simulation results can be used to identify design problems or poor performing COTS components.

The monitoring and modelling modules are covered by the thesis, while the prediction module is presented as a possible component of the COMPAS framework. The proposed functionality of the prediction module can be achieved using the extensibility capabilities of the framework.

There is a logical feedback loop connecting the monitoring and modelling modules. It refines the monitoring process by continuously and automatically focusing the instrumentation on those parts of the system where the performance problems originate.

The intent of the presented framework is not to suggest a development process that prevents the occurrence of performance issues in the design, but rather to enable early discovery of such issues and suggest corrections.

Because model generation in the presented framework is dependent on monitoring information extracted from a running application, the approach presented in this thesis integrates well within development environments that adhere to iterative development processes such as Rational Unified Process [47] or Extreme Programming [11]. Such processes demand that a
running version of the application exists at the end of every iteration, making monitoring possible.

Models are represented in UML, with which many enterprise-scale application developers are familiar. The use of Model Driven Architecture (MDA) [58] and Enterprise Distributed Object Computing (EDOC) [59] concepts facilitates navigation between different layers of abstraction. The top-level models are represented using a technology independent profile, the Enterprise Collaboration Architecture (ECA) from EDOC, in order to benefit from a standardized form of representation for business modelling concepts. Lower level models are represented using UML specialized profiles such as the UML Profile for EJB [59] which provide means to illustrate technology specific details. Regardless of the level of abstraction, each model is augmented with performance information extracted by the monitoring module and presented using the UML Profile for Schedulability, Performance, and Time Specification [60].

The Performance Prediction Module uses executable versions of the generated modules and simulates them with different workloads as inputs, displaying performance information in the same manner as in the modelling phase.

It is envisaged that both in the modelling phase as well as in the prediction phase, developers will navigate through the generated models in a top-down manner. If a performance alert is attached to a design element (during modelling or simulation), that element can be “zoomed into” and a lower-level, more detailed model that includes that element is then inspected. This approach is highly intuitive, primarily because it is conceptually integrated with a typical design process in which high-level abstractions are found first, and then later refined into more-detailed abstractions, in an iterative manner.

A high-level overview of the entire framework is depicted in Figure 3-1.
The monitoring block in the diagram presents the data extraction functionality and contains the monitoring infrastructure (Chapter 4) deployed in a target system. Run-time data obtained from the application is analysed by the modelling module, which employs a model generator (Section 6.3) in order to extract the execution models from the running system. The execution models can be presented visually using MDA concepts (Section 3.3.1) and analysed with the purpose of driving the adaptation process of the monitoring infrastructure (Section 6.2). The automation broker is the entity responsible for using model data to adapt the monitoring process. Presentation of models can benefit from statically acquired data by enhancing the model elements with component metadata and application resource usage. The performance prediction block illustrates proposed functionality in the context of the performance management framework. A model-migration element is responsible for using the models generated by the modelling module and transforming them to performance models required in the performance prediction phase. The performance models can then be simulated leading to simulation results that can be presented similarly to the execution models (using UML and MDA).
3.2 Monitoring Overview

The proposed monitoring infrastructure (COMPAS Monitoring) leverages the underlying properties of component-based platforms in order to enable non-intrusive instrumentation of enterprise applications. Using model-based adaptive activation of the monitoring probes, the overhead incurred on the target application is minimal. In addition, the mechanism for the generation of the monitoring alerts automatically eliminates most of the false alerts, thus contributing to the overhead reduction. As the infrastructure is designed to be used as a foundation for performance management tools, its design is extensible and based on decoupled communication mechanisms.

The most important functional entity of the monitoring infrastructure is the monitoring probe. The probe is conceptually a proxy element with a 1 to 1 relationship with its target component. In J2EE, target components are the EJBs deployed in a target application.

It is implemented as a proxy layer surrounding the target component with the purpose of intercepting all method invocations and lifecycle events. The process of augmenting a target component with the proxy layer is referred to as probe insertion.

Non-Intrusive and Portable

COMPAS uses component meta-data to derive the internal structure of the target entities. For J2EE, the component meta-data is placed in deployment descriptors that contain structural as well as behavioural information about the encompassing EJBs. By leveraging this data, it is possible to obtain the internal class-structure of each component, which is needed for the generation of the proxy layer.

As all the information needed for probe insertion is obtained from the meta-data, there is no need for source code or proprietary application server hooks. Therefore, the effect on the target environment is minimal and user intervention in the probe insertion process not required.

COMPAS is in this respect non-intrusive, as it does not require changes to the application code or to the runtime environment.
A desirable effect of the probe insertion approach is that the process is completely portable across all platform implementations. Considering J2EE as the target platform, any J2EE application running on any J2EE application server can be instrumented.

Adaptive and Low-Overhead

Two main techniques are used to minimise the overhead of the monitoring infrastructure, *asynchronous communication* and *adaptive activation*. The former is employed in the entire infrastructure by the use of an event-based architecture with robust message handling entities that prevent the occurrence of locks in the target application. The latter technique uses execution models captured from the target application to drive the activation and deactivation of the monitoring probes. By appropriately minimising the number of active probes, the total overhead is reduced while preserving complete target coverage.

Extensible

COMPAS Monitoring contains an *instrumentation core* and a set of *extensions* for coordinating and handling the instrumentation events. The extensions are built upon the pluggable architecture of the instrumentation core by leveraging the COMPAS Framework Extension Points based on loosely coupled asynchronous communication.

Possible extensions include adding support for low-level instrumentation sources such as virtual machine profiling data, as well as high-level functional extensions such as elaborate data processing capabilities for performing complex analysis of the monitoring data. Decision policies for improving the alert management and adaptive monitoring process can be implemented as extensions also.
3.3 Proposed Modelling and Prediction Approach

The main goal of the complete COMPAS framework is to help developers of large enterprise component-oriented applications find and predict performance problems in their systems, using concepts and visual representations that they easily understand.

Based on information extracted by the monitoring module, UML models are generated which show where performance problems are located. By simulating such models, predictions are made that help understand the implications of changes in workload or changes in QoS characteristics for particular components. Having such prediction data, developers can make informed design decisions and choose the best COTS components to meet the application needs. Models are also used to increase the efficiency of the monitoring process by activating monitoring only for those components that are responsible for performance problems, and deactivating the monitoring of the other components. This activation/deactivation process is continuous and it is envisaged that as models are being refined, the monitoring overhead decreases.

The next two sub-sections briefly present the Model Driven Architecture and the performance ontology that the framework uses. The remainder of the section describes the modelling and prediction functionality of the framework.

3.3.1 Model Driven Architecture (MDA)

The Model Driven Architecture [58] proposes a new approach to the development and understanding of complex systems and promotes portability across the main platforms that are currently in use now or will be used in the future.

MDA introduces two important concepts, the Platform Independent Model (PIM) and the Platform Specific Model (PSM). A PIM would generally be used in the earlier stages of development and it consists of a detailed UML model of the business logic without any technological details. For example, at the beginning of a development process, developers would model business
entities such as <Account>, <Bank> and their behaviour which are all completely platform independent there is no need for any platform specific information, such as EJB Home Objects. Note however that a platform can be anything from a hardware platform, to operating system to middleware to another PIM. Therefore, the notion of platform and platform independence are relative, which makes it possible to have an arbitrary number of PIMs for the same problem space, each representing a different level of abstraction. A PSM has platform specific information in the model, such as EJB or CORBA stubs. Again, taking into consideration the relative aspect of a platform, a PSM can be just a more detailed description of a PIM, with more technical details.

A major advantage of using MDA is that models at different levels of abstraction can be implemented for different platforms, that is, from a set of PIMs, a large combination of PSMs could be realized, and the entire application would preserve its integrity. For example, for a business application, for the same set of PIMs (the suite of models that describe the system at a platform independent level), different combinations of PSMs could be derived for each PIM. An internal banking PIM could be realized by using an EJB mapping [59] to generate EJB PSMs. The B2B PIMs could be realized by using XML and SOAP PSMs. All these PSMs would interoperate with each other as specified in the PIMs. If for some reason, there is a need to generate the B2B PSMs in CORBA, that would not affect any other models and the generated system would be cohesive.

MDA facilitates “zooming in” and “zooming out” at different abstraction/realization levels. A PIM can be “zoomed into” to browse the PSMs that realize it, or a PSM could be “zoomed out of” to inspect the upper layer of abstraction. This facility is central to the presented performance management framework because it enables navigation between different refinement application layers when increased precision is needed for pinpointing a performance issue presented at the top levels of the application models hierarchy.

A simple illustration of MDA concepts is provided by Figure 3-2 which illustrates a basic MDA refinement process. A Platform Independent Model (PIM) of a component, in this case a ShoppingCart component is refined into a Platform Specific Model (PSM) of the same component, for the EJB
technology. The PIM representation contains only the "business logic" of the component, while the PSM contains EJB-specific artefacts, corresponding to the same component (the EJB interface, the EJB bean implementation and the EJB Home interface). Navigation between PIMs and PSMs can prove beneficial in particular for large models where the complexity of PSMs may become difficult to manage in the absence of higher-level abstractions.

![Diagram of a simple PIM to an EJB PSM](image)

**Figure 3-2. Mapping a simple PIM to an EJB PSM**

### 3.3.2 Performance Modelling Ontology

The UML Profile for Schedulability, Performance, and Time Specification [60] defines the ontology used for performance models in the presented framework. Some of the main concepts in the ontology are:

*Performance context:* "specifies one or more scenarios that are used to explore various dynamic situations involving a specific set of resources."[60]

*Scenario:* "...a sequence of one or more scenario steps. The steps are ordered and conform to a general precedence/successor relationship. Note
that, in the general case, a scenario may involve multiple threads due to forking within the scenario."[60]

Step: “An increment in the execution of a particular scenario that may use resources to perform its function. In general, a step takes finite time to execute. It is related to other steps in predecessor/successor relationships.”[60]

Resource: “An abstraction view of passive or active resource, which participates in one or more scenarios of the performance context.”[60]

To simplify the presentation of performance models and increase visibility of generated sequence diagrams, anonymous timing marks [60] are used, which are effectively shorthand notations for time measurements.

3.3.3 Performance Management Functionality

This section describes potential performance management functionality that can be achieved by using the COMPAS framework.

In the proposed functionality, performance models are generated at runtime based on measurements taken by the monitoring module. Two major sets of data are obtained during the monitoring process:

- Model generation data: component instances [97], [70] are monitored for method invocations and lifecycle events. Time-stamps are used together with component instance IDs, method names and method execution times to order events and build statistical dynamic models of the running application.

- Performance information: metrics such as response times and throughput are determined for the runtime entities and are used to augment the generated UML models.

When using model generation data to detect models in the monitored application, techniques such as Markov chains, Petri Nets and queuing networks can be used. Statistical results based on a significant number of measurements are used to determine scenarios in the system, starting at previously determined points of entry. For example, in an EJB system, such a point of entry could be a web layer component such as a product selection list in a retail application. Such a determined scenario could be one
corresponding to a “buying an item” use-case. Another could correspond to a “write a product review” use-case.

Figure 3-3. Scenarios with probability and performance parameters

Models representing these scenarios would have performance related information in addition to probabilities.

Figure 3-3 illustrates this example. The first scenario starts with step “1. addItem” and the second scenario with step “2. addReview”. Please note that these scenarios do not illustrate a real design, but rather a very simplistic imaginary example.

To reduce visual cluttering, there are only two annotations regarding performance and probabilities in the example diagram, however it is envisaged that a framework implementation will feature an efficient way of dealing with such visual elements by selectively hiding or showing elements depending on user preferences. Scenario 2 has a probability of occurrence of 30% and a mean execution time of 200ms. One of the steps in scenario 2, step “2.1 updateMarketingDB” has an associated mean execution time of 180ms, representing 90% of the total scenario execution time. Even though the example diagram is a UML collaboration diagrams, models can be presented using sequence and activity diagrams as well. To improve understanding of such diagrams, Object Constraint Language [71] (OCL) notations may be used together with statistic data to explain the conditions,
in which a particular scenario occurs, not just the probability of occurrence. For example it can be statistically determined that a scenario is followed only when a parameter passed to the top-level scenario component, has a particular value.

Models such as the one presented in Figure 3-3 are generated during the monitoring process or by a later analysis of the monitoring logs. They are augmented with performance attributes such as "mean response time". Based on user-defined rules, performance alerts are issued by the modelling environment, when certain conditions such as "too much growth in execution time" or "scenario throughput > user defined value" are met. If the user defines values such as expected mean and maximum values for a particular scenario response time, the models will show alerts in those areas exceeding these values. If the user does not specify such values, the framework can still suggest possible performance problems when certain conditions like "the response time increases dramatically when small numbers of simultaneous scenario instances are executed" are encountered.

If a particular step in the affected scenario is mainly responsible for the degradation of scenario performance parameters, that step is identified and the alert narrowed down to it. Figure 3-4 and Figure 3-5 illustrate how a performance problem can be narrowed down using the MDA approach. Both diagrams are PIMs, however, developers could proceed to lower levels such as EJB PSMs to identify technology specific events such as lifecycle events that can cause performance degradation.

Figure 3-4. Top level PIM showing a performance alert
When browsing the generated models using the MDA approach, the top-level abstractions are usually represented by the first steps in particular scenarios. A top-level model representing a scenario can represent just the first step of the scenario with the performance attributes such as response time or throughput associated (Figure 3-4). As developers navigate down the system tree, more scenarios/steps are revealed (Figure 3-5).

A performance prediction module as envisaged in the context of the COMPAS framework would involve simulating the generated models. The users could specify workload characteristics [60] such as the number of simultaneous users and their inter-arrival rate. Expected performance attributes could also be specified. Workloads could then be used to simulate the models. Users could easily change workload characteristics and re-run the simulation. The same mechanisms for generating performance alerts could be used in the simulation stage, as in the monitoring/modelling stage. Developers could even modify the generated models and observe the effects the changes have on the overall performance, by simulating the altered models.
COMPAS does not propose the detailed design of such a solution, instead it focuses on providing a monitoring infrastructure that can be leveraged by performance prediction tools that can offer the functionality presented above, such as EJB Express [49][56] (Section 7.2.5).

In both the monitoring/modelling stage and prediction stage, models could be used to detect bad design practices. For example, an EJB PSM could show a performance alert when an entity bean [70] finder method returns a large result set. In such a situation, a pattern [34] such as Value List Handler [18] could be suggested by the framework to alleviate the performance problem.
Chapter 4  Monitoring Infrastructure

Non-intrusive monitoring, no changes required in the runtime environment or the target application’s code

Portable monitoring infrastructure: does not depend on the middleware implementation

Probes act as component platform interceptors without requiring access to platform implementation

Uses distributed monitoring probes attached to target components

Automatic infrastructure deployment based on component metadata

Extensible probe behaviour

Extensible architecture allowing third-party plug-ins to process filtered information from probes
4.1 Introduction and Functional Goals

The COMPAS Monitoring Platform is intended as a foundation for building enterprise-level performance management solutions for component-based applications. Although it targets J2EE applications, the conceptual structure applies to other component-based frameworks such as CCM [97][57] or .NET [97] as well.

The following general goals of the monitoring infrastructure have been phrased in J2EE terminology to leverage the presented technological background.

4.1.1 Portability and Non-Intrusiveness

COMPAS was designed to provide a common monitoring platform across different application server implementations. The existing tools (Section 8.4) use server-specific and JVM-specific hooks in order to obtain performance measurements and management data from the target applications. This constrains the users of such tools to using particular execution platforms. In contrast, COMPAS aims to use a higher-level approach to monitoring, by augmenting the deployed components with an instrumentation layer. This approach does not require hooks or changes in the application server, nor does it require changing the source code of the target application. Figure 4-1 illustrates the different instrumentation techniques. Two possible techniques involve either changing the source code of the target application, or using container-specific hooks. COMPAS however, uses a proxy layer that “wraps” the original component while preserving the J2EE compatibility.
4.1.2 Low Overhead and Adaptive Monitoring

In order to achieve a low performance overhead when deployed in the target system, most tools employ selective monitoring based on user choices and can reduce the overhead by reducing the number of classes that are instrumented. COMPAS aims to reduce overhead by automatically adapting its target coverage while preserving complete hotspot detection capabilities. Based on application interactions, COMPAS actively monitors only top-level components without completely shutting down the data...
gathering capabilities of the other components, which can still analyse their performance and issue alerts when necessary.Monitoring Probes are automatically switched into active or passive monitoring (Section 6.5) by performing a diagnosis analysis each time an alert is generated. This capability ensures that the system maintains an optimum overhead level, without requiring user intervention. This aligns with the requirements for autonomic management of long-running systems, as outlined in [44].

4.1.3 JMX Overview

The technology used by the monitoring module for managing the instrumentation of EJB components is Java Management Extensions (JMX) [33], which offers a lightweight, standardized way for managing Java objects. The inclusion of JMX in the J2EE standard assures that any J2EE compliant application server provides a JMX implementation.

The JMX architecture has three levels:

- **Instrumentation level**: provides instant manageability to a manageable resource (any device, application or Java object) by using a corresponding MBean. A managed bean, or MBean for short, is a Java object that represents a JMX manageable resource. MBeans follow the JavaBeans components model, thus providing a direct mapping between JavaBeans components and manageability. Because MBeans provide instrumentation of managed resources in a standardized way, they can be plugged into any JMX agent.

- **Agent level**: provides management agents. JMX agents are containers that provide core management services which can be dynamically extended by adding JMX resources. A JMX Agent is composed of an MBean server, a set of MBeans representing managed resources, and at least one protocol adaptor or connector. Protocol adaptors create a representation of the MBeans into another protocol, such as HTML or SNMP. Connectors include a remote component that provides end-to-end communications with the agent over a variety of protocols (for example HTTP, HTTPS, IIOP).

- **Manager level**: provides management components that can operate as a manager or agent for distribution and consolidation of management services. A JMX manager provides an interface for management applications to interact with the agent, distribute or
consolidate management information, and provide security. JMX managers can control any number of agents, thereby simplifying highly distributed and complex management structures.

Figure 4-2 shows that the MBeans are managed by an application through the MBean Server. In addition, they can be monitored by a special type of MBeans, called a Monitor that can observe changes in the state of a monitored MBean and notify the registered listeners. An MBean corresponds to a managed resource and it can interact with that particular resource.

![Figure 4-2. The Main Elements in JMX](image)

### 4.1.4 COMPAS and J2EE Management Specification

Java Specification Request (JSR) 77 [84] defines a specification of a common framework for management and monitoring services in the context of Java 2 Enterprise Edition platforms. The J2EE Management Specification [84] includes a management model that contains a set of manageable entities in the J2EE context. In addition, it contains standard mappings of the model to the Common Information Model (CIM) [25], to an SNMP Management Information Base (MIB), and to a Java API through an EJB component, the J2EE Management EJB (MEJB) component.

The JSR77 management model contains the set of attributes, operations and architecture of managed objects that compliant platforms must provide. It describes a hierarchy of manageable entities that matches the runtime hierarchy in J2EE environments. It contains elements such as J2EE Server, J2EE Application, EJB Module, EJB, Web Module, Servlet etc. In addition, it contains elements corresponding to JVMs and resources such as JDBC, JNDI or JMS connections. For each entity, there are attributes and operations.
that can be used to obtain management and performance information. In addition, naming guidelines for the manageable objects allow the creation of JMX queries that can be used for navigating the management hierarchy. For instance, the set of EJB modules contained in a deployed J2EE Application sampleJ2EEApp is obtained by retrieving the results of query

"*:j2eeType=EJBModule, J2EEApplication=sampleJ2EEApp,*".

The specification includes a standard mapping to Java APIs by defining the MEJB entity, which is an EJB component. This component provides an abstraction layer over the JMX interface to the manageable entities, allowing any J2EE component access to J2EE management and performance information. Clients of the MEJB session EJB can invoke operations similar to those of JMX server implementations [33][90] in order to access the attributes and operations of the required manageable MBean objects.

The main similarity between COMPAS and JSR77 stems from the fact that they both aim at providing a basic means for extracting management and performance information from J2EE environments. COMPAS however is an extendable platform whereas JSR77 defines a specification. The J2EE Management Specification must be realised by the compliant J2EE Servers, so for each product, a different implementation is provided. COMPAS is a portable platform that can be deployed into any J2EE environment. Both COMPAS and JSR77 employ JMX as the underlying infrastructure for exposing management data. In addition, they both use an abstraction layer (monitoring dispatcher in COMPAS and the MEJB component in JSR77) that facilitates access to information from an external client. COMPAS however provides a more runtime performance-focused view of J2EE applications than JSR77. The COMPAS monitoring probes instrument existing application and continuously extract performance data from component instances. Such a facility does not exist in JSR77, as it does not mandate instance-level manageable entities; this constitutes a key difference between the two approaches. In addition, JSR77 is oriented towards obtaining statistics over long periods and not towards identifying performance hotspots. COMPAS employs adaptive monitoring and diagnosis techniques in order to improve detection of hotspots and reduce overhead. JSR77 does not specify any such features being concerned primarily with providing a static management layer that is occasionally queried by external clients. There is
no concept of dynamic interaction in JSR77, unlike in COMPAS. The interaction recording capabilities used by COMPAS allow the association of performance data to different use-case realisation interactions. In addition, UML diagrams can be generated by COMPAS to illustrate these associations. These capabilities are not within the JSR77 scope.

COMPAS can leverage some facilities offered by JSR77 implementations. For instance, the probe insertion process (Section 5.1) can use application discovery techniques facilitated by the JSR77 hierarchical view (Section 5.1.4).

It is envisaged that enterprise-level tools would use both JSR77 and COMPAS in order to avail of the complete spectrum of performance and management data. Detailed statistics about J2EE components and resources, including database connections and JVM memory parameters, could be obtained using JSR77 APIs. COMPAS could be used for runtime monitoring and diagnosis capabilities as well as for extracting dynamic performance models that accurately represent system interactions.
4.2 Architecture of COMPAS Monitoring

4.2.1 Overview of COMPAS Monitoring Architecture

The main subsystems of the COMPAS Monitoring Infrastructure are presented in Figure 4-3.

![Diagram of Main Monitoring Subsystems]

The *Installation Subsystem* is responsible for generating and inserting the proxy layer into target applications. It sits on the client-side.

The *Probes Subsystem* represents the server-side, distributed instrumentation infrastructure of COMPAS Monitoring. It is responsible for capturing and transmitting performance data from the target applications and generating performance alerts.

The *Monitoring Clients Subsystem* represents the client-side, centralised part of the COMPAS Monitoring infrastructure. It is responsible for collecting and processing performance data from the probes.

The major modules of these subsystems are illustrated in Figure 4-4.
The Monitoring Probes, Time Extraction and Anomaly Detection modules are parts of the Probes subsystem in Figure 4-3. The Probe Insertion & Installation and the Server Adapters modules are part of the Installation Subsystem in Figure 4-3. The Server Adapters module is also shared by the Probes subsystem. The Dispatcher/Collector, Interaction Recorder and Monitoring Consoles are part of the Monitoring Clients Subsystem in Figure 4-3. The Hotspot Detection module can be part of the Probes subsystem or the Monitoring Clients subsystem, or, in complex cases that require server-side and client-side processing, both.

The monitoring probes module is the implementation of the proxy layer inserted into target application components. It contains logic for extracting timestamps and generating alerts upon detection of performance anomalies. Both timestamp-extraction and anomaly-detection modules are designed for
extensibility to allow third-party plug-ins be added for functionality that is more complex.

Server adapters contain functionality for mapping JMX-level operations used in COMPAS to different JMX implementations. One server adapter corresponds to one applications server type. They are needed for two reasons: firstly, the JMX standard still has inconsistencies and incomplete specifications for remote management; and secondly to take advantage of advanced features in particular application server implementations. For instance, some commercial application servers provide optimisations for some JMX operations, which COMPAS can use. Since the server adapters can be added by third parties using a common mechanism, different optimal server-specific implementations can be used. As all JMX implementations become fully compatible, the use of server adapters will be optional and focused solely on taking advantage of particular server-optimisations.

The Dispatcher / Collector module is responsible for collecting all the event notifications from the monitoring probes. After filtering and pre-processing the notifications, the dispatcher emits events richer in semantics to any monitoring client that has registered an interest in monitoring events. COMPAS provides two such listeners, the interaction recorder and the monitoring console. The interaction recorder can capture and store component interactions in the live target application, and store them on physical storage. In addition, it can display UML sequence diagrams representing the captured interactions. The monitoring console can display real-time monitoring information received from the probes. Such information includes component instance data, method invocation and alert data, and real-time charts showing the evolution of response time for particular component methods.

4.2.2 COMPAS Deployment

The COMPAS monitoring probes reside in their target component containers. Several containers, residing in separate application server nodes, may be remote in relation to each other, as illustrated in Figure 4-5.
Typically, the application server nodes are connected via high-speed networking, such as optical fibre. In some cases, they can also be located at different physical sites. The deployment of COMPAS probes mirrors exactly the target application deployment. The COMPAS clients typically reside on separate machines, used for application monitoring and management. They do not share the processing and memory resources with the application server machines. This allows remote monitoring of target systems to which they usually are connected via LANs. Multiple remote clients can receive notifications and control monitoring probes.

4.2.3 COMPAS Instrumentation Layer: Probes

The COMPAS Instrumentation Layer consists of the entities responsible for extracting and reporting performance and lifecycle data from the target components.

For each Target Component X, the following COMPAS entities exist in the running system:
Proxy Layer: The proxy layer for Component X is generated automatically by the installation procedure (see Section 5.1). It consists of a lightweight implementation of the Component X Business Interface. This implementation is responsible for obtaining time-stamps and sending invocation and lifecycle events to the associated Probe Dispatcher.

Probe: An instance of the Proxy Layer represents a Probe. In a running system, there is always one probe for each Component X instance. All probes for Component X are associated with the same Probe Dispatcher instance and forward their collected measurements and lifecycle data to this probe dispatcher instance.

Probe Dispatcher: The probe dispatcher is an entity responsible for collecting, analysing and forwarding events received from all the probes corresponding to Component X. For each Component X, there is always a single probe dispatcher instance. The probe dispatcher maintains a history of aggregated performance and lifecycle data, representing the activity of its associated probes. In addition, the probe dispatcher is responsible for using any of the available anomaly detection strategies in order to issue performance alerts at appropriate times (Section 6.4).

In parts of the thesis, the term "probe“ is used as a simplification for "probe and its associated dispatcher".

Figure 4-6 presents the overall architecture the COMPAS instrumentation layer corresponding to a Target Component X. Two instances of X are illustrated, X_j and X_k. Each of the instances is surrounded by an instance of the proxy layer, the probe. Both probes communicate with the same associated probe dispatcher. They capture invocations from the application-client layer as well as lifecycle (e.g. creation, deletion) event notifications received from the container. For each event (invocation or lifecycle), each probe performs measurement operations and sends data containing event and performance information to the probe dispatcher. The probe dispatcher stores and analyses each event. It sends JMX notifications containing processed events to the JMX Layer. These notifications can be received and interpreted by any JMX consumers that register their interest in receiving COMPAS notifications from the COMPAS probes. The following basic notifications can be emitted by the probes in a default COMPAS deployment (i.e. without custom behaviour added to the probes):

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• **Method invocation** (i.e. a method exposed through the component interface has been called). The notification includes collected performance data, in addition to method identifiers.

• **Component instance creation**: This refers to an instance creation in the component-based system development terminology. Such an instance is an entity that a client has access to and can invoke methods on. This is sometimes in contrast to a language construct (such as a Java object) as containers may hold object pools that contain “empty” component instances. Such instances are ready to be “filled in” with appropriate contextual and business data and be used in client interactions. Only after this operation has occurred, do these object instances become component instances. The notification includes the name of the component whose instance is being created as well as the total number of instances of this component.

• **Component instance deletion**: this refers to the container removing a component instance from the list of “ready-to-use” instances. The notification includes the name of the component whose instance is being removed, as well as the remaining number of instances.

• **Performance Alert**: this is issued whenever an anomaly is detected in the performance response of a component instance (see Section 6.4). The notification includes the invocation data corresponding to the method invocation that triggered the anomaly detection, as well as the alert message, as composed by the alerting mechanism in use (see Section 6.4.2).

• **Synchronisation Update**: this is used when the monitoring dispatcher registers with the application server, or whenever a monitoring listener requires an update of the performance parameters corresponding to a component. The notification includes the total number of instances of the component as well as the method execution history for each method exposed by the component. The synchronisation should only be used rarely as its aggregating nature implies significantly more communication overhead than other notifications.
Probes can also be controlled from external clients such as the monitoring dispatcher. The clients can invoke control operations on the probes (via their associated MBeans) to alter the monitoring process or to set operational parameters.

The following control operations are available to execute on a probe:

- start monitoring and stop monitoring (if monitoring is on, the probe can operate; if monitoring is off, the probe does not perform any operations)
- start logging and stop logging (controls the logging behaviour of the probes; when logging is active, probes can display some information in the server console)
• enter active mode and enter standby mode (controls the monitoring mode of the probe) (Section 6.5)
• induce delay (used by the interaction recorder, Section 6.3)
• request synchronisation (listeners may request that an update be sent from the probe with aggregated historical data, useful when a listener has lost connection, or when a listener has been initiated after the probe has been instantiated)

### 4.2.4 COMPAS JMX Repository

The JMX Layer is the main COMPAS distributed communication medium used to transfer events from the Instrumentation Layer to the Monitoring Dispatcher and other COMPAS Listeners and to transfer control commands from the Monitoring Dispatcher and other COMPAS Listeners to the Instrumentation Layer.

The following default JMX notification types are emitted by the COMPAS Probes (see Section 4.2.3 for a description of each of them):

- compas.ejb.invocation
- compas.ejb.creation
- compas.ejb.deletion
- compas.ejb.alert
- compas.ejb.update

Figure 4-7 illustrates the usage of JMX in COMPAS. The location transparency is illustrated by different probes residing in separate component containers and communicating with the COMPAS Listeners via the distributed JMX Server.
The JMX model enables COMPAS entities to communicate transparently in distributed environments and to expose management and event-distribution functionality. Probes can send events of particular types and all registered listeners can receive them. The COMPAS Listeners must register their interest with events from particular COMPAS Probes and they will automatically receive the appropriate events. This functionality is similar to what could be achieved with a messaging-based architecture such as Java Message Service (JMS) [91]. However, in addition, JMX enables distributed management via the Probe MBean operations. COMPAS Listeners can
control the behaviour of the probes by invoking management operations on their management interfaces, the MBeans associated with the probes.

4.2.5 COMPAS Client-Side

The COMPAS Infrastructure uses JMX as the transport and management platform. On the client-side, which can be remote in relation to the probes, the most important entity is the Monitoring Dispatcher.

The Monitoring Dispatcher is the client-side entity responsible for mediating client access to the COMPAS probes by providing an abstraction layer over JMX-level processing. It contains JMX handlers for efficient processing and transformation of JMX notifications into COMPAS events. In addition, the Monitoring Dispatcher provides a control interface that allows transparent relaying of commands to the monitoring probes.

Figure 4-8 illustrates the structure of the COMPAS client-side. The Monitoring Dispatcher or any other custom JMX Listeners directly communicate with the JMX layer. They receive and process JMX notifications fired by the probes. In addition, they send raw JMX commands corresponding to the management operations exposed by the probes through their associated MBeans. The Monitoring Dispatcher shields any COMPAS clients from the JMX-level processing of notifications or of command dispatching. The illustration in Figure 4-8 presents the Interaction Recorder and the COMPAS Monitoring Console as two existing clients that benefit from the abstraction layer introduced by the Monitoring Dispatcher. The presence of Custom Listeners A and B illustrates the extension capabilities of the COMPAS client-side through the event-based model of the Monitoring Dispatcher that allows any number of high-level clients consume COMPAS-level processed events. In addition, any number of external clients can invoke operations on COMPAS Probes without knowledge of JMX-level specifics involved.
Figure 4-9 shows how COMPAS JMX notifications are handled by the client-side. All notifications are received and the JMX Handler Chooser selects the appropriate handler for each notification. For each notification type, there exists one pre-initialised handler. Each handler can schedule the processing of the notifications in a background thread, essentially placing the tasks of handling each notification in a queue. Consequently, there are as many background threads as notification types. This enables the efficient pre-processing of notifications without blocking the external JMX server process.
The illustration shows only the basic COMPAS notification types and their handlers, however, any number of custom notifications and handlers can be added using the COMPAS Framework Extension Points (see Section 4.4).

After each notification is pre-processed in the appropriate handler, a COMPAS filtered-event is sent to the Monitoring Dispatcher, which can relay it to any registered COMPAS Listener, as illustrated in Figure 4-8.
4.3 Design Considerations

4.3.1 Design of Monitoring Probes

COMPAS uses monitoring probes attached to the target components in order to extract performance data at runtime. Each target component has an associated monitoring probe, which is created in the COMPAS probe insertion phase (see Section 5.1). The probe is conceptually placed between the target component clients and the actual component.

To the component clients, the probe insertion process is transparent, as they are accessing the component functionality through the component interface (business interface in the EJB terminology).
The probe extends the component implementation class thus inheriting all the interface (business) methods as well as the lifecycle methods (Figure 4-10). The probe acts as and inheriting adaptor, a specialisation of the adaptor pattern [34]. When receiving a method call from a client, the probe will perform performance-measuring operations (i.e. timestamps, see Section 4.3.2). In addition, it will notify the Dispatcher / Collector subsystem of all of the events (Section 4.2.3), as they occur or as being requested by the dispatcher.

The sequence diagram in Figure 4-11 describes the steps taking place when the monitoring probe captures events from its target component.

Figure 4-11. Probe Sending Events
4.3.2 Extracting Timestamps Using Monitoring Probes

COMPAS Probes can extract performance and lifecycle data from their associated components. In order to measure execution times for a component method, timestamps are obtained before and after the method has been executed. COMPAS currently uses two time-extraction techniques: the default timestamp-extraction technique and the precise timestamp-extraction technique (described below). COMPAS probes can be extended to use additional timestamp-extraction techniques via the Time Extraction Server FEP (see Section 4.4.2).

Figure 4-12 illustrates the design of the time extraction subsystem. Each probe must obtain the required time extraction strategy from the ProbeServiceLocator factory. Based on system availability and probe requirements, the appropriate strategy is returned to the probe.

The *default time extraction strategy* is used mostly when no other strategies are available. It employs portable Java timestamp extraction techniques, using the `System.currentTimeMillis()` system call. The resolution of this time stamping method is dependant on the operating system and it ranges from 1ms on Linux to 50ms on some Windows systems [40]. The poor resolution of this method makes it rather impractical particularly in situations where the average execution time of business methods is within the resolution range. However, if remote business method calls dominate,
then this strategy may be utilised as usually the cost of remote calls is significantly higher than the resolution.

In addition to the default time stamping scheme, COMPAS provides a high precision, *nanosecond precision time extraction strategy*. This strategy uses the *jtimer* native library [26] obtained in collaboration with the Distributed Systems Group at Charles University, Prague. This strategy requires that a compiled version of the jtimer library exists in the system path for the operating system used by the application server running the components. Binary versions are available for Linux, Windows and Solaris and the library code can be easily compiled for other operating systems. When using this library, the timestamps recorded by the COMPAS probes are in nanoseconds. In order for monitoring clients to properly use the timestamps scale (nanosecond or millisecond), a Boolean parameter indicating the appropriate scale is sent together with invocation data. If the jtimer library is not available on a server machine, the probes will automatically use the default time stamping scheme, without requiring explicit configuration operations.

### 4.3.3 Receiving Data from Monitoring Probes

The COMPAS Probes generate JMX notifications that can be received by any client registered as a listener for the probe MBeans in the JMX server. COMPAS provides a central point for receiving all notifications from the Probe MBeans, the Monitoring Dispatcher. This facilitates the access by third parties to probe-emitted events without the need to write JMX code. The Monitoring Dispatcher uses the Observer [34] pattern to allow any number of external clients to consume events from COMPAS probes. The steps presented in the sequence diagram in Figure 4-13 are taken by the Monitoring Dispatcher (referred to as the COMPAS Client in the following paragraphs, as they apply to any standalone JMX COMPAS Client) when it initialises.

In order to be able to receive events from new probes, the COMPAS Client must register as a listener to the JMX server. This allows future creation events for new probe dispatchers to be received. The COMPAS Client may connect and disconnect to the application server at arbitrary moments in time, without being coupled to the probes’ lifecycle. As such, when the
COMPAS Client initialises, it must search for probe dispatchers that have already been created. The JMX server will return a list of all previously registered probe dispatchers.

Figure 4-13. Receiving Events from COMPAS Probes

For each existing probe dispatcher, the COMPAS Client will register as a listener in order to be able to receive all future events from the associated probe instances. After registration, the COMPAS Client requests a data synchronisation operation in order to receive information about past events regarding probes associated with this probe dispatcher. For instance, the history of method calls and number of instances for the component represented by the probe dispatcher are returned. This allows the COMPAS
Client to display immediately an overview of the operational history of the targeted component system.

All future invocations from existing probe dispatchers as well as new probe dispatchers can be received after the above steps complete.
4.4 Extensibility: COMPAS Extension Points

COMPAS is a platform for adaptive monitoring of component-based applications. Its purpose is to provide a rich set of functionalities for extracting and processing runtime data from enterprise systems. It employs low overhead monitoring techniques based on adaptive instrumentation in order to enable long-term monitoring of production systems. To aid the discovery of performance hotspots origins, COMPAS uses a diagnosis model that leverages model information from the running system in order to infer causality relationships.

These facilities are provided as part of the COMPAS framework. It is important however that more complex and complete solutions for performance management be built using COMPAS.

COMPAS exposes a set of Framework Extension Points (FEP) that can be utilised by external tools. There are two types of extension points:

Input FEP: third-party functionality can be added to COMPAS to enhance its already existing functionalities. COMPAS is a consumer of information through the input FEPs. Usage examples of input FEPs include better time-stamp extraction techniques or advanced anomaly detection algorithms used in the problem diagnosis processes.

Output FEP: third-party functionality can be added that uses and processes information extracted by COMPAS. COMPAS is a producer of information exposed through output FEPs. Such FEPs are usually event sources that COMPAS provides for any external tools. Usage examples of output FEPs include specialised GUI consoles or integration into wider-scope performance tools.

As well as third-party functionality, the functionality that COMPAS provides relies heavily on the usage of FEPs. For instance, the COMPAS Monitoring Console uses a FEP, in an identical fashion to which an external GUI would behave.

All FEPs can be further classified into server-side FEPs and client-side FEPs.

A server-side FEP facilitates the extension of the functionality available to or provided by a COMPAS Monitoring Probe.
A client-side FEP facilitates the extension of the functionality available to or provided by the COMPAS Monitoring Dispatcher.

4.4.1 Client-Side FEPs

In Figure 4-14, the layered structure of the COMPAS client is presented. The top layer, JMX Event Dispatcher, is responsible for receiving and ordering the JMX notifications sent by the COMPAS server-side part composed of the Monitoring Probes. The following JMX notification types can be emitted by the Probes as part of their basic functionality (Section 4.2.4): compas.ejb.invocation, compas.ejb.deletion, compas.ejb.creation, compas.ejb.update and compas.ejb.alert. All such notifications are received by this layer and forwarded to the middle layer.

The JMX Event Handlers layer matches each invocation type with its appropriate JMX event handler. Matching is performed upon inspection of the invocation type. Consequently, the available handlers are invocation handler, deletion handler, creation handler, update handler and alert handler. This layer contains an output FEP that allows horizontal integration with COMPAS to be realised. In Figure 4-14, a custom handler is presented to indicate the possibility for a third party to provide additional event handlers for any number of additional event types. The already existing event handlers use the output FEP as well, in the same manner as a third party event handler would.
The third layer contains the event dispatcher for processed and filtered events received from the middle layer. The events this layer operates with are more semantically rich than the JMX notifications. They have been processes by the middle layer and wrapped into events that are more meaningful to the application logic. This layer exposes an output FEP that can be used by any number of third party plug-ins. This FEP is a source of semantically reach events presented in a standard manner, as a coherent interface. The COMPAS Monitoring Console GUI, the Interaction Recorder and the Alert Manager are all users of this FEP. They all consume COMPAS application events and process subsets of them for different purposes. For instance, the Interaction Recorder is in particular concerned with method invocation events whereas the Alert Manager processes alerting events only.

4.4.2 Server-Side FEPs

Figure 4-15 presents the architectural layers for the server-side COMPAS instrumentation infrastructure. The bottom layer corresponds to the monitoring probes. The probe functionality is realised by the proxy layer implementation. COMPAS uses automatically injected component-level hooks that capture invocation and essential lifecycle events from the
component instances, and send them to proxy layer instances. There is one proxy layer instance (probe instance) for each component instance. This layer exposes an input FEP, the instrumentation FEP, which can be used by alternative instrumentation techniques. For instance, a JVM level profiler could extract invocation and lifecycle events by modifying the bytecode of the component classes. Such a profiler could then use the instrumentation FEP to benefit from the extensive COMPAS infrastructure.

The probes extract timestamps for performing measurements by using extensible strategies (Section 4.3.2). COMPAS provides two time extraction implementations: a precise, platform-dependent technique and a fully portable Java default mechanism that offers less precision. In addition, an input FEP, the time-stamping FEP, allows third-party time extraction strategies to be used. For instance, a high precision, hardware-software hybrid could be used to provide accurate measurements to the COMPAS platform, for demanding, distributed environments.
Performance measurements extracted by the instrumentation layer of the probes are sent to the Probe Dispatcher (Section 4.2.3). There are three event handlers in the probe dispatchers corresponding to method invocation, instance creation and instance deletion. Others can be added to process other lifecycle events, for example such passivation or activation. Each of the handlers’ default behaviour is to generate a COMPAS JMX notification and dispatch it to the client listeners using the JMX infrastructure. Additionally, the invocation handler uses extensible alert detection strategies (Section 6.4) to detect potential performance hotspots. In addition to the basic alert-detection strategies (absolute value and relative, see Section 6.4), an input FEP, the alert FEP, allows third parties to add more complex implementation of alert-detection strategies. An example is an alerting algorithm that takes into account the history of the calls and workload information to reason about potential performance problems. Such an algorithm has been developed and integrated with COMPAS [21] in a project related to application adaptation using component redundancy [23][22].

The behaviour of each dispatcher event handler can be extended to accommodate custom requirements. This extension point, the probe-handler output FEP can be used for instance to enable server-side enterprise logging functionality. Therefore, by leveraging the COMPAS probe insertion technology, third parties could avoid writing their own logging component-hooks.

The JMX event dispatcher layer used by the probes emits the appropriate JMX notifications (see Section 4.2.4 for the list of default COMPAS notifications). If the probe-handler FEPs are used, custom JMX notifications can be emitted as well, as required by the additional logic.

4.4.3 List of FEPs

This section presents a complete list of the predefined COMPAS Framework Extension Points. The list is divided into client-side and server-side FEPs.

Client-Side FEPs

- Client-Handler: can be used to add additional JMX handlers, corresponding to custom JMX server notifications: used by the default COMPAS implementation for invocation, creation, deletion, update and
alert events (Section 4.2.3); can be used to add more handlers for events such as activation and passivation of beans; this FEP is illustrated in the middle layer in Figure 4-14

- Event-Consumer: can be used to add additional client-side processing logic of COMPAS monitoring events: used by the default COMPAS implementation for the graphical consoles, the Interaction Recorder (Section 6.3) and the centralised Alert Manager (Section 6.7); potential added functionality includes data-mining logic for determining anti-patterns or IDE integration; this FEP is illustrated in the bottom layer in Figure 4-14

Server-Side FEPs

- Instrumentation: can be used to add alternative instrumentation capabilities to replace the current probe insertion process that is based on code-generation; JVM-level bytecode instrumentation technology (Section 5.2) can be used to insert the monitoring probes, as illustrated in the bottom layer of Figure 4-15

- Time-Stamping: alternative time-stamping strategies can be used in order to obtain variable precision time-stamps (Section 4.3.2); COMPAS uses a platform-specific strategy and a platform independent, less precise strategy; other strategies such as software/hardware techniques can be added, as illustrated in Figure 4-15

- Alert: can be used to add additional anomaly-detection logic in the probes (Section 6.4); COMPAS uses the threshold based strategy; strategies involving complex workload-dependent anomaly detection logic could be added

- Probe-Handler: if additional target information is provided by the monitoring probes (for instance by using JVM-level hooks), custom probe handlers can be added to the probe dispatcher (the middle layer in Figure 4-15; this FEP is used by default handlers for invocation, instantiation and deletion; in addition to adding other handlers for different events, all handlers can be enhanced to provide common functionality such as a consistent enterprise-logging strategy for storing all events in a remote database
4.5 Vertical and Horizontal Integration

COMPAS is built on an open architecture that facilitates extension of its functionality through Framework Extension Points (FEPs) (Section 4.4).

The term vertical integration in respect to a COMPAS FEP is used to refer to the capability to add information sources or consumers at different layers of the information flow in which the FEP participates.

The term horizontal integration in respect to a COMPAS FEP refers to the capability of adding more information sources or consumers at the same layer of the information flow in which the FEP participates.

Information flows and information flow layers are presented as columns and rows in Figure 4-16 which illustrates both the horizontal and the vertical extension capabilities by presenting integration options in a two-dimensional space. The vertical axis traverses different information flow layers. The horizontal axis corresponds to information flow types. The central row in the chart is occupied by the COMPAS Core Monitoring Infrastructure. This contains the most basic functionality of COMPAS, in particular the distributed event collection and processing infrastructure (the monitoring probes, the monitoring dispatcher and the communication infrastructure). There are six information flow layers depicted in Figure 4-16. Three layers (+1, +2 and +3) are above the core monitoring infrastructure level, and three are below (-1, -2 and -3). There are nine information flow types depicted in Figure 4-16. Four flow types (A, B, C and D) are above the core monitoring infrastructure level, and five are below (E, F, G, H and K).
The client-side of the monitoring infrastructure is represented by the area above level 0, and is mostly involved in data collection, while the client-side, represented by the area below level 0 is mostly involved in data processing.

The elements in Figure 4-16 correspond to information producers or consumers participating in the COMPAS information flow types. There are four types of elements:

- the default consumer is a COMPAS provided element that can only receive and process information, such as a data analyser
• the *default producer* is a COMPAS provided element that can only produce and send information, such as an event generator
• the *default producer / consumer* is a COMPAS provided element that can produce and consume information
• the *custom producer / consumer* is a third-party element that provides custom functionality. There are no custom consumer or producer elements in Figure 4-16 as for illustrating purposes they can both be represented by the custom producer / consumer.

Horizontal integration is illustrated in Figure 4-16 by elements situated in the same information flow layer. Vertical integration is illustrated by elements situated at different information flow layers and in the same information flow type. Note however that information flow types in the client area and information flow types in the server-side area, are not directly related. For instance, there is no direct correspondence between information flow types B and F.

Level 0 contains, in addition to the core monitoring infrastructure, a custom producer / consumer element. This illustrates the possibility to extend the monitoring infrastructure core in order to add more core functionality. For instance, a different processing and relaying mechanism for COMPAS notifications can be added in cases where the monitoring dispatcher does not provide adequate functionality.

Levels +1 and -1 contain COMPAS default producers and consumers respectively, corresponding to the basic monitoring dispatcher and monitoring probes’ functionality. Elements in level +1 dispatch COMPAS-level events, while elements in level -1 receive server-side information and dispatch it to the monitoring dispatcher.

The following eight information flow types exist in the COMPAS infrastructure:
• Client flow type A: composed only of COMPAS default elements, no vertical extension is possible. A default consumer in level +2 processes the information from level 1. An example of flow type A is the COMPAS graphical console. The console could be extended horizontally, by adding more GUI elements in level +2.
• Client flow type B: the default consumer / producer element in level +2 allows vertical integration with a custom element in level +3. Default
processing takes place in level +2 but more functionality can be added by a third party. Examples: the Interaction Recorder can generate UML models (level +2) and can be extended by modules that read the UML modules and perform further processing (level +3); the logging mechanism of COMPAS stores monitoring events (level +2) but further processing of the log files can be performed for data mining purposes (level +3).

- Client flow type C: there is no default processing of level +1 information and the custom consumer / producer in level +2 provides all the required functionality. For instance, a different, complex COMPAS GUI can be added, or a different alert handling mechanism could be provided at the client side.

- Client flow type D: corresponds to the custom extension at the core infrastructure level. Consumer / producer functionality must be provided for information generated by the extended infrastructure.

- Server flow type E: composed only of COMPAS default elements, no vertical extension is possible. A default producer in level -2 generates the information captured and processed by level -1. An example is the default portable instrumentation facility, which uses generated code to insert hooks in the target components. This facility can be extended horizontally by adding more instrumentation capabilities but not vertically by using lower-level information sources such as the JVM. Note that if the default instrumentation is extended horizontally, such extensions can be then extended vertically, as in information flow type F.

- Server flow type F: A custom producer / consumer can generate information for level -1. An example is a different instrumentation mechanism or an extension of the instrumentation mechanism available in COMPAS. For instance, JVM-level hooks can be used instead of portable generated hooks, in order to extract runtime data from the target system (e.g. method invocation or instance creation events).

- Server flow type G: default and custom producer / consumers in level -3 can be used to send information to the default consumer / producer in level -2. A typical example of this type of information flow is the time extraction functionality (Section 4.3.2). Custom time extraction
strategies and default time extraction strategies can be used to generate timestamps which are sent to the probe instances that in turn forward the complete invocation data objects to the probe dispatcher.

- Server flow type H: default and custom producer / consumers in level -3 can be used to send information to a custom consumer / producer in level -2. A typical example of such an information flow is the alert generation functionality (Section 6.4.2). Default and custom invocation-event producers send information to customisable alert-generation strategies. Third-party providers can transparently add alert-generation strategies (in level -2) without affecting the functionality of elements in level -3.

- Server flow type K: corresponds to the custom extension at the core infrastructure level. Producer / consumer functionality must be provided to generate information for the extended infrastructure.
4.6 Monitoring Infrastructure Summary

Chapter 4 described the functional goals, architecture and design of the COMPAS monitoring infrastructure. The structure and functionality of the monitoring probes and the monitoring dispatcher were presented. Monitoring probes are server-side entities attached to each target component and they communicate using a management layer with the client-side monitoring dispatcher.

The COMPAS Framework Extension Points can be used to enhance and reuse the monitoring infrastructure. Examples of extensions are the time stamping FEP, or additional monitoring events listeners.
Chapter 5  Insertion of Probes

Portable insertion process

Component metadata used to generate the probes

Alternative probe insertion: dynamic bytecode instrumentation
5.1 Inserting the Monitoring Probes

COMPAS instruments component-based applications without making changes to their source code. In addition, COMPAS does not employ changes to the runtime environment to support instrumentation. The instrumentation is performed by a "proxy layer" attached to the target application through a process called COMPAS Probe Insertion (CPI).

5.1.1 COMPAS Probe Insertion Process Description

The CPI process examines the Target Application's structure and uses component metadata to generate the proxy layer. For each component in the target application, a monitoring probe is specifically generated based on the component's functional and structural properties.

The CPI process leverages deployment properties of contextual composition component-frameworks [97] to discover and analyse target applications. Therefore, CPI is conceptually portable across component frameworks such as EJB, .NET or CCM.

The following metadata is extracted and used to generate a monitoring probe for a target component:

- **Component Name** (bean name, for EJB)
- **Component Interface** (Java interface implementing the services exposed to clients, for EJB)
- **Locality** (local or remote, for EJB)
- **Component Type** (stateless session, stateful session, entity or message-driven, for EJB)
- **Component Interface Methods** (Java methods in the business interface, for EJB)
- **Component Creation Methods** (ejbCreate(...) methods, for EJB)

Using the Probe Code Template (PCT) and the extracted metadata, the CPI process generates one probe for each Target Application Component. The placeholders in the template are replaced with the values extracted from the metadata. The following is a listing of the PCT written in the Velocity Template Language [5].
package $package;

import javax.ejb.CreateException;
import javax.ejb.EJBException;
import javax.ejb.EntityContext;
import edu.dcu.pel.compas.monitoring.proxy.*;

$modifiers class _COMPAS_$target_class extends $target_class {

private ProxyImplementor proxyImpl = new ProxyImplementor(  
  "$appserver_name", "_COMPAS_$target_class", "$id_name", "$bean_type" );

    #if( $bean_type=="entity" )

        //code goes here

    #endif

    #foreach( $creator in $allCreateMethods )

        public $returnType $creator.getName() (   
            $generator.getParameterDeclarationList($creator) )   
        $generator.getThrowsList($creator) {   
            proxylmpl.preEjbCreate();   
            $if( $returnType != "void" ) $returnType returnValue =    
            super.$creator.getName() (   
                $generator.getParameterCallingList($creator) )  
            proxylmpl.postEjbCreate();   
            $if( $returnType != "void" ) return returnValue;
        }   
   
    #end

    #end
Figure 5-1 illustrates the entities involved in the CPI process. Each Target Component (TC) is identified after parsing the Enterprise Target Application’s metadata. After examining the TC, COMPAS generates the proxy layer that will be attached to the TC. The proxy layer is an instantiation of the Proxy Code template, using the TC metadata values.

![Component Container Diagram](image)

**Figure 5-1. COMPAS Probe Insertion**

The proxy layer (probe) is a thin layer of indirection directly attached to the TC (see Section 4.3.1). To fulfil its instrumentation functionality, the Probe employs the Instrumentation Layer that has the capability of processing the data captured by the Probe and performing such operations as event...
notifications. The Instrumentation Layer uses the COMPAS Probe Libraries for implementing most if its logic.

A Modified Component (MC) results after the CPI process has been applied to a TC (see Figure 5-2), and this will enclose the original TC. In addition, it will contain the Probe and Instrumentation Layer artefacts. In order to ensure a seamless transition from the TC to the MC, the CPI transfers the TC metadata to the MC. The MC metadata will only be updated so as to ensure the proper functionality of the proxy layer (e.g. for EJB, the bean class property must be updated to indicate the Probe class).

![Figure 5-2. Modified Component Containing the Proxy Layer](image)

5.1.2 The CPI Process in J2EE

As the COMPAS prototype has been implemented for the J2EE platform, the COMPAS CPI process implementation follows the J2EE characteristics. The following steps describe the process of inserting COMPAS probes into a J2EE Application.

1) The Target Application’s EAR file is analysed and all the EJB jar files extracted.
2) For each EJB jar file, the deployment descriptor is parsed and, for each declared EJB bean,:  
   a) The corresponding declarative metadata (bean name, bean interface, locality – remote or local, bean type – session, entity or message driven, bean class) is extracted.
   b) Java Reflection operations are performed on the bean interface to extract all the business methods.
   c) Java Reflection operations are performed on the bean class to extract all the *ejbCreate* methods.
d) The Velocity [5] engine is used to generate the Probe code by instantiating the Probe Code Template with all the extracted values.

e) A new bean class is generated, the Probe, which inherits from the original bean class and performs the instrumentation operations. In addition, the Probe forwards all invocations to the original bean class.

3) The new bean classes (Probes) are packaged in the modified jar file together with all the original classes that already existed in the original jar file. The deployment descriptor is modified as to include the updated entries for the bean class fields that will now point to the Probe class.

4) All the modified jars are packaged into a new EAR file. The required shared COMPAS Probe Libraries are also packaged into the EAR.

5) The new Modified Enterprise Application EAR is ready for deployment into any J2EE application server.

5.1.3 COMPAS Probe Insertion Process Code Example

An example of the resulted probe code (part of the MC) from the CPI process follows:

```java
package com.sun.j2ee.blueprints.creditcard.ejb;

import javax.ejb.CreateException;
import javax.ejb.EJBException;
import javax.ejb.EntityContext;

import edu.dcu.pel.compas.monitoring.proxy.*;

public abstract class _COMPAS_CreditCardEJB extends CreditCardEJB {

// ProxyImpl will do the "real" proxy work, everything is delegated to it.

private ProxyImplementor proxyImpl = new ProxyImplementor(
"JBOSS", ".COMPAS_CreditCardEJB", "CreditCardEJB", "entity" );

// The provider setEntityContext (only for entity beans)
public void setEntityContext(EntityContext ctx) throws EJBException {
  super.setEntityContext( ctx );
  proxyImpl.postSetContext();
}

// The provider unsetEntityContext (only for entity beans)
public void unsetEntityContext() throws EJBException {
...
```

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super.unsetEntityContext();
proxyImpl.postUnsetContext();

public java.lang.Object ejbCreate(java.lang.String value0, java.lang.String value1, java.lang.String value2) throws javax.ejb.CreateException {
    proxyImpl.preEjbCreate();
    java.lang.Object returnValue = super.ejbCreate(value0, value1, value2);
    proxyImpl.postEjbCreate();
    return returnValue;
}

public java.lang.Object ejbCreate(com.sun.j2ee.blueprints.creditcard.ejb.CreditCard value0) throws javax.ejb.CreateException {
    proxyImpl.preEjbCreate();
    java.lang.Object returnValue = super.ejbCreate(value0);
    proxyImpl.postEjbCreate();
    return returnValue;
}

public java.lang.Object ejbCreate() throws javax.ejb.CreateException {
    proxyImpl.preEjbCreate();
    java.lang.Object returnValue = super.ejbCreate();
    proxyImpl.postEjbCreate();
    return returnValue;
}

public com.sun.j2ee.blueprints.creditcard.ejb.CreditCard getData() {
    proxyImpl.preMethodInvocation();
    com.sun.j2ee.blueprints.creditcard.ejb.CreditCard returnValue = super.getData();
    proxyImpl.postMethodInvocation("getData");
    return returnValue;
}

public java.lang.String getExpiryYear() {
    proxyImpl.preMethodInvocation();
    java.lang.String returnvalue = super.getExpiryYear();
    proxyImpl.postMethodInvocation("getExpiryYear");
    return returnvalue;
}

public java.lang.String getExpiryMonth() {
The code example above shows the result of the CPI process when applied to one of the components (CreditCard EJB) of the Sun Java Blueprints Petstore Application [88].

5.1.4 The CPI Process Using JSR77

This section discusses an alternative mechanism for extracting the metadata needed by the CPI process. It does not require access to the EAR file containing the Target Application. In contrast, it employs server introspection based on an open standard for application server management [84]. Although the current COMPAS prototype does not currently use this mechanism, the implementation is available and can be used as an alternative strategy. It is highly probable that similar mechanisms to the one presented here will be available for other component-based runtime platforms such as .NET or CCM. As COMPAS monitoring operates internally with more abstract concepts than EJBs, it is possible that by marginally adapting the CPI process to a different component platform (e.g. .NET), the same benefits can be obtained as for EJB.

The process of extracting the deployment structure of the target system by using JSR77 is illustrated in Figure 5-3. It is based on widely available technologies that are either recently standardised or are in the final stages of standardisation. This makes the process compatible with a large variety of operating environments. The following steps are taken:

1 Based on work performed during the author's internship in Sun Microsystems Laboratories (July 2003 – November 2003, Mountain View, CA). As part of the author's internship work on the JFluid Project (http://research.sun.com/projects/jfluid), EJBs as well as Web artefacts such as Servlets and JSPs were processed for instrumentation. Similarly, this chapter takes into account both EJB and Web modules, as supporting all types of components consistently is one of the COMPAS goals.
1) The deployment information made available by the JSR77 management model is parsed (a JMX query is sent to the JSR77 compliant server). This results in a set of J2EE applications that have been deployed in the target application server. Using JSR77, the deployment structure of the J2EE applications residing in the target server can be obtained.

2) For each J2EE application, a query for all its associated modules (EJB JARs or Web Application Archives (WARs)) is sent to the JSR77 compliant JMX server.

3) For each module (Web or EJB), the deployment descriptor is obtained using the JSR77 attributes available for each J2EE element. The deployment descriptor is an XML document required by the J2EE specification and contains deployment information for each J2EE element. For EJBs, it contains such information as the bean classes, type of bean (e.g. entity, session, message-driven) and required services such as security and transactions. For Web modules, it contains the name of the Servlet class or, for JSPs, the file name containing the JSP code.

4) Using the JAXB [87] framework, the deployment descriptor for each J2EE module is parsed and the list of the corresponding EJBs or Servlets is obtained, together with their associated information. JAXB [87], the Java Architecture for XML Binding provides an abstraction layer for working with XML files. Developers need not work with XML parsers and their low-level events and objects, such as a text node in an XML document. Instead, they use an object model of the XML document and the standard Java object collection APIs to deal with containment hierarchies. For COMPAS, this would ensure a smoother integration with the internal object model of the J2EE applications, as the mapping of information from the XML deployment descriptors to the internal J2EE deployment hierarchy is more direct and the mapping code easier to maintain and understand.

5) For each J2EE component, it is important to know the “business methods” which implement the logic. The business methods are the Java methods which are written by the developers and which implement the application logic. The discovery of these methods is realised through Java Reflection, a standard mechanism to inspect Java classes. The same operation is performed for the existing Servlets, as it is important to determine which of the two possible HTTP handler methods (GET or POST) is used.

6) By using knowledge about the container-generated artefacts, it is possible to determine which container classes correspond to the EJB or JSP currently inspected. The EJB Object class name for a particular EJB can be determined and
can be later used in the instrumentation stage. For JSPs, using knowledge about the web container behaviour, it is possible to determine the name of the class implementing the JSP code, when it is compiled at run-time, thus allowing it to be instrumented. Although COMPAS does not currently support dynamic bytecode instrumentation, a prototype tool that does has been designed and implemented (see 5.2). Integration with COMPAS is feasible as the instrumentation layer can be realised at lower levels with bytecode instrumentation, instead of source code generation.

7) This step is optional: if knowledge about the container-generated artefacts is not available, the instrumentation will proceed by targeting the developer-written artefacts (the bean classes for EJBs, and the Servlets, however the JSPs will not be monitored). This results in less information being collected as the container services cannot be measured.

8) Finally, the collected information is stored in the internal object model, which can be later used by the COMPAS instrumentation.

Figure 5-3. Using JSR77 to Extract J2EE Deployment Data
5.2 Instrumenting J2EE Applications Using JVM Profiling

This section presents an alternative method for inserting the monitoring probes\(^2\). It uses the JFluid dynamic bytecode instrumentation technology [27][28] and can be integrated with COMPAS using a server flow type F extension point (Section 4.5), the instrumentation FEP (Section 4.4.2).

The proposed method (implemented as a prototype tool) enables dynamic insertion and removal of profiling code. A graphical console has been implemented (separately from the COMPAS monitoring console) to allow direct control of instrumentation and data collection operations.

The profiling tool can attach to a running application server (currently only Sun ONE Application Server [96] instances), inject instrumentation code in the target components (EJBs, Servlets), collect, and aggregate the JVM performance data corresponding to these entities.

When instrumentation is no longer required, the instrumentation code can be removed dynamically from the application server and the application continues to run unaffected. This operation does not preclude the use of adaptive monitoring techniques (Chapter 6) for overhead reduction. Instead, it is used when there is either no further need for performance management or else when it is critical that the target application runs completely unaffected.

The dynamic bytecode instrumentation approach has two main advantages over the default COMPAS Instrumentation approach, based on portable, high-level probes. Monitoring probes can be dynamically inserted and removed from the running application, without the need for application

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\(^2\) Based on work performed during the author's internship in Sun Microsystems Laboratories (July - November 2003, Mountain View, CA). As part of the author's internship work on the JFluid Project (http://research.sun.com/projects/ifluid), a J2EE monitoring tool was developed that used dynamic bytecode instrumentation techniques to transparently inject monitoring code into J2EE applications running on the Sun ONE Application Server. Most parts of the tool have been transferred into a Sun Microsystems enterprise performance-management product.
redeployment. By default, COMPAS induces varying degrees of overhead (depending on the monitoring scheme) in target applications. Using dynamic bytecode instrumentation, COMPAS can be extended to support dynamic insertion and removal of instrumentation logic in certain parts of the target application, leading to the capability of completely removing overhead in certain parts of the target application. This extension can be achieved by using the instrumentation FEP (Section 4.4.3).

The second advantage of the dynamic bytecode instrumentation approach is that information about the performance of container services can be obtained from the instrumented container generated artefacts, since any class can be instrumented at runtime. This can help in determining whether performance hotspots originate in business logic or in configuration parameters driving the behaviour of container-provided enterprise services.

5.2.1 Instrumentation Levels

Using dynamic bytecode insertion, two instrumentation levels can be used and dynamically alternated:

*Complete top-level instrumentation:* a high level, low-overhead, instrumentation operation across the entire target J2EE system can help in quickly identifying the potential performance hotspots. This capability is implemented in the prototype tool and it is used when developers choose to perform a complete top-level profiling operation of the target system. This instrumentation level is similar to the default portable instrumentation capability of COMPAS, which can extract data only from methods exposed by component interfaces.

The top-level profiling mode has a significantly lower overhead than the recursive instrumentation mode described below and is therefore appropriate for obtaining an overall performance profile of the entire system. Section 5.2.2 gives a more detailed description of the top-level instrumentation mode.

Using the dynamic bytecode injection technique described in [27][28], the top-level instrumentation code is inserted into the running J2EE system, without the need for a server restart. This is a completely transparent operation, making it particularly useful in production environments.
Developers can choose to view performance metrics associated with J2EE elements at any level in the hierarchy. For instance, they can see how much time is spent in servicing a particular EJB method, or they can see how much time is spent servicing all the methods of a particular EJB or indeed an entire application.

Starting with a top-down approach, developers can see which application takes the most resources; they can then browse the hierarchy and understand which modules in the application generate the performance problem; the browsing process can continue until the leaves (EJB methods or Servlet / JSP handlers) are identified. These features can be accessed in the prototype tool based on JFluid, and are not part of the COMPAS graphical console. However, similar functionality is available in COMPAS with the exception that the COMPAS consoles assume the existence of a single target J2EE application, and not an arbitrary number of J2EE applications, as the JFluid-based prototype does. Another difference is the lack of support for web-tier components in COMPAS, which focuses on the EJB tier.

Partial in-depth instrumentation: When a set of hotspots has been identified, developers can choose to initiate the recursive instrumentation process for all the methods contained in the set. For example, if the set contains an EJB, all its business methods are selected for recursive instrumentation. If the set contains an entire J2EE application, all the methods corresponding to all the EJBs and all the HTTP handlers corresponding to all the Servlets and JSPs in the application are selected for recursive instrumentation.

The results obtained from the recursive instrumentation can help in focusing the search for the origin of the performance problem identified using the top-level instrumentation. Call-graphs with EJB and Servlet / JSP methods as roots can reveal the causes for poor performance at the J2EE level. These causes can vary from internal business logic problems to bad configuration of container services.

This instrumentation level is essentially a refinement of the top-level instrumentation level. While top-level instrumentation offers a system-wide, shallow performance profile, in in-depth instrumentation a narrow subset of the system is examined in detail. The functionality of the in-depth
instrumentation level can be accessed in the prototype tool based on JFluid, and are not part of the COMPAS graphical console. However, using the COMPAS FEPS, this functionality can be easily migrated or replicated to COMPAS.

5.2.2 The Instrumentation Mapping

This section describes the process of mapping the high-level component constructs to the level at which the dynamic bytecode instrumentation operates. Upon selection of different J2EE elements for instrumentation, the tool must generate lower level instrumentation events that eventually result in the dynamic bytecode instrumentation code being injected into the appropriate classes.

When instrumentation is required for Java Servlets [95], the intent is translated into an instrumentation event for the corresponding *doGet* or *doPost* handler of the Servlet. The correct handler is determined in step 3 of the JSR77-based discovery process (Section 5.1.4).

For JSPs [94], instrumentation is performed for the container-generated class which will implement the JSP code. For Sun ONE AS [96], this class is *HttpJspBase* and the implementing method is *_jspService*.

For EJBs, based on their deployment descriptor, the container generates classes implementing the two interfaces (EJB Object and EJB Home) (Section 2.1). Clients of an EJB component will work with references of these container generated objects. After creating or finding an EJB instance using the EJB Home object, clients will call methods on the EJB Object implementation, which ensures that the required services are provided for the calling context, before dispatching the call to the actual bean class instance (Section 2.1).

When selecting EJBs for instrumentation in the J2EE view, the tool must map such actions to instrumentation events for the appropriate class of the EJB. The EJB Object implementation class is the appropriate location for the instrumentation bytecode because its methods wrap the bean-class implementation methods with the required services. For each method *methodX* from the bean class, there is a corresponding method *methodX* in the EJB Object implementation. The latter will contain calls to different container services in addition to the call to the bean class *methodX*. This
applies in general to most J2EE application servers and in particular to Sun ONE AS.

If the tool is used in an environment where the container generated classes are not known (i.e. with an unsupported application server), the only classes that can be instrumented are the Servlets and the EJB bean classes. This results in the JSPs and the EJB container services not being instrumented, which is similar to the default portable instrumentation level available in COMPAS.

To address this issue, the dynamic bytecode instrumentation tool will expose an external API that will allow third parties to develop connectors for other application servers. The connectors would consist of sets of classes and methods corresponding to container services, in a standard format, as required by the tool.

In top-level instrumentation, only the EJB, Servlet and JSP methods (or container-generated artefact methods where appropriate) selected for instrumentation (the instrumentation roots) are instrumented. Subsequent calls from such a method to non-root methods are not considered for dynamic bytecode instrumentation (as would be the case with recursive instrumentation [27][28]). This leads to a low-overhead profiling scheme suitable for finding potential performance hotspots at a high-level. After performing top-level instrumentation, performance results can be collected and displayed. Each J2EE element has an associated performance data structure, which aggregates the performance results (average execution time, number of invocations, percentage of execution time) for its contained elements. For example, the percentage of time spent in the element represents the sum of all the percentages of its included elements. An EJB for instance will show the percentage of time spent in all of its methods. A J2EE application will present a percentage that includes all the percentages of its Web and EJB modules which in turn contain all the percentages of their JSPs, Servlets and EJBs.

Let us consider the following sample call-graph representing an EJB business method calling two other EJB business methods.
Using top-level instrumentation, the only instrumented methods will be methodX, methodY and methodZ.

When searching for the root cause of a performance problem observed at the top-level, a deeper understanding of the call patterns that comprise the context of the performance problem is useful. Therefore, observing the detailed call trees of each of the root methods can be particularly useful when the methods that are instrumented belong to the container-generated artefacts. These artefacts have complex infrastructure logic that augments the business logic of the bean class.

In this case, the recursive instrumentation technique presented in [27][28] is used. Considering the top-level sample call-graph in Table 5-1, its corresponding recursive instrumentation call-graph would contain the elements presented in the call graph from Table 5-2 (for a simplified hypothetical scenario).

In real scenarios, the call graph in Table 5-2 is more complex, as each of the container services can have a complex calling tree associated. The display of such call-graphs can reduce the time needed to understand the origin of a performance issue: an EJB run-time entity can perform poorly because of bad configuration choices for container services or because of bad business logic, or a combination of both.

Understanding where the problem originates (container or business logic) is crucial in adopting a strategy for solving it. If it is a container induced overhead, tuning the configuration parameters (for example the transactional attributes for a method) could solve it. If it is a business-logic implementation problem, understanding the context it occurs in might lead to a decision to alter the design (for example adopting a suitable J2EE core pattern [18]).
5.2.3 Usage Example and Results

A prototype of the proposed tool has been built and it currently supports the Sun ONE Application Server. EJBs and Servlets are currently supported. The following screenshots obtained from the running tool illustrate the process of finding a performance problem in a J2EE system (here the "samples" domain of the Sun ONE Application Server).

The first step illustrated in Figure 5-4 completes when the tool has attached to the J2EE application server and obtained the deployment structure of the existing applications, together with all the required information for the J2EE elements.
Figure 5-4. Sample J2EE deployment structure

After performing the second step (complete top-level instrumentation) the user identifies a potential performance bottleneck and decides that in-depth instrumentation of a particular EJB is needed (in this example, the Converter EJB).

After selecting the `dollarToYen` business method for in-depth instrumentation, interactions with the system are performed and performance results are collected.

In Figure 5-5, the results collected when performing full recursive instrumentation of the selected method are displayed. Note that although the user selects the `dollarToYen` method of the Converter bean to be instrumented, the tool selects the corresponding method from the container-generated artefact, the EJB Object wrapper implementation of the Converter bean. This results in the container services being captured in the call graph, giving the user more information about the execution context of the bean.
Experiments have been performed to determine the overhead the tool incurs when used to instrument J2EE applications. The Sun Petstore [88] sample application was chosen for experiments due to its wide-acceptance and relevance. Two of the most common interactions in the application, a browsing interaction and an account update interaction were analyzed.

The browsing interaction consists of a sequence of web pages that the user typically follows when looking for a product. The account update interaction consists of account retrieval and update pages followed by an action to save the new data on the persistent storage.

The test environment was composed of Sun ONE Application Server 7 Standard Edition, running on a Sun E420R server with four 450MHz...
UltraSPARC II processors, with 4GB of main memory, running the Solaris Operating Environment, version 2.8.

In order to obtain the measurements, the appropriate classes to be monitored were determined. Petstore is designed using a Model View Controller [18][88] application framework that improves reliability and maintainability. It was determined that the method `processEvent` from the `ShoppingClientControllerEJB` is the first important point of entry in the Petstore EJB layer and therefore a good candidate for instrumentation. Leveraging this architecture as well as internal knowledge of Sun ONE Application Server, the method `processEvent` from the container artefact `ShoppingClientControllerEJB_EJBLocalObjectImpl` was chosen for instrumentation, as this allows the capturing of the business method implementation execution, as well as its associated container services. In Sun ONE Application Server, the most relevant container services are provided by the `BaseContainer` class through its methods `preInvoke` and `postInvoke`, and they can be easily observed in the Context Call Tree (CCT) [3] graphs obtained in the tool.

Table 5-3 summarizes the results obtained when instrumenting Petstore during load testing sequences generated using the OpenSTA [61] load generator. Each testing sequence consisted of 10,000 consecutive recorded interactions, preceded by two warm-up sessions of 100 and 1000 interactions respectively. The recorded scripts (one for each interaction - browse and update account) consisted of several HTTP requests needed to fulfil the interaction, and all delays induced between HTTP requests during recording were eliminated from the script.

<table>
<thead>
<tr>
<th>Calls (M)</th>
<th>Exec. Time (ms)</th>
<th>Overhead (%)</th>
<th>Instr./Called Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browsing</td>
<td>3.93</td>
<td>4010253</td>
<td>2.0</td>
</tr>
<tr>
<td>account update</td>
<td>170.4</td>
<td>10771041</td>
<td>11.8</td>
</tr>
</tbody>
</table>

The calls column displays the total number of calls (in millions) for the instrumented methods. The execution time column presents the total execution time for the instrumented test-run. The overhead represents the instrumentation overhead induced by the injected bytecode.
instrumentation; it was obtained by comparing the response times in the instrumented system with the response times in the non-instrumented system. The last two columns show the number of instrumented methods and the number of methods actually executed (called at least once) as part of the test run.

The overhead is acceptable considering the fact that all the called methods were instrumented (excepting the ones in the Java core classes). Having such call graphs can prove particularly useful as they cover the entire J2EE stack (from the component level to the container services) and can help discover the reasons for performance degradations. Note that the overhead induced when performing only top-level instrumentation used in system wide performance scanning is negligible. The results presented in Table 5-3 apply only when further investigations are required and in-depth instrumentation is selected.
5.3 Probe Insertion Summary

Chapter 5 presented the procedure used by COMPAS to insert monitoring probes in target applications, the COMPAS Probe Insertion (CPI) process. It uses component metadata to extract essential deployment information needed to generate the probes. This guarantees that the insertion process is portable across different platforms.

In addition, a JVM-level instrumentation approach that can offer an alternative to the COMPAS probe insertion process was presented. This approach can be integrated in COMPAS using the instrumentation FEP.
Chapter 6  Adaptive Monitoring and Diagnosis

Automatic alert detection based on user-definable policies

Models are used to drive the monitoring target coverage

Automatic focusing of monitoring probes on performance hotspots

Collaborative approach to adaptation using inter-probe collaboration

Centralised approach to adaptation using global model knowledge

Automatic Diagnostics based on model knowledge

Rich semantics in diagnosis from user-recordable interactions
6.1 Introduction

COMPAS provides a monitoring infrastructure that uses monitoring probes to instrument components in target applications.

In order to minimise the monitoring overhead imposed on the running application, the target coverage can dynamically change at runtime. This adaptation process is based on the ability of probes to be switched into active and standby monitoring states.

Diagnosing the performance problems in an interaction involves identifying the particular components that are directly responsible for performance degradation observed by multiple components participating in the interaction.

The monitoring adaptation process is related to the diagnosis process because the target coverage profile is directly dependent on the distribution of diagnosed performance hotspots. The activation and deactivation of monitoring probes are correlated with positive and negative diagnostication of performance issues by the probes.

This chapter proposes two adaptation-and-diagnosis schemes that both aim at reducing the monitoring overhead and discovering the origins of performance problems in the target systems.

The first scheme employs collaborative decision-making processes between the monitoring probes. By communicating with each other, probes can automatically detect the origins of performance problems and can switch themselves into standby and active states as necessary.

The second scheme involves a centralised approach in which the diagnosis and adaptation processes are coordinated by the centralised monitoring dispatcher. Probes do not have a high degree of independence and rely on control commands from the monitoring dispatcher to switch into standby or active states. In addition, the monitoring dispatcher discovers the source of performance problems by performing analysis on the alerts received from the probes.

The main difference between the collaborative and the centralised decision schemes lies in the degree of probe independence mapping to CPU and
bandwidth overhead attributed to the probes and dispatcher; the advantages and disadvantages of both schemes follow the effects of this difference. In the former, more communication occurs between the probes that also use more CPU time and this may not be applicable in highly distributed, low-cost deployments. On the other hand, less communication occurs between the probes and the dispatcher and less processing takes place in the dispatcher; this favours the case of a remote dispatcher running on a slow machine with a poor network connection, possibly over the Internet. The latter scheme targets the opposite scenario where EJBs are heavily distributed across nodes and the dispatcher runs on a powerful machine connected to the application cluster via high-speed network.
6.2 The Need for Modelling

COMPAS adopts a model based adaptation methodology for reducing the overhead of monitoring. In COMPAS terminology, a *dynamic model (or model)* consists of the monitored components (EJBs) and the dynamic relationships (*interactions*) between them. Each interaction is a set of ordered method-calls through the EJB system, corresponding to a *business scenario* (or use case) such as “buy an item” (Figure 3-5) or “login”. The UML representation of an interaction is a sequence diagram.

Models are essential in reducing the monitoring overhead without the risk of missing performance hotspots in the system. If no models have been obtained for an application, all components must be monitored in order to identify a potential problem. In contrast, when the interactions are known, it is sufficient to monitor the top-level components for each interaction.

The following example illustrates the need for models in reducing the monitoring impact.

Figure 6-1 shows a system with four EJBs, where no model is known. In order to be able to capture any potential performance problems, monitoring would have to be active for each individual EJB.

![Figure 6-1. Model Information Not Available](image)

In contrast, the illustration in Figure 6-2 shows the same system with the added model knowledge, in this case one interaction involving all four EJBs.
In the above-represented interaction, EJB 1 is the top-level component. Considering the calls between components as synchronous (i.e. the caller of an EJB will be blocked until the EJB finishes executing the call), all the performance degradations in any of the four EJBs will be observable in EJB 1. In the example, if EJB 3 exhibits an execution time increase, this increase will be measured in EJB 1 as well. All calls in EJB systems with the exception of messages sent to Message Driven Beans are synchronous. It can be observed that in the case where the dynamic model is known, the only EJB that needs to be instrumented in order to detect a performance decrease is EJB 1. This represents a 75% reduction of monitoring overhead for the presented scenario. For complex, long running systems, a significant overhead reduction is possible using adaptive monitoring.

Theses models can be generated using the interaction recorder, which is described in section 6.3.
6.3 Obtaining Models: Interaction Recorder

COMPAS uses non-intrusive probes to extract method execution events from the running application. It then orders the events into complete interactions by using time stamps collected by the probes. During training sessions, developers "record" the required scenarios (such as "buy a book") by going through the required steps in the system while the interaction recorder obtains and stores the generated data. They can then visualise the interactions in automatically generated UML sequence diagrams. This approach has the advantage that the recorded interactions directly mirror business scenarios in the system and therefore the monitoring adaptation process can be based on the system design and has good chances of indicating the meaningful context for potential problems. To overcome clock synchronisation and precision issues in multi-node heterogeneous environments or even on locally deployed applications, the interaction recorder instructs the probes to induce a custom artificial delay into the target methods, thus guaranteeing the order of the received events.

6.3.1 Interaction Recorder Functionality

The COMPAS Interaction Recorder provides the functionality of extracting and ordering method invocation events from the COMPAS Monitoring Framework. It uses the event-consumer client-side FEP (Section 4.4.3) in order to be able to consume method invocation events processed and dispatched by the COMPAS Monitoring Dispatcher. Figure 6-3 illustrates the main functional elements of the Interaction Recorder.
The Interaction Recorder uses the Model Sequencer to coordinate the ordering of received invocation events into interaction models (stored in the form of interaction trees). The default state of the Model Sequencer is the off mode. Developers can record execution models by switching the sequencer in the recording mode.

In recording mode, the sequencer receives and stores processed invocation events from the monitoring probes via the Monitoring Dispatcher. The data carried by the invocation events includes the invoked method ID, invocation start time and invocation end time. An important consideration in the recording process is that simultaneous interactions are not allowed in order to facilitate the extraction of the interaction trees. The sequencing process commences when the user decides to terminate recording mode. The following steps are executed as part of the sequencing process:
1) The data set containing the stored method invocation events is ordered in the ascending order of the method invocation start timestamps (i.e. methods that started execution earlier are placed at the beginning of the data set).

2) Parsing the method invocations data set for each method $\delta$ the list of methods preceding it in the sorted data set is analysed to find a possible enclosing method. As illustrated in Figure 6-4, method $\varphi$ encloses method $\delta$ only in situation c) where the start and end time of method $\delta$ are included in the interval created by the start and end time of method $\varphi$.

3) If an enclosing method $\varphi$ is found that satisfies the case presented in Figure 6-4 c), then method $\delta$ is added as a child to method $\varphi$ in the interaction tree that represents the recorded interaction model.

The sequencing process uses method invocation timestamps recorded by the monitoring probes. For methods with considerable execution times (in the order of hundreds of milliseconds or more), time measuring imprecision is not an issue as containment relationships can be observed easily. For methods with small execution times, however, the method duration might be reported as 0 ms because of the inherently imprecise Java time API [40]. When more methods report a duration of zero and an identical starting time, it is impossible to determine their sequence precisely. To overcome this deficiency, the probes can introduce an artificial delay into their target components. Users can select a delay value (in ms) to be induced in the executing target components’ methods. The probes are instructed to induce the delay when the state of the Model Sequencer is changed into recording mode. When the state is reverted to the off mode, the probes are instructed to reset the induced delay to zero in order to remove the effect on application functionality in normal operating conditions. This mechanism ensures that the target application is artificially slowed down only for the period of interaction recording and does not require the server to restart or
the application to be redeployed when resuming its normal operational status. This mechanism is however not required when high-precision timestamps can be obtained (Section 4.3.2).

The output of the sequencing process is the *interaction tree*, which is a data structure that corresponds to the recorded call sequence. Caller methods (that call other methods) will be represented as the parent nodes of the nodes representing the called methods. All the leaves of this tree are methods that do not call other methods. Determining the methods that call other methods is realised using the above-mentioned determination of enclosing methods.

The interaction tree is represented visually by the Interaction Recorder, as shown in Figure 6-3. In addition, interaction models can be saved to physical storage using the XML format. This enables future processing of the saved interaction models by the adaptation process (Section 6.5) as well as by the UML sequence diagram generator. In addition, the interaction models can be used by third party processes that require an understanding of the runtime behaviour of the enterprise system.

The Document Type Definition (DTD) [107] file for an interaction is presented in the code snippet below:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!ELEMENT interaction (call+)>
<!ATTLIST interaction
 name CDATA #IMPLIED >
<!ELEMENT call (call+)>
<!ATTLIST call
 ejb CDATA #REQUIRED
 method CDATA #REQUIRED
 timestamp CDATA #REQUIRED
 duration CDATA #IMPLIED>
```

Based on this DTD, XML files containing the inter-component calls for each interaction in the system can be produced. Each XML file corresponds to exactly one interaction.

Figure 6-5 presents a collaboration diagram depicting a sample scenario in a fictional e-commerce environment that is the addition of an item to a virtual client-shopping cart. The UML notes attached to the elements of the diagram contain performance annotations as standardized by the UML Profile for Performance [60].
The following code snippet presents the `addItem` interaction as recorded by the COMPAS Interaction Recorder.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE interaction SYSTEM "interaction.dtd" >
<interaction name= "Adding an Item to the User Shopping Cart">
  <call ejb="ShoppingCart" method="addItem" timestamp="0" duration="3000">
    <call ejb="Inventory" method="checkPrice" timestamp="50" duration="2900">
      <call ejb="Warehouse" method="checkAvailability" timestamp="120" duration="2500"></call>
      <call ejb="CRM" method="processDiscount" timestamp="2700" duration="100"></call>
    </call>
  </call>
</interaction>
```

### 6.3.2 Advantages & Disadvantages

The main advantage of the Interaction Recorder approach is that the developers conduct the recording processes themselves, therefore associating business semantics to the recorded interactions. This increases the likelihood of understanding performance problems in their business context.
If the interactions were automatically recorded at runtime, without developer intervention, they could contain method calls that are irrelevant for understanding the origins of performance problems. This issue could be exacerbated in the case of complex interactions where isolating the performance hotspots is especially sensitive to identifying the appropriate execution context.

One of the disadvantages is that for interactions that the developers have not recorded, no information is extracted for presentation in UML or for the adaptation processes.

Other disadvantages of this approach are that interactions can only be recorded during training sessions in “clean” environments where developers have total control of the system; and the process does not support multiple concurrent interactions. The reason for this limitation is related to the inability to associate and order events corresponding to a particular interaction, when multiple interactions are executing.

With this approach, a trade-off is made between the static, more semantically rich Interaction Recorder approach and the dynamic interaction discovery of other, more intrusive approaches such as VisOK [50] and Form [77]. VisOK [50] uses a modified RMI compiler to insert instrumentation code in the RMI client stubs in order to extract execution traces. The traces contain calls between distributed objects but they do not provide component-level information because the approach is not targeted at component-based platforms. When dealing with EJB components, VisOK suffers from the same conceptual mismatch as all other JVM level profiling tools such as [65] and [30]. Similarly, the Form [77] framework can generate UML execution models from object interaction traces, by using JVM instrumentation. It poses the same problems as VisOK and it does not provide deliberate support for distributed interactions.

The COMPAS Interaction Recorder benefits from component-level semantics and inherently supports distributed calls since the probes are attached directly to the remote EJBs. In addition it does not mandate any changes to the JVMs or application server implementations.
6.4 Generating Alerts: Detecting Performance Anomalies

6.4.1 Detection

This section presents a simple means of detecting anomalies in the performance data collected by COMPAS proxies. This is not intended to be an exhaustive discussion of the methods for performance anomalies' detection, but rather as an example of how it could be done. The detection of performance anomalies is the basis upon which the alerts are raised; however, the exact means to detect anomalies accurately is out of the scope of this section.

Let us consider an internal data buffer present in each COMPAS proxy. It can be a stack-like structure of collected execution times for each method in the target EJB of the proxy. An illustration of such a stack is presented in Table 6-1.

<table>
<thead>
<tr>
<th>Index</th>
<th>Execution time(ms)</th>
<th>Method 1</th>
<th>Method 2</th>
<th>...</th>
<th>Method m</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td></td>
<td>180</td>
<td></td>
<td></td>
<td>2300</td>
</tr>
<tr>
<td>n-1</td>
<td></td>
<td>57</td>
<td>239</td>
<td></td>
<td>2211</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>46</td>
<td>221</td>
<td></td>
<td>2209</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>52</td>
<td>230</td>
<td></td>
<td>2350</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>54</td>
<td>233</td>
<td></td>
<td>2345</td>
</tr>
</tbody>
</table>

Each column marked Method x (1 <= x <= m) represents the execution time history for one of the methods in the target EJB. Each row represents
the performance data associated with a recorded method-call event. The first non-greyed row contains the last recorded execution data for each method. In the example below, Method 2 has one less recorded call than Method 1, which has n-recorded executions.

Note that the actual implementation of the call stack might consist of several one-dimensional arrays of recorded execution times, one for each method, rather than one single multi-dimensional array, as Table 6-1 suggests.

In the example, the last recorded execution of Method 1 is highlighted to emphasize the fact that it is considered a performance anomaly. One of the simplest ways to detect an anomaly such as the one illustrated, is to consider performance thresholds for each method.

The thresholds for a method can be:

- **Absolute**: at any time, the execution time \( t \) for the method must not exceed \( X \) ms, where \( X \) is a custom value.

- **Relative**: at any time, the execution time \( t \) for the method must not exceed the execution the nominal execution time \( N \) of the method by more than a factor \( F \) times \( N \), where \( F \) is a custom value. Nominal execution time is a loose term here; it can denote the execution time of a method in a warmed-up system with a minimal workload for example.

- **Arbitrary complexity**: at any time, the execution time \( t \) for the method must satisfy the relationship:

  a) \( t \leq f(k) \); \( f : \{0, 1, 2, \ldots n-1, n\} \rightarrow Q \), where

    i) \( k \) is the discrete event counter, increasing with each method call, \( 0 \leq k \leq n \)

    ii) \( n \) is the size of the buffer

    iii) \( Q \) is the interval of acceptable performance values (e.g. execution times)

    iv) \( f \) is the custom “acceptable performance” function mapping the current call (with index \( k \)) to an acceptable performance value (e.g. execution time) and it can use the previous history of the method’s performance.
In the example illustrated by Table 6-1, a relative threshold set to 3 times the nominal execution time of 50ms yields the nth execution of Method 1 as a performance anomaly.

The historical call data (the internal data buffer) in the proxies can be used to make complex associations about detected performance anomalies. For instance, the monitoring dispatcher (which in case of alerts receives the buffers from the proxies regardless of the adaptive management model) can correlate performance anomalies from different proxies and infer causality relationships. In addition, it can correlate such data with workload information in the system or database information in order to make associations that are more complex.

Anomaly detection has been approached by the research community and there is a significant body of work in particular for intrusion detection systems. Such systems typically use a combination of access-control and resource utilisation policies in order to detect potential threats [72]. Other systems use state transition [39] or call-stack [32] analysis to determine the occurrence of potential intrusions. COMPAS provides the mechanism to include anomaly detection policies that work optimally for particular environments. The alert FEP (Section 4.4.3) in combination with other input FEPs (Section 4.4) can be used to enforce complex policies that take into account several data sources. In addition, since anomaly detection techniques can impose significant overhead [52], such logic can be added at the client-side by using output FEPs (Section 4.4.1) and executed asynchronously.

6.4.2 Design and Customisation

The design of the anomaly detection logic, presented in Figure 6-6, supports the addition of external strategies through the alert FEP (Section 4.4.2). COMPAS provides the basic infrastructure to be used by such strategies by enforcing communication and structural rules.
The probe dispatcher handles each invocation received from the probe instances. It stores the invocation data in a MethodExecutionsHistory.
instance, corresponding to each method of the target component corresponding to the probe dispatcher instance. The execution history is a circular buffer of a customisable size. In addition to containing the execution times for each method invocation (see Section 6.4.1), it stores the total number of invocations since the instance was created, as well as the overall average execution time for the entire lifetime of the instance. The method history object is sent to the appropriate anomaly detection strategy, for each method invocation. This is a high-performance operation, as the probe dispatcher and the anomaly-detection strategy instance are co-located in the same JVM, and the history object is passed by reference. If, for the method currently being executed, an alert is detected by the strategy in use, a description of the alert must be returned. In order to determine the strategy that must be used, the probe dispatcher uses the \texttt{ProbeServiceLocator} factory, which returns the required strategy.

The use of the strategy pattern [34] facilitates the exposure of the alert FEP (Section 4.4.3) which can be extended with custom alert-generation logic from third-party providers. In addition to the history of method executions, such plug-ins could take into account physical resource usage and workload information when identifying non-linear performance values.
6.5 Model Based Adaptation: Overview

In order to reduce the total overhead of monitoring component-based applications, the use of adaptive monitoring techniques is proposed. This is aimed at maintaining the minimum amount of monitoring at any moment in time while still providing enough data collection to identify performance bottlenecks.

Adaptive monitoring probes can be in two main states, illustrated in Figure 6-7: active monitoring and passive monitoring (or stand-by monitoring). In the former, probes collect performance metrics from their target components and report the measurements to the monitoring dispatcher. The second state defines the light-weight monitoring capability of probes as it employs much less communication overhead. When monitoring passively, probes collect performance metrics and store them locally. In this case, measurements are not sent to the monitoring dispatcher unless a performance anomaly has been detected (Section 6.4), or the local storage capacity (the monitoring buffer) has been depleted. When the buffer capacity is exceeded, the probes send only a summary of the data in the buffer, which can be store at the client-side for future reference. The summary includes the total number of invocations of each of the methods and an average response time. Therefore, the operation of sending data occasionally to the dispatcher is inexpensive.
Figure 6-7. Adaptive Probe States

Figure 6-8 presents an example with several components in an application, each enhanced with the proxy layer (the probe).
Some of the probes are active and some are in stand-by. The arrows indicate the calls between the components. The components are organised into levels of depth considered from the Entry Level (in a J2EE scenario, the entry level could correspond to the Web components such as Servlets or JSPs). L1 contains components called only from the Entry Level while each subsequent level contains components called from the previous level only.

The illustration does not depict real components rather it contains component views. One real component can exist in several different levels, depending on the interactions in which it participates. Component ϕ, for instance, is in both Level 2 and Level 3 since it participates at different call depths in two different interactions.

Only the components α and β in Level 1 have their probes in active monitoring mode by default. All the performance anomalies in L2 and L3 can be observed in L1, as only synchronous calls are being considered. Using the collaborative approach (Section 6.6), performance alerts are transmitted from higher levels to lower levels and the probes corresponding to the components diagnosed as the problem originators will be automatically activated. In the centralised approach (Section 6.7), the alerts will follow the same logical direction (higher levels to lower levels) but the decision to diagnose and activate probes is the responsibility of the monitoring dispatcher. In the example, the activated probe in Level 2 corresponds to the δ component where the performance problem observed in Level 1 originates.

The COMPAS Probes can be considered as monitoring agents [112] that have varying degrees of autonomy (Section 6.6.1 and Section 6.7.1). Probes are able to perceive their environment (by extracting performance data from their target EJBs). They can respond to changes occurring in the environment by taking actions such as switching themselves into stand-by mode or alerting the monitoring dispatcher. The goal of COMPAS probes is to minimise the monitoring overhead and they take appropriate action to achieve it (depending on the management scheme – local or centralised). Finally the COMPAS probes exhibit a degree of collaboration with external entities (depending on the management scheme – collaborative or centralised, the proxies can collaborate with each other or with the monitoring dispatcher).
An important note is that the correct functionality of the adaptation and diagnosis process is directly dependent on the accuracy of the anomaly detection strategy that is used (Section 6.4).
6.6 Collaborative Diagnosis and Adaptation

In the collaborative approach, probes have a high degree of autonomy. They collaborate among themselves to determine which component is causing particular performance degradation. Additionally, they decide which components need to be actively monitored and which components can be monitored in stand-by. The monitoring dispatcher however does not take any decision with regard to switching probes into stand-by or active states.

6.6.1 Probes as Independent Collaborative Agents

Each probe has knowledge about the neighbouring (upstream and downstream) probes. In relation to a Probe X, upstream probes correspond to the EJBs that call the EJB represented by Probe X. Downstream probes are the probes corresponding to EJBs being called by the EJB represented by Probe X. Such relationships are illustrated in Figure 6-8 where probes in lower levels of depth are considered upstream in relation to probes in higher levels of depth.

The monitoring dispatcher is responsible for sending vicinity information to all probes. This operation is performed as new interactions are discovered or recorded. The vicinity information is sent to already existing probes (corresponding to existing EJB instances) as well as to new probes as they are being created. Having knowledge of the vicinity information, probes can collaboratively infer the source of the performance degradation.
Figure 6-9 illustrates with an example the communication pathways between the monitoring probes and the monitoring dispatcher in the collaborative approach. C1, C2 and C3 are components that have monitoring probes attached. In the diagram, the components call each other in the C1-C2-C3 call-path and C3 is responsible for a performance problem. Rather than each component probe sending alert information to the monitoring dispatcher, they send alert information to the component higher in the call-path. Therefore, the alert path is C3-C2-C1, the opposite of the call path. In the example depicted in Figure 6-9, C3 detects an anomaly in its execution history. It signals the anomaly by sending an alert to the next component up-stream, C2. C2 analyses its own execution history and the alert received from C3 and infers that the anomaly observed in its execution history is fully caused by the anomaly in C3 that has been signalled through the alert from C3. C2 passes on the alert to C1, but does not take any other action. Similarly, C1 receives the alert from C2 and infers that the alert matches the observed performance anomaly fully so decides not to take any action.

The outcome of the collaboration between the probes is that the only alert that will be sent to the dispatcher is the one generated by C3.
A probe performs the following steps (illustrated in Figure 6-10) to discover the EJB where the problem originates (diagnosis):

1) Collects performance data when an EJB method is invoked.
2) If in active monitoring, sends performance data to dispatcher.

Figure 6-10. Collaborative Diagnosis and Adaptation
3) Adds performance data to its internal buffer.

4) Analyses the new buffer containing the new data.

5) If there are no performance anomalies (Section 6.4) and the buffer is full, dumps buffer to the monitoring dispatcher for storage and / or further analysis. Activity ends.

6) Performance anomalies having been detected, alerts all the probes upstream. The reason is that the probes upstream can then consider this notification when deciding whether or not the performance issue originates in one of them or in other probes downstream from them.

7) If other alerts from downstream have been received (by this probe), it infers that its target EJB might not contribute to the performance anomaly and activity jumps to step 8. Otherwise, the only contributor to the anomaly is its target EJB. In this case, it alerts the monitoring dispatcher of the performance problem; dumps the local buffer to the dispatcher for storage and further analysis; activity ends.

8) Since other probes downstream have exhibited performance problems, it must be decided whether they are completely responsible for the detected anomaly. The algorithm for taking this decision can be as simple as computing the numeric sum of the anomalies observed downstream and comparing it to the anomaly observed at this probe. If they are equal within an acceptable margin, it can be decided the probes downstream are the only contributors to the performance issues. The algorithm could be extended to include historical factors (Section 6.4).

9) If the probes downstream are fully responsible for the performance issue the activity ends.

10) If this probe has a contribution to the performance anomaly, alerts the monitoring dispatcher and dumps its local buffer.

The procedure for dumping the buffer to the dispatcher involves creating a summary of the data in the buffer and sending the summary only. The summary contains data such as number of method executions and average execution time. This avoids the possible duplication of data received by the monitoring dispatcher in the case of active monitoring when data for each method invocation is already sent to the dispatcher before checking for performance anomalies.
6.6.2 Emergent Alert Management and Generation

In the collaborative approach, probes decide collaboratively which EJBs are responsible for performance degradations. Information flow between probes is essential to the decision making process. Although numerous alerts may be raised by individual probes (in a direct correspondence to the cardinality of each interaction), only a reduced subset of the alerts are actually transmitted to the monitoring dispatcher. In this scheme, "false" alarms are automatically cancelled as soon as the real origin of the performance degradation is detected. The "real" performance hotspots thus emerge from the running system due to the collaboration between the probes. This functionality is illustrated in Figure 6-9 where only the probe corresponding to component C3 sends an alert to the dispatcher.

6.6.3 Advantages and Disadvantages

The major advantages as well as disadvantages derive from the collaborative property of this approach.

Potential Advantages:
- The network traffic between the proxies and the monitoring dispatcher can be significantly reduced, as only relevant alerts and buffer dumps are sent over the network. In case where the EJB application and the dispatcher are located on different machines, the reduced network traffic constitutes an even more significant advantage.
- Although the network traffic between the proxies can be significant, typically, most of the EJBs corresponding to a particular interaction are collocated on the same machine. This translates into the fact that collaborative messages between proxies are usually sent locally, thus reducing the total communication overhead.

Potential Disadvantages:
- Since the proxies exhibit significant decision-making capabilities, their computational overhead can be important. They can potentially slow down the execution of their target EJBs, complicating the discovery of authentic performance issues.
- In cases where the EJB application is heavily distributed, the communication between collaborating proxies can become a source of significant overhead.
- The performance data buffer is sent to the dispatcher only when full or when an authentic alert is detected. The addition memory requirements for the performance data buffers can significantly change the footprint of the EJB application, and can even lead to important overall performance degradation if total memory capacity is often reached (and therefore swapping occurs frequently).

6.6.4 Applicability

Considering the advantages and disadvantages of this approach, the domain of applicability favours environments having the following properties:

- The client-side of COMPAS (the GUI, storage and centralised monitoring dispatcher) is remote to the running EJB systems. This is actually a normal running property of production systems being monitored.
- Interactions are not heavily distributed (most of the EJB instances corresponding to the same interaction are collocated on the same physical machine).
- Memory and CPU resources are not scarce compared to bandwidth resources.
- The client machine (running the client-side COMPAS) does not have significant resources available.
6.7 Centralised Diagnosis and Adaptation

In the centralised scheme, probes have a smaller degree of autonomy than in the collaborative scheme. Probes send all the alerts to the monitoring dispatcher, which is responsible for filtering the alerts, finding performance hot spots and instructing probes to change their states between active and stand-by.

6.7.1 Probes as Quasi-Independent Agents

In this scheme, probes are not collaborative, instead they communicate only with the monitoring dispatcher. As in the previous scheme, each probe maintains a buffer with collected performance data and has the capability to detect a performance anomaly by performing data analysis on the local buffer. Probes however do not have knowledge about their neighbours and do not receive alert notifications from downstream probes. Therefore, they do not have the capability of discerning the source of performance issues and must report all locally observed anomalies to the monitoring dispatcher.

![Diagram](image)

Figure 6-11. All probes communicate with the dispatcher

Figure 6-11 illustrates the centralised approach showing the communication pathways between the monitoring probes and the monitoring dispatcher. C1, C2 and C3 are components that have monitoring probes attached. In the diagram, the components call each other in the C1-C2-C3 call-path and
C3 is responsible for a performance problem. In the collaborative approach, probes do not communicate with each other, instead they send all the alerts to the monitoring dispatcher. In the example, C3 detects an anomaly and forwards an alert to the monitoring dispatcher. Since C2 calls C3, the C3 anomaly is observed in C2 as well, so C2 sends an alert to the dispatcher. Similarly, C1 will send an alert to the dispatcher upon detecting the performance anomaly caused by C3. The monitoring dispatcher, using model knowledge, can order the alerts corresponding to the call trees and can infer the origin of the performance problem. Both C1 and C2 alerts can be matched to the C3 alert and consequently the monitoring dispatcher infers that C3 is responsible for the performance degradation and activates the probe.

A probe performs the following steps (illustrated in Figure 6-12) for detecting a performance anomaly (Section 6.4):

```
1. obtain performance data
2. [actively monitoring] method is invoked
3. send data to dispatcher
4. [not actively monitoring]
5. analyse data
6. add data to buffer
7. [non-linearity]
8. [no alert]
9. [buffer full]
10. dump buffer to dispatcher
11. [buffer not full]
```

Figure 6-12. Probe in Centralised Diagnosis and Adaptation
1) Collects performance data when an EJB method is invoked.
2) If in active monitoring, sends performance data to dispatcher; activity ends.
3) If in stand-by monitoring, adds performance data to the internal buffer.
4) Analyses the buffer containing the new data.
5) If there are no performance anomalies and the buffer is full, dumps buffer to the monitoring dispatcher for storage and / or further analysis; activity ends.
6) If a performance anomaly has been detected alerts the monitoring dispatcher of the performance problem; dumps the local buffer to the dispatcher; activity ends.

6.7.2 Orchestraed Alert Management and Generation

Using model knowledge (e.g. obtained by the Interaction Recorder Section 6.3) the monitoring dispatcher analyses each alert putting it into its interaction context. Upon receiving an alert from a probe, the dispatcher performs the following steps (illustrated in Figure 6-13):

1) Parses the interaction corresponding to the probe that has generated the alert and identifies the downstream probes
2) Checks for any other alerts received from downstream probes

![Figure 6-13. Dispatcher in Centralised Diagnosis and Adaptation](image-url)
3) If there are no alerts from downstream, the dispatcher infers that the performance anomaly originates in the EJB corresponding to the probe that generated the alert. No other EJBs downstream have exhibited a performance problem; therefore the only contributor to the anomaly is the target EJB of this probe; sends an alert to the appropriate listeners (e.g. GUI); activates the probe that generated the alert; activity ends.

4) Since other probes downstream have exhibited performance problems, it must be decided whether they are completely responsible for the anomaly detected (Section 6.4) by this probe. The algorithm for taking this decision can be similar to the one adopted in the collaborative approach (Section 6.6.1, step 8).

5) If the probes downstream are fully responsible for the performance issue, activity ends.

6) If the alerting probe has a significant contribution to the performance degradation, sends an alert to the appropriate listeners (e.g. GUI), activates the probe.

6.7.3 Advantages and Disadvantages

The main difference between the centralised decision and local autonomy schemes lies in the degree of independence attributed to the proxies. The advantages and disadvantages of both schemes reflect follow the effects of this difference.

Advantages:
- The proxies do not collaborate among themselves in this scheme and this nullifies the overhead of intercommunication associated with the local autonomy scheme.
- The simple structure of the proxies yields a low computational overhead in the targeted system, as decision making processes are moved in the client side. This has the benefit of leaving CPU resources free in the EJB system to be used by the running application.
- The amount of performance data stored in the local buffers is smaller than in the local autonomy scheme, as alerts are raised more often (they are only filtered at the client side). This frees memory resources in the target application.
- The reduced complexity of this approach makes it easier to implement.

**Disadvantages:**

- The communication between the proxies and the monitoring dispatcher is significant. This can prove costly particularly in the case of the client machine being remote to the running system.
- The computational resources required by the monitoring dispatcher increase proportionally with the size of the monitored EJB application.
- Since the monitoring dispatcher coordinates the transition between the standby and active monitoring states, the communication overhead can become important.

### 6.7.4 Applicability

This scheme is applicable in environments exhibiting the following properties:

- The client side of COMPAS is run on the same machine as the EJBs, or they run on different machines connected on a high-speed network.
- The EJBs run in multiple JVMs and there is a high degree of remoteness associated with the EJB interactions.
- The client-side machine has adequate processing, memory and bandwidth resources available to run the intensive operations required by the monitoring dispatcher.

### 6.7.5 Design of Centralised Logic

The centralised approach to diagnosis and monitoring adaptation employs significant logic in the client side of the COMPAS framework.

The main entities involved in the provisioning of adaptation and diagnosis, are presented in Figure 6-14. The CentralisedAlertManager is the main class and it is responsible for receiving the alerts from the monitoring dispatcher via the MonitoringEventsListener interface. The AdaptiveInteractionsController is used as the processor for interaction models. The interaction models, containing trees of component-method calls, can be obtained using the Interaction Recorder. A subset of all
available interactions can be selected for consideration by the adaptation and diagnosis process. The selection is performed by the COMPAS user and is forwarded to the CENTRALISED ALERT MANAGER.

The DiagnosisProcessor is the entity responsible for identifying the origin of a performance hotspot. It schedules diagnosis operations (DiagnosisTask instances) that analyse the current and previous alerts and infer the source of the performance degradation.

Several data-structures are used by the centralised approach in order to reduce the time needed to compute various tasks. Some of them fulfil a caching role, by essentially storing pre-processed information for later retrieval. They are called caching data structures. In addition, other data structures store associations about the current state of the monitoring infrastructure. Such structures are called operational data structures. One of the most important structures stores associations between the monitored beans and their monitoring states (detailed in the following paragraphs). A background thread, the BeanStateRefresher thread continuously verifies and marks the state of each bean. This ensures that active beans that need not be monitored anymore are switched into stand-by mode after a predefined active-monitoring-expiration time.

Figure 6-15 illustrates the main data structures and processes used by the centralised adaptation and diagnosis scheme.
The following operational data structures are used:

**Interactions**: stores the interactions selected for the adaptation and diagnosis process. The interactions are stored in a tree format as presented in Section 6.3. The search for performance hotspots is performed only in the space of the elements that are part of the selected interaction trees. This ensures that the activation and deactivation of individual components is performed only when there exists knowledge about the calling structures in which they take part.
Transient alerts: maps the interaction nodes (component-method pairs) to alerts that have been received. Each alert indicates the originating business method, and this association is preserved. The alerts stored in this structure have a short lifetime as the diagnosis process deletes them upon inspection. A node can have one of the following two possible associations in this data structure:

- an alert data representing either the current, new alert or an old alert that has not been processed yet
- no alert in case there have been no alerts signalled for this node or in case its transient alert has been deleted after the scanning process of the Diagnosis Thread.

Bean modes: maps the beans that are part of the selected interactions with their current monitoring mode. Beans can be found in three possible modes:

- *always active* (for beans that are roots in interaction trees). The number of beans in this state is directly influenced by the target application architecture. Some applications use front-controllers [18] which control most of the interactions in the system. In such applications, the number of always-active beans is relatively small. Other applications might have a flat architecture, in which case the number of always-active beans would be higher.
- *stand-by* (for beans that collect performance data and emit alerts but do not emit regular performance notifications)
- *active* (for beans that emit all events – typically beans that have been found to be performance hotspots and that need to be under constant observation)

Each mode has an associated number. For *always active* and *stand-by* modes, the numbers are constants. For the *active* mode, the associated number indicates how long the bean has been in active monitoring. It is automatically increased with each iteration of the Bean State Refresher background thread.

For each alert received from the monitoring dispatcher, the Centralised Alert Manager must first determine the interaction nodes corresponding to the source of the alert. Since a business method of a bean may participate in multiple interactions, all the corresponding interaction nodes are first
extracted. The depth level of each node in its interaction is determined. This
is defined as the maximum distance from the node to a leaf in the
interaction tree. The maximum depth level of all the nodes corresponding to
the incoming alert is determined. This is then used as the scheduling index
for the diagnosis process.

The diagnosis process is performed in a new Diagnosis Thread. This thread
is not started immediately after the alert has been received. It is instead
scheduled for execution after a delay in milliseconds that is a multiple of the
scheduling index. The reason for the delay is rooted in the diagnosis process
scanning of the down-stream alerts. As presented in Section 6.7.2, the
centralised alert manager inspects the nodes that are positioned
downstream in relation to the node generating the alert. If the downstream
alerts match the non-linearity presented in the current alert, then the
current alert is ignored and no further action taken. This process involves a
bottom-up scan of the transient alerts data structure for nodes matching
downstream probes of the current alert node. In most cases, the transient
downstream alerts should already be present in the data structure as they
are issued before alerts upstream (due to the nature of synchronous calls).
However, since the alerts are transmitted via the asynchronous JMX
notification model, situations might occur in which downstream alerts arrive
after upstream alerts. In such cases, a bottom-up scan will miss
downstream alerts and possibly identify false positives in the search for
performance problems’ origins. The delay used in the scheduling of the
diagnosis task aims to ensure the appropriate sequence in the transient
alerts data structure. Alerts corresponding to leaf interaction nodes are
processed immediately since their depth is zero and there are no possible
downstream alerts. Alerts corresponding to nodes higher in the interaction
trees will have higher diagnosis delays to ensure that all the possible
downstream alerts are received before the processing starts.

The diagnosis process is highly extensible to accommodate for arbitrarily
complex diagnosis algorithms. The default algorithm scans the downstream>alerts for a given alert and if the sum of the execution time increase
signalled by each alert reaches 90% of the increase signalled by the current
alert, it is considered that the current alert must be disregarded as being
solely a manifestation of the downstream alerts. Otherwise, the current alert is considered valid and the corresponding node a performance hotspot.

When the diagnosis module identifies a performance hotspot, it will signal the Centralised Alert Manager to switch the corresponding component into the active monitoring mode and update the bean modes data structure. If the component's previous state was standby, it will be changed into active, and its counter will be reset. If the previous state was active monitoring, the state will remain unchanged but the counter will be reset. This ensures that a bean that has a high rate of anomalies will remain active for as long as the activity continues.

The purpose of the Bean State Refresher Thread is to continuously run in the background and update the bean modes data structure. If a bean is a root bean in any participating interaction, no changes are ever made to its mode, it will always be in active monitoring. If a bean is in standby monitoring, no changes are made either, as only the diagnosis process can decide whether the bean is a hotspot and should be switched to active monitoring. For an active monitoring state, the refresher thread increases the associated number that represents the “age” of the bean’s active state. If a bean’s active state age exceeds a user-customisable value, the refresher thread will switch the bean back into the standby mode. This ensures that beans found as hotspots stay in active monitoring only for a controllable period after they have emitted the last alert. In the current implementation, the background refresher thread is scheduled to perform its operation every 5 seconds. In addition, the preset age that triggers the switch into standby mode is 5 iterations. Therefore, after 25 seconds of inactivity, an active monitoring bean (the bean has not been determined as being a hotspot for 25 seconds) is switched back into standby mode by the background refresher thread.
6.8 Diagnosis and Adaptation Summary

Chapter 6 presented how model information can be used to provide diagnosis capabilities and to reduce the monitoring overhead. A non-intrusive technique for extracting execution models from a component-based application was described. A discussion about anomaly-detection techniques and related work were presented together with the possibility to extend the alert-generation strategies using the alert FEP.

Based on execution models, two diagnosis and adaptation strategies were proposed. The collaborative strategy involves highly independent probes that inter-communicate to discover the origins of performance problems. Additionally, the probes decide when to activate and deactivate themselves. The centralised diagnosis and adaptation strategy involves a lesser degree of independence of the probes, which must communicate with the monitoring dispatcher in order for the infrastructure to discover the origins of performance problems. The design of the centralised strategy was presented.
Chapter 7  Testing and Results

COMPAS Adaptation Test-bed

COMPAS Implementation Prototype

- Functionality Walkthrough
- Supported Environments
- Functional Tests

Performance Tests

- Different Test Configurations
- Monitoring Overhead
- Advantages of Using Adaptive Monitoring
- Differences in scaling between web container and EJB container
7.1 COMPAS Adaptation Test-bed Framework

COMPAS uses adaptive proxies to monitor EJB applications. This minimises the total overhead induced by the instrumentation layer and automatically focuses the monitoring effort at the application "hotspots". This process is realised by switching individual monitoring proxies "on" and "off" as new performance hotspots are discovered.

In order to test the adaptation process, a test-bed has been designed and implemented. The COMPAS Adaptation Test-bed (CAT) consists of highly customisable and functionally identical test beans cells. All test bean cells are structurally identical EJBs; in fact, they contain the same Java classes. The difference between them is their deployment descriptor, which can contain different values for key parameters (environment entries in the EJB deployment descriptor). These values drive the behaviour and runtime footprint of the test bean cell. Test bean cells simulate "real" EJBs by emulating computational load (CPU and memory overhead) and calling other test cells, in different calling patterns. No code is required (and therefore no compilation) when using CAT to create a test-bed. Instead, a declarative programming approach is taken in which XML tags are added to the deployment descriptors of the participating test beans.

The *emulation parameters* controlling the test bean actions are:

- CPU overhead (the integer value representing the number of repetitions for generating a pseudorandom Gaussian value with mean 0.0 and deviation 1.0)
- Memory overhead (the size of a byte array that will be allocated by the EJB when it is called)
- First Target EJB (the JNDI name of the first EJB to call)
- Second Target EJB (the JNDI name of the second EJB to call)

A *cell configuration* contains zero or one for each of the above parameters. All parameters are optional when specifying a cell configuration. Each test bean cell can contain any number of configurations. A configuration is identified by a *configuration name* and each of the parameters it contains is
labelled with the configuration name in order to separate them from parameters corresponding to other configurations.

Test beans expose a single business method, `simulateBusinessLogic()`. This method has a configuration name as a parameter, which it uses to decide the behaviour it will emulate. For the received configuration name, it will use the corresponding emulation parameters to generate the appropriate overhead (CPU and memory) and call the appropriate target test beans. When calling the target beans, the configuration name is passed on to them (again as a parameter to `simulateBusinessLogic()`). This ensures that adaptation configurations are preserved across all the participants of an interaction.

It is important that the same configuration names be used for all the test beans. This guarantees that if the interaction is started with a configuration, each bean in the interaction "understands" it and therefore can generate the appropriate behaviour. The planning of a particular test configuration (e.g. `config1`) contains the following steps:

- Devise a test interaction (containing the participating EJBs and their call patterns). Each test-bed interaction can contain any number of test EJBs.
- Decide on the amount of resource usage each EJB must emulate.
- Write the information in all the deployment descriptors for the participating EJBs (i.e. each deployment descriptor must contain the configuration `config1` with some or all of the parameters `config1cpu`, `config1mem`, `config1firstCalee`, `config1secondCalee`). Of course, the value of the parameters corresponding to the configuration in each deployment descriptor would normally differ between the test EJBs.

Figure 7-1 illustrates a test-bed configuration consisting of 5 Test Beans (TB). The notes attached to each EJB element contain a simplified version of the associated configuration parameters. For TB2, there are two configurations available (they also exist in the other beans but are not shown). In the first configuration, TB2 will call only TB3. In the second configuration, TB2 will call both TB3 and TB4.
7.1.1 Executing Test Configurations in CAT

The point of entry in any test-bed configuration is the first test EJB (by convention called TB1). A HTML page and a Servlet are used to submit the configuration information (configuration name) to TB1. The HTML page and the front-end Servlet represent the CAT Web Front-end (CATWF). The use of CATWF for the selection of the configuration enables web-based stress-loading tools such as OpenSTA [61] to emulate a given load by generating sets of simultaneous users corresponding to different configurations. By selecting the interaction configuration from outside the test-bed, control can be exercised over the behaviour of the test beans at runtime and different behaviour can be chosen corresponding to the desired effect. For instance, a performance hotspot can be injected by selecting a particular configuration that has a high overhead parameter value in one of the test EJBs.

This approach is similar to fault injection systems such path-based fault injection system presented in [103], although the scope of the faults is different. In [103], the focus is on lower-level fault injection in order to exercise the fault-tolerance components of the target system. In addition, the system in [103] uses monitoring information to direct faults in the system. In CAT, high-level faults are injected with the purpose of testing the behaviour of the adaptation and diagnosis functionality. The injected
faults drive the monitoring adaptation, rather than having the faults being influenced by the monitoring information, as in [103].

A sample set of three configurations is illustrated in Figure 7-2. The configuration selection is performed by submitting one of the three possible configuration names to CATWF.

The first configuration, config1, is composed by a linear calling pattern, which consists of four EJB method calls. The third method call is configured to use resources (CPU time and memory) such as to meet the alert generation criteria (Section 6.4).

The second configuration, config2 consists of a single EJB method call. Using such a configuration would enable a test case that either induces a reset of the active state of the corresponding probe back to standby (if the test case is run a duration that exceeds the monitoring expiration time - Section 6.7.5). Alternatively, if config2 specifies a low resource utilisation for the single EJB method call, it could be used for a precise injection of an alert,
preceded immediately by the execution of another configuration, before the monitoring expiration time (Section 6.7.5).

The third configuration in Figure 7-2 illustrates the possibility to generate complex sequences of calls that could be used to test intricate alert-generation strategies (Section 6.4.2).

By sending alternative configuration names to the CATWF, different configurations (declared in the deployment descriptor) can be selected and executed at runtime, without the need to redeploy the test-beans.

CAT does not support configurations that contain loops. As there is no mechanism to specify the conditions for terminating a loop, a configuration containing a loop would never finish executing.

7.1.2 Test Bean Cell Design

The test bean cell is the unit of composition in the CAT framework. By cloning it and adding configuration data to its XML deployment descriptor, any number of test EJBs can be created. A test-bed can have several configurations spanning any number of test beans.

As Figure 7-3 shows, the test bean uses a simulation manager, which has the responsibilities of generating the computational overhead and orchestrating the calls to the corresponding target EJBs.

The simulation manager reads the environment properties from the deployment descriptor and stores all the configurations. As requests arrive at the EJB (invocations of the simulateBusinessLogic method), the test bean passes the configuration name received to the manager, which in turn uses the configuration parameters to generate the appropriate overhead and call the target beans.
The manager can use several simulation strategies to generate the load. A *simulation factory* creates the appropriate simulation strategy and returns it to the manager. The current implementation of the simulation strategy uses Gaussian random number generation to induce CPU overhead, and byte array creation to induce memory overhead.

![Diagram of CAT Test Bean Cell Structure](image-url)
7.2 COMPAS Prototype

This section gives an overview of the COMPAS prototype, illustrating its functionality with a use case.

7.2.1 COMPAS Implementation

Although many concepts in COMPAS are applicable across component-based platforms, the COMPAS implementation targets J2EE as this is by far the most used component technology. COMPAS has been written in Java and consists of approximately 100 Java classes comprising both the server functionality (instrumentation) and the client functionality (monitoring dispatcher and clients). It makes extensive use of Java enterprise APIs and open-source technologies. This facilitates the adoption of COMPAS since all dependencies are freely available.

Java Management Extensions (JMX API) [33] is used as the core communication and management infrastructure. J2EE application servers must implement the JMX API, ensuring the portability of this approach.

The most important open-source packages used in COMPAS contribute to the probe insertion process (Section 5.1). They include Apache Ant [4], Velocity [5], XML parsers [6] and the Log4J [7] logging framework.

Apache Ant is a highly-configurable Java-based build tool which COMPAS uses for the target application analysis and probe generation. COMPAS includes custom Ant tasks that are coordinated from XML-based Ant scripts. The custom COMPAS tasks [4] are used to extract the contents of the application archives and generate the new deployment descriptors used by the instrumented applications (Section 5.1). The entire probe insertion process is coordinated from scripts that can be configured to match the user environment. Values such as the location and name of the target application must be specified in the scripts.

Velocity is a Java-based template engine used in particular for the rendering of dynamic data in web systems. COMPAS uses Velocity for generating the code of the monitoring probes based on reflective [89] information from target components.
XML Parsers such as Xerces [6] are used to analyse and change deployment descriptors in the target J2EE application. They provide programming abstractions that encapsulate low-level XML operations, allowing the use of an object-oriented view [107],[106] of XML data.

Log4J is used in COMPAS as both the internal logging mechanism for reporting errors and exceptions and as the data logging mechanism for storing monitoring events such as method invocations and lifecycle operations. Other means of storing monitoring events such as storage to commercial databases can be added using the COMPAS framework client-side extension points (Section 4.4.1).

In addition to the packages needed by the insertion process, COMPAS uses the Java Graph Editing Framework (GEF) framework [100], part of the ArgoUML [99] project for displaying UML diagrams extracted with the interaction recorder.

### 7.2.2 COMPAS in the Real World

The COMPAS monitoring framework is completely portable across operating systems and application servers. It has been tested with the following application servers:

- IBM Websphere Application Sever 5.0 [37]
- Jboss 3.2.x [41]
- BEA Weblogic 8.x [10]

The application servers have been deployed on the following operating systems and COMPAS has successfully operated both at the client side and the server side:

- Microsoft Windows 2000 and XP
- IBM AIX 5.x
- Linux on IBM S390 and IBM zSeries mainframes
- Linux on Intel

In order to test the installation procedure, several representative J2EE applications have been used. Sun Microsystems' J2EE Pet Store application [88] is widely known in the academic and practitioner community. It is intended as a showcase of the design patterns recommended for enterprise J2EE applications, providing the functionality of a retail shopping application. It consists of a representative mix of J2EE technologies and
application server vendors typically provide out-of the box deployments of Pet Store with their products. COMPAS has successfully inserted monitoring probes into Petstore and the runtime monitoring functionality has been tested for Petstore on multiple application servers.

The Trade3 application from IBM [38] is used as a benchmark to measure the performance of different server configurations in IBM. It is a simplified but operational J2EE stock brokerage application, with operations such as buy, sell and quote. COMPAS successfully installed the monitoring probes and performed runtime-monitoring operations on Trade3.

7.2.3 Using COMPAS with the Adaptation Test-bed

This section illustrates the functionality of the COMPAS infrastructure by presenting a case study. The case study describes how COMPAS was used to instrument and monitoring the COMPAS Adaptation Test-bed (CAT) application (Section 7.1), in order to obtain the results presented in Section 7.3.

Instrumentation

Before COMPAS can be used to instrument or monitoring a target application, the configuration files ant-starter.xml, compas-ant.xml and compas-env.conf must be appropriately modified to correspond to the user’s environment. The COMPAS installation manual [55] provides detailed information about the configuration process.

After COMPAS has been configured, the probe-insertion script can be launched. It parses the CAT application metadata and generates probes corresponding to each CAT component. The output of the process is displayed in Figure 7-4.
After the application has been instrumented, it can be deployed on the target application server. The deployment procedure is server-dependent and un-related to COMPAS. The test results presented in Section 7.3 were obtained using the open-source JBoss Application Server version 3.2.3 [41].

**Monitoring**

After the application has been deployed, it can be monitored by starting the COMPAS monitoring console, which initiates the monitoring dispatcher and registers the GUI components as listeners for monitoring events. Figure 7-5 and Figure 7-6 show screenshots of monitoring console GUI components.
In Figure 7-5, the main monitoring console is presented. It displays the components and instances in the CAT application and their business methods, annotated with performance information. In addition, a history of monitoring events can be displayed, as well as stored in log files.

In Figure 7-6, a real-time execution chart for a business method is presented. It displays the evolution of the response time of a particular component method. The number of displayed charts is not restricted.

**Recording, Displaying and Selecting Interactions**

In order to enable adaptive behaviour in the monitoring infrastructure, knowledge about the execution models must be obtained (Section 6.2). To obtain execution models, COMPAS provides the Interaction Recorder, which
is part of the main monitoring console and can be started using the *Training* → *Record Interactions* menu option from the main monitoring console displayed in Figure 7-5. The Interaction Recorder GUI, presented in Figure 7-7 can operate the recording process using a Recording button to start the capture of events and the Stop button to display the processed interaction tree.

![Interaction Recorder GUI](image)

**Figure 7-7. Interaction Recorder GUI**

The text field labelled (ms) represents the number of milliseconds of delay that can be induced in the EJBs in order to ensure that method invocations are properly ordered (Section 6.3.1). This is needed when the environment accuracy of the timestamps is poor, such as when using the default time-extraction strategy on a Windows machine (Section 4.3.2). A useful value is 100ms but it can be adjusted by the user to fit to the environment.

After an interaction has been captured and sequenced, it can be saved in XML format or displayed as a UML sequence diagram. Figure 7-8 shows the
sequence diagram created automatically from the interaction saved and displayed in Figure 7-5.

![Automatically Generated UML Diagram](image_url)

**Figure 7-8. Automatically Generated UML Diagram**

After interactions have been captured from the running system, they can be saved and used in the adaptation process. The user can select a subset of all saved interactions to be considered by the diagnosis and adaptation module. This is realised with the Adaptive Interactions Editor, presented in Figure 7-9. The user can choose the required interactions and when the configuration is saved, the model knowledge is transmitted to the monitoring framework dynamically and becomes effective immediately.

![Adaptive Interactions Editor](image_url)

**Figure 7-9. Selecting Interactions for Diagnosis and Adaptation**
7.2.4 CAT in Adaptation Test Case

This section presents a test case that illustrates how the adaptation mechanism affects monitoring behaviour in COMPAS. CAT is used as the target application because it enables the emulation of conditions for the generation of performance alerts in the system.

Figure 7-10 illustrates how different CAT configurations (Section 7.1.1) can be selected for execution. By running different configurations, conditions for generating alerts can be created in different EJBs.

![Figure 7-10. Configuration Selection using the CAT Front-end](image)

The focus of this test case is represented by config1, which is a CAT configuration consisting of 5 EJBs calling each other in the sequence illustrated in Figure 7-11 and Figure 7-12. Both figures represent screenshots obtained from COMPAS when recording and displaying the config1 interaction using the Interaction Recorder (Section 6.3).

When config1 is executed via the web front-end and no configurations have been selected for the adaptation process, probes corresponding to each EJB in config1 emit invocation notifications. This is illustrated by the screenshot in Figure 7-13.
In order to avail of the adaptive monitoring capabilities in COMPAS, at least one previously obtained interaction must be selected for adaptation. The
screenshot in Figure 7-14 shows that config1 has been selected for adaptation. This selection becomes effective after the "Save" button has been pressed.

![Figure 7-14. Selecting config1 for Adaptation](image)

After selecting config1 for adaptation, only the probe corresponding to its top-level component is going to be in active monitoring. This aspect is illustrated by the screenshot Figure 7-15 that shows the execution notifications when config1 has been launched from the web front-end. The other probes will not emit invocation notifications unless they have been diagnosed as the source of a performance anomaly.

![Figure 7-15. Execution History of config1 with Adaptation](image)

In order to emulate a performance anomaly in the third EJB of config1, TB3, a separate configuration was used, config4. The structure of config4 is presented in Figure 7-16 and Figure 7-17 representing the Interaction Recorder's consoles after recording the execution of config4.
In config4, TB3 emulates significantly more CPU and memory utilisation than in config1. This triggers the alert-generation mechanism and an alert is raised for TB3. In addition, since TB3 is the last component in an execution chain, the alert is propagated upstream to TB2 and TB1. The three alert notifications together with the invocation notification corresponding to TB1 are illustrated in Figure 7-18. COMPAS uses model knowledge and identifies the component responsible for the performance alerts as being TB3 (Section 6.7) and prints out the following message in the COMPAS system console (not shown in Figure 7-18): "Method TB3::simulateBusinessLogic is hotspot!".
Following the identification of the component responsible for a performance alert (TB3), the probe corresponding to the component is switched into active monitoring mode. This is illustrated in Figure 7-19 that shows the invocation notifications when executing config1 after the hotspot has been identified.

In order to avoid unnecessary notifications, probes corresponding to hotspots remain in active mode for the duration of a timeout period, which has a default value of 25 seconds (Section 6.7.5).

7.2.5 COMPAS in Use

COMPAS has been designed as a complete framework, which can be integrated with applications that require J2EE monitoring capabilities. Several projects leverage parts of the COMPAS framework in particular the monitoring capabilities and the event management model.
A third-party framework for self-adapting and self-optimising component-based systems [23][22] uses the COMPAS instrumentation FEP (Section 4.4.3) to replace the default portable COMPAS instrumentation implementation with a server-specific, more intrusive implementation. The external implementation allows dynamic discovery of call-graphs. The same project uses another input FEP, the alert FEP, to provide a more complex anomaly-detection strategy that takes into account the historical data related to a method call. An overview of the integration of the third-party framework with COMPAS is presented in [21].

A project that proposes a methodology for adaptation of EJB Application Servers based on monitoring information is presented in [101][102]. The authors consider the use of COMPAS as the runtime infrastructure for providing the required monitoring data. Since COMPAS is portable across application servers, its data extraction and event distribution capabilities can effortlessly be leveraged without the need to develop server-specific hooks.

There is an incipient commercial project “EJB Express” [49][56] targeting performance prediction of EJB systems. This EJB Express uses COMPAS as part of its data collection structure. In addition, the COMPAS Interaction Recorder is used to generate UML models annotated with performance information. The models are used to generate prediction models, which can help in identifying potential performance problems under varying workloads or hardware configurations. EJB Express is work in progress and is partially based on the performance management solution presented in Chapter 3. In addition to COMPAS monitoring information at component-level, it uses lower level instrumentation hooks that extract CPU and memory usage to build more accurate prediction models. The models are simulated in various scenarios and the prediction results can be displayed as views in the Eclipse Framework [29]. The functionality of COMPAS-based EJB Express is illustrated in Figure 7-20 that displays UML performance models being simulated to predict performance under different workloads.
Figure 7-20. EJB Express Functionality
7.3 Performance Measurements

This section presents results and analysis of tests that were carried out to measure the performance of the COMPAS Monitoring infrastructure. The results demonstrate that the overhead of the COMPAS monitoring probes is acceptable, particularly for large workloads. In addition, the comparison between full monitoring and adaptive monitoring modes highlights the advantage of using model-driven adaptation to optimise monitoring target coverage.

7.3.1 Test Environment

The performance tests were carried out in an environment that emulated an enterprise setting. The COMPAS Adaptation Test-bed (CAT) application with multiple configurations was used as the target J2EE application.

The COMPAS monitoring dispatcher and client consoles were run on a stand-alone client machine. A load generator was used to emulate multiple simultaneous users in repetitive sequences of interactions with a remote J2EE application server running the CAT application. CAT was used as the test-bed rather than a J2EE application (such as Petstore [88]) because it was designed to allow fine control of the performance parameters. COMPAS can be used to instrument any J2EE application and has been tested with several representative applications (Section 7.2.1), however it would be extremely difficult to control off-the-shelf applications in a similar manner to CAT. Using CAT, performance hotspots can be injected deterministically. In addition, particular calling patterns can be generated and observed. This allows for the isolation of performance characteristics and enables reasoning about the effects of using COMPAS Monitoring.

The load generator selected for the tests was the open-source tool OpenSTA [61]. OpenSTA provides session recording and playback, and script generation and editing facilities. Test sessions consisting of user interactions were recorded and subsequently edited to highlight the required properties of the infrastructure. Delays between user operations in an interaction were deleted from recorded scripts so that the results could be effortlessly used to isolate the measured properties of the system.
All test sessions consisted of a user interaction with the CAT via the CATWF (Section 7.1.1).

All tests were performed on three dedicated machines running in a 100Mb/s switched LAN networked environment. The components of the test environment are illustrated in Figure 7-21.

![Figure 7-21. Environment for Performance Tests](image)

The Application Server Node (ASN) was an enterprise-level dedicated server with 4 x Intel Pentium III Xeon 700MHz processors and 1GB RAM with Windows 2000 Advanced Server OS. The J2EE Application Server used was JBoss v3.2.3, running Sun Microsystems Java Virtual Machine v. 1.4.2. The reason behind the choice of application server was the unrestricted availability of the open-source JBoss server, allowing for the repeatability of the tests. COMPAS can be used on any J2EE application server running on any operating system and has in fact been tested with multiple application servers on multiple operating systems (Section 7.2.2).

The Load Generator (LG) machine was a dedicated server with two Intel Pentium III 866 MHz processors and 512 MB RAM, running Windows Server
2003 Enterprise Edition. OpenSTA v1.4.2.34 was used to run the load-tests and it was configured to close each user communication socket after the test finished, in order to support the large number of test repetitions of each user.

The COMPAS Console (CC) was run on a dedicated workstation with an Intel Pentium IV 1.4 GHz processor and 1GB RAM, running Windows XP Professional. The CC used the Sun Microsystems Java Virtual Machine v. 1.4.2.

7.3.2 Setting-Up and Running Tests

This section presents the results of overhead tests that were aimed at determining how significantly the COMPAS Monitoring infrastructure affects the target applications. CAT (Section 7.1) configurations representing multiple and single EJB interactions were considered in order to determine the factors that affect the overhead. COMPAS makes use of adaptive monitoring techniques (Chapter 6) in order to reduce the monitoring target coverage and reduce the total overhead induced in an application. The following tests highlight the overhead reduction by comparing the overhead that occurs when the target coverage is reduced (interaction-models driven partial instrumentation) with the overhead when all EJBs are monitored (full instrumentation).

A description of the tests and a discussion of the results follow. Each CAT configuration used for the tests is described and illustrated. The diagrams consist of boxes and arrows, where the boxes represent the test-bed cells (Section 7.1) and the arrows represent the EJB method calls. Each cell box contains the cell name, TBx, (Test Bean) and two numbers. The first number is the CPU overhead parameter and the second number is the memory overhead parameter, as set in the deployment descriptor containing the CAT configuration (Section 7.1). All tests consisted of sets of test-runs with increasing numbers of simultaneous users (1, 2, 5, 10, 20 etc.). Each test run involved executing the configuration presented in Figure 7-22 with the corresponding number of simultaneous users. Each user repeated the execution of the test run 10,000 times. For instance, for the test run corresponding to 20 simultaneous users, there were 10,000 repetitions of a batch of 20 users simultaneously executing the test.
configuration. The total number of configuration executions in this case was 200,000. All three test-machines were rebooted after each test-run to ensure consistency. Results were collected at the web tier level, using OpenSTA’s collectors [61], as well as at the EJB level, from the log files generated by COMPAS instrumentation events. The EJB-level measurements were performed using the nanosecond precision time-stamping strategy (Section 4.3.2).

The execution times extracted at the web-level included the web front-end (CATWF) execution times, as well as the EJB tier execution times. Since the recorded OpenSTA scripts had all the recorded user “think-time” eliminated, the response time in the web tier includes the total response time of the EJB tier and the processing time in the web tier. No user “think-time” was present in the results, leading to results that most accurately isolate the aggregated performance of the web tier and the performance of the EJB tier.

The execution times recorded by COMPAS Monitoring were extracted from the COMPAS log files. Only the response times recorded for TB1 were considered, as they contained the aggregated response times of the rest of the test bean cells in the configuration.

The extraction of both the web response times and the EJB response times ensured that the performance of the web tier and the performance of the EJB tier could be compared. Since COMPAS instrumentation is performed only at the EJB tier, the evolution of the EJB response times indicated the effect of the different COMPAS instrumentation schemes (full monitoring versus model-driven partial monitoring).

### 7.3.3 Multiple EJBs Interaction

In order to determine the overhead that COMPAS induces in a typical application, a CAT configuration was created that determined a sequence of five EJBs, as presented in Figure 7-22.
Figure 7-22. CAT Configuration for Multiple EJBs Interaction

The overhead parameters' values were chosen so that the execution times of the test-bed cells did not exceed the alert threshold. This ensured that no alerts were raised during the test runs, and the results were consistent.

Test runs with 1, 2, 5, 10, 20 and 50 simultaneous users were created. In the full instrumentation scheme, all the probes corresponding to the EJBs of the test-bed configuration (TB1...5) were in active mode (Section 6.5). In the partial monitoring mode, since no alerts were raised, COMPAS used the model information to determine that only TB1 needed to be monitored in active mode. The rest of EJBs (TB2...5) were monitored in stand-by.

Figure 7-23 displays the response time evolution (in seconds) measured at the web tier for test-runs corresponding to increasing simultaneous user numbers. The chart highlights the differences between the response time evolution when the application was not instrumented and the evolution when the application was instrumented (completely or partially). Derived using linear interpolation, the shapes of response time evolutions are similar indicating that the use of either of the instrumentation modes did not induce any non-linearities in the application. It can be observed that the partial instrumentation mode determined a smaller total overhead perceived at the web tier level. In addition, with the increase of the generated load (increase in the numbers of simultaneous users), the overhead difference between the two instrumentation modes becomes more significant.
This aspect is more apparent in Figure 7-24 which displays the evolution of the difference in overhead between the two monitoring schemes.

The evolution of the response times measured at the EJB level in both monitoring modes, is presented in Figure 7-25. The plotted response times
correspond to the top-level EJB (TB1) in the CAT configuration. As expected, the total response time of the EJB interactions, perceived in TB1, is smaller in the partial monitoring mode, as only one EJB is actively monitored. As in the web-tier case, the difference between the two monitoring modes increases with load indicating that the partial instrumentation mode is particularly useful in heavily loaded systems with complex interactions. This is because the reduction in monitoring overhead due to the adaptive monitoring schemes becomes more significant where interactions contain large numbers of EJBs. This reduction is amplified by the large numbers of simultaneous users accessing the system.

![Front EJB Response Time](image)

**Figure 7-25. EJB Response Time Evolution for Multiple EJBs**

Figure 7-26 and Figure 7-27 present the contribution of the EJB tier response time to the total response time perceived at the web tier, in both monitoring modes. It is clear that the contribution of the EJB tier to the total response time is significantly reduced in the case of partial instrumentation. However, an interesting observation is that the difference in total response time (perceived at the web tier) between the full instrumentation mode and partial instrumentation mode, is smaller than the difference in response times perceive at the EJB tier, in particular at higher loads. For instance, the results corresponding to 20 simultaneous users...
indicate a difference in web response time between the two monitoring modes of 17.6ms whereas the corresponding difference in EJB response times is 58.87ms.

![Full Instrumentation: Web and EJB Response Time](image)

**Figure 7-26. Full Instrumentation: Contribution of EJB Tier to Web Tier Response Time**

This could be explained by differences in behaviour between thread pooling at the web tier and EJB instance pooling at the EJB container level. This could generate different scalability profiles for the web and EJB containers. In addition, when performing full monitoring, the EJB container could not scale as well as when only partial monitoring is enabled, due to higher collateral workloads induced by JMX activity.
The effect of different scalability profiles is apparent in Figure 7-28 which presents an XY scattered plot of the instrumentation overhead in percentages, as perceived at the web tier. Both full instrumentation and partial instrumentation induce overhead that contributes to the increase in the response time measured at the web tier. For small workloads, the contribution of the EJB monitoring overhead to the total overhead (perceived at web level) is significant, ranging approximately between 4 and 21 percent for partial instrumentation, and between 19 and 43 percent for full instrumentation. At high workloads, however, the total perceived overhead becomes significantly reduced, ranging from 1.4 to 2.3 percent for partial instrumentation and between 10.7 and 13.6 percent for full instrumentation. This is most likely cause by the web container scaling less efficiently than the EJB container.
7.3.4 Single EJB

A CAT configuration was created with the purpose of isolating the overhead that the monitoring probes induce. The configuration, illustrated in Figure 7-29 determines a single EJB call, facilitating the observation of the probe overhead, separated from other container activities.

When more EJBs are involved in an interaction such as in Section 7.3.3, it is more difficult to determine the overhead of an EJB probe, as inter-component communication may be responsible for unaccounted delays. The resource usage parameters for the TB1 test cell are configured so that the EJB performs a reasonable workload. In contrast to the configuration used in Section 7.3.3 where the focus was the total overhead for a complex interaction, this configuration containing a single test cell is designed to showcase the behaviour of one EJB and the influence instrumentation has over its response time as well as over the web-tier response time. By
performing a significant workload, the EJB contributes significantly to the web-tier response time, highlighting the contribution of the overhead to both the EJB tier and the web tier. This ensures that the contribution of the EJB tier to the web tier in this configuration is similar to the contribution of the EJB tier to the web tier in the configuration presented in Section 7.3.3.

Test runs with 1, 2, 5, 10, and 20 simultaneous users were created. Figure 7-30 presents the evolution of the response time measured at the web tier for both the un-instrumented and instrumented versions of the test-bed. It can be observed that both response time lines follow approximately the same shape, suggesting that COMPAS instrumentation does not induce non-linearities. In addition, the monitoring overhead perceived at the web tier becomes negligible for high user workloads. This can be explained by the different scalability of the web container in comparison with the EJB container and the fact that COMPAS monitoring influences only the EJB tier. For the single EJB scenario, the EJB container scales well compared to the web container, perhaps due to better thread pool management. One reason for this could be that the test-bed is composed of stateless session beans, which are particularly scalable as they can be shared between clients.

![Web Response Time](image)

**Figure 7-30. Web Response Time Evolution for Single EJB**
Figure 7-31 illustrates the contribution of the EJB tier to the total response time perceived at the web tier. The chart clearly presents different scalability profiles for the EJB and web containers and shows that while for small user loads, the EJB container dominates the response time, the situation reverses with large loads. This confirms the behaviour illustrated by Figure 7-28.

![Graph showing contribution of EJB tier to web tier response time](image)

**Figure 7-31. Single EJB: Contribution of EJB Tier to Web Tier Response Time**
Chapter 8  Conclusions

COMPAS addresses real needs

Prototype demonstrates portability and validates probe insertion approach

Tests prove COMPAS usability and feasibility of adaptive approach

Advantages and Disadvantages over Commercial and Academic Approaches

Open architecture enables reuse and promotes further exploration
8.1 Problems Addressed

Companies increasingly rely on component-based platforms such as J2EE to build and deploy large-scale systems. Enterprise-level services such as security and transactions can be leveraged by developers, instead of spending time building common enterprise infrastructure. Such applications are assembled using components that represent the atomic units of composition and deployment. Components are managed at runtime by component containers that typically reside in distributed application server domains providing extensive services including distributed transaction management and object middleware. Containers provide lifecycle services to the components and control their execution environment by transparently enforcing the realisation of enterprise services and managing threading, caching, pooling, and access to resources. In addition to component platform services, the component development model encourages reuse and change. Large applications typically integrate components from several sources and usually there is no one individual that completely understand the functionality of such a system.

The performance of enterprise component systems is influenced by the complexity of the business logic and the complexity of the runtime platforms. In addition, since the component services are provided by containers based on configuration contracts, the contracts and their realisation by different containers greatly influence the overall performance.

Static performance reasoning is infeasible in such systems and runtime performance management tools are instead needed so that meaningful performance metrics can be extracted to match the conceptual level that is used in developing the systems. Presenting the architectural context in which problems occur is a fundamental requirement for taking corrective action. Since enterprise-systems are constantly required to be operational, monitoring tools that can continuously operate and isolate potential hotspots, while maintaining a minimal impact on their target systems without requiring changes to the environment, are necessary.

This thesis proposes the COMPAS performance-monitoring framework for component based enterprise applications. COMPAS can non-intrusively
instrument applications by attaching component-level probes during an automatic process based on component metadata. At runtime, COMPAS monitors and analyses component-level events such as method invocations and lifecycle operations. In order to maintain minimum overhead, COMPAS uses a model-based adaptive approach that constantly adjusts the target coverage of the active monitoring probes. Alerts are generated based on user-definable policies and the monitoring infrastructure automatically diagnoses and highlights the performance hotspots. The framework has an open architecture, with predefined extension points that allow vertical and horizontal integration of third-party modules. In addition to the monitoring platform, the thesis proposes a process for performance management that integrates monitoring with modelling and performance prediction.
8.2 Review of Contributions

This section reviews and summarises the main contributions of the thesis and their related secondary contributions (as bulleted items).

**Low overhead, component-level monitoring infrastructure**

**Portable, non-intrusive probe insertion process**

A portable approach to instrumenting and monitoring component based systems is proposed and described in Chapters 4 and 5. It provides non-intrusive instrumentation capabilities by analysing the target components’ metadata and generating a proxy layer that attaches to each of them. The proxy layer acts as a probe and intercepts all method invocation and lifecycle events. The generation of the probes does not require access to the source code of the target application nor changes to the application server where the application is deployed. In addition, neither changing Java Virtual Machine class-loaders nor the use of JVM debugging hooks are required, which contrasts to all other related approaches. Instead, a portable installation procedure analyses the target application’s structure and metadata and generates the appropriate monitoring probes, using reflective techniques.

The probes process the intercepted events locally. They can then generate notifications that are collected centrally by the monitoring dispatcher.

**Extensible monitoring framework**

- **Dynamic Bytecode Instrumentation of J2EE Applications**

Extensions can be fitted to the probes and to the monitoring dispatcher using predefined framework extension points. The extensions allow the addition and replacement of COMPAS functionality and customisation of strategies such as time stamping. Using the extension points, instrumentation can be enriched to capture more information from the target application or the probe insertion process can be improved. An alternative probe insertion technology is presented which leverages J2EE management extensions to improve the application structure discovery. In addition, a technique based on dynamic bytecode instrumentation is presented which allows the insertion of probes into a J2EE target application.
at runtime, without requiring the redeployment of the instrumented application.

Adaptive monitoring and diagnosis

• Model extraction

The architecture of adaptive monitoring and diagnosis functionality is presented in Chapter 6. The adaptation process is based on knowledge of interaction models extracted from the target application. It leverages the different monitoring modes available in the probes, which can be in passive (data is analysed locally but is not sent to the dispatcher) or active monitoring (data is analysed and sent to the dispatcher).

Models can be obtained either by using the presented Interaction Recorder that collects traces through the EJB components, or by using lower-level approaches such as JVM stack-traces. Regardless of how models are obtained, they are used by the adaptation process to determine the minimum set of components that have to be instrumented (the target coverage). When several probes issue performance alerts, the adaptation module performs diagnosis in order to determine the origin of the performance problem. Based on the hotspot location, target coverage can change automatically to include the hotspot probe in the active monitoring set.

Basic anomaly-detection techniques and a discussion about possible comprehensive strategies are presented. External strategies can be added using framework extension points to the alert generation logic in the probes in order to improve the hotspot detection accuracy.

Two strategies for adaptation and diagnosis are presented in Chapter 6: collaborative and centralised. The collaborative approach involves probes with a high degree of autonomy and capable of intercommunicating. Upon detection of a performance anomaly, they communicate with neighbouring probes (in relation to participating interactions) and compare measurements in order to determine the root cause of the anomaly. The monitoring dispatcher is therefore not involved in the decision process.

The centralised approach employs less independent probes and more communication with the monitoring dispatcher. Probes do not communicate with each other and do not attempt to detect the root cause of a detected anomaly.
anomaly. Instead, they notify the monitoring dispatcher of any anomaly. In turn, the monitoring dispatcher uses model knowledge to filter redundant alerts and identify the hotspot origin.

**Framework for performance management**

The main contributions of the thesis are place into the wider context of a proposed complete performance management solution that uses three interrelated modules: monitoring, modelling and performance prediction. Monitoring and modelling are connected in a feedback loop that drives the monitoring adaptation process and the continuous update of performance models. The performance models can be used in simulations by the prediction module, which aims at providing automatic forecasts about potential performance problems. The complete solution if implemented facilitates design comprehension by providing complete UML models, extracted from the running system. The models, augmented with performance information and presented in UML are organised in realisation hierarchies. They can be navigated horizontally, at the same realisation level, and vertically between realisation levels. The navigation process is intended to help in managing the complexity of the design information when searching for a performance problem.

**Flexible performance test-bed**

The COMPAS Adaptation Test-bed (CAT) presented in Chapter 7 can be used to create and control artificial EJB systems for testing and validation purposes. Using CAT, several interactions can be created and executed, with the ability to inject faults in the artificial components. This can prove useful in testing J2EE middleware infrastructure. CAT was used in the thesis to validate the benefits of model-based adaptive monitoring.
8.3 Comparison with Academic Approaches

This section contrasts COMPAS with related frameworks, approaches and techniques. Several related projects were analysed in Chapter 2 and a summary of their advantages and disadvantages in relation with COMPAS is presented in this section.

General Software Performance Engineering Approaches

The main disadvantage of approaches for performance engineering such as SPE-ED [75] is that they require developers to create models of their applications and annotate them with performance data such as CPU and memory utilisation. For complex systems based on component-based platforms such as EJB, this task becomes impossible due to the large number of management services provided by the application servers, such as caching, pooling, persistence and clustering. It is important to have means to extract data from a running system at the appropriate level of granularity in order to reduce the need for developer assumptions. The framework presented in this thesis extracts simplified performance data such as method execution time by monitoring live versions of the application under development, and creates UML [71] performance models automatically. Such models can discover anti-patterns in the application implemented in a particular technology, which are not necessarily bad practices in other component technologies. The anti-pattern detection engine can have different profiles (e.g. one for EJB, one for .NET) depending on the technology being used by the developers. A knowledge base such as [18] can be used to drive the anti-pattern detection so that only relevant anti-patterns [105] are discovered for a particular technology. The generated UML models, like the SPE models, become increasingly detailed as more information is obtained, that is, as development progresses through iterations.

OAT [43] is an approach for performance modelling of distributed applications that maps UML models with queuing networks in order to predict system performance. Developers must create the models, which contrasts to the automated model-extraction approach in COMPAS. In addition, OAT offers a layered approach to abstractions that is not as
semantically rich as the MDA [58] specification proposed by COMPAS, which offers a better model for such abstractions.

Results from case studies such as [46] prove that performance prediction in J2EE systems can be approached successfully with techniques such as queuing networks. However, while [46] does not focus on EJB-level analysis COMPAS enables performance prediction techniques to be applied at component-level.

Generic Monitoring Approaches

Remote Reflection [69][68] is a technique for dynamic introspection and alteration of distributed Java applications. Using Remote Reflection, a facility to inject a proxy layer into distributed target components, without requiring changes to the Java Virtual Machines [68] could be provided. Such a facility can be integrated in COMPAS as an alternative means to the probe insertion process (Section 5.1).

At a high-level, parts of the generic conformance-testing framework presented in [20] contain similarities with COMPAS, in particular the use of probes and the event-distribution middleware. However, although the authors claim their framework targets component-based systems, they are mostly referring to network elements such as firewalls and routers. There is no component-level [97] semantic layer, as it is the case in COMPAS. Furthermore, the presented framework employs a grey-box approach, which requires user intervention in particular for revealing appropriate probe-insertion points and semantics. By contrast, COMPAS uses a black-box approach that leverages component semantics to insert monitoring probes and that matches precisely and unambiguously the composition level used in application development.

Aspect Oriented Programming [8] uses pointcuts to mark important events in a program’s execution, such as entering and exiting method calls. An advice [45] for these pointcuts can be defined to perform similar functionality to that of the COMPAS-generated hooks (Section 5.1). Although this approach would still require the generation of code (the explicit pointcuts), the amount of generated code can be smaller than in the current COMPAS inheritance-based approach. This marginal advantage is decisively outweighed by the disadvantages of using aspect-based
techniques. A special compiler would be needed to weave the generated aspects into the target application, which might pose problems in enterprise environments that COMPAS targets. This is because such compilers are still not production-ready and therefore not fully adopted by the industry. COMPAS currently uses the compiler available in the target enterprise setting to build the generated proxy hooks. Lastly, the runtime footprint when using aspects might be more significant as additional objects are typically created corresponding to the aspects.

An alternative to the current COMPAS probe insertion process (Section 5.1) is the use of container plug-ins such as the JBoss interceptors [41]. A custom COMPAS interceptor could be added to the sequence of already existing container-interceptors, which are used to handle component calls. The custom interceptor could perform the functionality of the generated proxy hooks and capture the relevant component events (business method calls and lifecycle callbacks). One advantage of the interceptor-based approach is that there would be no need to perform the CPI process. In addition, there would be no need to redeploy the instrumented application; however, the same advantages could be obtained by using dynamic bytecode instrumentation techniques discussed in Section 5.2. The major disadvantage of using JBoss interceptors is the loss of portability, as this would render COMPAS useful only in relation to the JBoss application server. Since portability is a crucial differentiator of the COMPAS framework, and the advantages of the interceptor approach are not decisive, COMPAS does not employ such an approach as the default instrumentation technique. However, using the Instrumentation FEP (Section 4.4), this approach can be used with COMPAS in a JBoss-only environment and such an implementation has been performed as indicated in [22][21].

**Adaptive Monitoring Approaches**

The autonomic computing initiative [44] outlines the main requirements for management solutions that can be used in long-running enterprise systems. One of the main requirements is the availability of a low overhead, self-adaptive monitoring infrastructure that can provide continuous information about the application performance.

It is envisaged that COMPAS could be integrated in any J2EE container and provide a reflective property that could enable applications to reflect upon
themselves in performance management terms. Since the middleware would be providing COMPAS services, there would be no need for an installation procedure anymore. In such an environment, if an application were enabled for adaptation, it could use the performance information to optimise its behaviour; this approach comes to support the autonomic computing initiative for self-optimising systems. Therefore, in the context of the autonomic computing initiative, COMPAS can be considered a basic self-adaptive monitoring facility that can help in driving the adaptation process for self-adaptive applications. Adaptation systems are already using [23][22] or considering using [101][102] COMPAS as the monitoring infrastructure that drives the adaptation process.

COMPAS corresponds in intent, scope and general architecture to the requirements outlined in [36] for agent-based monitoring systems. The adaptation models presented in this thesis address the need for overhead reduction and adaptation to the application’s environment, do not depend on a global clock, and provide a robust, distributed and collaborative environment which can scale and adapt to the target application’s needs.

JAMM [98] is an adaptive monitoring infrastructure for grid environments. It activates and deactivates monitoring components based on the detection of activity on certain communication ports. In contrast, the COMPAS adaptation schemes do not rely on the detection of activity but rather on the detection of performance alerts. Since JAMM is not concerned with monitoring software entities such as components, it cannot use model information to optimize the monitoring overhead. It can be stated that JAMM is concerned with performance issues in the deployment architecture of a system (i.e. which nodes are performing badly and why) whereas COMPAS pinpoint performance issues in the software architecture of the system (i.e. which software components are performing badly and in which execution context).

Software tomography [14] is a technique for lightweight monitoring of software systems that involves the dynamic placement of subtask probes to different program instances. It is similar to COMPAS in that both approaches aim at incurring minimum overhead by adapting the monitoring scope.

COMPAS probes however match the conceptual level of their targets, the EJB components. Component metadata is used to generate the probes and
system interaction models drive the adaptation process. In COMPAS, the adaptation of probes is based on automatic diagnosis of performance hotspots and on the probe’s target location in the enclosing interactions. The COMPAS adaptation process differs from the adaptive feature in software tomography based on dynamic reassignment of subtasks to instances, mostly due to the different nature of the COMPAS probes that are bound to their targets but also due to different probe semantics.

The agent-based financial monitoring system presented in [108] is similar to COMPAS in the use of adaptive monitoring techniques that use knowledge about transactions to change the monitoring scope. One difference between the two systems is that that the knowledge used by COMPAS is obtained by recording interactions whereas in [108] prior knowledge about the trading models is used. In addition, the financial monitoring system focuses on measurements that can indicate potential fraud issues or trading problems, whereas COMPAS focuses entirely on performance issues. Furthermore, COMPAS uses only one simple type of agent (the proxy) which contrasts to [108] where a hierarchy of agents is needed in order to efficiently monitor the mostly human-driven operations in the financial organisation. Lastly, COMPAS is concerned with performance aspects in enterprise software applications, at the component level, contrasting with the focus on organisational problems at the process level, as described in [108].
8.4 Comparison with Commercial Approaches

Several commercial performance management tools for Java and J2EE systems are available. This section compares them with COMPAS and presents a feature-matrix highlighting important similarities and differences.

One of the most significant differentiators is that COMPAS is a monitoring framework that allows third parties to add and change a multitude of aspects. All the commercial tools have proprietary, stand-alone architectures that allow only minimal integration with other predefined plugins. COMPAS provides a completely functional, extendable base platform for instrumenting, monitoring and analysing enterprise applications, whereas the commercial tools provide detailed and feature-rich, non-extendable solutions.

In contrast to the commercial tools (and other academic approaches), COMPAS proposes a completely portable instrumentation infrastructure that does not depend on changes to the target runtime environment or target application. Many other approaches use application server or JVM-level hooks to insert monitoring probes. They support the leading application servers, such as IBM WebSphere and BEA Weblogic, however for users of open-source or application servers with smaller market size, it is difficult to find and use any performance management products.

An additional major difference between COMPAS and related approaches is the use of self-adaptive techniques for automatically adjusting target coverage. This ensures that monitoring overhead is constantly maintained at a minimum value, without compromising accuracy. The alert detection (Section 6.4) mechanism in COMPAS provides a basic strategy based on simple thresholds and provides a standard framework for adding complex strategies that can be based on historical analysis and environmental properties. This contrasts to the approach taken in the commercial tools that typically only provide threshold-based alert generation and do not allow the addition of custom strategies.

The last major difference between COMPAS and the related commercial tools is the use of models and UML to facilitate the comprehension of the
application design and performance hotspots. The proposed COMPAS framework (Chapter 3) uses models at different realisation levels to help users manage the complexity of the presented information. The Interaction Recorder (Section 6.3) can extract and present execution models augmented with performance information, helping in the design validation process as well as in the localisation of the performance problems.

Quest Software's products Performasure [66], Foglight [64] and Spotlight [67] provide a complete performance management solution for J2EE applications. They can be used in testing or operational environments and provide in-depth interaction tracing, alert generation and expert advice.

Mercury Interactive's J2EE tools [53] (Diagnostics, Deep Diagnostics and Monitoring & diagnostics) focus on optimising the quality and performance of J2EE applications both in development and production stages.

Wily Technologies' Introscope [111] provides a low overhead monitoring facility that uses agents inserted in the application servers to collect data from any J2EE component in deployed applications. Introscope has a base layer that is relatively independent of the application server being used (although it still requires it to be started in special mode as it uses JVM hooks) and provides server extensions. The extensions collect and analyse server-specific metrics and although they appear similar to the COMPAS framework extension points (Section 4.4), they are much more confined in scope, being restricted to environment data sources at the server side. In COMPAS, framework extension points can be used to add both data sources and data consumers at the client side as well as at the server side.

The Veritas i3 solution [104] (composed of Indepth, Inform and Insight) aims at detecting, diagnosing and correcting performance problems in J2EE systems. It can automatically raise alerts based on simple thresholds, helps in drilling down to the appropriate tier (web, EJB or database) and store information for detailed trend analysis. The performance information is presented at different architectural levels (from coarse-grained application tiers to Java method invocations and SQL statements). However, component-level architectural information is not available and although the developers can identify the low-level constructs responsible for performance degradation, they cannot easily put this information into the appropriate architectural context of the application.
Borland provides solutions that span the full application lifecycle, from development to deployment. Optimizet Enterprise Suite [12] can be used during development and testing while Optimizet ServerTrace DataCenter [13] is aimed at runtime operation, during testing and deployment. Applications can be monitored and information presented both at the J2EE component-level as well as the Java class level. In addition, comprehensive resource information is available related to server availability, database and messaging systems.

Cyanea/ONE [19] is a performance management product that uses specific application-server hooks to instrument and monitor J2EE applications. Available only for two major application servers, it employs extensive resource monitoring techniques and provides a broad view of the systemic performance parameters. Although there are multiple resource-oriented views (e.g. server availability, database parameters, memory, threads) it offers only basic stack traces and no component-level interactions. Using sampling-based monitoring, Cyanea/ONE can be instructed to dynamically change the scope and breadth of the instrumentation, reducing the overall overhead when required. This facility however is not similar to the dynamic adaptation functionality in COMPAS (Chapter 6) which automatically changes the target coverage without resorting to sampling techniques and without requiring user intervention.

Table 8-1 summarizes the differences between COMPAS and related commercial J2EE performance products. It is organised as a feature matrix with rows representing the most relevant features in the context of this thesis. The first six columns present the availability of the features in the products of six different vendors and the last column illustrates the features’ availability in COMPAS. The columns’ headings contain vendor names and not product names since several vendors provide multiple products that cooperate in achieving performance management functionality.

The first four features, portability, adaptability, custom extensions and UML Diagrams [71] are provided only by COMPAS and are not available in commercial implementations. Portability refers to independence from any server or JVM hooks as well as from any operating system or any environmental feature. Adaptability refers to the COMPAS capability to adapt the active monitoring target coverage, based in interaction models,
without affecting diagnosis capabilities. Custom extensions refer to architectural extension points that can be used by third parties to add functionality to the framework (Framework Extension Points - FEPs in COMPAS, Section 4.4). UML Diagrams are generated by COMPAS automatically based on an interaction recording process.

The last six rows in the table represent features that most of the tools implement and that COMPAS either implements or facilitates with FEPs.

High-level Interactions refers to the presentation of performance information at the component-level. Low-level Call-Graphs refers to the class-level stack traces or aggregated call-graphs. Performance alert generation is available in all the commercial products and is typically based on simple thresholds. Web and EJB refer to the instrumented tiers and the type of components that can be monitored. COMPAS does not support web components but its infrastructure can be leveraged to add support for such components. Details (JVM / DB) refers to the capability to display resource-level information such as JVM heap utilisation, database connection pools and server availability. COMPAS can be extended to provide such information by using a combination of input and output FEPs (Section 4.4).
<table>
<thead>
<tr>
<th>Feature</th>
<th>Quest Software</th>
<th>Mercury Interactive</th>
<th>Wily Technologies</th>
<th>Veritas</th>
<th>Borland</th>
<th>Cyanet</th>
<th>COMPAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portability</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Adaptability</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Custom Extensions</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>UML Diagrams</td>
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<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>High-Level Interactions</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Low-Level Call-Graphs</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>FEP</td>
</tr>
<tr>
<td>Alerts</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Web</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>FEP</td>
</tr>
<tr>
<td>EJB</td>
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<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Details (JVM/DB)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>FEP</td>
</tr>
</tbody>
</table>
8.5 Validation

Testing the COMPAS framework proved difficult especially in the case of monitoring adaptation and diagnosis features. Sample J2EE applications that are available do not easily accommodate the introduction of performance hotspots in a deterministic manner, which is a desired requirement in testing the diagnosis and adaptation capabilities. A test-bed was designed and implemented that allows flexible runtime configurations consisting of dynamic calling patterns and resource usage. The test-bed, consisting of configurable test-bed cells, can change the behaviour and performance of the running components at runtime. This allows precise injection of performance hotspots, which can validate the correct functionality of the monitoring infrastructure.

The COMPAS prototype and experimental results are presented in Chapter 7. A complete monitoring implementation prototype has been functionally tested with several applications such as Sun Microsystems’ Petstore [88] and IBM’s Trade3 [38]. In addition, COMPAS has been deployed successfully on commercial applications. The portability of the framework has been tested by successfully deploying COMPAS on several combinations of application servers and operating systems. Client consoles that connect to the monitoring dispatcher have been implemented. They can display real-time or recorded events received from the probes and control the adaptation behaviour by recording and activating models.

Performance measurements have been performed using stress-testing tools to determine the overhead of the monitoring process. Results show that COMPAS does not introduce non-linearities in the target system, an essential condition in operational environments. In addition, the overhead on the target system is acceptable in particular for high loads and when adaptive monitoring techniques are used. Measurements demonstrate that the use of model knowledge in monitoring results in a significant reduction of overhead, a property that is particularly useful in long-running systems which exhibit performance problems only occasionally. The ability to adapt the active monitoring target coverage does not involve selective monitoring or sampling, rather the use of model knowledge ensures that the borders of
the system (points of entry) are constantly monitored and isolated anomalies are not skipped.
8.6 Limitations and Further Exploration

The COMPAS framework provides a base platform for performing instrumentation and monitoring operations in J2EE systems. The use of adaptation techniques facilitates deployments on long running systems. The non-intrusive portable instrumentation approach ensures that COMPAS can be deployed on any J2EE application running on any J2EE-compliant application server. The framework extension points enable addition of COMPAS enhancements as well as integration of COMPAS with a wide range of potential applications that require monitoring information. Several projects already use or are evaluating COMPAS as part of their functionality. Several limitations of the framework are derived from its portable and non-intrusive architecture, while others originate in its adaptive monitoring capabilities:

- High-level performance data extraction: COMPAS can only extract component-level performance parameters as it uses component metadata to insert the probes. However, using the instrumentation FEP, low-level performance information could be extracted as well, as illustrated in Section 5.2. This could also drive the display of lower-level call-graphs, corresponding to intra-component method calls.

- Static application instrumentation: the COMPAS Probe Insertion process involves static analysis of the target application and generation of probes corresponding to the application’s components. The process execution concludes by generating a new, instrumented application that must be redeployed in the operational environment. This disadvantage can be eliminated using the instrumentation FEP to enable runtime probe insertion as illustrated in Section 5.2.

- Recording-based model extraction approach: when extracting the component interactions, COMPAS requires that no more than one interaction be executed for the duration of the recording process. Simultaneous interactions are not supported due to the lack of interaction identifiers associated with method calls. This situation could be improved using the instrumentation FEP to enable the addition of call-specific identifiers.
• Simple anomaly-detection approach: to prove the feasibility of using adapting the monitoring focus based on model-knowledge and detection of alerts, a simple threshold-based alerting system has been implemented. This could be further extended using the alert FEP.

Directions for further exploration include:

• Anomaly detection techniques, targeted at J2EE systems, which can benefit from information extracted by COMPAS. Such techniques can either be implemented at the probe level, in case of low cost operational cost, or can be placed at the monitoring dispatcher level for complex decoupled analysis.

• Diagnosis and adaptation techniques, based on statistical learning could improve the accuracy and performance of probe activation and deactivation operations.

• Specialised data analysis and visualisation techniques could use raw data extracted by COMPAS to present complex results and graphs corresponding to different application perspectives (e.g. high-level business metrics or low-level technical details).
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