SOFTWARE SYSTEMS ARCHITECTURE

SECOND EDITION
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To my family, Isabel, Sophie, Alex, and Luci
—NR

To my parents, Anne and Desmond, and to my family, Lynda and Katherine
—EW
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The IT landscape looks significantly different today from when we first started work on our book ten years ago. The world is a much more connected place, with computers and the Internet being a big part of many people's daily lives both at home and at work. This has led to an even greater expectation among users and other stakeholders that systems should be functionally rich and complete, easy to use, robust, scalable, and secure. We feel that the architect has an important role in achieving these goals and are heartened by the fact that this view seems to have gained fairly widespread acceptance among software development professionals and senior business and technology management.

We were delighted by the positive reception to the first edition of our book from practitioners, aspiring software architects, and academia. Our readers seemed to find it useful, comprehensive, and informative. However, architecture is a constantly changing discipline, and the second edition reflects what we have learned and improved upon in our own practice since the publication of the first edition. It also incorporates a number of very useful comments and suggestions for improvement from readers, for which we are extremely grateful.

However, our fundamental messages remain the same. Our primary focus is on architecture as a service to stakeholders and a way to ensure that an information system meets their needs. We continue to emphasize the vital importance of views as a way of representing an architecture's complexity in a way its stakeholders can understand. We are also unswerving in our belief that architecture must define how a system will provide the required quality properties—such as scalability, resilience, and security—as well as defining its static and dynamic structure, and that perspectives provide an effective way to do this.
Our main audience is practicing or aspiring architects, but we hope that other IT professionals, who may be working alongside an architect, and students, who will one day find themselves in this position, will also find it a useful read.

The most important changes in this edition are as follows.

- We have introduced a new viewpoint, which we call the Context viewpoint. This describes the relationships, dependencies, and interactions between the system and its environment (the people, systems, and external entities with which it interacts). It extends, formalizes, and standardizes the relatively brief discussion of scope and context that used to be in Chapter 8.
- We have expanded the discussion of different aspects of the role of architecture in Part II.
- We have revised most of the viewpoint and perspective definitions, particularly the Functional and Concurrency views and the Performance and Scalability perspective.
- We have revised and extended the Bibliography and the Further Reading sections in most chapters.
- We have updated the book to align with the concepts and terminology in the new international architecture standard ISO 42010 (which derives from IEEE Standard 1471).
- We have updated our UML modeling advice and examples to reflect the changes introduced in version 2 of UML.

We hope that you find the second edition of the book a useful improvement and extension of the first edition, and we invite you to visit to our Web site at www.viewpoints-and-perspectives.info for further software architecture resources or to contact us to provide feedback on the book.

Acknowledgments for the Second Edition

In addition to the people we thanked for the first edition, we would also like to thank our second-edition reviewers—Paul Clements, Tim Cull, Rich Hilliard, Philippe Kruchten, and Tommi Mikkonen—and our diligent and thorough copy editor, Barbara Wood. In particular, we would like to thank Paul for his thorough, insightful, and challenging comments and suggestions for improvement, which we found extremely useful.
The authors of this book are both practicing software architects who have worked in this role, together and separately, on information system development projects for quite a few years. During that time, we have seen a significant increase in the visibility of software architects and in the importance with which our role has been viewed by colleagues, management, and customers. No large software development project nowadays would expect to go ahead without an architect—or a small architectural group—in the vanguard of the development team.

While there may be an emerging consensus that the software architect’s role is an important one, there seems to be little agreement on what the job actually involves. Who are our clients? To whom are we accountable? What are we expected to deliver? What is our involvement once the architectural design has been completed? And, perhaps most fundamentally, where are the boundaries between requirements, architecture, and design?

The absence of a clear definition of the role is all the more problematic because of the seriousness of the problems that today’s software projects (and specifically, their architects) have to resolve.

- The expectations of users and other stakeholders in terms of functionality, capability, time to market, and flexibility have become much more demanding.
- Long system development times result in continual scope changes and consequent changes to the system’s architecture and design.
- Today’s systems are more functionally and structurally complex than ever and are usually constructed from a mix of off-the-shelf and custom-built components.
Few systems exist in isolation; most are expected to interoperate and exchange information with many other systems.

Getting the functional structure—the design—of the system right is only part of the problem. How the system behaves (i.e., its quality properties) is just as critical to its effectiveness as what it does.

Technology continues to change at a pace that makes it very hard for architects to keep their technical expertise up-to-date.

When we first started to take on the role of software architects, we looked for some sort of software architecture handbook that would walk us through the process of developing an architectural design. After all, other architectural disciplines have behind them centuries of theory and established best practice.

For example, in the first century A.D., the Roman Marcus Vitruvius Pollio wrote the first ever architectural handbook, *De architectura libri decem* (“Ten Books on Architecture”), describing the building architect’s role and required skills and providing a wealth of material on standard architectural structures. In 1670, Anthony Deane, a friend of diarist Samuel Pepys, a former mayor of the English town of Harwich, and later a member of Parliament, published a groundbreaking textbook, *A Doctrine of Naval Architecture*, which described in detail some of the leading methods of the time for large ship design. Deane’s ideas and principles helped systematize the practice of naval architecture for many years. And in 1901, George E. Davis, a consulting engineer in the British chemical industry, created a new field of engineering when he published his text *A Handbook of Chemical Engineering*. This text was the first book to define the practical principles underpinning industrial chemical processes and guided the field for many years afterward.

The existence of such best practices has a very important consequence in terms of uniformity of approach. If you were to give several architects and engineers a commission to design a building, a cruise liner, or a chemical plant, the designs they produced would probably differ. However, the processes they used, the ways they represented their designs on paper (or a computer screen), and the techniques they used to ensure the soundness of their designs would be very similar.

Sadly, our profession has yet to build any significant legacy of mainstream industrial best practices. When we looked, we found a dearth of introductory books to guide practicing information systems architects in the details of doing their jobs.

Admittedly, we have an abundance of books on specific technologies, whether it’s J2EE, CORBA, or .NET, and some on broader topics such as Web services or object orientation (although, because of the speed at which software technology changes, many of these become out-of-date within a few years). There are also a number of good general software architecture books, several of which we refer to in later chapters. But many of these books aim to
lay down principles that apply across all sorts of systems and so are written in quite general terms, while most of the more specific texts are aimed at our colleagues in the real-time and embedded-systems communities.

We feel that if you are a new software architect for an information system, the books that actually tell you how to do your job, learn the important things you need to know, and make your architectural designs successful are few and far between. While we don’t presume to replace the existing texts on software architecture or place ourselves alongside the likes of Vitruvius, Deane, and Davis, addressing these needs was the driving force behind our decision to write this book.

Specifically, the book shows you:

- What software architecture is about and why your role is vitally important to successful project delivery
- How to determine who is interested in your architecture (your stakeholders), understand what is important to them (their concerns), and design an architecture that reflects and balances their different needs
- How to communicate your architecture to your stakeholders in an understandable way that demonstrates that you have met their concerns (the architectural description)
- How to focus on what is architecturally significant, safely leaving other aspects of the design to your designers, without neglecting issues like performance, resilience, and location
- What important activities you most need to undertake as an architect, such as identifying and engaging stakeholders, using scenarios, creating models, and documenting and validating your architecture

Throughout the book we primarily focus on the development of large-scale information systems (by which we mean the computer systems used to automate the business operations of large organizations). However, we have tried to present our material in a way that is independent of the type of information system you are designing, the technologies the developers will be using, and the software development lifecycle your project is following. We have standardized on a few things, such as the use of Unified Modeling Language (UML) in most of our diagrams, but we’ve done that only because UML is the most widely understood modeling language around. You don’t have to be a UML expert to understand this book.

We didn’t set out to be the definitive guide to developing the architecture of your information system—such a book would probably never be finished and would require the collaboration of a huge number of experts across a wide range of technical specializations. Also, we did not write a book of prescriptive methods. Although we present some activity diagrams that explain
how to produce your deliverables, these are designed to be compatible with the wide range of software development approaches in use today.

What we hope we have achieved is the creation of a practical, practitioner-oriented guide that explains how to design successful architectures for information systems and how to see these through to their successful implementation. This is the sort of book that we wish had been available when we started out as software architects, and one that we expect to refer to even now.

You can find further useful software architecture resources, and contact us to provide feedback on the book’s content, via our Web page: www.viewpoints-and-perspectives.info. We look forward to hearing from you.

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This book would never have appeared without the advice, assistance, and support of a lot of people.

We are very grateful to the many reviewers who commented on the text at various stages of its creation, including Gary Birch, Chris Britton, Kelley Butler, Sholom Cohen, Dan Haywood, Sallie Henry, Andy Longshaw, Robert Nord, Dan Paulish, Martyn Thomas, and Hans van Vliet.

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We would also like to thank our families for their constant love, encouragement, and support throughout the project.
When you start the daunting task of designing the architecture of your system, you will find that you have some difficult architectural questions to answer.

- What are the main functional elements of your architecture?
- How will these elements interact with one another and with the outside world?
- What information will be managed, stored, and presented?
- What physical hardware and software elements will be required to support these functional and information elements?
- What operational features and capabilities will be provided?
- What development, test, support, and training environments will be provided?

A common temptation—one you should strongly avoid—is to try to answer all of these questions by means of a single, heavily overloaded, all-encompassing model. This sort of model (and we’ve all seen them) will probably use a mixture of formal and informal notations to describe a number of aspects of the system on one huge sheet of paper: the functional structure, software layering, concurrency, intercomponent communication, physical deployment environment, and so on. Let’s see what happens when we try to use an all-encompassing model in our AD, by means of an example.

As the example shows, this sort of AD is really the worst of all worlds. Many writers on software architecture have pointed out that it simply isn’t possible to describe a software architecture by using a single model. Such a model is hard to understand and is unlikely to clearly identify the architecture’s most
EXAMPLE Although the airline reservation system we introduced in Chapter 2 is conceptually fairly simple, in practice some aspects of this system make it very complicated indeed.

- The system’s data is distributed across a number of systems in different physical locations.
- A number of different types of data entry devices must be supported.
- The system must be able to present some information in different languages.
- The system must be able to print tickets and other documents on a wide range of printers.
- The plethora of international regulations complicates the picture even further.

After some discussion, the architect draws up a first-cut architecture for the system, which attempts to represent all of its important aspects in a single diagram. This model includes the full range of data entry devices (including various dumb terminals, desktop PCs, and wireless devices), the multiple physical systems on which data is stored or replicated data is maintained, and some of the printing devices that must be supported (the model does not cover remote printing because it is done at a separate facility). The model is heavily annotated with text to indicate, for example, where multilanguage support is required and where data must be audited, archived, or analyzed to support regulatory requirements.

However, no details of the network interfaces between the different components are included—these are abstracted out into a network icon because they are so complex. (In fact, the network design is probably the most complicated aspect of the architecture, requiring support for a number of different and largely incompatible network protocols, routing over public and private networks, synchronous and asynchronous interactions, and varying levels of service reliability and availability.) Furthermore, the model does not address any of the implications of having the same data distributed around multiple systems.

Because it is so complex and tries to address a wide mix of concerns in the same diagram, the model fails to engage any of the stakeholders. The users find it too complex and difficult to understand (particularly because of the large number of physical hardware components represented). The technology stakeholders, on the other hand, tend to disregard it because of the detail that is left out, such as the network topology. The legal team members can’t use it to satisfy themselves that the regulatory aspects will be adequately handled, and the sponsor finds it completely incomprehensible.
important features. It tends to poorly serve individual stakeholders because they struggle to understand the aspects that interest them. Worst of all, because of its complexity, a monolithic AD is often incomplete, incorrect, or out-of-date.

**PRINCIPLE** It is not possible to capture the functional features and quality properties of a complex system in a single comprehensible model that is understandable by, and of value to, its stakeholders.

We need to represent complex systems in a way that is manageable and comprehensible by a range of business and technical stakeholders. A widely used approach—the only successful one we have found—is to attack the problem from different directions simultaneously. In this approach, the AD is partitioned into a number of separate but interrelated *views*, each of which describes a separate aspect of the architecture. Collectively, the views describe the whole system.

To help you understand what we mean by a view, let’s consider the example of an architectural drawing for one of the elevations of an office block. This portrays the building from a particular aspect, typically a compass bearing such as northeast. The drawing shows features of the building that are visible from that vantage point but not from other directions. It doesn’t show any details of the interior of the building (as seen by its occupants) or of its internal systems (such as plumbing or air conditioning) that influence the environment its occupants will inhabit. Thus the blueprint is only a partial representation of the building; you have to look at—and understand—the whole set of blueprints to grasp the facilities and experience that the whole building will provide.

Another way that a building architect might represent a new building is to construct a scale model of it and its environs. This shows how the building will look from all sides but again reveals nothing about the mechanisms to be used in its construction, its interior form, or its likely internal environment.
A complex system is much more effectively described by a set of interrelated views, which collectively illustrate its functional features and quality properties and demonstrate that it meets its goals, than by a single overloaded model.

Let’s take a look at what this approach means for software architecture.

**ARCHITECTURAL VIEWS**

An architectural view is a way to portray those aspects or elements of the architecture that are relevant to the concerns the view intends to address—and, by implication, the stakeholders to whom those concerns are important.

This idea is not new, going back at least as far as the work of David Parnas in the 1970s and more recently Dewayne Perry and Alexander Wolf in the early 1990s. However, it wasn’t until 1995 that Philippe Kruchten of the Rational Corporation published his widely accepted written description of views, *Architectural Blueprints—The “4 + 1” View Model of Software Architecture*. This suggested four different views of a system and the use of a set of scenarios (use cases) to elucidate its behavior. Kruchten’s approach has since evolved to form an important part of the Rational Unified Process (RUP).

IEEE Standard 1471 (the predecessor of ISO Standard 42010) formalized these concepts in 2000 and brought some welcome standardization of terminology. In fact, our definition of a view is based on and extends the one from the original IEEE standard.

**DEFINITION** A view is a representation of one or more structural aspects of an architecture that illustrates how the architecture addresses one or more concerns held by one or more of its stakeholders.

When deciding what to include in a view, ask yourself the following questions.

- **View scope**: What structural aspects of the architecture are you trying to represent? For example, are you trying to define the runtime functional elements and their intercommunication, or the runtime environment and how the system is deployed into it? Do you need to represent the dynamic or static elements of these structures? (For example, in the case of the functional element structure, do you wish
to show the elements and the connectors between them, or the sequence of interactions they perform in order to process an incoming request, or both?)

- **Element types**: What type(s) of architectural element are you trying to categorize? For example, when considering how the system is deployed, do you need to represent individual server machines, or do you just need to represent a service environment (like Force.com SiteForce or Google AppEngine) that your system elements are deployed into?

- **Audience**: What class(es) of stakeholder is the view aimed at? A view may be narrowly focused on one class of stakeholder or even a specific individual, or it may be aimed at a larger group whose members have varying interests and levels of expertise.

- **Audience expertise**: How much technical understanding do these stakeholders have? Acquirers and users, for example, will be experts in their subject areas but are unlikely to know much about hardware or software, while the converse may apply to developers or support staff.

- **Scope of concerns**: What stakeholder concerns is the view intended to address? How much do the stakeholders know about the architectural context and background to these concerns?

- **Level of detail**: How much do these stakeholders need to know about this aspect of the architecture? For nontechnical stakeholders such as users, how competent are they in understanding its technical details?

As with the AD itself, one of your main challenges is to get the right content into your views. Provide too much irrelevant detail, for example, and your audience will be overwhelmed; too little information, and you risk your audience being confused or making assumptions that may not be valid. There are two key questions you should ask yourself when deciding what to include in a view. First of all, can the stakeholders that it targets use it to determine whether their concerns have been met? And second, can those stakeholders use it to successfully undertake their role in building the system?

We will explore the second question in more detail in Chapter 9, but for now we will summarize these questions as follows.

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**Strategy** Only include in a view information that furthers the objectives of your AD—that is, information that helps explain the architecture to stakeholders or demonstrates that the goals of the system (i.e., the concerns of its stakeholders) are being met.
VIEWPOINTS

It would be hard work if every time you were creating a view of your architecture you had to go back to first principles to define what should go into it. Fortunately, you don't quite have to do that.

In his introductory paper, Philippe Kruchten defined four standard views, namely, Logical, Process, Physical, and Development. The IEEE standard made this idea generic (and did not specify one set of views or another) by proposing the concept of a viewpoint.

The objective of the viewpoint concept is an ambitious one—no less than making available a library of templates and patterns that can be used off the shelf to guide the creation of an architectural view that can be inserted into an AD. We define a viewpoint (again after IEEE Standard 1471) as follows.

**DEFINITION** A viewpoint is a collection of patterns, templates, and conventions for constructing one type of view. It defines the stakeholders whose concerns are reflected in the viewpoint and the guidelines, principles, and template models for constructing its views.

Architectural viewpoints provide a framework for capturing reusable architectural knowledge that can be used to guide the creation of a particular type of (partial) AD. You may find it helpful to compare the relationship between viewpoints and views to the relationship between classes and objects in object-oriented development.

- A class definition provides a template for the construction of an object. An object-oriented system will include at runtime a number of objects, each of a specified class.
- A viewpoint provides a template for the construction of a view. A viewpoints-and-views-based architecture definition will include a number of views, each conforming to a specific viewpoint.

Viewpoints are an important way of bringing much-needed structure and consistency to what was in the past a fairly unstructured activity. By defining a standard approach, a standard language, and even a standard metamodel for describing different aspects of a system, stakeholders can understand any AD that conforms to these standards once familiar with them.

In practice, of course, we haven't fully achieved this goal yet. There are no universally accepted ways to model software architectures, and many ADs use their own homegrown conventions (or even worse, no particular conventions at all). However, the widespread acceptance of techniques such
as entity-relationship models and of modeling languages such as UML takes us some way toward this goal.

In any case, it is extremely useful to be able to categorize views according to the types of concerns and architectural elements they present.

**Strategy** When developing a view, whether or not you use a formally defined viewpoint, be clear in your own mind what sorts of concerns the view is addressing, what types of architectural elements it presents, and who the viewpoint is aimed at. Make sure that your stakeholders understand these as well.

**Relationships between the Core Concepts**

To put views and viewpoints in context, we can now extend the conceptual model we introduced in Chapter 2 to illustrate how views and viewpoints contribute to the overall picture (see Figure 3–1).
We have added the following relationships to the diagram we originally presented as Figure 2–5.

- A viewpoint defines the aims, intended audience, and content of a class of views and defines the concerns that views of this class will address.
- A view conforms to a viewpoint and so communicates the resolution of a number of concerns (and a resolution of a concern may be communicated in a number of views).
- An AD comprises a number of views.

**The Benefits of Using Viewpoints and Views**

Using views and viewpoints to describe the architecture of a system benefits the architecture definition process in a number of ways.

- **Separation of concerns**: Describing many aspects of the system via a single representation can cloud communication and, more seriously, can result in independent aspects of the system becoming intertwined in the model. Separating different models of a system into distinct (but related) descriptions helps the design, analysis, and communication processes by allowing you to focus on each aspect separately.

- **Communication with stakeholder groups**: The concerns of each stakeholder group are typically quite different (e.g., contrast the primary concerns of end users, security auditors, and help-desk staff), and communicating effectively with the various stakeholder groups is quite a challenge. The viewpoint-oriented approach can help considerably with this problem. Different stakeholder groups can be guided quickly to different parts of the AD based on their particular concerns, and each view can be presented using language and notation appropriate to the knowledge, expertise, and concerns of the intended readership.

- **Management of complexity**: Dealing simultaneously with all of the aspects of a large system can result in overwhelming complexity that no one person can possibly handle. By treating each significant aspect of a system separately, the architect can focus on each in turn and so help conquer the complexity resulting from their combination.

- **Improved developer focus**: The AD is of course particularly important for the developers because they use it as the foundation of the system design. By separating out into different views those aspects of the system that are particularly important to the development team, you help ensure that the right system gets built.
VIEWPOINT PITFALLS

Of course, the use of views and viewpoints won't solve all of your software architecture problems automatically. Although we have found that using views is really the only way to make the problem manageable, you need to be aware of some possible pitfalls when using the view-and-viewpoint-based approach.

- **Inconsistency**: Using a number of views to describe a system inevitably brings consistency problems. It is theoretically possible to use architecture description languages to create the models in your views and then cross-check these automatically (much as graphical modeling tools attempt to check structured or object-oriented methods models), but there are no such machine-checkable architecture description languages in widespread use today. This means that achieving cross-view consistency within an AD is an inherently manual process. To assist with this, Chapter 23 includes a checklist to help you ensure consistency between the standard viewpoints presented in our catalog in Part III.

- **Selection of the wrong set of views**: It is not always obvious which set of views is suitable for describing a particular system. This is influenced by a number of factors, such as the nature and complexity of the architecture, the skills and experience of the stakeholders (and of the architect), and the time available to produce the AD. There really isn’t an easy answer to this problem, other than your own experience and skill and an analysis of the most important concerns that affect your architecture.

- **Fragmentation**: Having several views of your architecture can make the AD difficult to understand. Each separate view also involves a significant amount of effort to create and maintain. To avoid fragmentation and minimize the overhead of maintaining unnecessary descriptions, you should eliminate views that do not address significant concerns for the system you are building. In some cases, you may also consider creating hybrid views that combine models from a number of views in the viewpoint set (e.g., creating a combined deployment and concurrency view). Beware, however, of the combined views becoming difficult to understand and maintain because they address a combination of concerns.

OUR VIEWPOINT CATALOG

Part III of this book presents our catalog of seven core viewpoints for information systems architecture: the Context, Functional, Information, Concurrency, Development, Deployment, and Operational viewpoints. Although the viewpoints are (largely) disjoint, we find it convenient to group them as shown in Figure 3–2.
PART I • ARCHITECTURE FUNDAMENTALS

The Context viewpoint describes the relationships, dependencies, and interactions between the system and its environment (the people, systems, and external entities with which it interacts).

The Functional, Information, and Concurrency viewpoints characterize the fundamental organization of the system.

The Development viewpoint exists to support the system’s construction.

The Deployment and Operational viewpoints characterize the system once in its live environment.

You can use the shape and position of the icons in Figure 3–2 to help understand how our viewpoints are related to one another. We have put the Context viewpoint at the top of the diagram to indicate its role as the “overarching” viewpoint that informs the scope and content of all the others. We group the Functional, Information, and Concurrency viewpoints together at the left, to highlight that between them they define how the system provides its functionality.

The viewpoints on the right-hand side are to some extent driven by those on the left; for example, the Development viewpoint defines standards and models for the construction of the architecture’s functional, information, and concurrency elements. We have further grouped the Deployment and Operational viewpoints, since between them, these views define the system’s production environment.

FIGURE 3–2 VIEWPOINT GROUPINGS
Viewpoint Overview

Table 3–1 briefly describes our viewpoints.

Of course, not all of these viewpoints may apply to your architecture, and some will be more important than others. You may not need views of all of these types in your AD, and in some cases there may be other viewpoints that you need to identify and add yourself. This means that your first job is to understand the nature of your architecture, the skills and experience of the stakeholders, and the time available and other constraints, and then to come up with an appropriate selection of views.

**FIGURE 3–2 VIEWPOINT CATALOG**

<table>
<thead>
<tr>
<th>Viewpoint</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Context</td>
<td>Describes the relationships, dependencies, and interactions between the system and its environment (the people, systems, and external entities with which it interacts). The Context view will be of interest to many of the system's stakeholders and plays an important role in helping them to understand its responsibilities and how it relates to their organization.</td>
</tr>
<tr>
<td>Functional</td>
<td>Describes the system's runtime functional elements, their responsibilities, interfaces, and primary interactions. A Functional view is the cornerstone of most ADs and is often the first part of the description that stakeholders try to read. It drives the shape of other system structures such as the information structure, concurrency structure, deployment structure, and so on. It also has a significant impact on the system's quality properties such as its ability to change, its ability to be secured, and its runtime performance.</td>
</tr>
<tr>
<td>Information</td>
<td>Describes the way that the system stores, manipulates, manages, and distributes information. The ultimate purpose of virtually any computer system is to manipulate information in some form, and this viewpoint develops a complete but high-level view of static data structure and information flow. The objective of this analysis is to answer the big questions around content, structure, ownership, latency, references, and data migration.</td>
</tr>
<tr>
<td>Concurrency</td>
<td>Describes the concurrency structure of the system and maps functional elements to concurrency units to clearly identify the parts of the system that can execute concurrently and how this is coordinated and controlled. This entails the creation of models that show the process and thread structures that the system will use and the interprocess communication mechanisms used to coordinate their operation.</td>
</tr>
<tr>
<td>Development</td>
<td>Describes the architecture that supports the software development process. Development views communicate the aspects of the architecture of interest to those stakeholders involved in building, testing, maintaining, and enhancing the system.</td>
</tr>
</tbody>
</table>

*Continued on next page*
While it can be hard to generalize, and it is important to choose your set of views for the specific context in which you find yourself, Table 3–2 lists the relative importance that we have often found each view to have for some typical types of information systems. We suggest you use this table as a starting point when choosing the views to include in your AD.

### Table 3–2 Most Important Views for Typical System Types

<table>
<thead>
<tr>
<th>Viewpoint</th>
<th>OLTP Information System</th>
<th>Calculation Service/Middleware</th>
<th>DSS/MIS System</th>
<th>High-Volume Web Site</th>
<th>Enterprise Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Context</td>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Functional</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Information</td>
<td>Medium</td>
<td>Low</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Concurrency</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>Medium</td>
<td>Varies</td>
</tr>
<tr>
<td>Development</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Deployment</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Operational</td>
<td>Varies</td>
<td>Low</td>
<td>Medium</td>
<td>Medium</td>
<td>High</td>
</tr>
</tbody>
</table>
SUMMARY

Capturing the essence and the detail of the whole architecture in a single model is just not possible for anything other than simple systems. If you try to do this, you will end up with a Frankenstein monster of a model that is unmanageable and does not adequately represent the system to you or any of the stakeholders.

By far the best way of managing this complexity is to produce a number of different representations of all or part of the architecture, each of which focuses on certain aspects of the system, showing how it addresses some of the stakeholder concerns. We call these views.

To help you decide what views to produce and what should go into any particular view, you use viewpoints, which are standardized definitions of view concepts, content, and activities.

The use of views and viewpoints brings many benefits, such as separation of concerns, improved communication with stakeholders, and management of complexity. However, it is not without its pitfalls, such as inconsistency and fragmentation, and you must be careful to manage these.

In this chapter, we introduced our viewpoint catalog, comprising the Context, Functional, Information, Concurrency, Development, Deployment, and Operational viewpoints, which we describe in detail in Part III.

FURTHER READING

A lot of useful guidance on creating ADs using views (including a discussion of when and how to combine views) and thorough guidance for creating the documentation for a wide variety of types of views can be found in Clements et al. [CLEM10]. Other references that help to make sense of viewpoints and views are IEEE Standard 1471 [IEEE00], ISO Standard 42010 [ISO11], and Kruchten’s “4 + 1” approach [KRUC95]. One of the earliest explicit references to the need for architectural views appears in Perry and Wolf [PERR92].

Some of the other viewpoint taxonomies that have been developed over the last decade or so—including Kruchten’s “4 + 1,” RM-ODP, the viewpoint set by Hofmeister et al. [HOFM00], and the set by Garland and Anthony [GARL03]—are described in the Appendix, together with recommendations for further reading in this area.

Part III, where we describe our viewpoint catalog in detail, contains references for specific view-related reading.
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