

Desert Southwest Software Symposium

Sheraton Phoenix Airport Hotel

July 24 - 26, 2009

<http://www.nofluffjuststuff.com/conference/phoenix/2009/07/home>

The No Fluff Just Stuff Java Symposium Series is proud to announce the return of the Desert Southwest Software Symposium on July 24 - 26, 2009. DSSS2009 will be held at the Sheraton Phoenix Airport Hotel.

Since 2002, the No Fluff Just Stuff Java Symposium has been regarded as the premier Java/Agility event series anywhere serving over 21,000 attendees with some 130 events. The popularity of the NFJS symposium series can be traced to the following:

- 1). Exceptional Speakers
- 2). Limited Attendance - capped at 250 people
- 3). No Vendors, No Sales Pitches, No Marketecture
- 4). Excellent networking opportunity with speakers and fellow attendees because of small size.
- 5). The Best Value in the Java conferencing space period.

You will have the opportunity to attend multiple sessions on variety of interesting topics covering core Java, Enterprise Java, Web 2.0, Dynamic Languages, Architecture, Security, Testing, CI and Agility.

The Registration Fee Includes:

3 Day All Access Pass to DSSS2009

All Meals/Snacks - duration of the symposium

Complimentary copy of "Career 2.0" by Jared Richardson

90 Day IntelliJ license compliments of JetBrains

Session Materials

Custom NFJS Binder

Great Giveaways @ NFJS including \$200 and \$400 Apple Gift cards

Early Bird Registration: \$800/person good thru 7/6/09 after \$900

Excellent Group Discounts Available - bring your entire development team to the show - no travel required!! Rate good thru 7/6/09

Registration Fees

Attendees	Before Jul. 6, 2009	After Jul. 6, 2009
5-9	\$700	\$800
10-14	\$675	\$775
15-24	\$650	\$750
25+	\$625	\$725

Go to <http://www.nofluffjuststuff.com/conference/phoenix/2009/07/home> and register today!

Desert Southwest Software Symposium

-Session Schedule-

(event schedule as of July 22, 2009)

Friday, Jul. 24

12:00 - 1:00 PM : REGISTRATION

1:00 - 1:15 PM : WELCOME

1:15 - 2:45 PM - Sessions

Session #1 : Common AntiPatterns and How To Avoid Them by Mark Richards

In the book "97 Things Every Software Architect Should Know" (O'Reilly, 2009) I wrote about the importance of design patterns as a useful means of communication between architects and developers. Equally important to patterns is an understanding of AntiPatterns - things that we repeatably do that produce negative results. AntiPatterns are used by developers, architects, and managers every day and are one of the main factors that prevent progress and success. In this session we will look at some of the more common and significant development and architecture antipatterns. Through coding and design examples, you will see how these antipatterns emerge, how to recognize when the antipattern is being used, and most importantly, how to avoid them. By attending this session, you will be part of a movement to reduce the AntiPattern catalog from hundreds of entries to only a few. **Prerequisite:** None

Session #2 : The Amazing Groovy Weight-loss Plan by Scott Davis

"The central enemy of reliability is complexity." (Dr. Daniel Geer) Java is a powerful programming language. A smart developer can do nearly anything with Java. So the next question is, "How quickly can it be done? How many lines of code does it take to do common tasks?" Groovy greases the wheels of Java by decreasing the complexity of the language while preserving the raw power. At first glance, you might think that this talk is simply about how Groovy drastically reduces the lines of code you need to write. What this talk is really about is bringing simplicity, clarity, readability, and yes, beauty to your source code.

Session #3 : JSF 2.0: An Introduction by David Geary

This session introduces JSF 2.0 fundamentals, with emphasis on new features in JSF 2.0. **Prerequisite:** Familiarity with JSF, or other component-based frameworks

Session #4 : The Busy Java Developer's Guide to Java7 by Ted Neward

Even though the Java 7 JSR has yet to be formed, some interesting things are beginning to emerge from Sun about what Java7 may include when its formal release contents are finally made public.

2:45 - 3:15 PM : BREAK

3:15 - 4:45 PM - Sessions

Session #5 : On Being a Software Architect by Mark Richards

One way to stop a conversation dead while at a party or gathering is to mention you are a software architect. Why? Because it takes about an hour (complete with Powerpoint slides) to explain what you do for a living. By then the person you are talking to is so bored they would rather sit in a corner licking nine-volt batteries. The problem is that no one inside or outside our industry really knows what a software architect is or what they do. In this highly interactive (and slightly humorous) session we will take a deep dive into the role a software architect plays in the IT industry. We will explore the characteristics an architect needs to have, and the elements that make a good architect and a bad architect. Through amusing antidotes and real-world examples, we will see how to become an effective software architect and help shape the industry in terms of the role and title of software architect. **Prerequisite:** None

Session #6 : Groovy XML Ninja Skills by Scott Davis

"XML is like violence: if it doesn't solve your problem, you aren't using enough of it." (Anonymous) XML is everywhere. Whether you are dealing with local configuration files (web.xml, struts-config.xml) or remote web services (SOAP, REST, RSS, Atom), the modern software developer needs to be able to request, slice, and dice XML with ease. That requires a set of razor-sharp tools that reduce the inherent complexity of the problem, not multiply it. Once you see XML tremble in fear at the awesome power of Groovy, you'll wonder what you ever did without it.

Session #7 : JSF 2.0: Advanced Topics by David Geary

This session covers two of the most important features of JSF 2.0: composite components and built-in Ajax. **Prerequisite:** Familiarity with JSF, or other component-based frameworks. Familiarity with Ajax. This session builds on the JSF 2.0 Introduction talk, so it is helpful, although not required, if you attend the intro talk before coming to this session.

Session #8 : The Busy Java Developer's Guide to Java Platform Security by Ted Neward

Permissions, policy, SecurityExceptions, oh my! The Java platform is a rich and powerful platform, complete with a rich and powerful security mechanism, but sometimes understanding it and how it works can be daunting and intimidating, and leave developers with the basic impression that it's mysterious and dark and incomprehensible. Nothing could be further from the truth, and in this presentation, we'll take a pragmatic, code-first look at the Java security platform, including Permissions, the SecurityManager and its successor, AccessController, the Policy class and policy file syntax, JAAS, and more.

4:45 - 5:00 PM : BREAK

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5:00 - 6:30 PM - Sessions

Session #9 : Transaction Pitfalls and Strategies by Mark Richards

In previous years I have given sessions related to my book "Java Transaction Design Strategies", where I have reviewed the basics of programmatic and declarative transactions and outlined the basic patterns described in the book. In this new session for 2009 I will focus on some of the pitfalls encountered while dealing with transactions and then how to develop an effective transaction strategy. I will start this session by describing and illustrating some of the common pitfalls I continue to see in both Spring and EJB. I will then describe four common transaction strategies you can use and implement, including a transaction strategy for high-speed transactions, a transaction strategy for client orchestration, a transaction strategy for use with API's, and finally a strategy for highly concurrent environments. Note: This session assumes you know a little bit about transactions and have been using them in either Spring or EJB. It is not intended to be an introductory session on how transactions work. You can obtain a free PDF download of my transaction book at <http://www.infoq.com/minibooks/JTDS> to quickly come up to speed with transactions. **Prerequisite:** Java, Spring or EJB; some knowledge of transactions and JTA.

Session #10 : Groovy Testing by Scott Davis

"Tests don't break things; they dispel the illusion that it works." (Anonymous) In this era of "Test-First" and "Test-Driven" development, the modern software engineer knows that testing is no longer an optional part of the process. You need to have the best tools at your fingertips: a set of utilities that maximize your results with a minimum of effort. Groovy offers Java developers an optimal set of testing tools.

Session #11 : Flex for Java Developers by David Geary

An introduction to Flex for Java developers. **Prerequisite:** Familiarity with Flex and at least one other web application framework

Session #12 : The Busy Java Developer's Guide to Advanced Platform Security by Ted Neward

So you know the platform security model, and now you want to use it in new and interesting ways, like creating a custom Policy implementation, a custom Permission, or create a custom security context in which code will execute. Perhaps you even wish to make certain objects accessible only to those with the right permissions, or cryptographic key. Nothing could be easier, despite Java security's reputation as a dark and arcane place. **Prerequisite:** The Busy Java Developer's Guide to Platform Security

6:30 - 7:15 PM : DINNER

Keynote: \$presentation.title - Neal Ford

Saturday, Jul. 25

8:00 - 9:00 AM : BREAKFAST

9:00 - 10:30 AM - Sessions

Session #13 : Introduction to JMS by Mark Richards

There's no doubt about it - messaging is quickly becoming a standard part of most application architectures, particularly as more and more companies struggle to find ways to integrate heterogeneous environments due to mergers, acquisitions, or to streamline existing application portfolios. The Java Message Service (JMS) API allows Java applications to implement messaging using a standard API, therefore removing the dependency of any particular messaging provider. In this introductory session we will take a look at the basics of messaging and the JMS API. I will start by discussing the different messaging models, the structure of a basic JMS message, and the JMS API interfaces and how they interrelate. Then through interactive coding I will show the basics of sending and receiving messages using the point-to-point messaging model and how to do request/reply processing. NOTE: this session is meant to be an introduction to messaging and JMS - no prior JMS or messaging experience is needed for this session. **Prerequisite:** None

Session #14 : Dim Sum Grails: A Sampler of Practical Non Database-Driven Grails Applications by Scott Davis

"The proof of the pudding is in the eating. By a small sample we may judge of the whole piece." (Miguel de Cervantes Saavedra) Most Grails tutorials demonstrate how easy it is to build simple CRUD (Create/Retrieve/Update/Delete) applications. While skinning a database with a web front-end is undeniably one beneficial aspect of Grails, it isn't the only thing Grails is good for. As you'll see here, Grails can be used to build a wide variety of web applications. You won't see a single HTML table with "edit" and "delete" links, I promise.

Session #15 : Effective Java by Venkat Subramaniam

Java is a well established language, that has been around for more than a decade. Yet, programming on it has its challenges. There are concepts and features that are tricky. When you run into those, the compiler is not there to help you.

Session #16 : The Busy Java Developer's Guide to Collections by Ted Neward

For so many Java developers, the java.util.* package consists of List, ArrayList, and maybe Map and HashMap. But the Collections classes are so much more powerful than many of us are led to believe, and all it requires is a small amount of digging and some simple exploration to begin to "get" the real power of the Collection classes.

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10:30 - 11:00 AM : BREAK

11:00 - 12:30 PM - Sessions

Session #17 : Advanced Topics in JMS by Mark Richards

This session covers some of the more advanced features of JMS messaging, and is intended for those who are familiar with JMS and messaging in general. Some of the topics I will be covering in this session include message grouping (where I will demonstrate sending a large JPG image using messaging), transacted sessions, client-based acknowledgement, and some various messaging design considerations and things to watch out for from a design and coding perspective. I will be doing live coding demonstrations to illustrate the techniques described in this session. Although this session is entirely JMS provider agnostic, I will be using ActiveMQ, a popular open source JMS provider, during the live coding demonstrations. **Prerequisite:** *Some knowledge of messaging and JMS would be helpful*

Session #18 : Web 2.0 Checklist: Deconstructing Modern Websites by Scott Davis

"The challenge of modernity is to live without illusions and without becoming disillusioned." (Antonio Gramsci) There are plenty of sarcastic "Web 2.0" checklists out there -- be perpetually in BETA, when in doubt add rounded corners, etc. While we can all laugh at the superficial aspects of the Web 2.0 revolution, there are plenty of serious aspects to it as well. Is your website mash-up friendly or hostile? Do you tell your visitors when things change (via RSS or Atom syndication), or do you expect them to check in daily for updates? Is your website a silo or a part of a larger ecosystem?

Session #19 : Cleaning up Code Smell by Venkat Subramaniam

Projects often start out simple, but soon become complex and turn into a lose cannon. Organizations are struggling to maintain and evolve software. Poor code quality is a significant part of that problem. Improving the quality of code is critical to success of enterprise projects.

Session #20 : The Busy Java Developer's Guide to Performance and Scalability by Ted Neward

Wondering why your enterprise Java app just... sucks? Trying to figure out why you can't get more than 10 concurrent users online at the same time? Looking for ways to try and spot the slowdowns and ways to fix them?

12:30 - 1:30 PM : LUNCH

1:30 - 3:00 PM - Sessions

Session #21 : The Reality of Continuous Availability by Mark Richards

Ever wonder how to accurately calculate high availability and continuous availability? Ever wonder the real difference between clustered and active/active topologies? Ever wonder why the extraordinary cost and effort to put a CA environment in place rarely yields the expected results? Ever wonder how to make CA work without having to sit through vendor presentations or demos? Ever wonder why businesses not needing the "6 nines" of availability commonly found with CA environments are still pursuing CA? Ever wonder if there's more to CA than numbers, calculations, and topologies? Ever wonder what the future holds for continuous availability computing? While some industries such as Telecommunications have solved the continuous availability issue, other industries such as banking, insurance, and financial markets still find continuous availability a challenging and complex task. These industries typically have a complex and heterogeneous assortment of technologies, platforms, and architecture layers which make designing and implementing continuous availability particularly challenging. Introduce Service Oriented Architecture into the mix, and the issue becomes even more complex. Come to this vendor-agnostic session to see some of the answers to the mysteries surrounding the black art of continuous availability; all is not what it seems....

Session #22 : GWT: An Introduction by David Geary

An introduction to Google Web Toolkit. **Prerequisite:** *Familiarity with a component-based framework, preferably a desktop application framework*

Session #23 : Design Patterns in Java and Groovy by Venkat Subramaniam

You're most likely familiar with the Gang-of-four design patterns and how to implement them in Java. However, you wouldn't want to implement those patterns in a similar way in Groovy. Furthermore, there are a number of other useful patterns that you can apply in Java and Groovy. In this presentation we'll look at two things: How to use patterns in Groovy and beyond Gang-of-four patterns in Groovy and Java.

Session #24 : Test Driven Design by Neal Ford

Most developers think that "TDD" stands for Test-driven Development. But it really should stand for "Test-driven Design". Rigorously using TDD makes your code much better in multiple ways.

3:00 - 3:15 PM : BREAK

3:15 - 4:45 PM - Sessions

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Session #25 : Mastering Maven 2.0 by Matthew McCullough

Maven has been on the Java build tools scene for quite a number of years, but the adoption rate in enterprises is now going through the roof. Maven can seem daunting, but this presentation will equip existing Maven users with more efficient techniques and tools to overcome the biggest perceived Maven hurdles and build issues with ease. We'll examine tools to help you find artifacts in central repositories, manage your corporation's internal Maven artifacts with a proxy tool such as Nexus, view and override dependency graphs, dependency management and multi-module best practices, create OS specific profiles, and leverage the latest Maven plugins for the top Java IDEs. **Prerequisite:** *Basic Maven knowledge*

Session #26 : GWT: Advanced Topics by David Geary

Learn to do really cool stuff with GWT. **Prerequisite:** *The GWT: Introduction session is not a prerequisite for this session, but it will help if you have some familiarity with GWT.*

Session #27 : Programming Scala by Venkat Subramaniam

Scala is a static fully object-oriented, functional language on the JVM. While taking advantage of the functional aspects, you can continue to make full use of the powerful JVM and Java libraries.

Session #28 : The Productive Programmer: Mechanics by Neal Ford

Developers from the 1980s would be shocked at how inefficiently developers use their computers because of the advent of graphical operating systems. This talk describes how to reclaim productivity afforded by intelligent use of command lines and other ways of accelerating your interaction with the computer and bending computers to do your bidding. Stop working so hard for your computer!

4:45 - 5:45 PM : BIRDS OF A FEATHER SESSION

Sunday, Jul. 26

8:00 - 9:00 AM : BREAKFAST

9:00 - 10:30 AM - Sessions

Session #29 : Open Source Debugging Tools by Matthew McCullough

Open Source is not just a suite of libraries you consume within your application, but now reaches into the space of tools to help you troubleshoot and improve your applications. This session will quickly survey a wide range of tools across the Java, Networking, Filesystem, SOAP, REST, HTML, CSS and JavaScript realms. We'll look at applications such as VisualVM, which help you analyze your heap and garbage collection cycles of both local and remote applications. Performance and load testing tools such as JMeter will expose bottlenecks, threading, and scalability concerns of everything from Java modules to Web Apps (even ones that don't use any Java).

Session #30 : REST : Information-Driven Architectures for the 21st Century by Brian Sletten

There is a shift going on in the Enterprise. While still used and useful, the promises of the SOAP/WSDL/UDDI Service-Oriented Architecture (SOA) stack have failed to live up to their promise. A new vision of linked information is enveloping online and Enterprise users. The REST architectural style is squarely behind this thinking as a way of achieving low-cost, flexible integration, increased data security, greater scalability and long-term migration strategies. If you have dismissed REST as a toy or are unfamiliar with it, you owe it to yourself to see what is so interesting about this way of doing things.

Session #31 : Beginning Drools - Rule Engines in Java by Brian Sam-Bodden

Drools is an open source pure-Java implementation of a forward chaining rules engine. Drools can be used in a J2SE or J2EE application and allows you to express rules programatically or by building domain specific rule languages. Learn how Business Rules with Drools can make your Java applications more flexible and robust.

Session #32 : Emergent Design & Evolutionary Architecture by Neal Ford

Most of the software world has realized that BDUF (Big Design Up Front) doesn't work well in software. But lots of developers struggle with this notion when it applies to architecture and design. Surely you can't just start coding, right? You need some level of understanding before you can start work. This session describes the current thinking about emergent design & evolutionary architecture, including both proactive (test-driven development) and reactive (refactoring, composed method) approaches to discovering design. The goal of this talk is to provide nomenclature, strategies, and techniques for allowing design to emerge from projects as they proceed, keeping you code in sync with the problem domain.

10:30 - 11:00 AM : MORNING BREAK

11:00 - 12:30 PM - Sessions

Session #33 : Building External DSLs by Venkat Subramaniam

Domain Specific Languages (DSLs) are languages targeted at a particular problem and domain. They have context and are fluent. They help users of applications at various levels to easily communicate with your application. Developing DSLs, however, are not easy. You could easily get dragged into using parsers and tools with steep learning curve.

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Session #34 : SPARQL: Querying the Data Web by Brian Sletten

The human-friendly Web is about nicely-formatted, accessible content for users to browse. There is an emerging Data Web that relies on technologies from the Semantic Web stack to link increasingly rich connections between various data sources. SPARQL and RDF are the main tools for expressing and using this connectivity. This talk will introduce you to one of the practical and accessible aspects of employing these ideas on the Web and in the Enterprise. **Prerequisite:** *The Semantic Web: The Future, Now and Rich Web Pages : Publishing Semantic Content with GRDDL and RDFa would both be helpful but are not required*

Session #35 : Advanced Rules Programming with Drools by Brian Sam-Bodden

In this session you'll learn some of the more advanced features of Drools; a pure-Java Rule Engine. This session will walk through the construction of an advanced Rules application covering such topics as: - Fine control and monitoring of a Working Memory session - Using Decision Tables - Advanced Rule Language Features - Building Domain Specific Languages - Managing your Rules
Prerequisite: *Beginning Drools*

Session #36 : Real-world Refactoring by Neal Ford

Refactoring is a fine academic exercise in the perfect world, but we don't really live there. Even with the best intentions, projects build up technical debt and cruddy bad things. This session covers refactoring in the real world, at both the atomic level (how to refactor towards composed method and the single level of abstraction principle) to larger project strategies for multi-day refactoring efforts. This talk provides practical strategies for real projects to effectively refactor your code.

12:30 - 1:15 PM : LUNCH

1:15 - 2:15 PM : EXPERT PANEL DISCUSSION

2:15 - 3:45 PM - Sessions

Session #37 : Git Going with Distributed Version Control by Matthew McCullough

Many development shops have made the leap from RCS, Perforce, ClearCase, PVCS, CVS, BitKeeper or SourceSafe to the modern Subversion (SVN) version control system. But why not take the next massive stride in productivity and get on board with Git, a distributed version control system (DVCS). Jump ahead of the masses staying on Subversion, and increase your team's productivity, debugging effectiveness, flexibility in cutting releases, and repository redundancy at \$0 cost. Understand how distributed version control systems are game-changers and pick up the lingo that will become standard in the next few years. **Prerequisite:** *Basic understanding of Subversion or similar version control system*

Session #38 : Semantic SOA : Meaningful Service Strategies by Brian Sletten

The goal for web services was always to reduce our burden by increasing the potential for reuse of business functionality. Somehow, we got lost along the way in a morass of confusing, unfulfilling and downright broken technologies. While we are interested in pursuing REST-based systems for managing information, we need some strategies for tying it all together sensibly. If we abandon WSDL, SOAP and UDDI, what do we replace them with? This talk will walk you through combining resource-oriented strategies with technologies from the Semantic Web to describe, find, and bind to services in dynamic, flexible and extensible ways. **Prerequisite:** *The Semantic Web: The Future Now, Give it a REST and SPARQL : Querying the Data Web would all be helpful talks to have attended*

Session #39 : 10 ways to use Hibernate effectively by Brian Sam-Bodden

Learn 10 tried and true ways to improve the way you use Hibernate today. In this session you would learn about a collection of 10 tips, tricks, practices and tools that will make you more effective at designing, implementing, testing and tuning your application's Hibernate-powered object-relational layer.

Session #40 : Visualizations for Code Metrics by Neal Ford

Judicious use of metrics improves the quality of your code. But interpreting metrics presents a challenge. You have a list of numbers for a project - what does it mean? And what does it tell me about the health of the project overall? This sessions shows how to produce visualizations for software metrics, making them easier to understand and more valuable. It covers metrics at the individual method level all the way up to the overall architecture of the application. This isn't just a talk about how some tools produce visualizations: this session shows you how to generate your own visualizations, allowing you to customize it to the level in information density that shows real value on your project. I show how to produce projected graphs from dependencies, heat-maps for cyclomatic complexity and code coverage, using XSLT to extract visual information from XML configuration documents, and others. Metrics can't help you if you can't understand them. By creating visualizations, it helps leverage metrics to make your code better.

3:45 - 4:00 PM : BREAK

4:00 - 5:30 PM - Sessions

Session #41 : iPhone Objective-C with Java Web Services by Matthew McCullough

iPhone development is all the rage both in the mobile entertainment, social networking, and productivity application spaces. As a Java developer, prepare yourself to be a participant in aspects of this new breed and platform of development. Hop on board with a quick start to iPhone application coding in Objective-C and integration with some of our favorite Java web service back-ends such as RESTful Grails.

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Session #42 : Rich Web Pages : Publishing Semantic Content with GRDDL and RDFa by Brian Sletten

The human web is reasonably well in hand by now. We are getting pretty good at building systems that people find valuable and entertaining. We have not spent as much time concerned about our software friends. There is a ton a rich content available on the web that is too difficult to extract in automated ways using just XHTML, the meta tag and microformats. This talk will introduce you to some emerging technologies from the Semantic Web camp to enrich your web pages with useful information for both automated extraction and improved browsing experiences. **Prerequisite:** *The Semantic Web: The Future Now would be helpful, but not required*

Session #43 : Increasing your Eclipse Productivity by Brian Sam-Bodden

Mylyn, Eclipse Plugins, Tips and Tricks

Session #44 : Communication Skills for Knowledge Workers by Neal Ford

Software is fundamentally a communications game, and good skills differentiates between good and great developers. This session describes communication techniques and skills to people who skipped English 102 to hack some code. I talk about effective communication techniques for presentations, documentation, memos, and how to sell your technical ideas to a non-technical crowd.