Whether you're compositing a single shot or working on an entire film, your visual effects will be better and your productions smoother when you incorporate proven methods from the pros. Adobe After Effects CC Visual Effects and Compositing Studio Techniques inspires you to take your work to the next level with real-world examples and insider techniques. You'll get the most focused approach on the market to using After Effects for visual effects, with expert insight from a leading-edge visual effects supervisor and creative director. You'll receive complete coverage of color correction and keying, selection methods, and motion tracking, and get tips on simplifying your workflow and increasing your productivity using expressions and scripting. You'll learn how to take advantage of the latest advancements in After Effects, including integration of Cinema 4D and Refine Edge tools. This book includes:

• Real solutions from real professionals: Master the fundamentals with Mark Christiansen, effects artist on Pirates of the Caribbean: At World's End, Avatar, and The Day After Tomorrow, and VFX supervisor on independent features, including Beasts of the Southern Wild.

• Compositing essentials: Learn the essentials of color and light matching, keying, motion tracking, rotoscoping, working with film and other high-end formats. You'll learn to bring your shots to life and enhance scenes without anyone ever knowing what they're seeing isn't 100% real.

• Companion files and book updates: Purchasing this book gives you access to downloadable sample clips and projects including HD footage from independent producers and Artbeats, as well as demos of plug-ins. To access these files as well as updates to this book, go to www.peachpit.com/redeem and use the code provided inside this book.

"If you're doing visual effects with After Effects, you need this book. Mark Christiansen's combination of clarity and experience will help you gain the skills to work faster and produce top-notch visual effects."
David Simons, principal scientist and former Adobe Effects Engineering Manager (versions 1–7), Adobe Systems

"No other book combines real production experience with a deep understanding of the fundamentals, aimed at the most popular compositing package on the planet."
From the Foreword by Stu Maschwitz, writer, director, and creator of the Magic Bullet Suite from Red Giant Software

Mark Christiansen is a visual effects supervisor and creative director at Studio Christiansen (christiansen.com) in San Francisco. He has worked with visual effects companies, including The Orphanage, Spy Post, and Evil Eye Pictures, on Hollywood feature and independent films, and has served as director, producer, on-set supervisor, designer, and compositor/animator on a wide variety of productions. Mark works directly with Adobe, is a founder at provideocoalition.com, and teaches courses in person and online. His company, New Scribbler, created Cinexef for iPad.
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About the Author

Mark Christiansen is a San Francisco–based visual effects supervisor and creative director. Some of his Hollywood feature and independent film credits include *Avatar*, *All About Evil*, *Beasts of the Southern Wild*, *The Day After Tomorrow*, and *Pirates of the Caribbean 3: At World’s End*. He has worked as a producer and designer for Adobe. As a director, producer, designer, and compositor/ animator, he has also worked on a diverse slate of commercial, music video, live event, and television documentary projects for a diverse set of Hollywood and Silicon Valley clients. His experience on the set of *Beasts of the Southern Wild* sparked the concept for Cinefex for iPad and foundation of the company that produced it—New Scribbler.

Mark has used After Effects since the version 2.0 beta (codename: Teriyaki) and has consulted directly with the After Effects development team. He has written four previous editions of this book and has contributed to other published efforts, including the *Adobe After Effects Classroom in a Book* and *After Effects 5.5 Magic* (with Nathan Moody).

Mark is a founder of Pro Video Coalition (provideocoalition.com). He has created video training for Digieffects, lynda.com, and fxphd.com, and has taught courses based on this book at Academy of Art University. You can hear him on popular podcasts such as The VFX Show podcast at fxguide.com, and you can find him at christiansen.com, or email him at aestudiotecniques@gmail.com.
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*To deadlines that make the unfinishable complete.*

This book wouldn’t exist without the dedication of the After Effects team at Adobe to make the best software they can for more than two decades, which is nearly how long I’ve been working with it. I started with CoSA After Effects 2.0 at LucasArts, one of the few proud beta sites—compositing back before I knew the term “compositor” existed—and quickly got to work blowing minds on my beige Mac.

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Foreword

I can’t see the point in the theatre. All that sex and violence. I get enough of that at home. Apart from the sex, of course.

—Tony Robinson as Baldrick, Blackadder

Who Brings the Sex?

“Make it look real.” That would seem to be the mandate of the visual effects artist. Spielberg called and he wants the world to believe, if only for 90 minutes, that dinosaurs are alive and breathing on an island off the coast of South America. Your job: Make them look real. Right?

Wrong.

I am about to tell you, the visual effects artist, the most important thing you’ll ever learn in this business: Making those velociraptors (or vampires or alien robots or bursting dams) “look real” is absolutely not what you should be concerned with when creating a visual effects shot.

Movies are not reality. The reason we love them is that they present us with a heightened, idealized version of reality. Familiar ideas—say, a couple having an argument—but turned up to 11: The argument takes place on the observation deck of the Empire State Building, both he and she are perfectly backlit by the sun (even though they’re facing each other), which is at the exact same just-about-to-set golden-hour position for the entire 10-minute conversation. The couple is really, really charming and impossibly good looking—in fact, one of them is Meg Ryan. Before the surgery. Oh, and music is playing.

What’s real about that? Nothing at all—and we love it.

Do you think director Alejandro Amenábar took Javier Aguirresarobe, cinematographer on The Others, aside and said, “Whatever you do, be sure to make Nicole Kidman look real?” Heck no. Directors say this kind of stuff to their DPs: “Make her look like a statue.” “Make him look bullet-proof.” “Make her look like she’s sculpted out of ice.”
Did It Feel Just Like It Should?

Let’s roll back to Jurassic Park. Remember how terrific the T-rex looked when she stepped out of the paddock? Man, she looked good.

She looked good.

The realism of that moment certainly did come in part from the hard work of Industrial Light and Magic’s fledgling computer graphics department, which developed groundbreaking technologies to bring that T-rex to life. But mostly, that T-rex felt real because she looked good. She was wet. It was dark. She had a big old Dean Cundey blue rim light on her coming from nowhere. In truth, you could barely see her.

But you sure could hear her. Do you think a T-rex approaching on muddy earth would really sound like the first notes of a new THX trailer? Do you think Spielberg ever sat with sound designer Gary Rydstrom and said, “Let’s go out of our way to make sure the footstep sounds are authentic?” No, he said, “Make that mofo sound like the Titanic just rear-ended the Hollywood Bowl” (may or may not be a direct quote).

It’s the sound designer’s job to create a soundscape for a movie that’s emotionally true. They make things feel right even if they skip over the facts in the process. Move a gun half an inch and it sounds like a shotgun being cocked. Get hung up on? Instant dial tone. Modern computer displaying something on the screen? Of course there should be the sound of an IBM dot-matrix printer from 1978.

Sound designers don’t bring facts. They bring the sex. So do cinematographers, makeup artists, wardrobe stylists, composers, set designers, casting directors, and even the practical effects department.

And yet somehow, we in the visual effects industry are often forbidden from bringing the sex. Our clients pigeonhole us into the role of the prop maker: Build me a T-rex, and it better look real. But when it comes time to put that T-rex on screen, we are also the cinematographer (with our CG lights), the makeup artist (with our “wet look”
shader), and the practical effects crew (with our rain). And although he may forget to speak with us in the same flowery terms that he used with Dean on set, Steven wants us to make sure that T-rex looks like a T-rex should in a movie. Not just good—impossibly good. Unrealistically blue-rim-light-outa-nowhere good. Sexy good.

Have you ever argued with a client over aspects of an effects shot that were immutable facts? For example, you may have a client who inexplicably requested a little less motion blur on a shot, or who told you “just a little slower” for an object after you calculated its exact rate of fall? Do you ever get frustrated with clients who try to art-direct reality in this way?

Well, stop it.

Your client is a director, and it’s their job to art-direct reality. It’s not their job to know (or suggest) the various ways that it may or may not be possible to selectively reduce motion blur, but it is their job to feel it in their gut that somehow this particular moment should feel “crisper” than normal film reality. And you know what else? It’s your job to predict that they might want this and even propose it. In fact, you’d better have this conversation early, so you can shoot the plate with a 45-degree shutter that both the actors and the T-rex might have a quarter the normal motion blur.

Was It Good for You?

The sad reality is that we, the visual effects industry, pigeonhole ourselves by being overly preoccupied with reality. We have no one to blame but ourselves. No one else on the film set does this. If you keep coming back to your client with defenses such as “That’s how it would really look” or “That’s how fast it would really fall,” then not only are you going to get in some arguments that you will lose, but you’re actually setting back our entire industry by perpetuating the image of visual effects artists as blind to the importance of the sex. On the set, after take one of the spent brass shell falling to the ground, the DP would turn to the director and say, “That felt a bit fast. Want me to
do one at 48 frames?” And the director would say yes, and they’d shoot it, and then months later the editor would choose take three, which they shot at 72 frames per second “just in case.” That’s the filmmaking process, and when you take on the task of creating that same shot in CG, you need to represent, emulate, and embody that entire process. You’re the DP, both lighting the shot and determining that it might look better overcranked. You’re the editor, confirming that choice in the context of the cut. And until you show it to your client, you’re the director, making sure this moment feels right in all of its glorious unreality.

The problem is that the damage is already done. The client has worked with enough effects people who have willingly resigned themselves to not bringing the sex that they now view all of us as geeks with computers rather than fellow filmmakers. So when you attempt to break our self-imposed mold and bring the sex to your client, you will face an uphill battle. But here’s some advice to ease the process: Do it without asking. I once had a client who would pick apart every little detail of a matte painting, laying down accusations of “This doesn’t look real!”—until we color corrected the shot cool, steely blue with warm highlights. Then all the talk of realism went away, and the shot got oohs and aahs.

Your client reacts to your work emotionally, but they critique technically. When they see your shot, they react with their gut. It’s great, it’s getting better, but there’s still something not right. What they should do is stop there and let you figure out what’s not right, but instead, they somehow feel the need to analyze their gut reaction and turn it into action items: “That highlight is too hot” or “The shadows under that left foot look too dark.” In fact, it would be better if they focused on vocalizing their gut reactions: “The shot feels a bit lifeless,” or “The animation feels too heavy somehow.” Leave the technical details to the pros.

You may think that those are the worst kind of comments, but they are the best. I’ve seen crews whine on about “vague” client comments like “give the shot more oomf.” But trust me, this is exactly the comment you want.
Because clients are like customers at a restaurant, and you are the chef. The client probably wants to believe that “more oomf” translates into something really sophisticated, like volumetric renderings or level-set fluid dynamics, in the same way that a patron at a restaurant would hope that a critique like “this dish needs more flavor” would send the chef into a tailspin of exotic ingredients and techniques. Your client would never admit (or suggest on their own) that “oomf” is usually some combination of “cheap tricks” such as camera shake, a lens flare or two, and possibly some God rays—just like the diner would rather not know that their request for “more flavor” will probably be addressed with butter, salt, and possibly MSG.

The MSG analogy is the best: Deep down, you want to go to a Chinese restaurant that uses a little MSG but doesn’t admit it. You want the cheap tricks because they work, but you’d rather not think about it. Your client wants you to use camera shake and lens flares, but without telling them. They’d never admit that those cheap tricks “make” a shot, so let them off the hook and do those things without being asked. They’ll silently thank you for it. Bringing the sex is all about cheap tricks.

**Lights On or Off?**

There are some visual effects supervisors who pride themselves on being sticklers for detail. This is like being an architect whose specialty is nails. I have bad news for the “Pixel F*ckers,” as this type are known: Every shot will always have something wrong with it. There will forever be something more you could add, some shortcoming that could be addressed. What makes a visual effects supervisor good at their job is knowing which of the infinitely possible tweaks are important. Anyone can nitpick. A good supe focuses the crew’s efforts on the parts of the shot that impact the audience most. And this is always the sex. Audiences don’t care about matte lines or mismatched black levels, soft elements or variations in grain. If they did, they wouldn’t have been able to enjoy Blade Runner or Back to the Future or that one Star Wars movie—what was it called? Oh yeah: Star Wars. Audiences only care about the sex.
On a recent film I was struggling with a shot that was just kind of sitting there. It had been shot as a pickup, and it needed some help fitting into the sequence that had been shot months earlier. I added a layer of smoke to technically match the surrounding shots. Still, the shot died on the screen. Finally, I asked my compositor to softly darken down the right half of the shot by a full stop, placing half the plate along with our CG element in a subtle shadow. Boom, the shot sang.

What I did was, strictly speaking, the job of the cinematographer, or perhaps the colorist. The colorist, the person who designs the color grading for a film, is the ultimate bringer of the sex. And color correction is the ultimate cheap trick. There’s nothing fancy about what a Da Vinci 2K or an Autodesk Lustre does with color. But what a good colorist does with those basic controls is bring heaping, dripping loads of sex to the party. The problem is—and I mean the single biggest problem facing our industry today—the colorist gets their hands on a visual effects shot only after it has already been approved. In other words, the film industry is currently shooting itself in the foot (we, the visual effects artists, being that foot) by insisting that our work be approved in a sexless environment. This is about the stupidest thing ever, and until the industry works this out, you need to fight back by taking on some of the role of the colorist as you finalize your shots, just like we did when we made those matte paintings darker and bluer with warm highlights.

Filmmaking is a battleground between those who bring the sex and those who don’t. The non-sex-bringing engineers at Panavision struggle to keep their lenses from flaring, while ever-sexy cinematographers fight over a limited stock of 30-year-old anamorphic lenses because they love the flares. I’ve seen DPs extol the unflinching sharpness of a priceless Panavision lens right before adding a smear of nose grease (yes, the stuff on your nose) to the rear element to soften up the image to taste. Right now this battle is being waged on every film in production between the visual effects department and the colorists of the world. I’ve heard effects artists lament that after all their hard
work making something look real, a colorist then comes along and “wonks out the color.” In truth, all that colorist did was bring the sex that the visual effects should have been starting to provide on their own. If what the colorist did to your shot surprised you, then you weren’t thinking enough about what makes a movie a movie.

In Your Hands

You’re holding a book on visual effects compositing in Adobe After Effects. There are those who question the validity of such a thing. Some perpetuate a stigma that After Effects is for low-end TV work and graphics only. To do “real” effects work, you should use a program such as Nuke or Shake. Those techy, powerful applications are good for getting shots to look technically correct, but they do not do much to help you sex them up. After Effects may not be on par with Nuke and Shake in the tech department, but it beats them handily in providing a creative environment to experiment, create, and reinvent a shot. In that way it’s much more akin to the highly respected Autodesk Flame and Inferno systems—it gives you a broad set of tools to design a shot, and has enough horsepower for you to finish it, too.

After Effects is the best tool to master if you want to focus on the creative aspects of visual effects compositing. That’s why this book is unique. Mark’s given you the good stuff here, both the nitty-gritty details as well as the aerial view of extracting professional results from an application that’s as maligned as it is loved. No other book combines real production experience with a deep understanding of the fundamentals, aimed at the most popular compositing package on the planet.

Bring It

One of the great matte painters of our day once told me that he spent only the first few years of his career struggling to make his work look real, but that he’ll spend the rest of his life learning new ways of making his work look good. It’s taken me years of effects supervising, commercial directing, photography, wandering the halls of
museums, and waking up with hangovers after too much really good wine to fully comprehend the importance of those words. I can tell you that it was only after this particular matte painter made this conscious choice to focus on making things look good, instead of simply real, that he skyrocketed from a new hire at ILM to one of their top talents. Personally, it’s only after I learned to bring the sex that I graduated from visual effects supervising to become a professional director.

So who brings the sex? The answer is simple: The people who care about it. Those who understand the glorious unreality of film and their place in the process of creating it. Be the effects artist who breaks the mold and thinks about the story more than the bit depth. Help turn the tide of self-inflicted prejudice that keeps us relegated to creating boring reality instead of glorious cinema. Secretly slip your client a cocktail of dirty tricks and fry it in more butter than they’d ever use at home.

Bring the sex.

Stu Maschwitz
San Francisco, October 2008
Introduction
If you aren’t fired with enthusiasm, you will be fired—with enthusiasm.

—Vince Lombardi

Why This Book?

This book is about creating visual effects. Specifically, it dives into the art and science of assembling disparate elements so that they appear as part of a single, believable scene. When people ask me what exactly the book is about, I tell them that it shows artists how to use a computer to assemble a shot that doesn’t look as if it was assembled, just photographed. It also hints at how to make an ordinary shot extraordinary without destroying the viewer’s willing suspension of disbelief.

The subject matter in this book focuses beyond the obvious—and what is well documented elsewhere—and deep into core visual effects topics. We look closely at features such as color correction, keying, tracking, and roto that are only touched on by other books about After Effects while leaving tools more dedicated to motion graphics (such as Text and Shape layers) largely alone. It’s not that those tools aren’t a powerful part of After Effects; it’s just that they literally don’t fit in this book.

As author, I do not shy away from opinions, even those that deviate from the official line. These opinions and techniques—which have been refined through actual work in production at a few of the finest visual effects facilities in the world—are valid not only for such high-end productions, but really anywhere you are compositing a visual effect. Where applicable, the reasoning behind using one technique over another is provided. I aim to make you not a better button-pusher, but a more effective artist and technician.

Visual effects companies are typically protective of trade secrets, reflexively treating all production information as proprietary. Once you work on a major project, however, you will soon discover that even the most complex shot is
made up largely of repeatable techniques and practices. The art is in how the results are applied, combined, and customized, and what is added (or taken away). Visual effects artists, meanwhile, can be downright open and friendly about sharing discoveries, knowing that it’s about the artistry, not a clever bag of tricks.

Each shot is unique, and yet each relies on techniques that are tried and true. This book offers you as many of the techniques as possible so that you can focus on the unique properties of each shot. There’s not much here in the way of step-by-step instructions—it’s more important for you to grasp how things work so that you can repurpose insights for your individual shot.

This is not a book for beginners. Although the first section is designed to make sure that you are making optimal use of the software, it’s not an effective primer on After Effects in particular or digital video in general. If you’re new to After Effects, first spend some time with its excellent documentation or check out one of the many books available to help beginners learn the application.

On the other hand, if you’re comfortable with Photoshop and familiar with the visual effects process—which is likely if you’ve picked up this book—try diving into the redesigned Chapter 1 and let me know how it goes.

Organization of This Book and What’s New

Although each chapter has been refined and updated, After Effects Studio Techniques is organized into three sections, like each previous edition.

- Section I, “Working Foundations,” is about After Effects and how to make the most of its user interface. This is not a list of each menu and button but a shortcut to being a power user.

  If you’re an advanced user, don’t skip this section. It’s virtually guaranteed to contain valuable information that you don’t already know, and it has been freshened up with new data and figures pertaining to new features.
Section II, “Effects Compositing Essentials,” is about the fundamentals of effects compositing. Color matching, keying, rotoscoping, and motion tracking are the essentials, plus there’s a chapter on the camera and 3D along with another on the expressions used to generate animated data with connections, logic, and math. The final chapter in this section introduces you to 32-bpc linear compositing and high dynamic range imaging pipelines.

This section is the true heart of the book. This edition contains dramatic rewrites of Chapters 7 through 9 due to new rotoscoping, tracking, and 3D features added to the application.

Section III, “Creative Explorations,” is about actual shots you are likely to re-create—the bread-and-butter techniques every effects artist needs to know. Some of these examples are timeless, but you will also find information about color grading with Adobe SpeedGrade, a powerful tool in every complete Creative Cloud installation.

In all cases, instead of leading you step-by-step through a single example, the goal is to explain the fundamentals of how things work. You will then be able to put these techniques to use on your own shot rather than relying on a paint-by-numbers approach. Although each shot is unique, all of them can be grouped together as effectively the same in fundamental ways.

**Artistry**

While working on the first edition of this book I would ride my bicycle home up the hill out of the Presidio where the beautiful Orphanage facility was located. As I rode, I thought about what people really needed to know in order to move their work to the level of a visual-effects pro. Sometimes it was very late at night, when raccoons and skunks would cross my path. When I wasn’t worrying about them, here’s what I came up with:
Break it down. Talented but inexperienced students learn how the software works but are not used to analyzing a shot or sequence and breaking it down into manageable, comprehensible steps. This is a book filled with those steps.

Get reference. You can’t re-create what you can’t clearly see. Too many of us skip this step and end up making boring, generic choices. Nature is never boring, and if it appears that way, you’re not looking at it closely enough.

Simplify. To paraphrase Einstein, the optimum solution is as simple as possible, but no simpler.

Learn to take criticism rather than expect perfection. My former colleague Paul Topolos, now in the art department at Pixar, used to say, “Recognizing flaws in your work doesn’t mean you’re a bad artist. It only means you have taste.” To err is human, to cut yourself a break and keep going, divine.

This book reflects what I learned working at the best studios, and even if you’re not currently working at one of them, this is how collaboration, criticism, and perseverance will be your teachers.

Compositing in After Effects

There’s a good reason that Nuke, a node-based compositing application from The Foundry, has almost uniformly become the compositing application of choice at feature film visual effects studios around the world. Nuke is designed for exactly what those artists need—and only what they need. In some areas, mostly the native handling of 3D effects such as camera projection, stereo, and deep compositing, Nuke is clearly ahead of After Effects. In other areas, such as animation and type handling, After Effects has the edge. For compositing fundamentals, the two applications are equally valid, but operations that are simple in Nuke can be complicated in After Effects, and vice versa. Despite the impression that Nuke has taken over, when you move beyond feature films, After Effects is
the ubiquitous champion. They’re both awesome tools, but the important takeaway is that Nuke is specialized, whereas After Effects targets a broader set of users.

The following are some of the features that streamline After Effects for the generalist and animator (and which, paradoxically, can complicate workflows that are more straightforward for video-effects compositing in Nuke):

- Render order is established in the Timeline and via nested compositions that consist of layers, not nodes. After Effects has Flowchart view, but you don’t create your composition there the way you would with a tree/node interface.

- Transforms, effects, and masks are embedded in every layer. They render in a fixed order.

- After Effects has a persistent concept of an alpha channel in addition to the three color channels. The alpha channel is always treated as if it is straight (never premultiplied) once an image has been imported and “interpreted,” as the application terms it.

- An After Effects project is not a “script,” although there are add-ons, in particular the script pt_OpenSesame, that leverage script-like capabilities for After Effects.

- Temporal and spatial settings tend to be fixed and absolute in After Effects because it is composition- and Timeline-based. This is a boon to projects that involve complex timing and animation, but it can snare users who aren’t used to it and suddenly find pre-comps that end prematurely, are cropped, or don’t scale gracefully. Best practices to avoid this are detailed in Chapter 4.

This book attempts to shed light on these and other areas of After Effects that are not explicitly dealt with in its user interface or documentation. After Effects spares you details that a casual user might never need to know about but that, as a professional user, you must understand thoroughly. This book is here to help.
Example Files

The example files that can be downloaded to use with this book provide a variety of helpful resources for the After Effects artist; many are provided by friends and colleagues (thanks!).

Scripting Chapter: Jeff Almasol’s scripting chapter is now an appendix and is found on your Account page on Peachpit.com. This highly accessible resource on this complicated and much-feared topic walks you through three scripts, each of which builds upon the complexity of the previous. Scripting provides the ability to create incredibly useful extensions to After Effects to eliminate tedious tasks. Several of these are included in the scripts folder online as exclusives to this book.

A few useful and free third-party scripts mentioned throughout the book are included as well. For more of these, see the script links PDF in the scripts folder online.

JavaScript Guide: To focus on more advanced and applied topics in the print edition, Dan Ebberts kicked JavaScript fundamentals to a special JavaScript addendum, also included as a PDF. This is, in many ways, the missing manual for the After Effects implementation of JavaScript. It omits all the useless Web-only scripting commands found in the best available books and extends beyond the material in After Effects help.

Special-Purpose Topics: Certain sections that appeared in the print version of previous editions have been moved online as PDF files. The tools and techniques are still valid, but the material on topics such as ray-tracing, stereo tools, morphing, warping, and color management is able to stand on its own to make way for new features that had to be integrated more directly into the rest of the book.

Footage: You’ll also find HD footage you can use to experiment on and practice your techniques. There are dozens of example files to help you deconstruct the techniques described.
How to Download the Files

You can download all of the files at once or pick and choose among them. To access them, follow these steps:

1. Go to www.peachpit.com/redeem and enter the code found at the back of your book.

2. If you do not have a Peachpit.com account, you will be prompted to create one.

3. The downloadable files will be listed under the Lesson & Update Files tab on your Account page.

4. Click the links for the files you want to download to your computer.

The Bottom Line

It’s not about the tools. They are merely the means for the skilled talented artist—you—to apply the hard work required to inspire an audience—them—with results. By thoroughly understanding the tools, you can learn to think with them, and in so doing, forget about them as they become second nature. This book will help.

If you have comments or questions you’d like to share with the author, please email them to aestudiotechniques@gmail.com.
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CHAPTER 4

Optimize Projects
Build a system that even a fool can use and only a fool will want to use it.

—George Bernard Shaw

Optimize Projects

This chapter examines in close detail how image data flows through an After Effects project. It’s full of the information you need to help you make the most of After Effects.

Sometimes, like a master chef—you can prep items and consider them “done” before the guests are in the restaurant and it’s time to cook the meal. At other times, like a programmer, you must isolate and debug elements of a project, creating controlled tests when necessary to understand how things are working. This chapter provides the technical knowledge to allow the artistry to shine.

Work with Multiple Comps and Projects

A modestly complicated shot can entail thousands of individual edits and decisions, and it’s easy to lose track of assets when projects get complicated. This section demonstrates

- how and why to work with a project template
- how to organize a complex, multiple-composition pipeline
- shortcuts to help maintain orientation within the project as a whole

These tips are especially useful if you’re someone who understands compositing but sometimes finds After Effects disorienting.

Precomposing and Composition Nesting

Precomposing is the action of selecting a set of layers in a master composition and assigning it to a new subcomp, which becomes a layer in the master comp. Closely related to this is composition nesting, the act of placing one already created composition inside of another.
let a composition become unwieldy, with dozens of layers, rather than bite the bullet and send a set of those layers into a precomp. Yet precomping is both an effective way to organize the timeline and a key to problem solving and optimization in After Effects. Motion graphics comps can involve the animation and coordination of hundreds of animated elements. In a visual effects context, however, if your VFX composition has more than 20 or so layers, you’re doing precomping wrong, making your work way less efficient overall.

Typically, precomping is done by selecting layers of a composition to group together, and choosing Precompose from the Layer menu (Ctrl+Shift+C/Cmd+Shift+C). Two options appear (the second option is grayed out if multiple layers have been selected): to leave attributes (effects, transforms, masks, paint, blending modes) in place, or transfer them into the new composition.

Why Precomp?

Precomping prevents a composition from containing too many layers to manage in one timeline, and it also adds a few other advantages. You can

- Reuse a set of elements.
- Fix render order problems. For example, masks are always applied before effects in a given layer, but a precomp can contain an effect so that the mask in the master comp follows that effect in the render order.
- Organize a project by grouping interrelated elements.
- Specify an element or set of layers as completed (and even pre-render them, as discussed later in this chapter).

Many After Effects artists are already comfortable with the idea of precomping but miss that last point. As you read through this, think about the advantages of considering an element finished, even if only for the time being.

The Project Panel: Think of It as a File System

How do you like to organize your system—tidy folders for everything or files strewn across the desktop? Personally, I’m most content with a project that is well organized, even
Chapter 4  Optimize Projects

if I’m the only one likely to work on it. When sharing with others, however, good organization becomes essential. The Project panel mirrors your file system (whether it’s Explorer or Finder), and keeping it well organized and tidy can clarify your thought process regarding the project.

I know, I know, eat your vegetables, and clean your room. Imagine that the person next opening your project is you, but with a case of amnesia—actually, that basically is you after a sufficient period of time.

Figure 4.1 shows a couple of typical project templates containing multiple compositions to create one final shot, although these could certainly be adapted for a group of similar shots or a sequence. When you need to return to a project over the course of days or weeks, this level of organization can be a lifesaver.

Here are some ideas to help you create your own comp template:

- **Create folders**, such as Source, Precomps, and Reference, to group specific types of elements.
- **Use numbering to reflect comp and sequence order** so that it’s easy to see the order in the Project panel.
- **Create a unique Final Output comp** that has the format and length of the final shot, particularly if the format is at all different from what you’re using for work (because it’s scaled, cropped, or uses a different frame rate or color profile).
- **Use guide layers and comments** as needed to help artists set up the comp (Figure 4.2).
- **Organize Source folders** for all footage, categorized as is most logical for your project.
Place each source footage clip into a precomp, so that changes to source footage—where it is replaced for some reason—are easier to handle without causing some sort of train wreck.

The basic organization of master comp, source comp, and render comp seems useful on a shot of just about any complexity, but your template can include a lot more than that: custom expressions, camera rigs, color management settings, and recurring effects setups.

Manage Multiple Comps from the Timeline

Ever had that “where am I?” feeling when you’re working with a series of nested comps? That’s where Mini-Flowchart, or Miniflow, comes in. Simply press the Tab key with the Timeline panel displayed to enable it; alternatively, you can click the Miniflow button.

Miniflow (Figure 4.3) shows only the nearest neighbor comps, but click on the flow arrows at either end and you navigate up or down one level in the hierarchy. Click on any arrows or items in between the ends and that level is brought forward. You’re even free to close all compositions (Ctrl+Alt+W/Cmd+Opt+W), and then reopen only the ones you need using this feature.

What about cases where you want to coordinate work in a subcomp while seeing the result in the master comp? The Lock icon at the upper left of the Composition viewer lets you keep that Composition viewer forward while you open another composition’s Timeline panel and close its view panel. Lock the master comp and double-click a nested comp to open its Timeline panel; as you make adjustments, you see the result directly in the master comp.

Ctrl+Alt+Shift+N (Cmd+Opt+Shift+N) creates two Composition viewers side by side, and locks one of them, for any artist with ample screen real estate who wants the best of both worlds.
To locate a comp in the Project panel, you can

- select an item in the Project panel; click the caret to see where the item is used, along with the number of times, if any, the item is used in a comp (Figure 4.4)

![Figure 4.4 Click the caret next to the total number of times an item is used to see a list of where it is used.](image)

- context-click an item in the Project panel and choose Reveal in Composition; choose a composition and that comp is opened with the item selected
- context-click a layer in the timeline and choose Reveal Layer Source in Project to highlight the item in the Project panel
- context-click in the empty area of a timeline and choose Reveal Composition in Project to highlight that comp in the Project panel (Figure 4.5)
- type the name of the comp in the Project panel search field

**Ways to Break the Pipeline**

Precomping solves problems, but it can also create problems—or at least inconveniences. Here are a few ways that render order can go wrong:

- **Some but not all properties are to be precomped, but others must stay in the master comp:** With precomping it’s all or nothing, leaving you to rearrange properties individually.
- **Un-nesting:** Changed your mind? Restoring precomped layers to a parent composition is a manual (and thus error-prone) process, due to the difficulty of maintaining proper dependencies between the two (for example, if the nested comp has also been scaled, rotated, and retimed).
**3D nesting:** Do the layers being precomped include blending modes or 3D layers, cameras, or lights? Their behavior changes depending on the Collapse Transformations setting in downstream comps (detailed in the next section).

**Comp settings nesting:** Is there motion blur, frame blending, or vector artwork in the subcomp? Switches in the master composition affect their behavior, as do settings on each nested layer, and this relationship changes depending on whether Collapse Transformations is toggled on.

**Layer timing (duration, In and Out points, frame rate) and dimensions can differ from the master comp:** When this is unintentional, mishaps happen: Layers end too soon or are cropped inside the overall frame, or keyframes in the precomp fall between those of the master, wreaking havoc on tracking data, for example.

**Duplicating a comp that contains subcomps:** The comp is new and completely independent, but the nested comps are not (see Tip on this page).

No wonder people avoid precomping. But there is hope if you recognize any difficulty and know what to do, so that inconveniences don’t turn into deal-breakers.

**Boundaries of Time and Space**

Each composition in After Effects contains its own fixed timing and pixel dimensions. This adds flexibility for animation but if anything reduces it for compositing. Most other compositing applications (such as Nuke) have no built-in concept of frame dimensions or timing and assume that the elements match the plate, as is often the case in visual effects work.

Therefore it is helpful to take precautions:

- Make source compositions longer than the shot is ever anticipated to be, so that if it changes, timing is not inadvertently truncated.
- Enable Collapse Transformations to allow the nested composition to ignore its boundaries (Figure 4.6).
Add the Grow Bounds effect if Collapse Transformations isn’t an option (see the “Grow Bounds” sidebar on page 109).

Collapse Transformations is the most difficult of these to get your head around, so here is a closer look.

**Collapse Transformations**

In After Effects, when a comp is nested in another comp, effectively becoming a layer, the ordinary behavior is for the nested comp to be rendered completely before the layer can be adjusted in any form in the master comp.

However, there are exceptions. Keyframe interpolations, frame blending, and motion blur are all affected by the settings of the master comp—they use its frame rate, and thus keyframe timing (which can become tricky; see the next section). 3D position data and blending modes, on the other hand, are not passed through unless Collapse Transformations is enabled. Enable the toggle and it is almost as if the precomposed layers reside in the master comp—except that any 3D camera or lighting in the subcomp is overridden by the camera and lights in the master comp.

Any layer with Collapse Transformations enabled loses access to blending modes—those in the subcomp take precedence (and you can’t set two blending modes to one layer, obviously). Now here comes the trickiest part: Apply any effect to the layer (even Levels with the neutral defaults, which doesn’t affect the look of the layer) and you force After Effects to render the collapsed layer, making blending modes operable. It is now what the Adobe developers call a *parenthesized* comp. Such a nested comp is both collapsed and not: You can apply a blending mode, but 3D data is passed through (Figure 4.7).

So, if you need to collapse transformations but retain 3D data, apply any effect—even one of the Expression Controls effects that don’t by themselves do anything—to parenthesize the comp.

**Nested Time**

After Effects is not rigid about time, but digital video—whether source or output—definitely is. You can freely
mix and change frame rates among compositions without changing the timing, as has been shown. However, because your source clips always have a very specific rate, pay close attention when you

- import an image sequence
- create a new composition
- mix comps with different frame rates

In the first two cases, watch out for careless errors. But you might actually want to maintain specific frame rates in subcomps, in which case you must set them deliberately on the Advanced tab of the Composition Settings dialog, as follows.

**Advanced Composition Settings**

In addition to the Motion Blur settings covered in detail in Chapter 8, Composition Settings > Advanced contains two toggles that influence how time and space are handled when one composition is nested into another.

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**Figure 4.7** You’re not supposed to be able to apply blending modes to ray-traced and other 3D scenes. You can precomp such a scene and enable Collapse Transformations so that all of its ray-traced 3D qualities are passed through, but you still can’t apply a blending mode such as Add (shown here). However, if you add a simple effect, such as Levels, unadjusted, transformations and shading are still passed through—occasionally a handy trick.

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**Grow Bounds**

Sometimes, enabling Collapse Transformations is not desirable—for example, if you set up 3D layers with a camera in a subcomp and don’t want their position to be changed by a camera in the master comp. The Grow Bounds effect overcomes one specific (and fairly rare) problem (in which the embedded layer is too small for an applied effect), but it is also useful in cases where other effects create a comp boundary that leads visual data to appear cropped.
Preserve Frame Rate maintains the frame rate of the composition wherever it goes—into another composition with a different frame rate setting or into the Render Queue with a specific, alternate frame rate set there (as was mentioned in Chapter 1, it can be done). So if a simple animation cycle looks right at 4 frames per second (fps), it won’t be frame blended across the higher frame rate, but will preserve the look of 4 fps.

Preserve Resolution When Nested controls what is called *concatenation*. Typically, if an element is scaled down in a composition that is then nested into another comp and scaled back up, the two operations are treated as one, so that no data loss occurs via quantization. This is usually a good thing. If the data in the subcomp is to appear pixelated, as if it were scaled up from a lower-resolution element, this toggle preserves the chunky pixel look.

**Special Case: Adjustment and Guide Layers**

Two special types of layers, adjustment and guide layers, offer extra benefits that might not be immediately apparent.

**Adjustment Layers**

From a nodal point of view, adjustment layers are a way of saying “at this point in the compositing process, I want these effects applied to everything that has already rendered.” Because render order is not readily apparent in After Effects until you learn how it works, adjustment layers can seem trickier than they are.

The *adjustment layer* is invisible, but its effects are applied to all layers below it. It is a fundamentally simple feature with many uses. To create one, context-click in an empty area of the Timeline panel, and choose New > Adjustment Layer (Ctrl+Alt+Y/Cmd+Opt+Y) *(Figure 4.8)*.

Adjustment layers allow you to apply effects to an entire composition without precomping it. That by itself is pretty cool, but there’s more:

- Move the adjustment layer down the stack and any layers above it are unaffected, because the render order in After Effects goes from the lowest layer upward.
Shorten the layer and the effects appear only on frames within the adjustment layer’s In/Out points.

Use Opacity to attenuate (basically, “dial back”) any effect; most of them work naturally this way. Many effects do not include such a direct control, even when it makes perfect sense to “dial it back 50%,” which you can do by setting Opacity to 50%.

Apply a matte to an adjustment layer to hold out the effects to a specific area of the underlying image.

Add a blending mode and the adjustment layer is first applied and then blended back into the result (Figure 4.9).

It’s a good idea 99 percent of the time to make sure that an adjustment layer remains 2D, and you will most often also want it to be the size and length of the comp, as when applied. You may not ever choose to move, rotate, or scale an adjustment layer in 2D or 3D, but it is easily possible to do so accidentally. If you enlarge the composition, resize the adjustment layers as well.

Figure 4.9 Here, the source plate image (a) is shown along with two alternates in which Camera Lens Blur has been applied via an adjustment layer, held out by a mask. With the adjustment layer blending mode set to Normal (b), there is a subtle bloom of the background highlights, but changing it to Add (c) causes the effect to be applied as in (b) and then added over source image (a).
Guide Layers

Like adjustment layers, guide layers are standard layers with special status. A guide layer’s content appears in the current composition but not in any subsequent compositions or the final render (unless it is specifically overridden in Render Settings). You can use a guide layer for:

- foreground reference clips (picture-in-picture timing reference, aspect ratio crop reference)
- temporary backgrounds to check edges when creating a matte
- text notes to yourself
- adjustment layers that are used only to check images (described further in the next chapter); a layer can be both an adjustment and a guide layer
- View LUTs (Figure 4.10)

Any image layer can be converted to a guide layer either by context-clicking it or by choosing Guide Layer from the Layer menu.

Figure 4.10 There are many uses for a guide layer; one simple one that is common to most color and compositing applications is a View LUT in which you apply an adjustment layer with a LUT adjustment that is for previewing only. When it comes time to render or nest this clip, the guide layer provides a guarantee that this layer and its effect doesn’t show up.
Image Pipeline, Global Performance Cache, and Render Speed

The render pipeline is the order in which operations happen; by controlling it, you can solve problems and overcome bottlenecks. For the most part, render order is plainly displayed in the timeline and follows consistent rules:

- 2D layers are calculated from the bottom to the top of the layer stack—aka those numbered layers in the timeline.
- Layer properties (masks, effects, transforms, paint, and type) are calculated in strict top-to-bottom order within each layer (twirl down the layer to see it).
- 3D layers are calculated based on distance from the camera; coplanar 3D layers respect stacking order and should behave like 2D layers relative to one another.

So to review: In a 2D composition, After Effects starts at the bottom layer and calculates any adjustments to it in the order that properties are shown, top to bottom. Then, it calculates adjustments to the layer above it, composites the two of them together, and moves up the stack in this manner (Figure 4.11). Although effects within a given layer are generally calculated prior to transforms, an adjustment layer guarantees that its effects are rendered after the transforms of all layers below it.

Track mattes and blending modes are applied last, after all other layer properties (masks, effects, and transforms) have been calculated, and after their own mask, effect, and transform data are applied. Therefore, you don’t generally need to pre-render a track matte simply because you’ve added masks and effects to it.

Global Performance Cache: Way Faster!

The feature name Global Performance Cache is a generic term for what is, in fact, a set of interrelated technologies:

- a global RAM cache that is smarter about dividing your work to save as many individual processes as possible
- a persistent disk cache that saves those precalculated processes for continual reuse
- 3D calculations are precise well below the decimal level but do round at some point. To avoid render errors, precomp them in a nested 2D layer.
Chapter 4  Optimize Projects

- a graphics pipeline that makes greater use of OpenGL to present and stream images onscreen

Global Performance Cache is the result of looking at what modern hardware can deliver that simply was not possible a few years ago, and figuring out how to make use of that hardware:

- **cheap and plentiful RAM**, and the ability of a 64-bit operating system to access far more of it (up to 192 GB on Windows 7, and well in excess of the 2 GB per processor core recommended for After Effects)

- **fast attached storage**, including SSD drives that routinely double the access speed of even the fastest HDD drive or array

- **high-end graphics cards** with GPUs that accelerate performance year after year at rates that way, way outstrip Moore’s Law

Best of all, you don’t really have to do anything special, beyond keeping your hardware up to date.

**Memory Acceleration: Global RAM Cache**

By slicing a clip with its many selections and effects into discrete chunks and storing each of those render steps individually, After Effects greatly reduces the need to re-render cached footage. You can change a given effect setting or range of keyframes without disrupting other parts of the image and clip that are unrelated to that change.

Reusable frames are recognized anywhere on the timeline: when you use loop expressions (Chapters 8 and 10), remap time, or copy and paste keyframes. Duplicated layers or whole duplicated comps are also recognized.

The net result is that you can commit an edit, preview the result without rendering from scratch, and undo the change without penalty. Since this, in essence, is how you spend your working day as an After Effects artist, the resulting 5–15x speed increase ripples throughout the process, allowing you not only to get to a result more quickly but to try more options without worrying about the time cost.

Although After Effects doesn’t prohibit you from doing so, don’t apply a track matte to another track matte and expect consistent results. Sometimes it works, but it’s not really supposed to work, and most often it simply doesn’t.
This tends to work a lot better with 2D layers since in 3D, light, reflection, shadows, refraction, and translucency are all influenced by the adjustment of a single element, such as a light or the position of a layer.

**Continuous Access: Persistent Disk Cache**

Data in the RAM cache is now much less fragile because it is constantly backed up in a *persistent disk cache*. If you run out of RAM, increment and save to a new version of the project or even quit the application and reopen the project. Its cache is available for instant playback and immediate rendering (**Figure 4.12b**).

![Figure 4.12](image)

Persistent disk cache is also the most tweakable of the Global Performance Cache options, and the one for which your choice of hardware may make the greatest difference. Here’s a list of the most effective tweaks, followed by a breakdown:

- dedicate **fast** attached storage to the After Effects cache
- use the **Cache Work Area in Background** command as you work
- incorporate **Dynamic Link** with Adobe Premiere Pro
- render locally

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Want to see how caching behaves on individual layers? Under the Timeline panel menu, hold down **Ctrl/Cmd** and click Show Cache Indicators, even if it’s already checked. Now each layer has its own blue or green bar if it’s cached (**Figure 4.12a**). Turn it off when you have a good sense of how it works, because it will slow down your renders.

**Figure 4.12** With Layer Cache Indicators on, you begin to see how After Effects breaks down the RAM cache into individual layers and even effects (**a**). With fast attached storage, you will see those green lines turn blue as they move from RAM to the disk (**b**).
Before drawing out the first three points in more detail, note that the persistent disk cache is not at all sharable or portable. Place the cache on a shared drive and point two systems to it, and all you do is introduce instability: The two systems don’t recognize those cached files in the same way, thus introducing conflicts and instability, and will simply continue to generate their own cache data. The data is designed to be accessed instantly and is cleverly designed to track a given comp and layers even as project versions change on a given system (Figure 4.13).

**Disk Cache Boost 1: Get Fast Attached Storage**

The persistent disk cache can be a little like a gigantic RAM extension, providing much longer memory and far greater capacity. As such, it’s in your interest to maximize its performance and, if possible, capacity. Why? Not only because faster is better; After Effects actively evaluates whether it’s in the application’s best interests to commit a given process to disk. The greater the difference between processor and cache speed, the more likely a frame gets the blue cache indicator, ready to turn green at any time (and the faster it turns green, the faster it is ready for real time).

If you’re working in After Effects on a laptop, the ideal setup is to install an SSD as your boot disk and main cache. This has the added benefits of rebooting and launching all applications more quickly, but means you probably want two internal drives, so that a larger, cheaper one can be used for longer-term storage.

In a desktop system, an SSD boot drive is equally valid, but you also have higher-performing options, such as the Fusion ioFX, which at this writing has just been raised to 1.6 TB of capacity via a PCI Express slot. It’s sort of like having an SSD RAID, and if you have the cash, it may well be a component in the highest-performing After Effects computer you can build today (Figure 4.14).

Even that striped RAID array you have attached to your system can help you a bunch. Any drive other than the internal boot drive will work better, and if you edit footage professionally, you almost certainly already have just such a dedicated drive available.

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**How Do I Make More Frames Cache?**

Not seeing as much of the blue line atop your Timeline as you’d like? You basically have three options: load more layers and effects, cheat, or get faster storage.

Add enough render-heavy effects to a given 2D layer, and at some point it will cache. Similarly, you can hack the preferences file (using instructions later in this chapter) and change the “proclivity” preference, the basic metric for caching.

The real, practical solution is to get more and faster attached storage. The faster the physical disk you have available for the hard-disk cache, the more likely that it will pass the speed threshold to be used instead of simple re-rendering elements.
**Disk Cache Boost 2: Commit a Comp**

If you really hate waiting for a comp to preview and have a half-decent system and something better to do with your time, you can select a whole set of comps in the Project panel and cache them. Yes, if you’re on a non-CUDA-enabled MacBook Pro and those comps are all full of HD ray-traced 3D animations, your system is going to sound like a jet preparing for takeoff and your laptop will scorch your lap. On the other hand, if you’re on one of those systems that has more processor cores than you can count when you open up their little capacity meters in the system, well, you are finally going to get your money’s worth.

Caveats? Downsides? You gotta pay to play. This is where gobs of low-latency storage is going to be your new best friend, other than the actual best friend that you get to spend time with when you are done for the day and not already burning the midnight oil. But there’s always that CBB.

**Disk Cache Boost 3: Rethink Dynamic Link**

Adobe Premiere Pro has a unique ability to link directly to an After Effects comp. Dynamic Link is a feature that allows Adobe Premiere Pro to actually look inside an After Effects project for an existing comp that it can import (Figure 4.15), or designate a clip in a sequence as the basis for a new After Effects comp.

![Figure 4.14](image) Sure, this may be the geekiest image in the book, but the results of this system addition are pretty sexy.

![Figure 4.15](image) If you’ve never witnessed the power of Dynamic Link to peer inside an After Effects project from Adobe Premiere Pro or Adobe Media Encoder, it may seem like magic.
With either approach, there is an actual, live After Effects comp sitting in an Adobe Premiere Pro sequence. After Effects invisibly provides the ability to render it in the background. As any change is made to the comp on the After Effects side, it remains up to date in the Adobe Premiere Pro edit.

One drawback to embedding an After Effects composition into the Adobe Premiere Pro timeline in this manner is that the latter application lacks all of the means immediately at your disposal in After Effects to speed up a preview by lowering settings. It’s all or nothing to cache a clip in the Adobe Premiere Pro timeline, without much certainty how long such a preview will even take.

If you’re thinking that Global Performance Cache helps in such a case, you are correct. Suppose you have a heavy comp that requires 10 seconds to render each frame at full resolution. If you cache the comp at full, Adobe Premiere Pro has access to those cached frames even if After Effects isn’t open. Render the sequence and that clip is ready for real-time playback in seconds, not minutes or hours.

Note that you do, however, still have to render to get rid of the red line above that clip, even if it’s completely cached at full resolution. And, when you do so, it doesn’t add to the After Effects cache. The way to make this work is to generate a preview in After Effects. This still requires you to perform an edit, but once you do so, it helps speed up the Adobe Premiere Pro timeline just as it does in After Effects.

### Proxies, Previews, and Network Renders

Previous editions of this book advocated the use of proxies and previews as ways to accelerate the previewing and rendering process. This is exactly where Global Performance Cache changes the game, but only as long as you work on the “one artist, one project, one system” model, given that the cache is neither portable nor sharable.

For this reason, the old ways are still valid in any case where a project needs to be moved or shared, even if only for rendering purposes. The good news is that the cached data helps even this process to happen much more efficiently, because it is also used to render on the system that generated it.
Post-Render Options

Tucked away in the Render Queue panel, but easily visible if you twirl down the arrow next to Output Module, is a menu of three post-render actions to incorporate a render into a project. After the render is complete, you can use:

- **Import** simply to bring the result back into the project
- **Import & Replace Usage** to replace the usage of the source comp in the project without blowing it away
- **Set Proxy** to add a proxy to the source (the most elegant solution, but the most high maintenance)

The latter two options even let you use the pick whip icon adjacent to the menu to connect whatever item in the Project panel needs replacement. If you’ve already created a pre-render or proxy, you can target that (Figure 4.16).

File Name Templates

Want to get super-swanky and elegant with your Render Queue output? Right next to each specified filename is a little pull-down menu that lets you choose from a set of name templates. A few different properties such as project or output module name can be automatically added to the name string, and if you click Custom, that’s where the real magic begins. Here you can customize your own from a couple of dozen different criteria under the Add Property menu, and check the Default box for the one you want to use instead of using a simple comp name for all future renders.

Figure 4.16 Virtually any project item can be the target for replacement or a proxy. Click and drag the pick whip icon to choose the item to be replaced by the render.

Proxies and Pre-Renders

Let’s face it, dutifully rendering proxies is boring and will seem completely unnecessary with all of the new cache features—right up until the moment when you’re in a rush and no longer have access to that cache, either when rendering remotely or handing off the project. Are you willing to buy some insurance on that cache? If so, this section is for you.
Chapter 4  Optimize Projects

Any image or clip in your Project panel can be set with a proxy, which is an imported image or sequence that stands in for that item. Its pixel dimensions, color space, compression, even its length and frame rate, can differ from the item it replaces. You can have a quick-and-dirty still or low-res, compressed, low-frame-rate clip stand in for a render-heavy comp.

To create a proxy, context-click an item in the Project panel and choose Create Proxy > Movie (or Still). A Render Queue item is created and, by default, renders at Draft quality and half-resolution; the Output Module settings create a video file with alpha, so that transparency is preserved and Post-Render Action uses the Set Proxy setting.

**Figure 4.17** shows how a proxy appears in the Project panel. Although the scale of the proxy differs from that of the source item, it is scaled automatically so that transform settings remain consistent. This is what proxies seem to have been designed to do: allow a low-resolution file to stand in, temporarily and nondestructively, for the high-resolution final.

There’s another use for proxies. Instead of creating low-res temp versions, you can instead generate final quality pre-rendered elements. With a composition selected, choose Composition > Pre-render and change the settings to Best for Quality and Full for Resolution, making certain that Import and Replace Usage is set for Output Module.

Here’s the key: By default, the source file or composition is used to render unless specifically set otherwise in Render Settings > Proxy Use. Choose Use Comp Proxies Only, Use All Proxies, or Current Settings (**Figure 4.18**) and proxies can be used in the final render. Thus the speed and quality

---

**TIP**

To remove a proxy from a project, select the item or items with proxies, context-click (or go to the File menu), and choose Set Proxy > None.

**Figure 4.17** The black square icon to the left of an item in the Project panel indicates that a proxy is enabled; a hollow square indicates that a proxy is assigned but not currently active. Both items are listed atop the Project panel, the active one in bold.

**Figure 4.18** I typically set Proxy Use to Current Settings, but Use Comp Proxies Only lets you set low-res stand-ins for footage and full-resolution pre-renders for comps, saving gobs of time.
boost that the proxy provided as you worked can now also contribute to your render, even if the project (with its source) travels to another system.

**Background Renders**

Rendering from the Render Queue ties up the application and much of the machine’s processing power, which used to mean that renders were left until lunchtime or off-hours. On a modern system with multiple processors, you can do much better than that (but take breaks anyway, they’re good for you).

**Adobe Media Encoder**

It is too often overlooked that Adobe provides a background rendering application. Adobe Media Encoder (AME) is in many ways a superior alternative to the Render Queue. It can write formats such as DNxHD that After Effects can’t, and it can optimize other formats that benefit from multi-pass rendering, in particular H.264. H.264 is a “long GOP” format, which means that it relies on keyframes with lots of image data surrounded by in-between frames that rely on them, and all of the frames must be rendered before it can work its magic. Only Adobe Media Encoder collects frames to compress them instead of writing each frame as it is rendered, and only it includes presets for many common web video services and mobile devices.

Choose Composition > Add To Adobe Media Encoder Queue to send a comp directly, or you can drag and drop an After Effects project into Adobe Media Encoder and look inside the project for renderable comps (Figure 4.19). You then choose render settings either by selecting them from the Preset Browser or customizing the settings (by clicking on the Preset for the render item and specifying your own, which you can then save as a custom preset of your own).

If you can get used to an unfamiliar user interface that doesn’t match the Render Queue, you begin to reap the greatest reward of AME: background rendering. And once you have created the presets you use most often, you may even find that the UI mismatch isn’t such a big deal.

---

**SCRIPT**

Render, Email, Save, and Shutdown by Lloyd Alvarez (http://aescripts.com/render-email-incremental-save-and-shutdown/) does just what it says; just queue up your render and when it’s completed, your system can notify you, save the project and shut down.
Chapter 4  Optimize Projects

Figure 4.19  Dynamic Link allows other Adobe applications to see your Project panel; Adobe Media Encoder uses this to let you render comps for heavily compressed video formats directly from the project.

Background rendering allows a render to occur without the user interface, allowing you to continue working with it. The aerender application is found alongside the After Effects application on your system but runs via a command line (in Terminal Unix shell on Mac OS or the command shell in Windows). You can drag it into the shell window to run it, or press Enter (Return) to reveal its Unix manual pages. This lists the arguments that can be added in quotes to the command aerender and the location string of the project file.

But that’s all such geeky gobbledygook when you have the BG Renderer script, which gives you access to all of these options via a panel in the After Effects UIs, with no need to type any code.

Figure 4.20  BG Renderer uses ScriptUI, which means that it looks like it’s part of the interface and can remain in an open panel as you work. When you’re ready to render, you can specify priority and number of processors. Click the button and a terminal window opens that shows the render progress, line by line. You may miss the progress bar of the Render Queue, but if you can live without that, the benefit is that you can keep working while your machine renders.

aerender

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Network Rendering

The aerender command is also used by third-party rendering solutions that work a lot like BG Renderer but are distributed across multiple machines on a network. These programs can manage renders on multiple machines and perform
tricky operations like pause a render until an updated element from 3D is done or automatically re-queue failed renders. Because these third-party rendering options—Rush Render Queue, Pipeline’s Qube!, Überware’s Smedge, or Muster by Virtual Vertex, to name a few—also support other terminal-friendly applications, such as Maya and Nuke, it’s an investment facilities that are large enough to have a render farm don’t have to think twice about making.

These are not one-click installs, and they’re generally justified only by dedicated machines and a dedicated nerd to manage it all. If that’s beyond your facility at this point, you can still take advantage of all of this technology via the Cloud or via a service such as Render Rocket. You upload your source files and get back rendered output. The downside for compositors is that we generally require a lot of source data to produce final shots, compared with 3D artists who can sometimes create a final cinematic image with virtually no source.

**Watch Folder**

The slightly dotty granddaddy of network rendering on After Effects is Watch Folder (File > Watch Folder). Watch Folder looks in a given folder for projects ready to be rendered; these are set up using the Collect Files option. The Adobe Help topic “Network rendering with watch folders and render engines” includes everything you need to know.

Watch Folder is kind of okay on small, intimate networks, but it requires much more hands-on effort than dedicated render management software, and it breaks easily, at which point it requires human intervention. Since individual systems have become so powerful, it’s easy to become lazy about taking the trouble required to set up a Watch Folder render, but if you’re up against a deadline, don’t have the dedicated software, and want to maximize multiple machines, it will do the trick.

**Multiple After Effects Versions**

When you’re desperate, you can open more than one After Effects on Mac OS or Windows. This is memory intensive and not ideal for rendering (for which BG Renderer is much preferred), but it lets you work with two projects at once.

On Mac OS, locate the Adobe After Effects application and duplicate it (Cmd+D); both will run after you clear the warning that the application has moved. On Windows, go to the Start menu, choose Run, type `cmd`, and click OK. In the DOS shell that opens, drag in AfterFX.exe from your Programs folder and then add —m (that’s a space, a dash, and m as in “multiple”). Voilà, a second version initializes.

If you’re merely trying to speed up rendering, it’s recommended that you instead enable the Render Multiple Frames Simultaneously option under Preferences > Memory and Multiprocessing, leaving “Only for Render Queue, not for RAM Preview” checked—or go with BG Renderer.

**Use Dropbox to Remotely Monitor Renders**

Add an output module that writes low-resolution JPEG stills to a Dropbox folder, and you can check that folder for render progress and review the actual frames anywhere if you have a device such as an iPhone that can include a Dropbox app.
Optimize a Project

Here are a few more workflow tweaks to get the best performance out of After Effects.

Hack Shortcuts, Text Preferences, or Projects

Some people are comfortable sorting through lines of code gibberish to find editable tidbits. If you’re one of those people, After Effects Shortcuts and Preferences are saved as text files that are fully editable and relatively easy to understand. Unless you’re comfortable with basic hacking (learning how code works by looking at other bits of code), however, I don’t recommend it. The files are located as follows:

- **Windows**: [drive]\Users\[user name]\AppData\Roaming\Adobe\After Effects\12.0
- **Mac**: [drive]/Users/[user profile]/Library/Preferences/Adobe/After Effects/12.0/

Mac OS X started hiding the User/Library folder with the release of 10.7 (Lion). The easiest way to reveal it from the Finder is to select Go > Go to Folder and then type Library. The names of the files are

- Adobe After Effects 12.0-x64 Prefs.txt
- Adobe After Effects 12.0 Shortcuts

These can be opened with any text editor that doesn’t add its own formatting and works with Unicode. Make a backup copy before editing by simply duplicating the file (any variation in the filename causes it not to be recognized by After Effects). Revert to the backup by giving it the original filename should anything start to go haywire after the edit.

The Shortcuts file includes a bunch of comments at the top (each line begins with a # sign). The shortcuts are arranged in a specific order that must be preserved, and if you add anything, it must be substituted in the exact right place.
Be extra careful when editing Preferences; a stray character in this file can make After Effects unstable. Most of the contents should not be touched, but here's one example of a simple and useful edit (for studios where a dot is preferred before the number prefix instead of the underscore): Change

"Sequence number prefix" = "_"

to

"Sequence number prefix" = "."

This is the format often preferred by Maya, for example.

In other cases, a simple and easily comprehensible numerical value can be changed:

"Eye Dropper Sample Size No Modifier" = "1"
"Eye Dropper Sample Size With Modifier" = "5"

In many cases, the value after the = is a binary yes/no value, expressed as 0 for no and 1 for yes, so if you're nostalgic for how the After Effects render chime sounded in its first several versions, find

"Play classic render chime" = "0"

and change the 0 to a 1. Save the file, restart After Effects, and invoke those 20th-century glory days of the beige Mac.

**XML and Open Sesame**

After Effects projects can be saved as .aepx files. These work the same way but are written in plain Unicode text; you can edit them with an ordinary text editor. Most of what is in these files is untouchable; the main use is to locate and change file paths to swap footage sources without having to do so manually in the UI. If that means nothing to you, you’re probably not the shell scripting nerd for whom a feature like that was created, but you might instead want to take a look at Open Sesame.

---

**SCRIPT**

A fantastic script for specifying your own modifier keys called KeyEd Up was developed specifically for After Effects by Jeff Almasol, author of other scripts included with this book. Find it on Adobe After Effects Exchange at http://tinyurl.com/6cu6nq.

---

**NOTES**

pt_OpenSesame by Paul Tuersley saves and reads projects in a human-readable, plain-text format in which its relatively straightforward to make all sorts of changes.

---

**CLOSE-UP**

**On the Mac: Force a Crash**

When After Effects does crash, it attempts to do so gracefully, offering the option to save before it exits. The auto-save options, if used properly, further diminish the likelihood of losing project data. On Mac OS X, an extra feature may come in handy when the application becomes unresponsive without crashing.

Open Activity Monitor and look for After Effects to get its PID number. Now open Terminal, and enter `kill -SEGV ###` where "###" is replaced by the After Effects PID value. This should cause the application to crash and auto-save.
Sync Settings

Throughout Section I of this book we’ve looked at options that influence how you set your Preferences. Once you have them the way you like them, After Effects now allows you to sync them to your Creative Cloud account so that you can simply load them wherever you go. Just below the Preferences menu item, if you are logged in you will see your login address as a menu item with the option to Sync Settings Now.

It’s not just preferences that are uploaded to be reused later. Keyboard shortcuts, render settings and even composition settings presets are transferred. To recover these or transfer them to another system, log in and choose Use Settings From A Different Account from the Edit menu (Windows) or After Effects menu (Mac).

Make sure to go to Preferences > Sync Settings and check Output Modules Settings Templates to sync your custom Output Modules as well. This isn’t enabled by default simply to avoid the conflicts between settings with the same name on Mac and Windows, such as Lossless. If it’s a concern not to mess up these settings, make sure to rename the redundant ones.

These Are the Fundamentals

You’ve reached the end of Section I (if you’re reading this book linearly, that is), and we’ve done everything we could think of to raise your game with the After Effects workflow. Now it’s time to focus more specifically on the art of visual effects. Section II, “Effects Compositing Essentials,” will teach you the techniques, and Section III, “Creative Explorations,” will show you how they work in specific effects situations.

So here comes the fun part.
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