

Succinctly by Ryan Hodson

PDF Succinctly

By Ryan Hodson

Foreword by Daniel Jebaraj



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A dited by

This publication was edited by Stephen Jebaraj, senior product manager, Syncfusion, Inc.

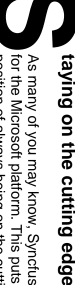
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The Story behind the S*uccinctly* Series of Books

Daniel Jebaraj, Vice President Syncfusion, Inc.



As many of you may know, Syncfusion is a provider of software components for the Microsoft platform. This puts us in the exciting but challenging position of always being on the cutting edge.

be about every other week these days, we have to educate ourselves, quickly. Whenever platforms or tools are shipping out of Microsoft, which seems

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topics can be translated into books that are between 50 and 100 pages We firmly believe, given the background knowledge such developers have, that most

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If you have any topics of interest, thoughts, or feedback, please feel free to send them to us at succinctly-series@syncfusion.com.

We sincerely hope you enjoy reading this book and that it helps you better understand the topic of study. Thank you for reading.

Introduction

In addition, PDF supports user interaction and collaborative workflows that are not standard for the accurate, reliable, and platform-independent representation of a paged possible with printed documents. document. It's the only universally accepted file format that allows pixel-perfect layouts. Adobe Systems Incorporated's Portable Document Format (PDF) is the de facto

Understanding the internal workings of a PDF makes it possible to dynamically generate PDF documents have been in widespread use for years, and dozens of free and use it to customize an invoice, and serve it to the customer on the fly. PDF documents. For example, a web server can extract information from a database commercial PDF readers, editors, and libraries are readily available. However, despite this popularity, it's still difficult to find a succinct guide to the native PDF format.

information to let you start building your own documents without bogging you down with the many complexities of the PDF file format. This book introduces the fundamental components of the native PDF language. With the help of a utility program called pdftk from PDF Labs, we'll build a PDF document from create interactive tables of contents along the way. The goal is to provide enough scratch, learning how to position elements, select fonts, draw vector graphics, and

easier to leverage existing .NET components and streamline the creation of dynamic (http://itextpdf.com/). iTextSharp is a C# library that provides an object-oriented wrapper for native PDF elements. Having a C# representation of a document makes it much In addition, the last chapter of this book provides an overview of the iTextSharp library

https://bitbucket.org/synctusion/pdf-succinctly/ The sample files created in this book can be downloaded here:

The PDF Standard

also provides a free, comprehensive guide called PDF Reference, Sixth Edition, version The PDF format is an open standard maintained by the International Organization for Standardization. The official specification is defined in ISO 32000-1:2008, but Adobe

Chapter 1 Conceptual Overview

designed to be a brief orientation before diving in and creating a real document from We'll begin with a conceptual overview of a simple PDF document. This chapter is scratch.

instructions for how to start reading the file. cross-reference table lists the location of everything in the file, and the trailer provides A PDF file can be divided into four parts: a header, body, cross-reference table, and trailer. The header marks the file as a PDF, the body defines the visible document, the

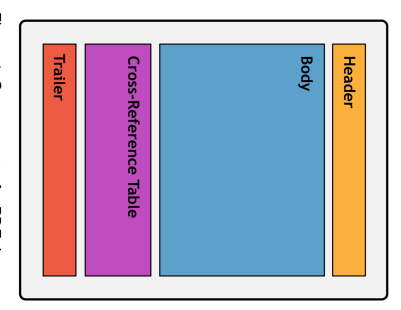


Figure 1: Components of a PDF document

Every PDF file *must* have these four components.

Header

binary data (e.g., a binary font file can be directly embedded in a PDF). The header is simply a PDF version number and an arbitrary sequence of binary data. The binary data prevents naïve applications from processing the PDF as a text file. This would result in a corrupted file, since a PDF typically consists of both plain text and

Body

required in a valid PDF body are: The body of a PDF contains the entire visible document. The minimum elements

- A page tree
- Pages
- Resources
- Content
- The catalog

metadata (e.g., page dimensions) and a reference to its resources and content, which are defined separately. Together, the page tree and page objects create the "paper" that the pages in the document. Each page is defined as an independent entity with composes the document. The page tree serves as the root of the document. In the simplest case, it is just a list of

appearance of an individual page. actually show up on the page. Together, content objects and resources define the typically used across several pages, so storing the font information in an external resource is much more efficient. A content object defines the text and graphics that Resources are objects that are required to render a page. For example, a single font is

Often, this is just a pointer to the root page tree. Finally, the document's catalog tells applications where to start reading the document.

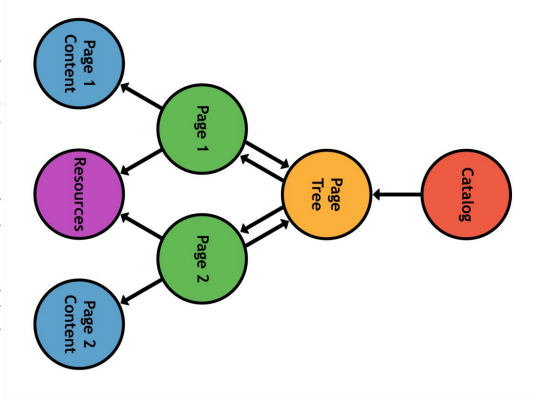


Figure 2: Structure of a document's body

Cross-Reference Table

document, so when rendering a page, only the objects required for that page are read from the file. This makes PDFs much faster than their PostScript predecessors, which had to read in the entire file before processing it. After the header and the body comes the cross-reference table. It records the byte location of each object in the body of the file. This enables random-access of the

how to start reading the file. At minimum, it contains three things: Finally, we come to the last component of a PDF document. The trailer tells applications

- ων. A reference to the catalog which links to the root of the document.
 - The location of the cross-reference table.
- The size of the cross-reference table.

arrive at the beginning of the trailer. After that, you should have all the information you need to load any page in the PDF. Since a trailer is all you need to begin processing a document, PDFs are typically read back-to-front: first, the end of the file is found, and then you read backwards until you

Summary

the document. The relationship between these elements is shown in the following figure access to any object via the cross-reference table, and pointing you toward the root of To conclude our overview, a PDF document has a header, a body, a cross-reference table, and a trailer. The trailer serves as the entryway to the entire document, giving you

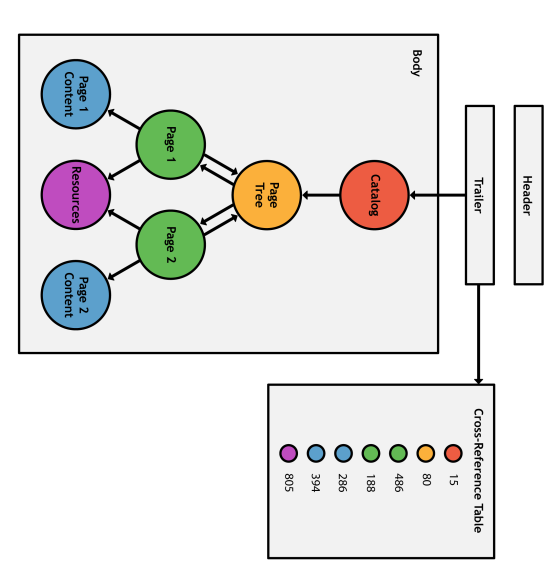


Figure 3: Structure of a PDF document

Chapter 2 Building a PDF

PDFs contain a mix of text and binary, but it's still possible to create them from scratch using nothing but a text editor and a program called pdftk. You create the header, body, and trailer on your own, and then the pdftk utility goes in and fills in the binary blanks for you. It also manages object references and byte calculations, which is not something you would want to do manually.

from a command prompt should display the help page if installation was successful. First, download pdftk from PDF Labs. For Windows users, installation is as simple as unzipping the file and adding the resulting folder to your PATH. Running pdftk --help

hello-src.pdf (this file is available at https://bitbucket.org/syncfusion/pdf-succinctly) and Next, we'll manually create a PDF file for use with pdftk. Create a plain text file called open it in your favorite text editor.

Header

We'll start by adding a header to **hello-src.pdf**. Remember that the header contains both the PDF version number and a bit of binary data. We'll just add the PDF version and leave the binary data to pdftk. Add the following to hello-src.pdf.

%PDF-1.0

comment. The % character begins a PDF comment, so the header is really just a special kind of

Body

The body (and hence the entire visible document) is built up using **objects**. Objects are the basic unit of PDF files, and they roughly correspond to the data structures of popular programming languages. For example, PDF has Boolean, numeric, string, array, and dictionary objects, along with streams and names, which are specific to PDF. We'll take a look at each type as the need arises.

The Page Tree

document. A minimal page tree contains just one page. The page tree is a dictionary object containing a list of the pages that make up the

```
endobj
                        ^ <u></u>
                              0
                      /Type
            /Kids
                  /Count
                              0
0
1
                        /Pages
            0
RJ
```

generation number. The latter is only used for incremental updates, so all the generation identification number (1 0). The first number is the object number, and the second is the to refer to individual objects from elsewhere in the document. numbers in our examples will be 0. As we'll see in a moment, PDFs use these identifiers Objects are enclosed in the obj and endobj tags, and they begin with a unique

each other, which can be confusing. It helps to keep pairs on separate lines, as in the previous example. pairs. White space is used to separate both the keys from the values and the items from Dictionaries are set off with angle brackets (<< and >>), and they contain key/value

kind of data type similar to the constants of high-level programming languages. PDFs often use names as dictionary keys. Names are case-sensitive. The /Type, /Pages, /Count, and /Kids keys are called names. They are a special

C#'s List<object> than native arrays. array: [2 0 R]. PDF arrays can mix and match types, so they are actually more like created yet). The /kids key wraps this reference in square brackets, turning it into an 0 R is a reference to the object with an identification number of 2 0 (it hasn't been

add this to hello-src.pdf, though). adding a second reference to /Kids would look like: [2 0 R 3 confusing, since the object reference is also separated by white space. For example, Like dictionaries, PDF arrays are also separated by white space. Again, this can be 0 R] (don't actually

Page(s)

Next, we'll create the second object, which is the only page referenced by /kids in the previous section.

```
^ N
endobj
                                               0
                                      /Type
              /Contents
                    /Parent 1
                          /MediaBox [0 0 /Resources 3 0
                                               obj.
                                        /Page
                    0
R
              [4 0
                                 612
              ٣
                                  792]
```

if the object type can be inferred by context. Note that PDF uses a name to identify the object type—not a literal string. The /Type entry always specifies the type of the object. Many times, this can be omitted

object that defines the appearance of the page. very easy to resolve dependencies in either direction. Finally, /Contents points to the page tree object. Two-way references are quite common in PDF files, since they make it the object containing necessary resources for the page. / Parent points back to the in an inch, so we've just created a standard 8.5 x 11 inch page. /Resources points to The /MediaBox entry defines the dimensions of the page in points. There are 72 points

Resources

The third object is a resource defining a font configuration.

```
Λ ω
endobj
                                                                             0 obj
                                                             ^
                                                                     /Font
                                                            /王0
                                                     _{\wedge}^{\wedge}
                                  /Subtype /Type1
                                                   'Type
                                           BaseFont
                                                    /Font
                                            /Times-Roman
```

face we selected is /Times-Roman. The /Subtype is the format of the font file, and seen previously (e.g., /Type /Page). The font we configured is called /F0, and the font The /Font key contains a whole dictionary, opposed to the name/value pairs we've /Type1 refers to the PostScript type 1 file format.

The specification defines 14 "standard" fonts that all PDF applications should support.

```
Times-Italic
                                                                                                                          Times-Bold
                                                                                                                                                               Times-Roman
                                               Times-BoldItalic
Symbol (∀∍Φπ⊆)
                                             Helvetica-BoldOblique
                                                                                                                           Helvetica-Bold
                                                                                    Helvetica-Oblique
                                                                                                                                                              Helvetica
ZapfDingbats (➣☞♣☺
                                              Courier-BoldOblique
                                                                                                                           Courier-Bold
                                                                                                                                                               Courier
                                                                                    Courier-Oblique
```

Figure 4: Standard fonts for PDF-compliant applications

We'll put off custom fonts until we can use iTextSharp's high-level framework. standard fonts can be embedded in a PDF document, but it's not easy to do manually. Any of these values can be used for the /BaseFont in a /Font dictionary. Non-

Content

a stream of bytes. represented as a stream object. Stream objects consist of a dictionary of metadata and Finally, we are able to specify the actual content of the page. Page content is

```
뛈
                                         ВТ
                                               stream
endobj
                                                      ^^
^>
      endstream
                                                            0
                                                            i do
                           50 706 Td
                                 /FO
                    (Hello,
                                  36
                                 Τf
                    World!)
                    H.
```

contains a series of instructions that tell a PDF viewer how to render the page. In this case, it will display "Hello, World!" in 36-point Times Roman font near the top of the The stream itself is contained between the stream and endstream keywords. It The << >> creates an empty dictionary. pdftk will fill this in with any required metadata

Tj. This new operator syntax will be discussed in full detail over the next two chapters then we positioned the text cursor with Td and finally drew the text "Hello, World!" with for arbitrary data. In this case, we're defining the content of a page using PDF's built-in operators. First, we created a text block with BT and ET, then we set the font with Tf, The contents of a stream are entirely dependent on context--a stream is just a container

operator and the object/generation numbers are parameters. command. In C#, you would expect this to look more like Tf(/F0, But, it is worth pointing out that PDF streams are in *postfix notation*. Their operands are before their operators. For example, /F0 and 36 are the parameters for the Tf everything in a PDF is in postfix notation. In the statement 1 0 obj, obj is actually an 36) . In fact,

You'll also notice that PDF streams use short, ambiguous names for commands. It's a pain to work with manually, but this keeps PDF files as small as possible.

Catalog

The last section of the body is the catalog, which points to the root page tree (1 0 <u>况</u>

```
Λ <sub>(</sub>
endobj
                           0
           /Pages
                 /Type
                          <u>E</u>do
                   /Catalog
             ш
             0
```

where the document starts. This may seem like an unnecessary reference, but dividing a document into multiple page trees is a common way to optimize PDFs. In such a case, programs need to know

Cross-Reference Table

for pdftk—all we have to do is add the xref keyword. Locations are recorded as byte-offsets from the beginning of the file. This is another job The cross-reference table provides the location of each object in the body of the file.

We'll take a closer look at the cross-reference table after we generate the final PDF

Trailer

a dictionary that contains a reference to the catalog, then a pointer to the cross-reference table, and finally an end-of-file marker. Let's add all of this to hello-src.pdf. The last part of the file is the trailer. It's comprised of the trailer keyword, followed by

```
% Startxref
                   \wedge
                         trailer
                  /Root
                   \sigma
                   0
                   Ħ
```

startxref keyword points to the location (in bytes) of the beginning of the crossprogram can figure out the location of anything it needs. reference table. Again, we'll leave this for pdftk. Between these two bits of information, a catalog can also contain important information about the document structure. The The /Root points to the catalog, not the root page tree. This is important because the

helps programs determine what new content was added in each update multiple trailers, so it's possible to have multiple **%EOF** lines in a single document. This The **% EOF** comment marks the end of the PDF file. Incremental updates make use of

Compiling the Valid PDF

sequences and byte locations. All we have to do is run pdftk to fill in these holes Our hello-src.pdf file now contains a complete document, minus a few binary

```
pdftk hello-src.pdf output hello.pdf
```

36-point Times Roman font in the upper left corner. You can open the generated hello.pdf file in any PDF viewer and see "Hello, World!" in



Figure 5: Screenshot of hello.pdf (not drawn to scale)

Let's take a look at what pdtfk had to add to our source file..

Header Binary

If you open up hello.pdf, you'll find another line in the header.

```
%PDF-1.0
%ããIÓ
```

binary in our "Hello, World!" example, but many PDFs embed complete font files as corrupt the font data. binary data. Performing a naïve find-and-replace on such a file has the potential to Again, this prevents programs from processing the file as text. We didn't have much

Content Stream Length

Next, scroll down to object 4 0.

```
4 0 obj
             \stackrel{\vee}{\scriptscriptstyle{\vee}}
stream
                         62
```

useful bit of information for programs reading the file. pdftk added a /Length key that contains the length of the stream, in bytes. This is

Cross-Reference Table

After that, we have the complete **xref** table.

```
endobj
                 xref
000000
000000
000000
000000
д д д д д н
```

any object using only this information. object in the file on a separate line. Once a program has located the xref, it can find It begins by specifying the length of the xref (6 lines), then it lists the byte offset of each

Trailer Dictionary

Also note that pdftk added the size of the xref to the trailer dictionary.

```
/Size
    /Root
         \wedge
ത ഗ
     0
     Y
```

Finally, pdftk filled in the startxref keyword, enabling programs to quickly find the cross-reference table.

startxref 445

Summary

to make it easier to find objects. And that's all there is to a PDF document. It's simply a collection of objects that define the pages in a document, along with their contents, and some pointers and byte offsets

related operators of content streams. Of course, real PDF documents contain much more text and graphics than our **hello.pdf**, but the process is the same. We got a small taste of how PDFs represent content, but skimmed over many important details. The next chapter covers the text-

Chapter 3 Text Operators

world!) Tj writes the string "Hello, World!" to the page. In this chapter, we'll discover page. Content streams typically consist of a sequence of commands that tell the PDF viewer or editor what to draw on the page. For example, the command (Hello, formatting text. exactly how this command works, and explore several other useful operators for As we saw in the previous chapter, PDFs use streams to define the appearance of a

The Basics

The general procedure for adding text to a page is as follows:

- Define the font state (Tf).
- 2. Position the text cursor (**Td**).
- 3. "Paint" the text onto the page (тj).

Let's start by examining a simplified version of our existing stream.

```
뛈
                             BT
        (Hello, World!) Tj
                   /FO 36 Tf
```

other text-related operators. The corresponding ET operator ends the current text block. to subsequent text blocks. First, we create a text block with the Br operator. This is required before we can use any Text blocks are isolated environments, so the selected font and position won't be applied

command (Tf) comes last, and the arguments come first (/f0 and 36). The next line sets the font face to /F0, which is the Times Roman font we defined in the 0 obj, and sets the size to 36 points. Again, PDF operators use postfix notation—the

in a PDF must be enclosed in parentheses. Nested parentheses do not need to be escaped, but single ones need to be preceded by a backslash. So, the following two lines are both valid string literals. operator takes one parameter: the string to display ((Hello, Now that the font is selected, we can draw some text onto the page with Tj. This World!)). String literals

```
(But a single \ (parenthesis needs one.)
                              (Nested (parentheses) don't
                                  need a backslash.)
```

Of course, a backslash can also be used to escape itself (\\).

Positioning Text

left corner of the page. chapter (without the rd operator), you'll find that "Hello, World!" shows up at the bottom-If you use pdftk to generate a PDF with the content stream at the beginning of this

increasing from left to right and y increasing from bottom to top. left corner of the page. PDFs use a classic Cartesian coordinate system with x Since we didn't set a position for the text, it was drawn at the origin, which is the bottom-

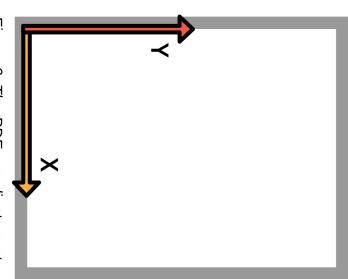


Figure 6: The PDF coordinate system

We have to manually determine where our text should go, then pass those coordinates to the **Td** operator *before* drawing it with **Tj**. For example, consider the following stream.

```
뵵
                                BT
                50 706 Td
       (Hello, World!) Tj
                        /F0 36
                        Ήf
```

a third-party layout engine). wrapping or line breaks—these things must be determined manually (or with the help of representing a document. It does not include complex layout capabilities like line This positions our text at the top-left of the page with a 50-point margin. Note that the text block's origin is *it*s bottom-left corner, so the height of the font had to be subtracted from the y-position (792–50–36=706). The PDF file format only defines a method for

close as you'll come to hand-composing a page on a traditional printing press. To summarize, pages of text are created by selecting the text state, positioning the text cursor, and then painting the text to the page. In the digital era, this process is about as

Next, we'll take a closer look at the plethora of options for formatting text.

Text State Operators

arguments are shown in angled brackets. of these operators defines a particular attribute that all subsequent calls to Tj will reflect. The following list shows the most common text state operators. Each operator's The appearance of all text drawn with ${f r}$ ${f j}$ is determined by the text state operators. Each

```
    <font> <size> Tf: Set font face and size.
```

```
• <spacing> Tc: Set character spacing.
```

- <spacing> Tw: Set word spacing.
- <mode> Tr: Set rendering mode.
- <rise> Ts: Set text rise.
- <leading> TI: Set leading (line spacing).

The Tf Operator

more than once: We've already seen the rf operator in action, but let's see what happens when we call it

```
뛈
                                                BT
                               50 706 Td
       (Hello, Again!) Tj
                      (Hello,
                                      /F0 36
              /F0 12 Tf
                                       Τf
                        World!)
                       H.
```

This changes the font size to 12 points, but it's still on the same line as the 36-point text:

```
Hello, World! Hello, Again!
```

Figure 7: Changing the font size with Tf

be explicitly defined with one of the positioning or painting operators. But before we start with positioning operators, let's take a look at the rest of the text state operators. The Tj operator leaves the cursor at the end of whatever text it added—new lines must

The Tc Operator

will put 20 points of space between each character of "Hello, World!" The ${f r}_{f c}$ operator controls the amount of space between characters. The following stream

```
볌
                                   BI
             20 Tc
      (Hello, World!) Tj
                           /F0 36
                    706
                           Ήf
                     bI
```

also possible to specify a negative value to push characters closer together. This is similar to the tracking functionality found in document-preparation software. It is



Figure 8: Setting the character spacing to 20 points with Tc

The Tw Operator

spacing set by Tc). the following command will place words an extra 10 points apart (on top of the character words. It behaves exactly like **rc**, but it only affects the space character. For example, Related to the **Tc** operator is **Tw**. This operator controls the amount of space between

```
10
WI
```

use a dedicated layout engine to figure out how words and characters should be spaced space in and around words. Again, PDFs only provide a way to represent this—you must (and hyphenated) to fit the allotted dimensions. Together, the Tw and Tc commands can create justified lines by subtly altering the

chapter of this book does include this high-level functionality. left" or "align right" commands. Fortunately, the iTextSharp library discussed in the final That is to say, there is no "justify" command in the PDF file format, nor are there "align

The Tr Operator

rendering mode determines if glyphs are filled, stroked, or both. These modes are specified as an integer between 0 and 2. The Tr operator defines the "rendering mode" of future calls to painting operators. The

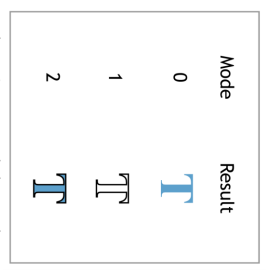


Figure 9: Text rendering modes

current stroke color and fill it with the current fill color. Colors are determined by the graphics operators, which are described in the next chapter. For example, the command 2 Tr tells a PDF reader to outline any new text in the

The Ts Operator

subscripts. For example, the following stream draws "x2". The **Ts** command offsets the vertical position of the text to create superscripts or

```
범
                                   BT
                         50 706
    2)
                   (x) Tj
                              /F0 12
         ) FO
              Τs
    Ħ.
         8 If
                              Ή£
                         Td
```

positioning operator in its own right. Text rise is always measured relative to the baseline, so it isn't considered a text

The TL Operator

distance from baseline to baseline of two lines of text. This takes into account the The TL operator sets the leading to use between lines. Leading is defined as the

the total value for TL. you want between lines, you need to add it to the height of the current font to determine ascenders and descenders of the font face. So, instead of defining the amount of space

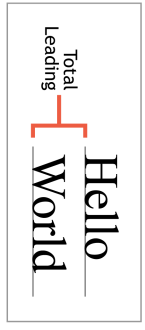


Figure 10: Measuring leading from baseline to baseline

slightly more or less than what you pass to TL. of a font independently of its glyphs, so the actual space between each line might be points of white space between each line. However, font designers can define the height For example, setting the leading to 16 points after selecting a 12-point font will put 4

```
뛈
                                                             ВТ
                       16 TL
                                             50 706
      (Hello, Again!) Tj
                                    (Hello,
                              /F0 12 Tf
                                                     /FO 36
                                             Τd
                                                     Tf
                                     World!)
                                    ij
```

operator is described in the next section. T* moves to the next line so we can see the effect of our leading. This positioning

Text Positioning Operators

must be determined with a third-party layout engine, and then represented by manually earlier, PDFs can't even line-wrap on their own. These kinds of advanced layout features of a paragraph and have the PDF document fill it in until it runs out of text. As we saw moving the text position and painting text as necessary. rather low-level method for representing documents. It's not possible to define the width Positioning operators determine where new text will be inserted. Remember, PDFs are a

The most important positioning operators are:

- $\langle x \rangle \langle y \rangle$ Td: Move to the start of the next line, offset by $(\langle x \rangle, \langle y \rangle)$.
- T*: Move to the start of the next line, offset by the current leading.
- **\a> ♦** <c> <d> <e> <f> Tm: Manually define the text matrix.

The Td Operator

put the cursor at the top of the page (50 706 Td), but it can also be used to jump down **Td** is the basic positioning operator. It moves the text position by a horizontal and vertical offset measured from the beginning of the current line. We've been using **Td** to to the next line.

```
뵵
                                                            BT
                                          50 706 Td
                         /FO 12 Tf
                                (Hello, World!)
                                                   / FO
      (Hello, Again!) Tj
                -16 Td
                                                   36
                                                   Τf
                                 ij
```

The previous stream draws the text "Hello, World!" then moves down 16 points with rd and draws "Hello, Again!" Since the height of the second line is 12 points, the result is a 4-point gap between the lines. This is the manual way to define the leading of each line.

Note that positive y values move up, so a negative value must be used to move to the next line

The T* Operator

equivalent of 0 T* is a shortcut operator that moves to the next line using the current leading. It is the -<leading> Td.

The Tm Operator

Internally, PDFs use a *transformation matrix* to represent the location and scale of all text drawn onto the page. The following diagram shows the structure of the matrix:

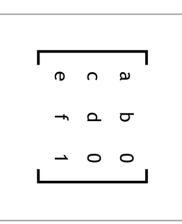


Figure 11: The text transformation matrix

just those entries creates more complex transformations like skews and rotations. and a values determine its horizontal and vertical scale, respectively. Altering more than The ${f e}$ and ${f f}$ values determine the horizontal and vertical position of the text, and the ${f a}$

This matrix can be defined by passing each value as an argument to the ${ t Tm}$ operator.

```
<a> <b> <c> <d> <e> <f> Im
```

and ${\bf f}$ values. The following stream shows how you can manually set the transformation operations on the transformation matrix. For example, setting ${f r}{f d}$ adds to the existing ${f e}$ matrix instead of using Td or T* to create a new line. Most of the other text positioning and text state commands are simply predefined

```
뵵
                                                   BT
                                  10
        (Hello,
                         (Hello,
               0 0 1
                                 0 1 50 706 Tm
                                         36 Tf
         World!) Tj
                 50 670 Tm
                         World!) Tj
```

point font for the second line. using Tf. The next stream scales down the initial font size by 33%, resulting in a 12-Likewise, we can change the matrix's a and d values to change the font size without

```
日日
                                           BT
                            1 0
                                   /FO
       (Hello, World!) Tj
                     (Hello,
              33 0 0
                            0 1
                                  36 Tf
                     World!)
                            50 706
              .33 50
                            Tm
               694
                     Н.
               Ħ
```

and moves it to the middle of the page. concise representation. For example, the following matrix rotates the text by 45 degrees operations. It can be used to combine several complex transformations into a single, Of course, the real utility of Im is to define more than just simple translation and scale

```
뛈
                                          BT
        (Hello, World!) Tj
                               /F0 36 Tf
                  7071 -.7071 .7071
                    .7071
                     230 450 Tm
```

More information about transformation matrices is available from any computer graphics textbook.

Text Painting Operators

common typesetting tasks. displaying text. The other painting operators are merely convenient shortcuts for position in the process. The Tj operator that we've been using is the core operator for Painting operators display text on the page, potentially modifying the current text state or

The PDF specification defines four text painting operators:

- <text> Tj: Display the text at the current text position.
- <text> ': Move to the next line and display the text.
- set the word and character spacing, and display the text. <word-spacing> <character-spacing> <text> ": Move to the next line,
- spacing. <array> тJ: Display an array of strings while manually adjusting intra-letter

The Tj Operator

ended. Consider the following stream. The Tj operator inserts text at the current position and leaves the cursor wherever it

```
뛈
                                          BT
                        50 706
      (Hello, World!)
(Hello, Again!)
                                 /FO 36
                        Τd
                                 Ήf
```

Both Tj commands will paint the text on the same line, without a space in between

The ' (Single Quote) Operator

exact same functionality as T* followed by Tj: The ' (single quote) operator moves to the next line then displays the text. This is the

```
뛈
                                                                    BT
                                      36 TL
                                                          50 706
         (So Am I!)
                  (I'm On Another Line!)
                            (Hello, World!) Tj T*
                                                /F0 36
                                                Ήf
                                                          Τd
                  ij.
```

line. Like T*, the ' operator uses the current leading to determine the position of the next

The " (Double Quote) Operator

arguments instead of one. set the character spacing and word spacing at the same time. Thus, it takes three The " (double quote) operator is similar to the single quote operator, except it lets you

```
N
(Hello!)
 =
```

This is the exact same as the following.

```
(Hello!)
        TC
```

command for rendering justified paragraphs. usually needs distinct word and character spacing, the " operator is a very convenient Remember that Tw and Tc are often used for justifying paragraphs. Since each line

```
뛈
                                                                BT
                                    36 TL
                                              50
                          (The double quote oper-)
                                                      /F0 36
                                              706
                 (ator is very useful
        (creating justifed
                                              Τd
                                                     Ήf
                 for)
        text)
```

This stream uses character and word spacing to justify three lines of text:

ator is very useful for creating justifed text The double quote oper-

Figure 12: Adjusting character and word spacing to create justified lines

The TJ Operator

number, it subtracts that value from the current horizontal text position. space between letters. Instead of a string, TJ accepts an array of strings and numbers. When it encounters a string, TJ displays it just as Tj does. But when it encounters a The ${f r}{f \sigma}$ operator provides even more flexibility by letting you independently specify the

single command. In traditional typography, this is called kerning. This can be used to adjust the space between individual letters in an entire line using a

```
뛈
                                                              BT
                              36 TL
                                         50 706 Td
        (Away With You!) Tj T*
(A) 100 (way W) 60 (ith Y)
                                                   /FO 36
                                                  Τf
          150
          (ou!)] IJ
```

result is shown in the following figure. eliminate conspicuous white space in order to create an even gray on the page. The This stream uses **TJ** to kern the "Aw", "Wi", and "Yo" pairs. The idea behind kerning is to



Figure 13: Kerning letter pairs with #J

Summary

minimum amount of markup. If you're coming from a typographic background, you'll appreciate many of the convenience operators like ${\bf r}{\bf J}$ for kerning and " for justifying These operators make it possible to represent multi-page, text-based documents with a This chapter presented the most common text operators used by PDF documents.

represent content and formatting at the same time using *procedural* operators, while other popular languages like HTML and CSS apply style rules to semantic elements. fundamental difference between creating a PDF versus an HTML document. PDFs extract text from a document. This allows PDFs to represent pixel-perfect layouts, but it also makes it much harder to You'll also notice that PDFs do not separate content from presentation. This is a

Chapter 4 Graphics Operators

the PDF file format. This chapter introduces the core components of the PDF graphics graphics. In fact, the Adobe Illustrator file format (.ai) is really just an extended form of model. In addition to text, PDFs are also a reliable format for the accurate reproduction of vector

The Basics

"rectangles"—they have only paths. Like text operators, graphics operators only provide the low-level functionality for representing graphics in a page's content stream. PDFs do not have "circles" and

vector graphics is: you must construct the entire path before painting it. The general process for creating Drawing paths is similar to drawing text, except instead of positioning the text cursor,

- 1. Define the graphics state (fill/stroke colors, opacity, etc.).
- Construct a path.
- 3. Paint the path onto the page.

For example, the following stream draws a vertical line down the middle of the page:

```
10 w
306 396 m
306 594 1
S
```

using the s operator. All paths must be explicitly stroked or filled in this manner. the path isn't visible—it's still in the construction phase. The path needs to be painted current position to the point (306, 594) using the 1 (lowercase L) operator. At this point, similar to the Td command for setting the text position. Next, we draw a line from the constructing a path by moving the graphics cursor to the point (306, 396) with m. This is First, this sets the stroke width to 10 points with the \mathbf{w} operator. Then, we begin

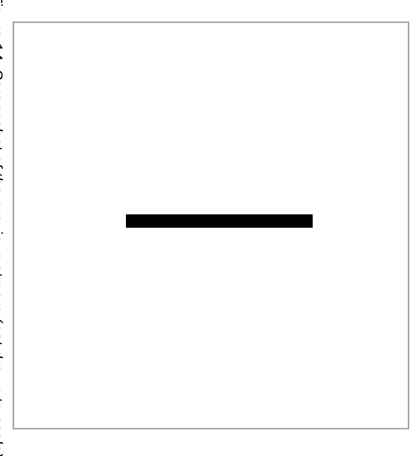


Figure 14: Screenshot of the previous stream (not drawn to scale)

operators. Also notice that graphics don't need to be wrapped in BT and ET commands like text

graphics Next, we'll take a closer look at common operators for each phase of producing

Graphics State Operators

size of all subsequent text. This section covers the following graphics state operators appearance of all painting operations. For example, setting the stroke width will determine the stroke width of all subsequent paths, just like **rf** sets the font face and Graphics state operators are similar to text state operators in that they both affect the

- <width> w: Set the stroke width.
- <ap>J: Set the line cap style (endpoints).
- <cap> j: Set the line join style (corners).
- M: Set the miter limit of corners.
- <a> \ \ \ **∂ ^e>** <f> cm: Set the graphics transformation matrix.
- q and g: Create an isolated graphics state block.

The w Operator

painting operator. though, PDFs don't draw the stroke of a path as it is being constructed—that requires a The ${f w}$ operator defines the stroke width of future paths, measured in points. Remember

The d Operator

and an offset. The array contains the dash pattern as a series of lengths. For example, the following stream creates a line with 20-point dashes with 10 points of space in between. The d operator defines the dash pattern of strokes. It takes two parameters: an array

```
306
         [20
              10
306 594
     396
         10]
         0
```

A few dash examples are included in the following figure. The last one shows you how to reset the dash state to a solid line.

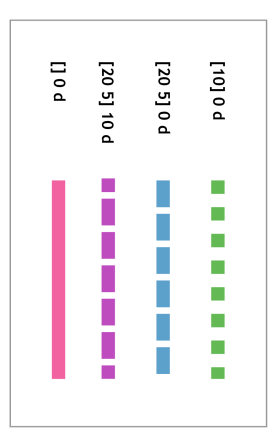


Figure 15: Dashed lines demonstrating the behavior of a

The J, j, and M Operators

operator defines the cap style, and j determines the join style. Both of them take an integer representing the style to use. The available options are presented in the following All three of these operators relate to the styling of the ends of path segments. The ${f J}$

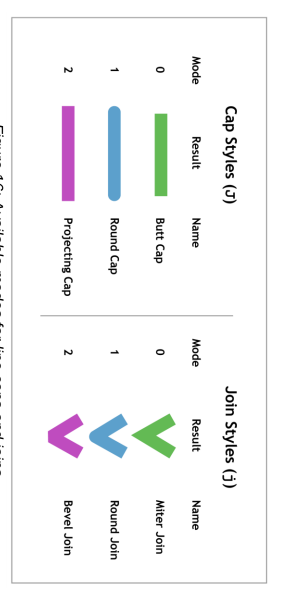


Figure 16: Available modes for line caps and joins

The \mathbf{M} operator sets the miter limit, which determines when mitered corners turn into bevels. This prevents lines with thick strokes from having long, sharp corners. Consider the following stream.

```
306
336
S
         306
            10 w
   594
500
         396
   н н в
```

The 5 **M** command turns what would be a mitered corner into a beveled one.

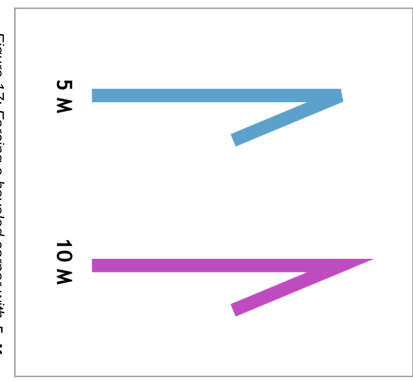


Figure 17: Forcing a beveled corner with 5 M

Increasing the miter limit from 5 m to 10 m will allow the PDF to display a sharp corner.

The cm Operator

usage is to change the origin of the page: Much like the \mathbf{Tm} operator, \mathbf{cm} sets the transformation matrix for everything drawn onto a page. Like the \mathbf{Tm} matrix, it can rotate, scale, and skew graphics. But its most common

```
30 104 1
                    10
     198
                Z
                          0
                          306
                          396 cm
```

This stream starts by moving the origin to the center of the page (instead of the lower-left corner). Then it draws the exact same graphic as the previous section, but using coordinates that are relative to the new origin.

The q and Q Operators

Complex graphics are often built up from smaller graphics that all have their own state It's possible to separate elements from each other by placing operators in a \mathbf{q}/\mathbf{Q} block:

```
Eg Ø
                                                            Д
뵵
                                                 10
                                      0
                                            0
                                 30 104 1
          /EO
     (I'm in the corner!) Tj
                                      198 1
                                            0 m
                                                       0
                                                 8
                                                       0
           36 Tf
                                                       306
                                                       396
                                                       CIM
```

corner. as Q is called, the cm operator is forgotten, and the origin returns to the bottom-left Everything between the q and Q operators happens in an isolated environment. As soon

The RG, rg, K, and k Operators

the color of all future drawing operators, so this is a logical place to introduce them. While colors aren't technically considered graphics state operators, they do determine

us four operators for selecting colors: CMYK. In addition, stroke color and fill color can be selected independently. This gives PDFs can represent several color spaces, the most common of which are RGB and

- RG: Change the stroke color space to RGB and set the stroke color
- rg: Change the fill color space to RGB and set the fill color.
- K: Change the stroke color space to CMYK and set the stroke color.
- k: Change the fill color space to CMYK and set the fill color.

RGB colors are defined as a percentage between 0 and 1 for the red, green, and blue components, respectively. For example, the following defines a red stroke with a blue fill.

```
306 594 1
336 500 1
336
                      10
                             0 0 0.75
              306 396
                                   0.75 0 0
                      ¥
                                    RG
```

fills the path. yellow, and black. The previous stream makes use of the B operator, which strokes and Likewise, the CMYK operators take four percentages, one each for cyan, magenta,

Path Construction Operators

paintbrush to the page, we must represent graphics as numerical paths. next step is to draw the graphics onto the page. However, instead of a putting a physical Setting the graphics state is like choosing a paintbrush and loading it with paint. The

PDF path capabilities are surprisingly few:

- <x> <y> m: Move the cursor to the specified point.
- ***** 1: Draw a line from the current position to the specified point.
- current path. <x1> <y1> <x2> <y2> <x3> <y3> c: Append a cubic Bézier curve to the
- h: Close the current path with a line segment from the current position to the start of the path.

The m Operator

connected and would begin at the origin. the page. This is a very important operation—without it, all path segments would be The ${\tt m}$ operator moves the graphics cursor (the "paintbrush") to the specified location on

The I (lowercase L) Operator

many times in previous sections. The 1 operator draws a line from the current point to another point. We've seen this

independent entities). Underlining text must be performed manually. "underlined text" in a PDF document. There is only text, and lines (as entirely Remember that PDF is a low-level representation of text and graphics, so there is no

```
174
四日
                           BT
                                         224 727
                                                       8
                                               727
                    50 730
       (There
             /F0 12
                                         ш
                    Τd
       1S
       no
       such
      thing
       as underlined text!)
      H.
```

The c Operator

This operator creates a cubic Bézier curve, which is one of the most common ways to represent complex vector graphics. A cubic Bézier curve is defined by four points:

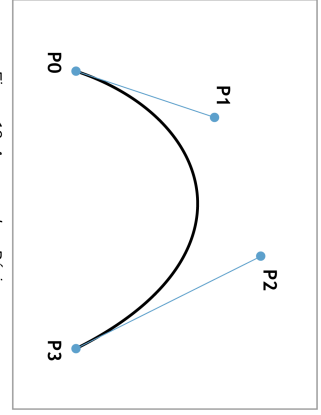


Figure 18: An exemplary Bézier curve

following stream. If you've ever used the pen tool in Adobe Illustrator, you should be familiar with Bézier curves. The curve shown in the previous figure can be created in a PDF with the

```
300
     250
400
     250
     Ħ
450
450
550 250
O
```

The first anchor point is the current position (250, 250), the first control point is (300, 400), the second control point is (450, 450), and the final anchor is (550, 250).

The h Operator

beginning of the path. It takes no arguments. This operator can often be omitted, since many painting operators will automatically close the current path before painting it. The h operator closes the current path using a line segment from the current point to the

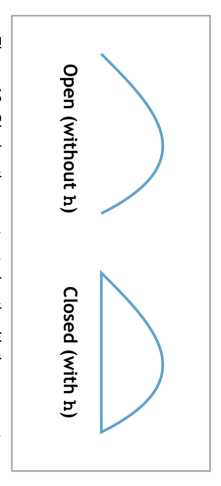


Figure 19: Closing the constructed path with the h operator

authors and to transform them into a sequence of these simple construction operations "shape" operators in the PDF specification—you cannot create a "circle" or a "triangle." However, all shapes can be approximated as a series of lines, Bézier curves, or both. It is up to the PDF editor application to make higher-level shapes available to document m, 1, c, and h are the four main construction operators in a PDF. Again, there are no

Graphics Painting Operators

applied, the constructed path is finished—no more painting operators can be applied to Once you're done constructing a path, you must explicitly draw it with one of the painting operators. This is similar to the Tj operator for drawing text. After a painting operator is it, and another call to a construction operator will begin a new path.

The S and s Operators

by \mathbf{w} and the stroke color set by \mathbf{RG} or \mathbf{x} . Before applying a stroke to the path, the behavior as h s. lowercase version closes the current path with a line segment. This is the exact same The **s** and **s** operators paint the stroke of the constructed path using the stroke width set

The f Operator

The £ operator fills the constructed path with the current fill color set by rg or k. The current path *must* be closed before painting the fill, so there is no equivalent to the capital s for painting strokes. The following stream creates a blue triangle.

```
400
          306 396
                 10
     306 594 1
                      0
500
                      0.75
                      pr
```

s will only fill the path—the s applies to a *new* path that has not been constructed yet. Remember that painting a path completes the current path. This means the sequence £ To fill and stroke a path, we need a dedicated operator.

The B and b Operators

the path before painting it. However, since filling a path implicitly closes it, the distinction between **B** and **b** can only be seen in the stroke as shown in the following figure. The **B** and **b** operators paint *and* stroke the current path. Like **s**, the lowercase **b** closes

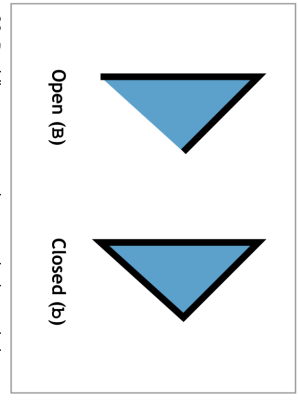


Figure 20: Deciding to open or close a path via a painting operator

The * (asterisk) Operators

themselves. For example, consider the following: The fill behavior of £, B, and b are relatively straightforward for simple shapes. Painting fills becomes more complicated when you start working with paths that intersect

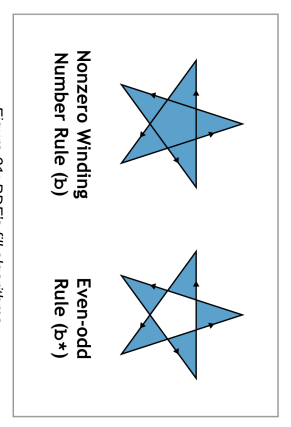


Figure 21: PDF's fill algorithms

outside the scope of this book, but their effect is readily apparent in the previous winding number rule or the even-odd rule. The technical details of these algorithms are diagram. As you can see, such a path can be filled using two different methods: the nonzero

dedicated operators for even-odd rule fills: £*, B*, and b*. Aside from the fill algorithm, these operators work the exact same as their un-asterisked counterparts. The fill operators we've seen thus far use the nonzero winding number rule. PDFs have

Summary

graphics operators presented in this chapter make it possible to represent arbitrary paths PDFs were initially designed to be a digital representation of physical paper and ink. The as a sequence of lines and curves.

again, this task is left up to PDF editor applications. creating graphics from scratch, but can become quite complicated if you're trying to manually edit an image. For example, it's easy to say something like, "Draw a line from here to there," but it's much harder to say, "Move this box two inches to the left." Once Like their textual counterparts, graphics operators are *procedural*. They mimic the actions an artist would take to draw the same image. This can be intuitive if you're

Chapter 5 Navigation and Annotations

they also provide powerful features that take advantage of their medium. Whereas We've seen how PDFs can accurately represent a physical document in a digital file, but PDFs make it easy to take notes, share them with others, and bookmark important interactive navigation and editable comments are not possible with a physical book,

outline, hyperlinks, and text annotations This chapter explores the three most important types of user interaction: the document

Preparations

enough to demonstrate these interactive features. For our example, all we need to do is add another page. This will also serve as a relevant review of the core PDF objects. Before exploring the internal navigation scheme of a PDF, we need a document long

R to the /Kids entry. Let's start by adding the page to the document root. The only change here is to add 6 0

```
^
endobj
                           0
               /Type
/Kids
          /Count
                          C do
                   /Pages
                0
R
                \circ
                0
                찐
```

any order, so you can put this anywhere in the document body. Next, we need to create the page object and give it an ID of 6 0. Objects can occur in

```
endobj
                                                     0
                                            /Type
                                    /MediaBox [0 0 612 792]
                                                    obj.
               'Contents
                              Resources
                       Parent 1
                                           /Page
                       О
Я
               [7
                              ω
                               0
R
                0
R
```

stream (7 This looks exactly like our other page (2 0 obj), but it points to a different content 0 R). This page will contain a little bit of textual data

```
胃
                                                                 BT
endobj
       endstream
                                                                                 stream
                                                                                          0 obj
                                                                          0 0 1
                                                         24 TL
                       (This is the second page of
                                /F0 12 Tf
                                       (Page Two)
                                                /F0 36 Tf
                                                                          50
                                                                          706
                                        ij.
                                                                         Cm
                                         H*
                        our document.)
                        Ħ.
```

And that's all we have to do to create another page.

The Document Outline

navigation. Internally, this is called a **document outline**. PDF readers typically present this outline as a nested tree that the user can open and close. Complex PDFs usually come with an interactive table of contents for user-friendly



Figure 22: Screenshot of a document outline in Adobe Acrobat Pro

streams of the document. But, like these components, a document outline begins in the catalog object. Add an /outlines entry to our existing catalog. The structure of such a tree is maintained separately from the page objects and content

```
endobj
                           0
                    /Type
          /Outlines
               /Pages 1 0
                           obj.
                     /Catalog
           \infty
                'n
           0
           Ŋ
```

outline that looks exactly like the one shown in the previous figure. It contains a single root node. This points to the root of the document outline. We're going to create a very simple

```
\stackrel{\vee}{\scriptscriptstyle{\vee}}
                            ^
endobj
                                     0
                   /Last 9
                           /First
                                    ob j
                            9
                   0
R
                            0
```

the idea. Next, we need to create the following node. In the real world, a PDF would probably have more than one top-level node, but you get The /First and /Last entries are a reference to the only top-level node in the outline.

```
^
endobj
                                           0
                                     /Parent
                        /Title
/First
                  /Last
            Dest
                                           ob j
                  11
                        (Part I 10 0 R
                                     8 0 R
             0
                  0
                  'n
            R /Fit]
```

section title displayed by the PDF reader. /First and /Last are the same as in the children, /First and /Last are different. /Parent points back to the document root. /Title is a string literal containing the оъј—they point to this node's first and last children. Since this node will have two ω

shortly. to fit). There are several keywords besides / Fit that can be used for fine-grained magnification. In this case, we want to display the first page (2 0 R) and zoom to fit the specific location in the document, specified as a page number, position on the page, and control over a user's interaction with the document. A few of these will be covered entire page in the reader's window (no position can be specified when a page is zoomed Finally, the /Dest entry defines the destination of the navigation item. A destination is a

of the second page. Next, we need to add the two child nodes to "Part I". The first one will navigate to the top

```
\
\
\
endobj
            /Dest
                   /Next
                          Title
                                /Parent
                                       obj.
             ر
ص
                          (Chapter 1)
                                 9 0 R
             0
                   0
             R /FitH
             792]
```

window. Since we wanted to navigate to the top of the page, we specified the height of the page. the page; however, passing a lower value would let you scroll partway down the page. the width of the window. After /Fith is the vertical coordinate to display at the top of the keyword instructs the PDF reader to zoom just enough to make the width of the page fill There is a corresponding /Fitv keyword that fills vertically and offsets from the left of This looks very similar to its parent node, but it has no sub-nodes, so /first and /Last can be omitted. Instead, it needs a /Next entry to point to its sibling. The /Fith

down the second page. Finally, we arrive at the last navigation item. This one will point to a destination halfway

```
endobj
                      /Parent
         /Dest
              /Prev
                  /Title
                           0,00
              10
        6
                  (Chapter
                       9
             0
         0
                       0
         'n
             Ħ
         ZXX/
         0
         396
         2
```

Again, this is just like the previous node, except it has a /Prev pointing back to its and a magnification (2) using the /xxz keyword. previous sibling. And, instead of zooming to fit, we manually specified a location (0, 396)

node is always closed by default. If you'd like to open it, add a /Count 2 entry to the You should now be able to compile your PDF with pdftk and see the document outline (you may need to open the bookmarks panel to see it). You'll notice that the "Part I" Omitting it hides all child nodes. top-level node (9 0 obj). The /Count entry contains the number of visible child nodes

destination to navigate to, which is defined as a page, location, and magnification. other and define the structure of the outline as a whole. Each item also contains a To summarize, the document outline consists of a series of navigation items. The /First, /Last, /Next, /Prev, and /Parent dictionary entries relate items to each

The Initial Destination

the initial page to display. This can be accomplished by passing a destination to the /OpenAction entry in the catalog object. In addition to defining a user-controlled navigation tree, the catalog object can control

```
^
endobj
                                           0
                                   /Type
             /OpenAction [6 0
                     Outlines 8 0
                           /Pages 1
                                          о<u></u>
                                   /Catalog
                             0
                             W
                      Ħ
               Ħ
              /Fit]
```

the viewer will zoom to fit the entire page. Now, when you open the document, the second page (6 0 оъј) will be displayed and

Hyperlinks

work more like buttons than true hyperlinks. It's also possible to create hyperlinks within the document to jump to another destination. they are merely rectangular areas placed on top of the page, much like a graphic. They PDF hyperlinks aren't like HTML links where the link is directly connected with the text-

common type of annotation is a comment, which we'll look at in a moment. associated with a particular page. Pages cannot share annotations. The second most Hyperlinks are one of many types of annotations. Annotations are extra information

will be on the second page (6 Annotations are stored in an array under the /Annots entry in a page object. Our link 0 оЬј):

```
endobj
                                                0
                                        /Type
            /Annots
                                   /MediaBox [0
                                                ob j
                 'Contents
                              'Resources
                        Parent 1
                                        /Page
            [12
                        0
73
                  [7
                              ω
            0
                              0 612
0 R
                  0
            껃
                  껸
                                    792]
```

Next we need to create the annotation.

```
^ <u>1</u> 2
endobj
                      /Subtype /Link
/Dest [2 0 R /Fit]
/Rect [195 695 248
                                                           /Type /Annot
                                                                      obj.
```

of the hyperlink. Again, links are not directly associated with the text—they are just an jump to when the user clicks the link. And finally, /Rect is a rectangle defining the area one of the other kinds of annotations. Like navigation items, /Dest is the destination to area on the page. The /Subtype entry tells the PDF reader that this is a hyperlink and not a comment, or

with: /Border [0 0 0]. If you don't like the visible border around the hyperlink rectangle, you can get rid of it

Text Annotations

Text annotations are user-defined comments associated with a location on a page. They are commonly displayed as "sticky notes" that the user can open and close.

they belong. First, add another object to the /Annots array of the second page: Like hyperlinks, text annotations reside in the /Annots array of the page object to which

```
^{\wedge}
endobj
                                                                         0
                                                              /Type /Page
                                                                       obj.
                   /Annots [12 0 R 13
                                                    /MediaBox [0 0 612
                                              Resources
                                     'Parent 1 0 R
                           Contents
                            [7
                                              ω
0
                            0
R]
                                                       792]
                   0
                   껸
```

Then, create the annotation.

```
\begin{picture}(60,0)(0,0) \put(0,0){\line(1,0){10}} \pu
                                                                                                                                                                                                                                                                                                       \bigvee
endobj
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /Type
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /Contents (Hey look! A comment!)
/Rect [570 0 0 700]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /Subtype /Text
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  obj.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /Annot
```

the upper-right margin of the second page. the annotation, and /Rect is the location. This rectangle should place the comment in Again, /subtype defines the type of annotation. /contents is the textual content of

with /Name /Help. Other supported icons are: /Insert, /Key, /NewParagraph, annotation object to make it open by default. You can also change the icon displayed appearance. For example, you can add an /Open entry with the value of true to the Text annotations have a few additional properties that give you more control over their /Note, and /Paragraph.

like /Movie annotations, can associate arbitrary media with a page. Aside from /Link and /Text, there are many other forms of annotations. Some, like /Line annotations, are simply more advanced versions of text annotations. But others.

Summary

chapter 8 of Adobe's PDF Reference. specification includes more than 20 types of annotations, including everything from only a small fraction of the interactive features available in a PDF document. The printer's marks to file attachments. The complete list of annotations can be found in This chapter presented document outlines, hyperlinks, and text annotations, but this is

Chapter 6 Creating PDFs in C#

a database and use them to generate a content stream. hand-coding all the information, you could pull the company name, price, and items from example, you could automatically generate custom invoices for a company. Instead of Dynamically generating PDFs from a C# program has many potential applications. For

language, a third-party library makes things much easier. Instead of manipulating strings and saving them to a file, a PDF library lets you interact with a PDF document in an object-oriented fashion. The ITEXTSHARP library is the most popular open-source PDF library for C#. While this could be accomplished by manually outputting each object in the native PDF

generation. It merely serves as a quick-start guide to the core features of iTextSharp. .NET SDK, which provides the csc command for compiling C# code. This chapter is not meant to be a comprehensive guide to iTextSharp or dynamic PDF document This chapter will introduce the basics of iTextSharp. It assumes you have a working

Disclaimer

no iTextSharp documentation to speak of. The only available online API reference is for website). Some features and aspects of the API were lost during the port to C#. To add the Java version, which can be found at http://api.itextpdf.com/itext. to the confusion, these changes are not documented. In fact, as of this writing, there is The iTextSharp library is a C# port of the iText Java library (available from the same

for C# developers Despite some inconsistencies, this documentation still proves to be a useful reference

Installation

itextsharp.dll. Any C# projects that require iTextSharp functionality must be compiled The latest version of iTextSharp can be downloaded from SourceForge. Extract itextsharp-dll-core-5.2.1.zip from the package. It should contain a file called against this library.

The Basics

HelloWorld.cs (this file is available at https://bitbucket.org/syncfusion/pdf-succinctly) Let's start with a simple "Hello, World" example. Add the following to a new file called

```
public
                                                                                                                                                                                                                   using
                                                                                                                                       public
                                                                                                                                                                                  iTextSharp.text.pdf;
                                                                                                                                                                                                 iTextSharp.text;
                                                                                                                                                                                                                   System. IO;
                                                                                                                                                      class HelloWorld {
                                         Paragraph p
Console.WriteLine("Created
            doc.Close();
                             doc.Add(p);
                                                           doc. Open();
                                                                                                      PdfWriter.GetInstance(doc,
                                                                                                                        Document doc = new Document();
                                                                                                                                       static
                                                                                         new FileStream("itext.pdf",
                                                                                                                                       void Main()
                                           new Paragraph ("Look!
р
PDF!");
                                                                                          FileMode.Create)
                                           МУ
                                             First
                                              PDF!");
```

iTextSharp.text.pdf is PdfWriter, which will be discussed in a moment. classes reside in iTextSharp. text. The only thing we need from First, we declare the necessary namespaces for our program. The vast majority of useful

document with the open () method. This must be called before any content is added to we add to the document object is written to the file itext.pdf. Next, we open the that, we register the document with an instance of PdfWriter. This makes sure content Then, we create a C# representation of a PDF document with new Document(). After

text to it. This may seem odd, considering the fact that PDF does not know what a Now that the document is open, we can create a Paragraph instance and attach some produce dynamic PDFs that include arbitrary runs of text. level elements like paragraphs, headers, and lists. This makes it much, much easier to paragraph is—it only knows тj, тd, and т∗. Fortunately, iTextSharp provides higher-

Finally, we close the document and output a short success message.

Compiling

your PATH). Then, run the following command to compile the program. Remember, this program needs to be compiled against the iTextSharp library. So, move itextsharp.dll into the same folder as HelloWorld.cs (alternatively, you can place it in

```
080
/reference:itextsharp.dll
 HelloWorld.cs
```

compressed and thus unreadable. In addition, several line feeds have been removed This creates an executable called **HelloWorld.exe**. When you run it, this program will create a PDF document called **itext.pdf** with the text "Look! My First PDF!" at the top. making it harder to orient yourself. The internals of this document should have a familiar syntax; however, the streams are

somewhat unintuitive: We can make it easier to inspect itext.pdf by uncompressing it with pdftk. Its syntax is

```
pdftk
itext.pdf
output
itext-pretty.pdf
uncompress
```

Now, if you open up **itext-pretty.pdf**, you should find a PDF document that is much easier to understand. The trailer dictionary points to the catalog, which should be 5 your way from there. оъj. The catalog points to the root page tree (3 о оъj), and you should be able to find

iTextSharp records itself as the producer application, along with a modification date and a creation date. In addition to these, the PDF specification defines /Title, /Author, contains metadata about the document. If you scroll up to 7 0 obj, you'll see that However, iTextSharp added a few new objects to the output file. The trailer has an /subject, and /keywords. All of these values should be string literals. /Info entry, which we haven't seen before. It points to an information dictionary that

the document, which can be useful for integrating the document into a workflow There is also a new /ID entry in the trailer dictionary. It uniquely identifies this version of

iTextSharp Text Objects

As we've seen, iTextSharp works on a higher level than PDF text objects. It uses three with most of the other available elements, reside in the iTextSharp.text namespace levels of text objects: chunks, phrases, and paragraphs. These core text objects, along

Chunks

style a specific word or phrase differently than the rest of the line. Check out the following code sample. Chunks are the smallest unit of text you can work with. They're useful when you need to

```
Chunk middle = new Chunk("First");
middle.SetUnderline(0.5f, -1.5f);
Chunk after = new Chunk(" PDF!");
                    p.Add(after);
                                          p.Add(middle);
doc.Add(p);
                                                                    p.Add(before);
                                                                                       Paragraph p = new Paragraph();
                                                                                                                                                                                   new Chunk("Look! My ");
```

width of the underline stroke, and the offset distance from the baseline. underline with a span of text. The SetUnderline() method takes two arguments: the As you would expect from a higher-level library, you are able to directly associate an

the **Phrase** class. underline and italicize text, but they can't perform line-level operations. For this, we need However, chunks don't provide much functionality outside of basic styles. They can

Phrases

Phrase and add a few more chunks to it. formatting to its chunks. We can see this in action if we change our Paragraph to a wrap lines to a certain length, space lines according to a given leading, and cascade A Phrase is a group of Chunk objects, along with some line-aware functionality. It can

```
p.Add(new Chunk(" They can wrap lines to the width of
                                                       p.Add(new Chunk(" Note
                                                                                            p.Add(middle);
document."));
                                                                            p.Add(after);
                                                                                                                 p.Add(before);
                                      are."));
                                                                                                                                    Д
                                                                                                                                    = new
                                                                                                                                     Phrase();
                                                      that Phrases, unlike Chunks, are
```

Paragraphs

has all the same line-related functionality. In addition, paragraphs have indentation and text-alignment capabilities. We'll take a closer look at these properties in a moment. The Paragraph is iTextSharp's block-level text object. Since it is made up of phrases, it

Lists

including lists. We can create a list with the aptly named List class, and add items to it On top of these basic text objects, iTextSharp provides common typesetting elements, by creating ListItems.

```
list.Add(new ListItem("Oranges"));
list.Add(new ListItem("Bananas"));
                                                                      list.Add(new ListItem("Apples"));
doc.Add(list);
                                                                                                       list =
                                                                                                     new List(List.UNORDERED);
```

SetListSymbol() method. By default, lists use a hyphen to denote each item. But, this can be changed with the

```
list.SetListSymbol("\u2022");
```

Now, the list uses the Unicode bullet character. Note that this method must be called before adding any items to the list.

Formatting a Document

fonts, and paragraph formatting. iTextSharp. In this section, we'll look at iTextSharp's version of media boxes, colors Anything you can do in the native PDF language, you should be able to do in

Document Dimensions

is accomplished by passing a Rectangle containing the dimensions to the Document constructor. The /MediaBox entry in a page object defines the size of that page. In iTextSharp, this

```
Document
             Rectangle mediaBox
doc
  Ш
new
= new Rectangle(300, 400);
Document(mediaBox);
```

Now, if you open the document created by HelloWorld.cs, you'll find a /MediaBox contains constants for common paper dimensions. For example, PageSize.A5 entry of [0 0 300 400]. iTextSharp also ships with a useful PageSize class that 420×595 Rectangle. ıs a

created by the following sample will have no page margins at all. right, top, and bottom margins of the page, respectively. For example, a document The Document constructor also accepts four numerical parameters defining the left

```
Document
doc
 Ш
new
Document (mediaBox,
0
0
0
```

Colors

BackgroundColor field Of Rectangle. define the background color of a page by assigning an instance of BaseColor to the iTextSharp uses the BaseColor class to represent colors as RGB components. We can

```
mediaBox.BackgroundColor
  Ш
  new
BaseColor(255,
255,
 240);
```

paint a fill. GrayColor, and SpotColor. There is even a PatternColor that can use a bitmap to Of course, iTextSharp also supports other common color spaces, including: cmxkcolor,

Selecting Fonts

factory method for creating a Font instance. working with the Font class directly can be a bit complicated, so iTextSharp provides a The Font class combines a font face, size, and color into a reusable style. However,

```
Font
                                                    BaseColor
Color red = new BaseColor(255, 0, 0 apple_font = FontFactory.GetFont(FontFactory.HELVETICA_OBLIQUE, 12,
                                                  <u>·</u>
```

font instance to any text object. For example, we'll turn the "Apple" text in our list red. This creates a red, oblique Helvetica font that is 12 points high. Now we can pass this

```
list.Add(new
 ListItem("Apples",
apple_
  font));
```

second parameter. However, the List object has some unexpected behavior-All of the other text objects (chunks, phrases, and paragraphs) also take a font as their -*all* the



Figure 23: The apple_font applied to all bullets

We can fix this by explicitly setting the font of the bullet. First, we'll create the font.

```
BaseColor black = new BaseColor(0,
FontFactory.HELVETICA,
                symbol_font
               = FontFactory.GetFont(
12, black
```

Then we'll use this font in a new Chunk and assign it to the list symbol.

```
list.ListSymbol
= new Chunk("\u2022", symbol_font);
```

a Chunk. This is a common "idiom" used by the developers porting the library. the C# port seems to have lost this functionality. Instead, the ListSymbol field accepts method. While setListSymbol() is documented to accept either a string or a Chunk, Notice that we had to use the ListSymbol field instead of the SetListSymbol()

Custom Fonts

they don't rely on client-side resources, they can ensure that content appears the same on *any* computer, regardless of their installed fonts. Using the same method, you can also embed fonts into the document from your hard drive. The ability to embed fonts is a big reason behind the prevalence of PDFs. Since

Fonts can be embedded by directly accessing the font file as follows

```
Font
Basefont.EMBEDDED
            Basefont.WINANSI,
                                          chunk
                                          font
                                            II
                                       FontFactory.GetFont(
                            onts\\Chunkfive.otf",
```

and EMBEDDED is a Boolean flag that tells the PDF to embed the font. of Chunk Five Roman obtained from FontSquirrel.com. winansi is the font's encoding, This embeds a font residing at C: \Windows\Fonts\Chunkfive.otf, which is a copy

Formatting Text Blocks

and alignment: Now that we have font selection under our belts, we can move on to block-level formatting. This includes: leading, spacing before and after, left and right indentation,

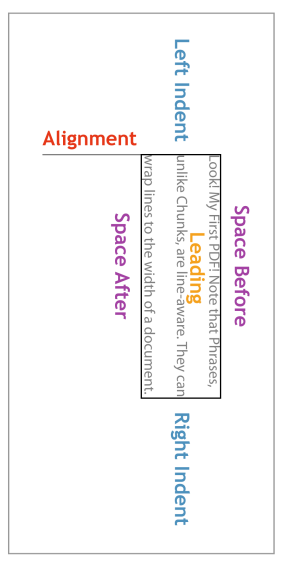


Figure 24: iTextSharp's block-level formatting fields

following fields. Let's jump right in. Change the Phrase back to a Paragraph, then set all four of the

```
p.IndentationLeft =
                    p.SpacingAfter =
p.Alignment
                                 p.Leading
                                            Paragraph
                                         Д
                                 26f;
  II
                                             new
Element.ALIGN CENTER;
                      10f;
                                            Paragraph();
            10f;
```

same To and Tw method discussed near the beginning of the book. sift through the content stream, you'll discover that iTextSharp justifies text using the ALIGN_RIGHT, and ALIGN_JUSTIFIED. If you justify the text, uncompress the file, and Leading, spacing, and indentation all accept a float, but alignment requires a constant defined in the **Element** class. Other alignment options are: **ALIGN_LEFT**,

Summary

to create, modify, convert, and view PDF files from .NET applications. Online samples of Syncfusion's PDF library can be found <a href="https://example.com/here-example-s .NET framework. I leave the rest of iTextSharp for you to explore. On a related note, Syncfusion also offers a commercial PDF library that provides a high-level object model This chapter provided a brief tour of the iTextSharp library. You should be well on your way to dynamically creating PDF documents from C# and leveraging them against the

Conclusion

paged documents: text, graphics, and navigation. Hopefully, you're now more than comfortable directly editing these elements in PDF files. We were even able to explore the iTextSharp library which gave us a high-level API for the low-level PDF format. This book introduced the fundamental components for the digital representation of

extraction and dynamic reflowing of pages. signatures, native 3-D artwork, and extensive document interchange capabilities, including arbitrary metadata, private application data, and tagged content for easier data capabilities. PDF documents also boast Form XObjects (reusable symbols), digital We've covered dozens of objects and operators, but this is merely the core of PDF's

choose to continue your journey through the native PDF language. All of these topics are thoroughly covered in Adobe's PDF Reference, Sixth Edition, <u>version 1.7</u>. This indispensable reference will prove to be a trustworthy guide should you



Succinctly by Ryan Hodson

PDF Succinctly

By Ryan Hodson

Foreword by Daniel Jebaraj



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This publication was edited by Stephen Jebaraj, senior product manager, Syncfusion, Inc.

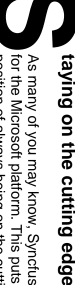
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35		
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The Story behind the S*uccinctly* Series of Books

Daniel Jebaraj, Vice President Syncfusion, Inc.



As many of you may know, Syncfusion is a provider of software components for the Microsoft platform. This puts us in the exciting but challenging position of always being on the cutting edge.

be about every other week these days, we have to educate ourselves, quickly. Whenever platforms or tools are shipping out of Microsoft, which seems

Information is plentiful but harder to digest

In reality, this translates into a lot of book orders, blog searches, and Twitter scans

are being published, even on topics that are relatively new, one aspect that continues to inhibit us is the inability to find concise technology overview books. While more information is becoming available on the Internet and more and more books

customers to serve, we find this quite frustrating. for relevant blog posts and other articles. Just as everyone else who has a job to do and We are usually faced with two options: read several 500+ page books or scour the Web

The *Succinctly* series

This frustration translated into a deep desire to produce a series of concise technical books that would be targeted at developers working on the Microsoft platform.

topics can be translated into books that are between 50 and 100 pages We firmly believe, given the background knowledge such developers have, that most

This is exactly what we resolved to accomplish with the Succinctly series. Isn't everything wonderful born out of a deep desire to change things for the better?

The best authors, the best content

of the authors' tireless work. You will find original content that is guaranteed to get you Each author was carefully chosen from a pool of talented experts who shared our vision. The book you now hold in your hands, and the others available in this series, are a result up and running in about the time it takes to drink a few cups of coffee

Free forever

free. Any updates we publish will also be free. Syncfusion will be working to produce books on several topics. The books will always be

Free? What is the catch?

There is no catch here. Syncfusion has a vested interest in this effort.

As a component vendor, our unique claim has always been that we offer deeper and broader frameworks than anyone else on the market. Developer education greatly helps us market and sell against competing vendors who promise to "enable AJAX support with one click," or "turn the moon to cheese!"

Let us know what you think

If you have any topics of interest, thoughts, or feedback, please feel free to send them to us at succinctly-series@syncfusion.com.

We sincerely hope you enjoy reading this book and that it helps you better understand the topic of study. Thank you for reading.

Introduction

In addition, PDF supports user interaction and collaborative workflows that are not standard for the accurate, reliable, and platform-independent representation of a paged possible with printed documents. document. It's the only universally accepted file format that allows pixel-perfect layouts. Adobe Systems Incorporated's Portable Document Format (PDF) is the de facto

Understanding the internal workings of a PDF makes it possible to dynamically generate PDF documents have been in widespread use for years, and dozens of free and use it to customize an invoice, and serve it to the customer on the fly. PDF documents. For example, a web server can extract information from a database commercial PDF readers, editors, and libraries are readily available. However, despite this popularity, it's still difficult to find a succinct guide to the native PDF format.

information to let you start building your own documents without bogging you down with the many complexities of the PDF file format. This book introduces the fundamental components of the native PDF language. With the help of a utility program called pdftk from PDF Labs, we'll build a PDF document from create interactive tables of contents along the way. The goal is to provide enough scratch, learning how to position elements, select fonts, draw vector graphics, and

easier to leverage existing .NET components and streamline the creation of dynamic (http://itextpdf.com/). iTextSharp is a C# library that provides an object-oriented wrapper for native PDF elements. Having a C# representation of a document makes it much In addition, the last chapter of this book provides an overview of the iTextSharp library

https://bitbucket.org/synctusion/pdf-succinctly/ The sample files created in this book can be downloaded here:

The PDF Standard

also provides a free, comprehensive guide called PDF Reference, Sixth Edition, version The PDF format is an open standard maintained by the International Organization for Standardization. The official specification is defined in ISO 32000-1:2008, but Adobe

Chapter 1 Conceptual Overview

designed to be a brief orientation before diving in and creating a real document from We'll begin with a conceptual overview of a simple PDF document. This chapter is scratch.

instructions for how to start reading the file. cross-reference table lists the location of everything in the file, and the trailer provides A PDF file can be divided into four parts: a header, body, cross-reference table, and trailer. The header marks the file as a PDF, the body defines the visible document, the

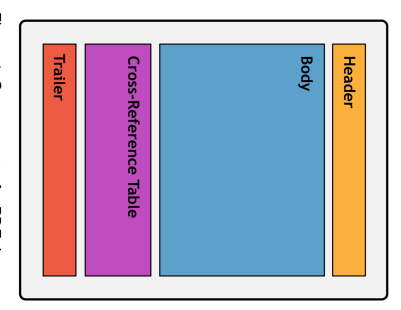


Figure 1: Components of a PDF document

Every PDF file *must* have these four components.

Header

binary data (e.g., a binary font file can be directly embedded in a PDF). The header is simply a PDF version number and an arbitrary sequence of binary data. The binary data prevents naïve applications from processing the PDF as a text file. This would result in a corrupted file, since a PDF typically consists of both plain text and

Body

required in a valid PDF body are: The body of a PDF contains the entire visible document. The minimum elements

- A page tree
- Pages
- Resources
- Content
- The catalog

metadata (e.g., page dimensions) and a reference to its resources and content, which are defined separately. Together, the page tree and page objects create the "paper" that the pages in the document. Each page is defined as an independent entity with composes the document. The page tree serves as the root of the document. In the simplest case, it is just a list of

appearance of an individual page. actually show up on the page. Together, content objects and resources define the typically used across several pages, so storing the font information in an external resource is much more efficient. A content object defines the text and graphics that Resources are objects that are required to render a page. For example, a single font is

Often, this is just a pointer to the root page tree. Finally, the document's catalog tells applications where to start reading the document.

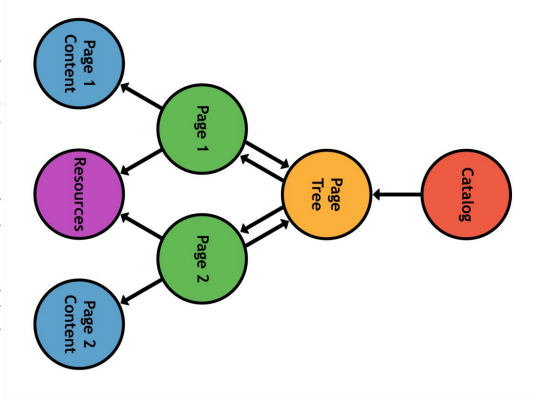


Figure 2: Structure of a document's body

Cross-Reference Table

document, so when rendering a page, only the objects required for that page are read from the file. This makes PDFs much faster than their PostScript predecessors, which had to read in the entire file before processing it. After the header and the body comes the cross-reference table. It records the byte location of each object in the body of the file. This enables random-access of the

how to start reading the file. At minimum, it contains three things: Finally, we come to the last component of a PDF document. The trailer tells applications

- ων. A reference to the catalog which links to the root of the document.
 - The location of the cross-reference table.
- The size of the cross-reference table.

arrive at the beginning of the trailer. After that, you should have all the information you need to load any page in the PDF. Since a trailer is all you need to begin processing a document, PDFs are typically read back-to-front: first, the end of the file is found, and then you read backwards until you

Summary

the document. The relationship between these elements is shown in the following figure access to any object via the cross-reference table, and pointing you toward the root of To conclude our overview, a PDF document has a header, a body, a cross-reference table, and a trailer. The trailer serves as the entryway to the entire document, giving you

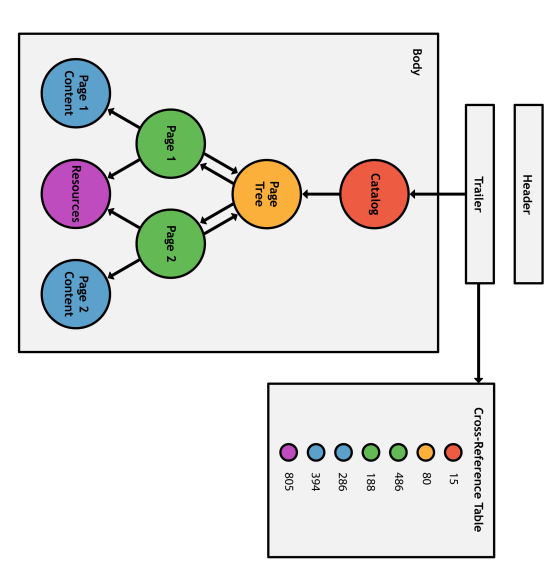


Figure 3: Structure of a PDF document

Chapter 2 Building a PDF

PDFs contain a mix of text and binary, but it's still possible to create them from scratch using nothing but a text editor and a program called pdftk. You create the header, body, and trailer on your own, and then the pdftk utility goes in and fills in the binary blanks for you. It also manages object references and byte calculations, which is not something you would want to do manually.

from a command prompt should display the help page if installation was successful. First, download pdftk from PDF Labs. For Windows users, installation is as simple as unzipping the file and adding the resulting folder to your PATH. Running pdftk --help

hello-src.pdf (this file is available at https://bitbucket.org/syncfusion/pdf-succinctly) and Next, we'll manually create a PDF file for use with pdftk. Create a plain text file called open it in your favorite text editor.

Header

We'll start by adding a header to **hello-src.pdf**. Remember that the header contains both the PDF version number and a bit of binary data. We'll just add the PDF version and leave the binary data to pdftk. Add the following to hello-src.pdf.

%PDF-1.0

comment. The % character begins a PDF comment, so the header is really just a special kind of

Body

The body (and hence the entire visible document) is built up using **objects**. Objects are the basic unit of PDF files, and they roughly correspond to the data structures of popular programming languages. For example, PDF has Boolean, numeric, string, array, and dictionary objects, along with streams and names, which are specific to PDF. We'll take a look at each type as the need arises.

The Page Tree

document. A minimal page tree contains just one page. The page tree is a dictionary object containing a list of the pages that make up the

```
endobj
                        ^ <u></u>
                              0
                      /Type
            /Kids
                  /Count
                              0
0
1
                        /Pages
            0
RJ
```

generation number. The latter is only used for incremental updates, so all the generation identification number (1 0). The first number is the object number, and the second is the to refer to individual objects from elsewhere in the document. numbers in our examples will be 0. As we'll see in a moment, PDFs use these identifiers Objects are enclosed in the obj and endobj tags, and they begin with a unique

each other, which can be confusing. It helps to keep pairs on separate lines, as in the previous example. pairs. White space is used to separate both the keys from the values and the items from Dictionaries are set off with angle brackets (<< and >>), and they contain key/value

kind of data type similar to the constants of high-level programming languages. PDFs often use names as dictionary keys. Names are case-sensitive. The /Type, /Pages, /Count, and /Kids keys are called names. They are a special

C#'s List<object> than native arrays. array: [2 0 R]. PDF arrays can mix and match types, so they are actually more like created yet). The /kids key wraps this reference in square brackets, turning it into an 0 R is a reference to the object with an identification number of 2 0 (it hasn't been

add this to hello-src.pdf, though). adding a second reference to /Kids would look like: [2 0 R 3 confusing, since the object reference is also separated by white space. For example, Like dictionaries, PDF arrays are also separated by white space. Again, this can be 0 R] (don't actually

Page(s)

Next, we'll create the second object, which is the only page referenced by /kids in the previous section.

```
^ N
endobj
                                               0
                                      /Type
              /Contents
                    /Parent 1
                          /MediaBox [0 0 /Resources 3 0
                                               obj.
                                        /Page
                    0
R
              [4 0
                                 612
              ٣
                                  792]
```

if the object type can be inferred by context. Note that PDF uses a name to identify the object type—not a literal string. The /Type entry always specifies the type of the object. Many times, this can be omitted

object that defines the appearance of the page. very easy to resolve dependencies in either direction. Finally, /Contents points to the page tree object. Two-way references are quite common in PDF files, since they make it the object containing necessary resources for the page. / Parent points back to the in an inch, so we've just created a standard 8.5 x 11 inch page. /Resources points to The /MediaBox entry defines the dimensions of the page in points. There are 72 points

Resources

The third object is a resource defining a font configuration.

```
Λ ω
endobj
                                                                             0 obj
                                                             ^
                                                                     /Font
                                                            /王0
                                                     _{\wedge}^{\wedge}
                                  /Subtype /Type1
                                                   'Type
                                           BaseFont
                                                    /Font
                                            /Times-Roman
```

face we selected is /Times-Roman. The /Subtype is the format of the font file, and seen previously (e.g., /Type /Page). The font we configured is called /F0, and the font The /Font key contains a whole dictionary, opposed to the name/value pairs we've /Type1 refers to the PostScript type 1 file format.

The specification defines 14 "standard" fonts that all PDF applications should support.

```
Times-Italic
                                                                                                                          Times-Bold
                                                                                                                                                               Times-Roman
                                               Times-BoldItalic
Symbol (∀∍Φπ⊆)
                                             Helvetica-BoldOblique
                                                                                                                           Helvetica-Bold
                                                                                    Helvetica-Oblique
                                                                                                                                                              Helvetica
ZapfDingbats (➣☞♣☺
                                              Courier-BoldOblique
                                                                                                                           Courier-Bold
                                                                                                                                                               Courier
                                                                                    Courier-Oblique
```

Figure 4: Standard fonts for PDF-compliant applications

We'll put off custom fonts until we can use iTextSharp's high-level framework. standard fonts can be embedded in a PDF document, but it's not easy to do manually. Any of these values can be used for the /BaseFont in a /Font dictionary. Non-

Content

a stream of bytes. represented as a stream object. Stream objects consist of a dictionary of metadata and Finally, we are able to specify the actual content of the page. Page content is

```
뛈
                                         ВТ
                                               stream
endobj
                                                      ^^
^>
      endstream
                                                            0
                                                            i do
                           50 706 Td
                                 /FO
                    (Hello,
                                  36
                                 Τf
                    World!)
                    H.
```

contains a series of instructions that tell a PDF viewer how to render the page. In this case, it will display "Hello, World!" in 36-point Times Roman font near the top of the The stream itself is contained between the stream and endstream keywords. It The << >> creates an empty dictionary. pdftk will fill this in with any required metadata

Tj. This new operator syntax will be discussed in full detail over the next two chapters then we positioned the text cursor with Td and finally drew the text "Hello, World!" with for arbitrary data. In this case, we're defining the content of a page using PDF's built-in operators. First, we created a text block with BT and ET, then we set the font with Tf, The contents of a stream are entirely dependent on context--a stream is just a container

operator and the object/generation numbers are parameters. command. In C#, you would expect this to look more like Tf(/F0, But, it is worth pointing out that PDF streams are in *postfix notation*. Their operands are before their operators. For example, /F0 and 36 are the parameters for the Tf everything in a PDF is in postfix notation. In the statement 1 0 obj, obj is actually an 36) . In fact,

You'll also notice that PDF streams use short, ambiguous names for commands. It's a pain to work with manually, but this keeps PDF files as small as possible.

Catalog

The last section of the body is the catalog, which points to the root page tree (1 0 <u>况</u>

```
Λ <sub>(</sub>
endobj
                           0
           /Pages
                 /Type
                          <u>E</u>do
                   /Catalog
             ш
             0
```

where the document starts. This may seem like an unnecessary reference, but dividing a document into multiple page trees is a common way to optimize PDFs. In such a case, programs need to know

Cross-Reference Table

for pdftk—all we have to do is add the xref keyword. Locations are recorded as byte-offsets from the beginning of the file. This is another job The cross-reference table provides the location of each object in the body of the file.

We'll take a closer look at the cross-reference table after we generate the final PDF

Trailer

a dictionary that contains a reference to the catalog, then a pointer to the cross-reference table, and finally an end-of-file marker. Let's add all of this to hello-src.pdf. The last part of the file is the trailer. It's comprised of the trailer keyword, followed by

```
% Startxref
                   \wedge
                         trailer
                  /Root
                   \sigma
                   0
                   Ħ
```

startxref keyword points to the location (in bytes) of the beginning of the crossprogram can figure out the location of anything it needs. reference table. Again, we'll leave this for pdftk. Between these two bits of information, a catalog can also contain important information about the document structure. The The /Root points to the catalog, not the root page tree. This is important because the

helps programs determine what new content was added in each update multiple trailers, so it's possible to have multiple **%EOF** lines in a single document. This The **% EOF** comment marks the end of the PDF file. Incremental updates make use of

Compiling the Valid PDF

sequences and byte locations. All we have to do is run pdftk to fill in these holes Our hello-src.pdf file now contains a complete document, minus a few binary

```
pdftk hello-src.pdf output hello.pdf
```

36-point Times Roman font in the upper left corner. You can open the generated hello.pdf file in any PDF viewer and see "Hello, World!" in



Figure 5: Screenshot of hello.pdf (not drawn to scale)

Let's take a look at what pdtfk had to add to our source file..

Header Binary

If you open up hello.pdf, you'll find another line in the header.

```
%PDF-1.0
%ããIÓ
```

binary in our "Hello, World!" example, but many PDFs embed complete font files as corrupt the font data. binary data. Performing a naïve find-and-replace on such a file has the potential to Again, this prevents programs from processing the file as text. We didn't have much

Content Stream Length

Next, scroll down to object 4 0.

```
4 0 obj
             \stackrel{\vee}{\scriptscriptstyle{\vee}}
stream
                         62
```

useful bit of information for programs reading the file. pdftk added a /Length key that contains the length of the stream, in bytes. This is

Cross-Reference Table

After that, we have the complete **xref** table.

```
endobj
                 xref
000000
000000
000000
000000
д д д д д н
```

any object using only this information. object in the file on a separate line. Once a program has located the xref, it can find It begins by specifying the length of the xref (6 lines), then it lists the byte offset of each

Trailer Dictionary

Also note that pdftk added the size of the xref to the trailer dictionary.

```
/Size
    /Root
         \wedge
ത ഗ
     0
     Y
```

Finally, pdftk filled in the startxref keyword, enabling programs to quickly find the cross-reference table.

startxref 445

Summary

to make it easier to find objects. And that's all there is to a PDF document. It's simply a collection of objects that define the pages in a document, along with their contents, and some pointers and byte offsets

related operators of content streams. Of course, real PDF documents contain much more text and graphics than our **hello.pdf**, but the process is the same. We got a small taste of how PDFs represent content, but skimmed over many important details. The next chapter covers the text-

Chapter 3 Text Operators

world!) Tj writes the string "Hello, World!" to the page. In this chapter, we'll discover page. Content streams typically consist of a sequence of commands that tell the PDF viewer or editor what to draw on the page. For example, the command (Hello, formatting text. exactly how this command works, and explore several other useful operators for As we saw in the previous chapter, PDFs use streams to define the appearance of a

The Basics

The general procedure for adding text to a page is as follows:

- Define the font state (Tf).
- 2. Position the text cursor (**Td**).
- 3. "Paint" the text onto the page (тj).

Let's start by examining a simplified version of our existing stream.

```
뛈
                             BT
        (Hello, World!) Tj
                   /F0 36 Tf
```

other text-related operators. The corresponding ET operator ends the current text block. to subsequent text blocks. First, we create a text block with the Br operator. This is required before we can use any Text blocks are isolated environments, so the selected font and position won't be applied

command (Tf) comes last, and the arguments come first (/f0 and 36). The next line sets the font face to /F0, which is the Times Roman font we defined in the 0 obj, and sets the size to 36 points. Again, PDF operators use postfix notation—the

in a PDF must be enclosed in parentheses. Nested parentheses do not need to be escaped, but single ones need to be preceded by a backslash. So, the following two lines are both valid string literals. operator takes one parameter: the string to display ((Hello, Now that the font is selected, we can draw some text onto the page with Tj. This World!)). String literals

```
(But a single \ (parenthesis needs one.)
                              (Nested (parentheses) don't
                                  need a backslash.)
```

Of course, a backslash can also be used to escape itself (\\).

Positioning Text

left corner of the page. chapter (without the rd operator), you'll find that "Hello, World!" shows up at the bottom-If you use pdftk to generate a PDF with the content stream at the beginning of this

increasing from left to right and y increasing from bottom to top. left corner of the page. PDFs use a classic Cartesian coordinate system with x Since we didn't set a position for the text, it was drawn at the origin, which is the bottom-

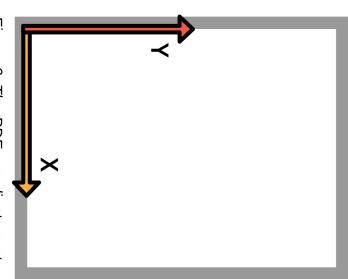


Figure 6: The PDF coordinate system

We have to manually determine where our text should go, then pass those coordinates to the **Td** operator *before* drawing it with **Tj**. For example, consider the following stream.

```
뛈
                                BT
                50 706 Td
       (Hello, World!) Tj
                        /F0 36
                        Ήf
```

a third-party layout engine). wrapping or line breaks—these things must be determined manually (or with the help of representing a document. It does not include complex layout capabilities like line This positions our text at the top-left of the page with a 50-point margin. Note that the text block's origin is *it*s bottom-left corner, so the height of the font had to be subtracted from the y-position (792–50–36=706). The PDF file format only defines a method for

close as you'll come to hand-composing a page on a traditional printing press. To summarize, pages of text are created by selecting the text state, positioning the text cursor, and then painting the text to the page. In the digital era, this process is about as

Next, we'll take a closer look at the plethora of options for formatting text.

Text State Operators

arguments are shown in angled brackets. of these operators defines a particular attribute that all subsequent calls to Tj will reflect. The following list shows the most common text state operators. Each operator's The appearance of all text drawn with ${f r}$ ${f j}$ is determined by the text state operators. Each

```
    <font> <size> Tf: Set font face and size.
```

```
• <spacing> Tc: Set character spacing.
```

- <spacing> Tw: Set word spacing.
- <mode> Tr: Set rendering mode.
- <rise> Ts: Set text rise.
- <leading> TI: Set leading (line spacing).

The Tf Operator

more than once: We've already seen the rf operator in action, but let's see what happens when we call it

```
뛈
                                                BT
                               50 706 Td
       (Hello, Again!) Tj
                      (Hello,
                                      /F0 36
              /F0 12 Tf
                                       Ήf
                        World!)
                       H.
```

This changes the font size to 12 points, but it's still on the same line as the 36-point text:

```
Hello, World! Hello, Again!
```

Figure 7: Changing the font size with Tf

be explicitly defined with one of the positioning or painting operators. But before we start with positioning operators, let's take a look at the rest of the text state operators. The Tj operator leaves the cursor at the end of whatever text it added—new lines must

The Tc Operator

will put 20 points of space between each character of "Hello, World!" The ${f r}_{f c}$ operator controls the amount of space between characters. The following stream

```
볌
                                   ВТ
             20 Tc
      (Hello, World!) Tj
                           /F0 36
                    706
                           Ήf
                     bI
```

also possible to specify a negative value to push characters closer together. This is similar to the tracking functionality found in document-preparation software. It is



Figure 8: Setting the character spacing to 20 points with Tc

The Tw Operator

spacing set by Tc). the following command will place words an extra 10 points apart (on top of the character words. It behaves exactly like **rc**, but it only affects the space character. For example, Related to the **Tc** operator is **Tw**. This operator controls the amount of space between

```
10
WI
```

use a dedicated layout engine to figure out how words and characters should be spaced space in and around words. Again, PDFs only provide a way to represent this—you must (and hyphenated) to fit the allotted dimensions. Together, the Tw and Tc commands can create justified lines by subtly altering the

chapter of this book does include this high-level functionality. left" or "align right" commands. Fortunately, the iTextSharp library discussed in the final That is to say, there is no "justify" command in the PDF file format, nor are there "align

The Tr Operator

rendering mode determines if glyphs are filled, stroked, or both. These modes are specified as an integer between 0 and 2. The Tr operator defines the "rendering mode" of future calls to painting operators. The

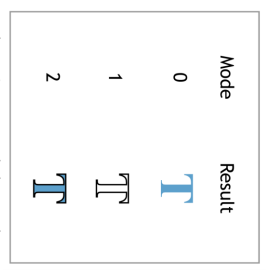


Figure 9: Text rendering modes

current stroke color and fill it with the current fill color. Colors are determined by the graphics operators, which are described in the next chapter. For example, the command 2 Tr tells a PDF reader to outline any new text in the

The Ts Operator

subscripts. For example, the following stream draws "x2". The **Ts** command offsets the vertical position of the text to create superscripts or

```
범
                                   BT
                         50 706
    2)
                   (x) Tj
                              /F0 12
         ) FO
              Τs
    Ħ.
         8 If
                              Ή£
                         Td
```

positioning operator in its own right. Text rise is always measured relative to the baseline, so it isn't considered a text

The TL Operator

distance from baseline to baseline of two lines of text. This takes into account the The TL operator sets the leading to use between lines. Leading is defined as the

the total value for TL. you want between lines, you need to add it to the height of the current font to determine ascenders and descenders of the font face. So, instead of defining the amount of space

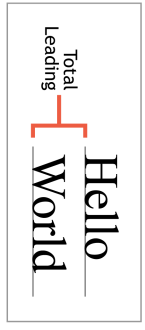


Figure 10: Measuring leading from baseline to baseline

slightly more or less than what you pass to TL. of a font independently of its glyphs, so the actual space between each line might be points of white space between each line. However, font designers can define the height For example, setting the leading to 16 points after selecting a 12-point font will put 4

```
뛈
                                                             ВТ
                       16 TL
                                             50 706
      (Hello, Again!) Tj
                                    (Hello,
                              /F0 12 Tf
                                                     /FO 36
                                             Τd
                                                     Tf
                                     World!)
                                    ij
```

operator is described in the next section. T* moves to the next line so we can see the effect of our leading. This positioning

Text Positioning Operators

must be determined with a third-party layout engine, and then represented by manually earlier, PDFs can't even line-wrap on their own. These kinds of advanced layout features of a paragraph and have the PDF document fill it in until it runs out of text. As we saw moving the text position and painting text as necessary. rather low-level method for representing documents. It's not possible to define the width Positioning operators determine where new text will be inserted. Remember, PDFs are a

The most important positioning operators are:

- $\langle x \rangle \langle y \rangle$ Td: Move to the start of the next line, offset by $(\langle x \rangle, \langle y \rangle)$.
- T*: Move to the start of the next line, offset by the current leading.
- **\a> ♦** <c> <d> <e> <f> Tm: Manually define the text matrix.

The Td Operator

put the cursor at the top of the page (50 706 Td), but it can also be used to jump down **Td** is the basic positioning operator. It moves the text position by a horizontal and vertical offset measured from the beginning of the current line. We've been using **Td** to to the next line.

```
뵵
                                                           BT
                                          50 706 Td
                         /FO 12 Tf
                                (Hello, World!)
                                                   / FO
      (Hello, Again!) Tj
                -16 Td
                                                  36
                                                  Τf
                                 H
```

The previous stream draws the text "Hello, World!" then moves down 16 points with rd and draws "Hello, Again!" Since the height of the second line is 12 points, the result is a 4-point gap between the lines. This is the manual way to define the leading of each line.

Note that positive y values move up, so a negative value must be used to move to the next line

The T* Operator

equivalent of 0 T* is a shortcut operator that moves to the next line using the current leading. It is the -<leading> Td.

The Tm Operator

Internally, PDFs use a *transformation matrix* to represent the location and scale of all text drawn onto the page. The following diagram shows the structure of the matrix:

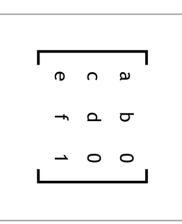


Figure 11: The text transformation matrix

just those entries creates more complex transformations like skews and rotations. and a values determine its horizontal and vertical scale, respectively. Altering more than The ${f e}$ and ${f f}$ values determine the horizontal and vertical position of the text, and the ${f a}$

This matrix can be defined by passing each value as an argument to the ${ t Tm}$ operator.

```
<a> <b> <c> <d> <e> <f> Im
```

and ${\bf f}$ values. The following stream shows how you can manually set the transformation operations on the transformation matrix. For example, setting **rd** adds to the existing **e** matrix instead of using Td or T* to create a new line. Most of the other text positioning and text state commands are simply predefined

```
뛈
                                                   BT
                                  10
        (Hello,
                         (Hello,
               0 0 1
                                 0 1 50 706 Tm
                                         36 Tf
         World!) Tj
                 50 670 Tm
                         World!) Tj
```

point font for the second line. using Tf. The next stream scales down the initial font size by 33%, resulting in a 12-Likewise, we can change the matrix's a and d values to change the font size without

```
日日
                                           BT
                            1 0
                                   /FO
       (Hello, World!) Tj
                     (Hello,
              33 0 0
                            0 1
                                  36 Tf
                     World!)
                            50 706
              .33 50
                            Tm
               694
                     Н.
               Ħ
```

and moves it to the middle of the page. concise representation. For example, the following matrix rotates the text by 45 degrees operations. It can be used to combine several complex transformations into a single, Of course, the real utility of Im is to define more than just simple translation and scale

```
뛈
                                          BT
        (Hello, World!) Tj
                               /F0 36 Tf
                  7071 -.7071 .7071
                    .7071
                     230 450 Tm
```

More information about transformation matrices is available from any computer graphics textbook.

Text Painting Operators

common typesetting tasks. displaying text. The other painting operators are merely convenient shortcuts for position in the process. The Tj operator that we've been using is the core operator for Painting operators display text on the page, potentially modifying the current text state or

The PDF specification defines four text painting operators:

- <text> Tj: Display the text at the current text position.
- <text> ': Move to the next line and display the text.
- set the word and character spacing, and display the text. <word-spacing> <character-spacing> <text> ": Move to the next line,
- spacing. <array> тJ: Display an array of strings while manually adjusting intra-letter

The Tj Operator

ended. Consider the following stream. The Tj operator inserts text at the current position and leaves the cursor wherever it

```
뛈
                                          BT
                        50 706
      (Hello, World!)
(Hello, Again!)
                                 /FO 36
                        Τd
                                 Ήf
```

Both Tj commands will paint the text on the same line, without a space in between

The ' (Single Quote) Operator

exact same functionality as T* followed by Tj: The ' (single quote) operator moves to the next line then displays the text. This is the

```
뛈
                                                                    BT
                                      36 TL
                                                          50 706
         (So Am I!)
                  (I'm On Another Line!)
                            (Hello, World!) Tj T*
                                                /F0 36
                                                Ήf
                                                          Τd
                  ij.
```

line. Like T*, the ' operator uses the current leading to determine the position of the next

The " (Double Quote) Operator

arguments instead of one. set the character spacing and word spacing at the same time. Thus, it takes three The " (double quote) operator is similar to the single quote operator, except it lets you

```
N
(Hello!)
 =
```

This is the exact same as the following.

```
(Hello!)
        TC
```

command for rendering justified paragraphs. usually needs distinct word and character spacing, the " operator is a very convenient Remember that Tw and Tc are often used for justifying paragraphs. Since each line

```
뛈
                                                                BT
                                    36 TL
                                              50
                          (The double quote oper-)
                                                      /F0 36
                                              706
                 (ator is very useful
        (creating justifed
                                              Τd
                                                     Ήf
                 for)
        text)
```

This stream uses character and word spacing to justify three lines of text:

ator is very useful for creating justifed text The double quote oper-

Figure 12: Adjusting character and word spacing to create justified lines

The TJ Operator

number, it subtracts that value from the current horizontal text position. space between letters. Instead of a string, TJ accepts an array of strings and numbers. When it encounters a string, TJ displays it just as Tj does. But when it encounters a The ${f r}{f \sigma}$ operator provides even more flexibility by letting you independently specify the

single command. In traditional typography, this is called kerning. This can be used to adjust the space between individual letters in an entire line using a

```
뛈
                                                              BT
                              36 TL
                                         50 706 Td
        (Away With You!) Tj T*
(A) 100 (way W) 60 (ith Y)
                                                   /FO 36
                                                  Τf
          150
          (ou!)] IJ
```

result is shown in the following figure. eliminate conspicuous white space in order to create an even gray on the page. The This stream uses **TJ** to kern the "Aw", "Wi", and "Yo" pairs. The idea behind kerning is to



Figure 13: Kerning letter pairs with #J

Summary

minimum amount of markup. If you're coming from a typographic background, you'll appreciate many of the convenience operators like ${\bf r}{\bf J}$ for kerning and " for justifying These operators make it possible to represent multi-page, text-based documents with a This chapter presented the most common text operators used by PDF documents.

represent content and formatting at the same time using *procedural* operators, while other popular languages like HTML and CSS apply style rules to semantic elements. fundamental difference between creating a PDF versus an HTML document. PDFs extract text from a document. This allows PDFs to represent pixel-perfect layouts, but it also makes it much harder to You'll also notice that PDFs do not separate content from presentation. This is a

Chapter 4 Graphics Operators

the PDF file format. This chapter introduces the core components of the PDF graphics graphics. In fact, the Adobe Illustrator file format (.ai) is really just an extended form of model. In addition to text, PDFs are also a reliable format for the accurate reproduction of vector

The Basics

"rectangles"—they have only paths. Like text operators, graphics operators only provide the low-level functionality for representing graphics in a page's content stream. PDFs do not have "circles" and

vector graphics is: you must construct the entire path before painting it. The general process for creating Drawing paths is similar to drawing text, except instead of positioning the text cursor,

- 1. Define the graphics state (fill/stroke colors, opacity, etc.).
- Construct a path.
- 3. Paint the path onto the page.

For example, the following stream draws a vertical line down the middle of the page:

```
10 w
306 396 m
306 594 1
S
```

using the s operator. All paths must be explicitly stroked or filled in this manner. the path isn't visible—it's still in the construction phase. The path needs to be painted current position to the point (306, 594) using the 1 (lowercase L) operator. At this point, similar to the Td command for setting the text position. Next, we draw a line from the constructing a path by moving the graphics cursor to the point (306, 396) with m. This is First, this sets the stroke width to 10 points with the \mathbf{w} operator. Then, we begin

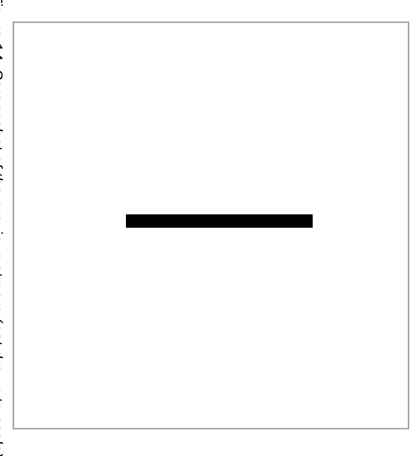


Figure 14: Screenshot of the previous stream (not drawn to scale)

operators. Also notice that graphics don't need to be wrapped in BT and ET commands like text

graphics Next, we'll take a closer look at common operators for each phase of producing

Graphics State Operators

size of all subsequent text. This section covers the following graphics state operators appearance of all painting operations. For example, setting the stroke width will determine the stroke width of all subsequent paths, just like **rf** sets the font face and Graphics state operators are similar to text state operators in that they both affect the

- <width> w: Set the stroke width.
- <ap>J: Set the line cap style (endpoints).
- <cap> j: Set the line join style (corners).
- M: Set the miter limit of corners.
- <a> \ \ \ **∂ ^e>** <f> cm: Set the graphics transformation matrix.
- q and g: Create an isolated graphics state block.

The w Operator

painting operator. though, PDFs don't draw the stroke of a path as it is being constructed—that requires a The ${f w}$ operator defines the stroke width of future paths, measured in points. Remember

The d Operator

and an offset. The array contains the dash pattern as a series of lengths. For example, the following stream creates a line with 20-point dashes with 10 points of space in between. The d operator defines the dash pattern of strokes. It takes two parameters: an array

```
306
         [20
              10
306 594
     396
         10]
         0
```

A few dash examples are included in the following figure. The last one shows you how to reset the dash state to a solid line.

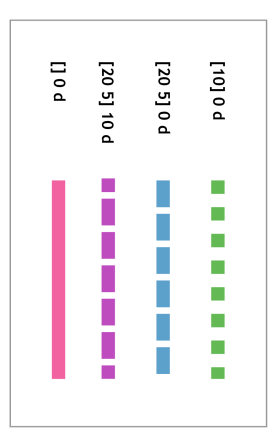


Figure 15: Dashed lines demonstrating the behavior of a

The J, j, and M Operators

operator defines the cap style, and j determines the join style. Both of them take an integer representing the style to use. The available options are presented in the following All three of these operators relate to the styling of the ends of path segments. The ${f J}$

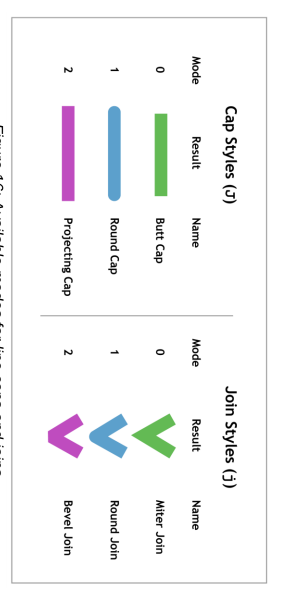


Figure 16: Available modes for line caps and joins

The \mathbf{M} operator sets the miter limit, which determines when mitered corners turn into bevels. This prevents lines with thick strokes from having long, sharp corners. Consider the following stream.

```
306
336
S
         306
            10 w
   594
500
         396
   н н в
```

The 5 **M** command turns what would be a mitered corner into a beveled one.

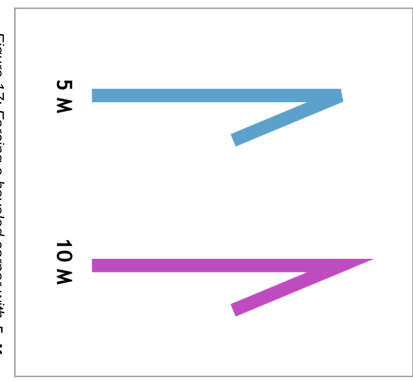


Figure 17: Forcing a beveled corner with 5 M

Increasing the miter limit from 5 м to 10 м will allow the PDF to display a sharp corner.

The cm Operator

usage is to change the origin of the page: Much like the \mathbf{Tm} operator, \mathbf{cm} sets the transformation matrix for everything drawn onto a page. Like the \mathbf{Tm} matrix, it can rotate, scale, and skew graphics. But its most common

```
30 104 1
                    10
     198
                Z
                          0
                          306
                          396 cm
```

This stream starts by moving the origin to the center of the page (instead of the lower-left corner). Then it draws the exact same graphic as the previous section, but using coordinates that are relative to the new origin.

The q and Q Operators

Complex graphics are often built up from smaller graphics that all have their own state It's possible to separate elements from each other by placing operators in a \mathbf{q}/\mathbf{Q} block:

```
Eg Ø
                                                            Д
뵵
                                                 10
                                      0
                                            0
                                 30 104 1
          /EO
     (I'm in the corner!) Tj
                                      198 1
                                            0 m
                                                       0
                                                 8
                                                       0
           36 Tf
                                                       306
                                                       396
                                                       CIM
```

corner. as Q is called, the cm operator is forgotten, and the origin returns to the bottom-left Everything between the q and Q operators happens in an isolated environment. As soon

The RG, rg, K, and k Operators

the color of all future drawing operators, so this is a logical place to introduce them. While colors aren't technically considered graphics state operators, they do determine

us four operators for selecting colors: CMYK. In addition, stroke color and fill color can be selected independently. This gives PDFs can represent several color spaces, the most common of which are RGB and

- RG: Change the stroke color space to RGB and set the stroke color
- rg: Change the fill color space to RGB and set the fill color.
- K: Change the stroke color space to CMYK and set the stroke color.
- k: Change the fill color space to CMYK and set the fill color.

RGB colors are defined as a percentage between 0 and 1 for the red, green, and blue components, respectively. For example, the following defines a red stroke with a blue fill.

```
306 594 1
336 500 1
336
                      10
                             0 0 0.75
              306 396
                                   0.75 0 0
                      ¥
                                    RG
```

fills the path. yellow, and black. The previous stream makes use of the B operator, which strokes and Likewise, the CMYK operators take four percentages, one each for cyan, magenta,

Path Construction Operators

paintbrush to the page, we must represent graphics as numerical paths. next step is to draw the graphics onto the page. However, instead of a putting a physical Setting the graphics state is like choosing a paintbrush and loading it with paint. The

PDF path capabilities are surprisingly few:

- <x> <y> m: Move the cursor to the specified point.
- ***** 1: Draw a line from the current position to the specified point.
- current path. <x1> <y1> <x2> <y2> <x3> <y3> c: Append a cubic Bézier curve to the
- h: Close the current path with a line segment from the current position to the start of the path.

The m Operator

connected and would begin at the origin. the page. This is a very important operation—without it, all path segments would be The ${\tt m}$ operator moves the graphics cursor (the "paintbrush") to the specified location on

The I (lowercase L) Operator

many times in previous sections. The 1 operator draws a line from the current point to another point. We've seen this

independent entities). Underlining text must be performed manually. "underlined text" in a PDF document. There is only text, and lines (as entirely Remember that PDF is a low-level representation of text and graphics, so there is no

```
174
四日
                           BT
                                         224 727
                                                       8
                                               727
                    50 730
       (There
             /F0 12
                                         ш
                    Τd
       1S
       no
       such
      thing
       as underlined text!)
      H.
```

The c Operator

This operator creates a cubic Bézier curve, which is one of the most common ways to represent complex vector graphics. A cubic Bézier curve is defined by four points:

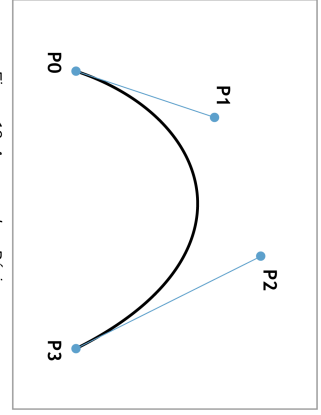


Figure 18: An exemplary Bézier curve

following stream. If you've ever used the pen tool in Adobe Illustrator, you should be familiar with Bézier curves. The curve shown in the previous figure can be created in a PDF with the

```
300
     250
400
     250
     Ħ
450
450
550 250
O
```

The first anchor point is the current position (250, 250), the first control point is (300, 400), the second control point is (450, 450), and the final anchor is (550, 250).

The h Operator

beginning of the path. It takes no arguments. This operator can often be omitted, since many painting operators will automatically close the current path before painting it. The h operator closes the current path using a line segment from the current point to the

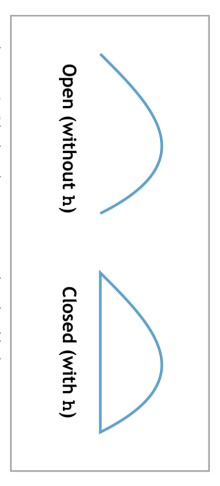


Figure 19: Closing the constructed path with the h operator

authors and to transform them into a sequence of these simple construction operations "shape" operators in the PDF specification—you cannot create a "circle" or a "triangle." However, all shapes can be approximated as a series of lines, Bézier curves, or both. It is up to the PDF editor application to make higher-level shapes available to document m, 1, c, and h are the four main construction operators in a PDF. Again, there are no

Graphics Painting Operators

applied, the constructed path is finished—no more painting operators can be applied to Once you're done constructing a path, you must explicitly draw it with one of the painting operators. This is similar to the Tj operator for drawing text. After a painting operator is it, and another call to a construction operator will begin a new path.

The S and s Operators

by \mathbf{w} and the stroke color set by \mathbf{RG} or \mathbf{x} . Before applying a stroke to the path, the behavior as h s. lowercase version closes the current path with a line segment. This is the exact same The **s** and **s** operators paint the stroke of the constructed path using the stroke width set

The f Operator

The £ operator fills the constructed path with the current fill color set by rg or k. The current path *must* be closed before painting the fill, so there is no equivalent to the capital s for painting strokes. The following stream creates a blue triangle.

```
400
          306 396
                 10
     306 594 1
                      0
500
                      0.75
                      pr
```

s will only fill the path—the s applies to a *new* path that has not been constructed yet. Remember that painting a path completes the current path. This means the sequence £ To fill and stroke a path, we need a dedicated operator.

The B and b Operators

the path before painting it. However, since filling a path implicitly closes it, the distinction between **B** and **b** can only be seen in the stroke as shown in the following figure. The **B** and **b** operators paint *and* stroke the current path. Like **s**, the lowercase **b** closes

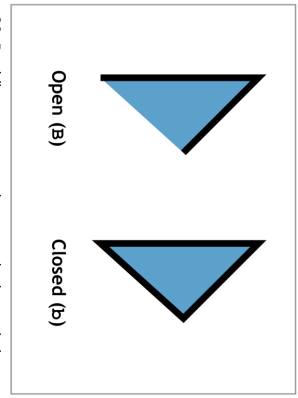


Figure 20: Deciding to open or close a path via a painting operator

The * (asterisk) Operators

themselves. For example, consider the following: The fill behavior of £, B, and b are relatively straightforward for simple shapes. Painting fills becomes more complicated when you start working with paths that intersect

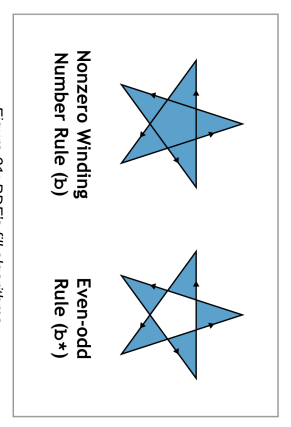


Figure 21: PDF's fill algorithms

outside the scope of this book, but their effect is readily apparent in the previous winding number rule or the even-odd rule. The technical details of these algorithms are diagram. As you can see, such a path can be filled using two different methods: the nonzero

dedicated operators for even-odd rule fills: £*, B*, and b*. Aside from the fill algorithm, these operators work the exact same as their un-asterisked counterparts. The fill operators we've seen thus far use the nonzero winding number rule. PDFs have

Summary

graphics operators presented in this chapter make it possible to represent arbitrary paths PDFs were initially designed to be a digital representation of physical paper and ink. The as a sequence of lines and curves.

again, this task is left up to PDF editor applications. creating graphics from scratch, but can become quite complicated if you're trying to manually edit an image. For example, it's easy to say something like, "Draw a line from here to there," but it's much harder to say, "Move this box two inches to the left." Once Like their textual counterparts, graphics operators are *procedural*. They mimic the actions an artist would take to draw the same image. This can be intuitive if you're

Chapter 5 Navigation and Annotations

they also provide powerful features that take advantage of their medium. Whereas We've seen how PDFs can accurately represent a physical document in a digital file, but PDFs make it easy to take notes, share them with others, and bookmark important interactive navigation and editable comments are not possible with a physical book,

outline, hyperlinks, and text annotations This chapter explores the three most important types of user interaction: the document

Preparations

enough to demonstrate these interactive features. For our example, all we need to do is add another page. This will also serve as a relevant review of the core PDF objects. Before exploring the internal navigation scheme of a PDF, we need a document long

R to the /Kids entry. Let's start by adding the page to the document root. The only change here is to add 6 0

```
^
endobj
                           0
                /Type
/Kids
           /Count
                           O.D.j.
                    /Pages
                0
R
                \circ
                 0
                찐
```

any order, so you can put this anywhere in the document body. Next, we need to create the page object and give it an ID of 6 0. Objects can occur in

```
endobj
                                                     0
                                            /Type
                                    /MediaBox [0 0 612 792]
                                                    obj.
               'Contents
                              Resources
                       Parent 1
                                           /Page
                       О
Я
               [7
                              ω
                               0
R
                0
R
```

stream (7 This looks exactly like our other page (2 0 obj), but it points to a different content 0 R). This page will contain a little bit of textual data

```
胃
                                                                 BT
endobj
       endstream
                                                                                 stream
                                                                                          0 obj
                                                                          0 0 1
                                                         24 TL
                       (This is the second page of
                                /F0 12 Tf
                                       (Page Two)
                                                /F0 36 Tf
                                                                          50
                                                                          706
                                        ij.
                                                                         Cm
                                         H*
                        our document.)
                        Ħ.
```

And that's all we have to do to create another page.

The Document Outline

navigation. Internally, this is called a **document outline**. PDF readers typically present this outline as a nested tree that the user can open and close. Complex PDFs usually come with an interactive table of contents for user-friendly



Figure 22: Screenshot of a document outline in Adobe Acrobat Pro

streams of the document. But, like these components, a document outline begins in the catalog object. Add an /outlines entry to our existing catalog. The structure of such a tree is maintained separately from the page objects and content

```
endobj
                           0
                    /Type
          /Outlines
               /Pages 1 0
                           obj.
                     /Catalog
           \infty
                'n
           0
           Ŋ
```

outline that looks exactly like the one shown in the previous figure. It contains a single root node. This points to the root of the document outline. We're going to create a very simple

```
\stackrel{\vee}{\scriptscriptstyle{\vee}}
                            ^
endobj
                                     0
                   /Last 9
                           /First
                                    ob j
                            9
                   0
R
                            0
```

the idea. Next, we need to create the following node. In the real world, a PDF would probably have more than one top-level node, but you get The /First and /Last entries are a reference to the only top-level node in the outline.

```
^
endobj
                                           0
                                     /Parent
                        /Title
/First
                  /Last
            Dest
                                           ob j
                  11
                        (Part I 10 0 R
                                     8 0 R
             0
                  0
                  'n
            R /Fit]
```

section title displayed by the PDF reader. /First and /Last are the same as in the children, /First and /Last are different. /Parent points back to the document root. /Title is a string literal containing the оъј—they point to this node's first and last children. Since this node will have two ω

shortly. to fit). There are several keywords besides / Fit that can be used for fine-grained magnification. In this case, we want to display the first page (2 0 R) and zoom to fit the specific location in the document, specified as a page number, position on the page, and control over a user's interaction with the document. A few of these will be covered entire page in the reader's window (no position can be specified when a page is zoomed Finally, the /Dest entry defines the destination of the navigation item. A destination is a

of the second page. Next, we need to add the two child nodes to "Part I". The first one will navigate to the top

```
\
\
\
endobj
            /Dest
                   /Next
                          Title
                                /Parent
                                       obj.
             ر
ص
                          (Chapter 1)
                                 9 0 R
             0
                   0
             R /FitH
             792]
```

window. Since we wanted to navigate to the top of the page, we specified the height of the page. the page; however, passing a lower value would let you scroll partway down the page. the width of the window. After /Fith is the vertical coordinate to display at the top of the keyword instructs the PDF reader to zoom just enough to make the width of the page fill There is a corresponding /Fitv keyword that fills vertically and offsets from the left of This looks very similar to its parent node, but it has no sub-nodes, so /first and /Last can be omitted. Instead, it needs a /Next entry to point to its sibling. The /Fith

down the second page. Finally, we arrive at the last navigation item. This one will point to a destination halfway

```
endobj
                      /Parent
         /Dest
              /Prev
                  /Title
                           0,00
              10
        6
                  (Chapter
                       9
             0
         0
                       0
         'n
             Ħ
         ZXX/
         0
         396
         2
```

Again, this is just like the previous node, except it has a /Prev pointing back to its and a magnification (2) using the /xxz keyword. previous sibling. And, instead of zooming to fit, we manually specified a location (0, 396)

node is always closed by default. If you'd like to open it, add a /Count 2 entry to the You should now be able to compile your PDF with pdftk and see the document outline (you may need to open the bookmarks panel to see it). You'll notice that the "Part I" Omitting it hides all child nodes. top-level node (9 0 obj). The /Count entry contains the number of visible child nodes

destination to navigate to, which is defined as a page, location, and magnification. other and define the structure of the outline as a whole. Each item also contains a To summarize, the document outline consists of a series of navigation items. The /First, /Last, /Next, /Prev, and /Parent dictionary entries relate items to each

The Initial Destination

the initial page to display. This can be accomplished by passing a destination to the /OpenAction entry in the catalog object. In addition to defining a user-controlled navigation tree, the catalog object can control

```
^
endobj
                                           0
                                   /Type
             /OpenAction [6 0
                     Outlines 8 0
                           /Pages 1
                                           о<u></u>
                                   /Catalog
                             0
                             W
                      Ħ
               Ħ
              /Fit]
```

the viewer will zoom to fit the entire page. Now, when you open the document, the second page (6 0 оъј) will be displayed and

Hyperlinks

work more like buttons than true hyperlinks. It's also possible to create hyperlinks within the document to jump to another destination. they are merely rectangular areas placed on top of the page, much like a graphic. They PDF hyperlinks aren't like HTML links where the link is directly connected with the text-

common type of annotation is a comment, which we'll look at in a moment. associated with a particular page. Pages cannot share annotations. The second most Hyperlinks are one of many types of annotations. Annotations are extra information

will be on the second page (6 Annotations are stored in an array under the /Annots entry in a page object. Our link 0 оЬј):

```
endobj
                                                0
                                        /Type
            /Annots
                                   /MediaBox [0
                                                ob j
                 'Contents
                              'Resources
                        Parent 1
                                        /Page
            [12
                        0
73
                  [7
                              ω
            0
                              0 612
0 R
                  0
            껃
                  껸
                                    792]
```

Next we need to create the annotation.

```
^ <u>1</u> 2
endobj
                      /Subtype /Link
/Dest [2 0 R /Fit]
/Rect [195 695 248
                                                           /Type /Annot
                                                                      obj.
```

of the hyperlink. Again, links are not directly associated with the text—they are just an jump to when the user clicks the link. And finally, /Rect is a rectangle defining the area one of the other kinds of annotations. Like navigation items, /Dest is the destination to area on the page. The /Subtype entry tells the PDF reader that this is a hyperlink and not a comment, or

with: /Border [0 0 0]. If you don't like the visible border around the hyperlink rectangle, you can get rid of it

Text Annotations

Text annotations are user-defined comments associated with a location on a page. They are commonly displayed as "sticky notes" that the user can open and close.

they belong. First, add another object to the /Annots array of the second page: Like hyperlinks, text annotations reside in the /Annots array of the page object to which

```
^{\wedge}
endobj
                                                                         0
                                                              /Type /Page
                                                                       obj.
                   /Annots [12 0 R 13
                                                    /MediaBox [0 0 612
                                              Resources
                                     'Parent 1 0 R
                           Contents
                            [7
                                              ω
0
                            0
R]
                                                       792]
                   0
                   껸
```

Then, create the annotation.

```
\begin{picture}(60,0)(0,0) \put(0,0){\line(1,0){10}} \pu
                                                                                                                                                                                                                                                                                                      V
endobj
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /Type
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /Contents (Hey look! A comment!)
/Rect [570 0 0 700]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /Subtype /Text
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              obj.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /Annot
```

the upper-right margin of the second page. the annotation, and /Rect is the location. This rectangle should place the comment in Again, /subtype defines the type of annotation. /contents is the textual content of

with /Name /Help. Other supported icons are: /Insert, /Key, /NewParagraph, annotation object to make it open by default. You can also change the icon displayed appearance. For example, you can add an /Open entry with the value of true to the Text annotations have a few additional properties that give you more control over their /Note, and /Paragraph.

like /Movie annotations, can associate arbitrary media with a page. Aside from /Link and /Text, there are many other forms of annotations. Some, like /Line annotations, are simply more advanced versions of text annotations. But others.

Summary

chapter 8 of Adobe's PDF Reference. specification includes more than 20 types of annotations, including everything from only a small fraction of the interactive features available in a PDF document. The printer's marks to file attachments. The complete list of annotations can be found in This chapter presented document outlines, hyperlinks, and text annotations, but this is

Chapter 6 Creating PDFs in C#

a database and use them to generate a content stream. hand-coding all the information, you could pull the company name, price, and items from example, you could automatically generate custom invoices for a company. Instead of Dynamically generating PDFs from a C# program has many potential applications. For

language, a third-party library makes things much easier. Instead of manipulating strings and saving them to a file, a PDF library lets you interact with a PDF document in an object-oriented fashion. The ITEXTSHARP library is the most popular open-source PDF library for C#. While this could be accomplished by manually outputting each object in the native PDF

generation. It merely serves as a quick-start guide to the core features of iTextSharp. .NET SDK, which provides the csc command for compiling C# code. This chapter is not meant to be a comprehensive guide to iTextSharp or dynamic PDF document This chapter will introduce the basics of iTextSharp. It assumes you have a working

Disclaimer

no iTextSharp documentation to speak of. The only available online API reference is for website). Some features and aspects of the API were lost during the port to C#. To add the Java version, which can be found at http://api.itextpdf.com/itext. to the confusion, these changes are not documented. In fact, as of this writing, there is The iTextSharp library is a C# port of the iText Java library (available from the same

for C# developers Despite some inconsistencies, this documentation still proves to be a useful reference

Installation

itextsharp.dll. Any C# projects that require iTextSharp functionality must be compiled The latest version of iTextSharp can be downloaded from SourceForge. Extract itextsharp-dll-core-5.2.1.zip from the package. It should contain a file called against this library.

The Basics

HelloWorld.cs (this file is available at https://bitbucket.org/syncfusion/pdf-succinctly) Let's start with a simple "Hello, World" example. Add the following to a new file called

```
public
                                                                                                                                                                                                                   using
                                                                                                                                      public
                                                                                                                                                                                  iTextSharp.text.pdf;
                                                                                                                                                                                                iTextSharp.text;
                                                                                                                                                                                                                   System. IO;
                                                                                                                                                      class HelloWorld {
                                         Paragraph p
Console.WriteLine("Created
            doc.Close();
                            doc.Add(p);
                                                           doc.Open();
                                                                                                      PdfWriter.GetInstance(doc,
                                                                                                                        Document doc = new Document();
                                                                                                                                      static
                                                                                        new FileStream("itext.pdf",
                                                                                                                                      void Main()
                                           new Paragraph ("Look!
р
PDF!");
                                                                                          FileMode.Create)
                                           МУ
                                             First
                                              PDF!");
```

iTextSharp.text.pdf is PdfWriter, which will be discussed in a moment. classes reside in iTextSharp. text. The only thing we need from First, we declare the necessary namespaces for our program. The vast majority of useful

document with the open () method. This must be called before any content is added to we add to the document object is written to the file itext.pdf. Next, we open the that, we register the document with an instance of PdfWriter. This makes sure content Then, we create a C# representation of a PDF document with new Document(). After

text to it. This may seem odd, considering the fact that PDF does not know what a Now that the document is open, we can create a Paragraph instance and attach some produce dynamic PDFs that include arbitrary runs of text. level elements like paragraphs, headers, and lists. This makes it much, much easier to paragraph is—it only knows тj, тd, and т∗. Fortunately, iTextSharp provides higher-

Finally, we close the document and output a short success message.

Compiling

your PATH). Then, run the following command to compile the program. Remember, this program needs to be compiled against the iTextSharp library. So, move itextsharp.dll into the same folder as HelloWorld.cs (alternatively, you can place it in

```
080
/reference:itextsharp.dll
 HelloWorld.cs
```

compressed and thus unreadable. In addition, several line feeds have been removed This creates an executable called **HelloWorld.exe**. When you run it, this program will create a PDF document called **itext.pdf** with the text "Look! My First PDF!" at the top. making it harder to orient yourself. The internals of this document should have a familiar syntax; however, the streams are

somewhat unintuitive: We can make it easier to inspect itext.pdf by uncompressing it with pdftk. Its syntax is

```
pdftk
itext.pdf
output
itext-pretty.pdf
uncompress
```

Now, if you open up **itext-pretty.pdf**, you should find a PDF document that is much easier to understand. The trailer dictionary points to the catalog, which should be 5 your way from there. оъj. The catalog points to the root page tree (3 о оъj), and you should be able to find

iTextSharp records itself as the producer application, along with a modification date and a creation date. In addition to these, the PDF specification defines /Title, /Author, contains metadata about the document. If you scroll up to 7 0 obj, you'll see that However, iTextSharp added a few new objects to the output file. The trailer has an /subject, and /keywords. All of these values should be string literals. /Info entry, which we haven't seen before. It points to an information dictionary that

the document, which can be useful for integrating the document into a workflow There is also a new /ID entry in the trailer dictionary. It uniquely identifies this version of

iTextSharp Text Objects

As we've seen, iTextSharp works on a higher level than PDF text objects. It uses three with most of the other available elements, reside in the iTextSharp.text namespace levels of text objects: chunks, phrases, and paragraphs. These core text objects, along

Chunks

style a specific word or phrase differently than the rest of the line. Check out the following code sample. Chunks are the smallest unit of text you can work with. They're useful when you need to

```
Chunk middle = new Chunk("First");
middle.SetUnderline(0.5f, -1.5f);
Chunk after = new Chunk(" PDF!");
                    p.Add(after);
                                          p.Add(middle);
doc.Add(p);
                                                                    p.Add(before);
                                                                                       Paragraph p = new Paragraph();
                                                                                                                                                                                   new Chunk("Look! My ");
```

width of the underline stroke, and the offset distance from the baseline. underline with a span of text. The SetUnderline() method takes two arguments: the As you would expect from a higher-level library, you are able to directly associate an

the **Phrase** class. underline and italicize text, but they can't perform line-level operations. For this, we need However, chunks don't provide much functionality outside of basic styles. They can

Phrases

Phrase and add a few more chunks to it. formatting to its chunks. We can see this in action if we change our Paragraph to a wrap lines to a certain length, space lines according to a given leading, and cascade A Phrase is a group of Chunk objects, along with some line-aware functionality. It can

```
p.Add(new Chunk(" They can wrap lines to the width of
                                                       p.Add(new Chunk(" Note
                                                                                            p.Add(middle);
document."));
                                                                            p.Add(after);
                                                                                                                 p.Add(before);
                                      are."));
                                                                                                                                    Д
                                                                                                                                    = new
                                                                                                                                     Phrase();
                                                      that Phrases, unlike Chunks, are
```

Paragraphs

has all the same line-related functionality. In addition, paragraphs have indentation and text-alignment capabilities. We'll take a closer look at these properties in a moment. The Paragraph is iTextSharp's block-level text object. Since it is made up of phrases, it

Lists

including lists. We can create a list with the aptly named List class, and add items to it On top of these basic text objects, iTextSharp provides common typesetting elements, by creating ListItems.

```
list.Add(new ListItem("Oranges"));
list.Add(new ListItem("Bananas"));
                                                                      list.Add(new ListItem("Apples"));
doc.Add(list);
                                                                                                       list =
                                                                                                     new List(List.UNORDERED);
```

SetListSymbol() method. By default, lists use a hyphen to denote each item. But, this can be changed with the

```
list.SetListSymbol("\u2022");
```

Now, the list uses the Unicode bullet character. Note that this method must be called before adding any items to the list.

Formatting a Document

fonts, and paragraph formatting. iTextSharp. In this section, we'll look at iTextSharp's version of media boxes, colors Anything you can do in the native PDF language, you should be able to do in

Document Dimensions

is accomplished by passing a Rectangle containing the dimensions to the Document constructor. The /MediaBox entry in a page object defines the size of that page. In iTextSharp, this

```
Document
             Rectangle mediaBox
doc
  Ш
new
= new Rectangle(300, 400);
Document(mediaBox);
```

Now, if you open the document created by HelloWorld.cs, you'll find a /MediaBox contains constants for common paper dimensions. For example, PageSize.A5 entry of [0 0 300 400]. iTextSharp also ships with a useful PageSize class that 420×595 Rectangle. ıs a

created by the following sample will have no page margins at all. right, top, and bottom margins of the page, respectively. For example, a document The Document constructor also accepts four numerical parameters defining the left

```
Document
doc
  Ш
new
Document (mediaBox,
0
0
0
<u></u>
```

Colors

BackgroundColor field Of Rectangle. define the background color of a page by assigning an instance of BaseColor to the iTextSharp uses the BaseColor class to represent colors as RGB components. We can

```
mediaBox.BackgroundColor
  Ш
  new
BaseColor(255,
255,
 240);
```

paint a fill. GrayColor, and SpotColor. There is even a PatternColor that can use a bitmap to Of course, iTextSharp also supports other common color spaces, including: cmxkcolor,

Selecting Fonts

factory method for creating a Font instance. working with the Font class directly can be a bit complicated, so iTextSharp provides a The Font class combines a font face, size, and color into a reusable style. However,

```
Font
                                                    BaseColor
Color red = new BaseColor(255, 0, 0 apple_font = FontFactory.GetFont(FontFactory.HELVETICA_OBLIQUE, 12,
                                                  <u>·</u>
```

font instance to any text object. For example, we'll turn the "Apple" text in our list red. This creates a red, oblique Helvetica font that is 12 points high. Now we can pass this

```
list.Add(new
 ListItem("Apples",
apple_
  font));
```

second parameter. However, the List object has some unexpected behavior-All of the other text objects (chunks, phrases, and paragraphs) also take a font as their -*all* the



Figure 23: The apple_font applied to all bullets

We can fix this by explicitly setting the font of the bullet. First, we'll create the font.

```
BaseColor black = new BaseColor(0,
FontFactory.HELVETICA,
                symbol_font
               = FontFactory.GetFont(
12, black
```

Then we'll use this font in a new Chunk and assign it to the list symbol.

```
list.ListSymbol
= new Chunk("\u2022", symbol_font);
```

a Chunk. This is a common "idiom" used by the developers porting the library. the C# port seems to have lost this functionality. Instead, the ListSymbol field accepts method. While setListSymbol() is documented to accept either a string or a Chunk, Notice that we had to use the ListSymbol field instead of the SetListSymbol()

Custom Fonts

they don't rely on client-side resources, they can ensure that content appears the same on *any* computer, regardless of their installed fonts. Using the same method, you can also embed fonts into the document from your hard drive. The ability to embed fonts is a big reason behind the prevalence of PDFs. Since

Fonts can be embedded by directly accessing the font file as follows

```
Font
Basefont.EMBEDDED
            Basefont.WINANSI,
                                          chunk
                                          font
                                            II
                                       FontFactory.GetFont(
                            onts\\Chunkfive.otf",
```

and EMBEDDED is a Boolean flag that tells the PDF to embed the font. of Chunk Five Roman obtained from FontSquirrel.com. winansi is the font's encoding, This embeds a font residing at C: \Windows\Fonts\Chunkfive.otf, which is a copy

Formatting Text Blocks

and alignment: Now that we have font selection under our belts, we can move on to block-level formatting. This includes: leading, spacing before and after, left and right indentation,

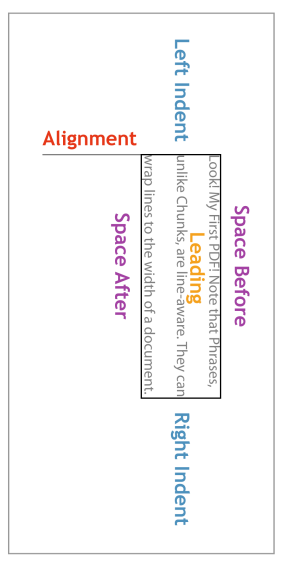


Figure 24: iTextSharp's block-level formatting fields

following fields. Let's jump right in. Change the Phrase back to a Paragraph, then set all four of the

```
p.IndentationLeft =
                    p.SpacingAfter =
p.Alignment
                                 p.Leading
                                            Paragraph
                                         Д
                                 26f;
  II
                                             new
Element.ALIGN CENTER;
                      10f;
                                            Paragraph();
            10f;
```

same To and Tw method discussed near the beginning of the book. sift through the content stream, you'll discover that iTextSharp justifies text using the ALIGN_RIGHT, and ALIGN_JUSTIFIED. If you justify the text, uncompress the file, and Leading, spacing, and indentation all accept a float, but alignment requires a constant defined in the **Element** class. Other alignment options are: **ALIGN_LEFT**,

Summary

to create, modify, convert, and view PDF files from .NET applications. Online samples of Syncfusion's PDF library can be found <a href="https://example.com/here-example-s .NET framework. I leave the rest of iTextSharp for you to explore. On a related note, Syncfusion also offers a commercial PDF library that provides a high-level object model This chapter provided a brief tour of the iTextSharp library. You should be well on your way to dynamically creating PDF documents from C# and leveraging them against the

Conclusion

paged documents: text, graphics, and navigation. Hopefully, you're now more than comfortable directly editing these elements in PDF files. We were even able to explore the iTextSharp library which gave us a high-level API for the low-level PDF format. This book introduced the fundamental components for the digital representation of

extraction and dynamic reflowing of pages. signatures, native 3-D artwork, and extensive document interchange capabilities, including arbitrary metadata, private application data, and tagged content for easier data capabilities. PDF documents also boast Form XObjects (reusable symbols), digital We've covered dozens of objects and operators, but this is merely the core of PDF's

choose to continue your journey through the native PDF language. All of these topics are thoroughly covered in Adobe's PDF Reference, Sixth Edition, <u>version 1.7</u>. This indispensable reference will prove to be a trustworthy guide should you