Field Guide to Fixed Layout for E-Books

Compiled by the Content Structure Committee of the Book Industry Study Group

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FEATURING
When to use fixed layout...
Accessibility issues...
Syncing text & audio...
Interactivity and Javascript...
Retailer standards ...
And more...
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Contents

Introduction .................................................................................................................................................. 4
Intended Audience ....................................................................................................................................... 4
Overview: Digital Formats for Fixed Layout ............................................................................................ 5
PDF ............................................................................................................................................................ 5
Image/Digital Replica ................................................................................................................................ 5
EPUB .......................................................................................................................................................... 5
When to Use Fixed Layout ............................................................................................................................ 7
  When Is Fixed Layout Most Appropriate? ................................................................................................ 7
  When Is Fixed Layout Not As Appropriate? .............................................................................................. 7
  A Note About Fixed Layout and Distribution ............................................................................................ 8
Creating a Fixed-Layout E-Book .................................................................................................................... 9
  Approaches to Fixed Layout ...................................................................................................................... 9
  Technical Fundamentals: The Structure of Fixed-Layout Content ............................................................ 9
    Book Content ........................................................................................................................................ 9
    HTML ................................................................................................................................................... 10
    Image ................................................................................................................................................... 10
    CSS ....................................................................................................................................................... 10
  Fixed Layout in EPUB 3 ............................................................................................................................ 11
    FXL Package Metadata ........................................................................................................................ 12
    FXL Content Metadata ........................................................................................................................ 14
    Non-standard Metadata ..................................................................................................................... 14
Accessibility ................................................................................................................................................. 15
  Who, What, When? ................................................................................................................................ 15
  Risk Factors in FXL ................................................................................................................................... 15
    Fixed-layout content cannot adapt to devices, users, and contexts .................................................. 16
    Some fixed-layout content cannot be accessed by assistive technologies ........................................ 16
    Some fixed-layout content loses the logical reading order ............................................................... 16
  Upcoming Solutions ................................................................................................................................ 17
  Recommended Authoring Approach ........................................................................................................ 17
Synching Text and Audio with Media Overlays ........................................................................................... 19
  The SMIL File ........................................................................................................................................ 19
  The Content File ...................................................................................................................................... 20
  The Package File: Media Overlay Metadata ........................................................................................... 20
  Highlighting Text: Media Overlays and CSS ............................................................................................ 21
Interactivity and JavaScript .......................................................................................................................... 22
Retailer Standards ....................................................................................................................................... 22
Introduction

The explosive growth of e-books and digital content in the book industry over the past several years has created myriad challenges for publishers and developers. These challenges include the fragmentation of tools, language, and formats used to create content for various reading systems, as well as a shortage of agreed-upon standards or best practices that content creators need to make smart decisions and overcome these challenges.

One hot-button issue is the application of a technique for creating static, fixed e-book “pages” called fixed layout. The popularity of fixed-layout e-books is growing, but many people are still unsure why and when fixed layout is a good idea.

At present, support for fixed layout from device manufacturers and retailers is inconsistent at best; there is no single standard for creating fixed-layout products and information on creating them is rapidly changing and sometimes hard to find. The Book Industry Study Group (BISG), through its Content Structure Committee’s Fixed Layout for E-Books Working Group, has therefore created this “field guide” to fixed-layout standards, formats, and tools, to make it easier for publishers to create and sell these books.

Our intention is to update the Field Guide to Fixed Layout for E-Books periodically as the implementation of fixed layout in the e-reader ecosystem changes over time.

Intended Audience

As we’ve worked on this field guide, we’ve tried to keep two intended audiences in mind. The first are employees at a smaller publisher, who have been asked by management to create fixed-layout e-books and are looking for a place to start. Second, we hope the document will be helpful for managers in publishing companies of all sizes looking for an overview of the processes and the possible problems surrounding the use of fixed layout.
Overview: Digital Formats for Fixed Layout

Let’s start off with a look at the types of digital formats for fixed layout available today.

**PDF**

PDF is clearly the industry-standard print-archive format. Pixel-perfect layout and fonts may be fully retained. Desktop PDF renderers are free, ubiquitous, and generally of high quality. Device-based PDF rendering is less reliable, with issues around performance, memory utilization, lack of interactivity and accessibility, and renderer licensing. PDFs are difficult or impossible to reflow, so they generally must be letterboxed to be displayed within an available window or screen size and must be panned when zoomed.

**Image/Digital Replica**

An image is about as “fixed layout” an object as can be produced, with no possibility of reflow. Barring memory (resolution) constraints, image-encoded “pages” can be rendered across platforms with generally good performance. Various “digital replica” formats provide additional functionality on top of an image-based core, such as XML-encoded hot-spot geometry specification to enable navigation, or text overlays to enable searching, or complementary scrolled/reflowable text-extract views lacking print fidelity. These enhanced digital replicas are often produced from a PDF source: pages “printed” to images, with hot spots and text extracted from the original PDF. Other formats such as Folio (from Adobe) and OFIP (Open Format for Interactive Publishing, from WoodWing) are conceptually similar to “digital replicas” but are often output directly from InDesign and support further enhancements, including interactivity, slideshows, scrolling regions, and perhaps support for multiple orientations. However, at their core, these formats remain image-based page replicas.

**EPUB**

Another option for producing fixed-layout e-books is EPUB Fixed Layout from the International Digital Publishing Forum (IDPF), which allows near pixel-perfect encoding of content, one-spine-item-per-page, utilizing predominantly HTML, SVG, or images (or a combination thereof). A common incarnation is produced using background images with absolutely positioned text-box overlays. This allows zooming/panning to great depth, with the text rendering crisply, but images eventually pixelate (unless they are SVG). The EPUB Fixed-Layout format ([http://idpf.org/epub/fxl/](http://idpf.org/epub/fxl/)) is based on early proprietary support for “Apple Fixed Layout” in iBooks. The content markup for both (basically standard EPUB 3) is very similar; the main difference is in the metadata used to describe/specify the content as fixed layout. EPUB Fixed Layout is almost always created mechanically, often using InDesign plugins.

A related effort in process at the IDPF is EPUB Adaptive Layout, formerly known as AAL (Advanced Adaptive Layout). Eventually this is expected to provide a good balance between reflowable and fixed-
layout content. The W3C CSS regions and exclusions specifications will be combined with “page templates” to support high-fidelity content that can “adapt” to multiple screen sizes, aspect ratios, and orientations. EPUB Adaptive Layout will not, however, replace fixed layout, because it will be dependent on reading systems that can execute it properly; many publishers will still find that fixed layout will be their best choice until EPUB Adaptive Layout becomes more widely implemented.
When to Use Fixed Layout

Let’s now take a look in more detail at when fixed layout is and isn’t appropriate.

**When Is Fixed Layout Most Appropriate?**

Fixed layout is often an appropriate format for heavily designed and illustrated titles that cannot have reflowable content. In such cases, the placement of text and related tables, illustrations, sidebars, etc., is essential for maintaining the sense of the text or the story. Children’s books, illustrated textbooks, cookbooks, books with two-page spreads, and full-bleed art books are a few examples of the types of books that lend themselves to fixed-layout format because of design issues.

Fixed layout can also be a good solution for titles that must maintain fidelity to a print-book layout—for example, if there is a contractual obligation to replicate the printed work. However, fixed layout should not be considered the automatic default for the conversion of these types of products. Often, because we are so familiar with (and attached to) the print format, we cling to fixed layout when a reflowable digital product might be more appropriate.

Just as for reflowable books, publishers have the option to enhance fixed-layout content with animation, interaction, narration integration, video, and sound.

**When Is Fixed Layout Not As Appropriate?**

While editors and designers may be most comfortable producing an exact page replica of a print book, this isn’t always the best solution for the content, and it can limit the book’s distribution potential. Here are a few considerations to keep in mind before deciding to go with fixed layout.

A text-heavy fixed-layout title can generate an unfriendly user experience because the customer continually has to pinch/zoom/pan the pages on the tablet in order to view the content. There can be a loss of some of the features available in reflowable e-books—for example, text-search functionality can be lost if the text is flattened as part of an image file. Additionally, a customer who expects a reflowable experience but encounters instead the print replica may experience confusion and disappointment.

As an alternative to fixed layout, there are creative ways of designing reflowable digital books for complex titles like cookbooks and art books. Consultation with editors and designers may be required if content needs to be reconfigured—for example, sidebars will need to be anchored to particular text, or original art may need to be redesigned to work in a single-column configuration.

From a production standpoint, fixed layout is labor-intensive and expensive. Fixed layout needs to accommodate the conversion and oversight of multiple formats—Amazon, Apple, B&N, and Kobo all
support fixed-layout e-book files but use different formats. Each format must be individually reviewed by the publisher for quality assurance, usually multiple times, thereby creating additional work and cost for content-management departments, which in turn impact production schedules and internal resourcing. Alt-tags describing each image need to be written.

Fixed layout can also affect tight production schedules. Conversion efforts typically begin once the print file is finalized, even though the digital product often has to come out either at the same time, shortly thereafter, or even, in some cases, before the print edition. There is, therefore, a high risk of missing on-sale dates, which reduces the ability to capitalize on publicity and marketing.

Finally, reliance on fixed layout can hinder a publisher’s commitment to innovation at a time when experimentation is critical. While fixed layout does not, in fact, prevent the inclusion of advanced features like scripting and rich media, a focus on replicating print, coupled with the complication of creating multiple versions for multiple platforms, often inhibits the incorporation of features that truly distinguish digital from print publications.

**A Note About Fixed Layout and Distribution**

The use of fixed layout can shrink distribution channels because many reading systems in the marketplace don’t support it. It’s therefore important to identify whether the goal for a given title is the widest possible distribution or simply a layout that mirrors the print work. Reflowable e-books have the widest distribution opportunity in the marketplace, while fixed layout is currently limited to Apple, Amazon, B&N, and Kobo (although other retailers are working on support).
Creating a Fixed-Layout E-Book

Approaches to Fixed Layout
There are three ways to create a fixed-layout e-book:

1. Using HTML and CSS Absolute Positioning
2. Using Images
3. Using SVG

We will focus on the first method, as it has the most support in the marketplace. Image-only solutions usually result in an unsatisfactory user experience except when the viewport (the window by which the pages are viewed on the reading system) closely approximates the dimensions of print. SVG has so far not worked well for people who have tried it, due to performance issues, limited support in reading systems, and the difficulty of making corrections. This may change in the future, though, so stay tuned!

Technical Fundamentals: The Structure of Fixed-Layout Content

The multiplicity of fixed-layout formats is a huge problem for publishers, distributors, and vendors. Ideally we would create a single version of each title, which could be used on any device and sold by any vendor.

In the meantime, most vendors agree on the fundamentals of how fixed-layout EPUB files should be created. Let’s take a look at what should work everywhere.

Book Content

The primary way to create a fixed-layout title is through the use of XHTML (EPUB 2) or XHTML5 (EPUB 3), in conjunction with CSS absolute positioning. A very common situation is to have:

1. a full-page image file referenced by the HTML file, with
2. a text layer on top of the image, and
3. CSS to position each line of text exactly where it is wanted.
Let’s look at an example from a simple children’s book.

**HTML**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<html xmlns="http://www.w3.org/1999/xhtml"
<head>
  <meta name="viewport" content="width=600, height=600"/>
  <meta charset="utf-8"/>
  <title>The Earth Book</title>
  <link href="css/stylesheet.css" type="text/css" rel="stylesheet"/>
</head>
<body>
  <div class="page006">
    <img src="images/006.png" alt="Girl with card saying I love you"/>
    <p class="p6l1"><span id="s6l1">I use both sides of the paper</span></p>
  </div>
</body>
</html>
```

Some things to note:

1. This example uses the EPUB 3 vocabulary (noticeable mostly due to the EPUB namespace).
2. `meta name="viewport"` is important! This describes the initial size of the page, and needs to match the background image, as well as the CSS.
3. Everything has an ID, which will allow us to target each individual line in the CSS.

**Image**

Page_006.png is a 600-pixel by 600-pixel image, which matches the viewport tag above. It’s square to match the original book (and thus the original art).

**CSS**

There’s a lot going on here, but let’s look at it piece by piece.

**Body element**

```css
body {
  width: 600px;
  height: 600px;
  margin: 0;
  overflow: hidden;
}
```
Again, we’re defining the size of the page, to match our HTML viewport.

*Images*

```css
img {
  position: absolute;
  width: 600px;
  height: 600px;
  margin: 0;
  top: 0;
  left: 0;
  z-index: -1;
}
```

Everything uses absolute positioning; `z-index` lets the text sit on top of the image.

*Text*

```css
p {
  position: absolute;
  margin: 0;
  padding: 0;
  font-size: 30px;
  font-family: "Parr"
}
```

This defines the basic text qualities.

```css
.page006 > p {
  top: 50px;
  left: 110px;
}
```

Since we only have one line of text on this page, we can define the position this way. With more lines, we’d use a positioning statement for each individual line.

**Fixed Layout in EPUB 3**

Fixed-layout e-books were not officially supported in the original EPUB 3 specification. CSS absolute positioning (necessary for Apple’s approach) was “discouraged,” and there was no provision for the metadata needed for these types of books. An ad hoc working group was set up in late 2011 to address these issues, and a specification was approved (as an “informational document”) in March 2012 ([http://idpf.org/epub/fxl/](http://idpf.org/epub/fxl/)). The spec standardizes the metadata needed for fixed-layout titles; in addition, it specifies how to define a fixed layout, describe the preferred orientation, control the creation of spreads, and define content dimensions. This spec does not recommend a single approach for constructing fixed-layout EPUBs; the properties apply to books that use SVG or images for content as well as the HTML + CSS absolute-positioning approach discussed above.
To use the spec, you need to add metadata to (1) the package (.opf) file and (2) the content documents themselves (usually .xhtml).

**FXL Package Metadata**

Package metadata tells the reading system how to display fixed-layout content. There are four properties:

1. **rendition:layout** just specifies whether the book is fixed layout or not.
2. **rendition:orientation** allows us to “lock” the orientation of a book—for example, so that it always displays in landscape orientation.
3. **rendition:spread** is the tricky one; it controls whether the reading system can “glue” individual pages together into a spread, as Apple’s iBooks does now.
4. **page-spread-*** controls the placement of a single “page” when spreads are being created by the reading system. You would use this to have the first “page” appear on the right half of a spread, for example.

**Note:** Each of these properties can be used in two ways. When used in package meta element, the property applies to the entire book. To do something different on an individual file (aka “spine item”), use the property on the itemref:

```xml
<itemref ... properties="rendition:layout-reflowable"/>
```

This would allow you to include a reflowable section in an otherwise fixed-layout book.

**The rendition Prefix**

In order to use the following properties in the package, you must declare the rendition prefix:

```xml
<package xmlns="http://www.idpf.org/2007/opf" unique-identifier="bookid" version="3.0" prefix="rendition:
http://www.idpf.org/vocab/rendition/#">...
```

**The rendition:layout Property**

If a book is in fixed layout, then this property should be set to “pre-paginated:”

```xml
<meta property="rendition:layout">pre-paginated</meta>
```

If a book is a regular, reflowable e-book, you can omit this or use the default:

```xml
<meta property="rendition:layout">reflowable</meta>
```

**The rendition:orientation Property**

To “lock” the orientation of a device to landscape:
To “lock” the orientation to portrait:

```
<meta property="rendition:orientation">portrait</meta>
```

If either orientation works, you can omit this or use the default:

```
<meta property="rendition:orientation">auto</meta>
```

**Note:** The property will have meaning only when the reading device can respond to a change in its orientation, as with an iPad.

**The rendition:spread Property**

The current leading implementations present a dilemma in their contradictory approach to spreads. Apple’s iBooks does an interesting thing: it takes two separate content files and displays them side by side in landscape orientation. Essentially, iBooks asks you to create individual pages (one page per HTML file) and then builds spreads out of those files. Amazon’s basic KF8 format (which is not EPUB 3) asks you to create a spread in each file and then just displays that single file on-screen.

So how do we tell the reading system when it’s OK to build these “synthetic spreads?” This is the purpose of the rendition:spread property. There are five possible values for this property:

1. **none** means that the reading system will never try to create a spread out of individual content files.
2. **auto** lets the reading system decide.
3. **both** tells the reading system to always assemble content documents into spreads, regardless of the device’s orientation.
4. **landscape** means that the reading system should create spreads only when the device is in landscape orientation.
5. **portrait** means that the reading system should create spreads only when the device is in portrait orientation.

A few examples will help to make sense of this. Probably the most common situation today is for books based on Apple’s guidelines, with one content file per page, designed to be displayed in spreads when in landscape orientation. You could say:

```
<meta property="rendition:spread">landscape</meta>
<meta property="rendition:orientation">landscape</meta>
```

This locks the device to the landscape orientation and tells it to make spreads out of the pages.
If, on the other hand, your content files are each one spread, as Kindle’s KF8 wants, then you need to tell other reading systems to not create spreads:

```html
<meta property="rendition:spread">none</meta>
```

**The page-spread:* Properties**

If your reading system is creating spreads and you have a special page (like a cover) that isn’t joined up with another page as a spread, you can control whether it sits on the left half of the spread (page-spread-left), the right half (page-spread-right), or right in the middle (page-spread-center).

**FXL Content Metadata**

Content metadata has one purpose: to define the initial dimensions of the content. For HTML content, this is done using the `viewport` metatag in HTML:

```html
<head>
...
<meta name="viewport" content="width=1200, height=600"/>
...
</head>
```

For SVG content, the size is expressed using the `viewBox` attribute. For image content, the pixel dimensions of the image define the size, so additional metadata is not required.

**Non-standard Metadata**

The `com.apple.ibooks.display-options.xml` file (found in META-INF) is valid in EPUB 3, but ideally we won’t need to use it. Similarly, a valid EPUB 3 can contain other metadata, but we encourage people to use the IDPF metadata whenever possible.
Accessibility

Who, What, When?

When approaching the topic of accessibility in the context of e-book design in general and fixed layout in particular, it is important to keep in mind that accessibility is a multi-faceted problem area. As discussed in depth in the O’Reilly publication Accessible EPUB 3 (available as an e-book, free of charge), the user groups affected are many, and while the reading needs of these groups vary, they can typically be met collectively by a properly designed e-book, where “properly designed” is a collection of dos and don’ts outlined in the Accessible EPUB 3 publication.

Who, then, are the users who may potentially find your e-book inaccessible? You may have heard the term *print disability*, typically defined as

> any condition in which a user is unable to read or use standard printed material due to blindness, visual disability, physical limitations, organic dysfunction, or dyslexia.

Within the dyslexia research field, it is generally agreed that 1 out of 10 people has some form of dyslexia. Similarly, research from the European Union has shown that 21% of people over the age of 50 experience severe vision, hearing, or dexterity problems. So we are by no means talking about small niche populations, and as international demographics shift toward increasingly aged populations, the numbers only get bigger.

Another category of users, relevant to the topic at hand, are those who are subject to a *situational disability*, defined as the temporary inability to interact with the content in the reader’s preferred modality. Anyone can become situationally disabled at any time. Examples include

- Inability to view a screen while outdoors because of screen glare
- Inability to efficiently consume content due to screen limitations (e.g., the small screens of cell phones)
- Inability to hear sound while in a noisy environment, such as an airplane, bus, or subway

Risk Factors in FXL

What does all of this have to do with fixed-layout content? Fixed-layout content runs the risk of possessing some or all of the properties that make hard copy print inaccessible to the aforementioned user groups. Following are brief descriptions of the core risk factors for fixed layout.
Fixed-layout content cannot adapt to devices, users, and contexts

Fixed-layout publications are by nature restricted in the ways that they can adapt to users and usage contexts. While the publisher (as discussed in the “When Is Fixed Layout Most Appropriate?” section above) has deliberately made the choice to supply the content using fixed layout, the negative impact of this choice on accessibility (and general usability) can be quite dramatic:

- A user with dyslexia, low vision, or color blindness who depends on special color schemes and/or font settings in order to consume content effectively will find that setting these user preferences either is not possible in the reading system or causes side effects when activated that make the content illegible. The same problem may occur in the context of “night and day modes” provided by reading systems.
- A user trying to use a cell phone to read fixed-layout content designed for a tablet will report significant decrease of efficiency and efficacy of information retrieval due to the need to resort to extensive panning and zooming (see the discussion of situational disability at the end of the “Who, What, When” section, above).
- A user with dyslexia or sight loss who depends on the audio modality by use of a screen reader may find this feature to be unavailable or highly unreliable (see next entry).

Some fixed-layout content cannot be accessed by assistive technologies

Assistive technologies such as screen readers and Braille displays need access to the publication text in marked-up HTML or SVG form in order to transpose the content to the audio (in the case of screen readers) and touch (in the case of Braille displays) modalities. When the fixed-layout content is designed such that the publication text is embedded in images and not as a separate HTML or SVG layer of text, the entire publication becomes inaccessible to users of such devices. (Another consequence of completely image-based publications like these is that the content cannot be searched or indexed—unless the reading system has a built-in OCR feature.)

Some fixed-layout content loses the logical reading order

When CSS absolute positioning is used in XHTML- and SVG-based fixed-layout documents, it may contradict the logical reading order of the underlying document itself; in other words, the order in which the content elements appear in the document markup may not match the order in which they appear on-screen. For assistive technologies such as screen readers and Braille displays (which access the structure of the underlying document), such out-of-sync content poses a severe risk of making the document inconsistent or confusing at best, and illegible at worst.
**Upcoming Solutions**

In the context of EPUB 3, we need to be aware that the IDPF is pursuing a number of projects that, once mature, will significantly enhance the publishers’ toolkit by enabling the design and provision of content that can better adapt to devices, users, and contexts, all while retaining the desired rich-layout characteristics.

- **Adaptive Layout (AL)** – [http://idpf.org/epub/pgt/](http://idpf.org/epub/pgt/) – defines a model for template-based paginated layouts, allowing content to be formatted into a sequence of richly designed interactive pages, rather than being presented as a single scrolled container or as a scrolled container that has been simply split up into a sequence of pages (aka classic dynamic pagination). Once Adaptive Layout is supported by authoring tools and reading systems (at the time of writing, Adaptive Layout authoring is supported by InDesign CS6), it will allow publishers to provide content that can adapt intelligently to different devices, while still allowing for the layout paradigm and user experience typically associated with fixed-layout content.

- **Advanced Hybrid Layout (AHL)** – [http://code.google.com/p/epub-revision/wiki/AdvancedHybridFixedLayoutAHG](http://code.google.com/p/epub-revision/wiki/AdvancedHybridFixedLayoutAHG) – is a project that, among other things, aims to define how to embed multiple renditions of the same publication into one EPUB file, and how to allow for selection and mapping between these renditions. As an example, AHL will allow an image-based fixed-layout publication to have an HTML text-based “sibling” that can be selected by the user as the preferred reading mode at any time (e.g., the Barnes & Noble “article mode”) or serve as the data source for assistive technologies, such as screen readers or Braille displays. A publication that contains multiple renditions in this way can fulfill accessibility and usability criteria, as well as lending itself perfectly well to bread-and-butter functionality, such as searching and indexing.

Until the above extensions to EPUB are available for use in the real world, however, publishers who use fixed-layout content need to choose an approach that runs the least risk of negative effects on the user. The next section outlines a recommended authoring strategy to meet this goal.

**Recommended Authoring Approach**

In order to maximize the accessibility and usability of fixed-layout content, the following authoring approach is recommended:

1. Produce reflowable documents instead of fixed-layout documents if you can.
2. When producing fixed-layout documents, don’t use image-only documents; instead, use XHTML or SVG with embedded text.
3. Use the XHTML or SVG document structure and CSS absolute positioning in a way that keeps the logical reading order in sync with respect to the document element order and the order in which those elements appear on-screen.
4. Avoid layering content in ways that is difficult to perceive due to small font size or low color contrast.

For recommendations for interactive/scripted content, refer to the section on interactivity and ARIA in the O’Reilly publication *Accessible EPUB 3* – [http://shop.oreilly.com/product/0636920025283.do](http://shop.oreilly.com/product/0636920025283.do) – (note that these apply equally to both reflowable and fixed-layout content).

Similarly, keep in mind that the *Web Content Accessibility Guidelines (WCAG)* – [http://www.w3.org/TR/WCAG/](http://www.w3.org/TR/WCAG/) – apply to EPUB content, both reflowable and fixed layout.
Synching Text and Audio with Media Overlays

A major new feature of EPUB 3 is the ability to link an audio recording to text and to keep the two synchronized. Elements at the word, sentence, paragraph, and page level can be highlighted as the corresponding audio is heard. Various retailers call this feature “Read and Listen” or “Read to Me,” as it’s been widely used for fixed-layout children’s picture books. Currently, some reading systems support this feature only for fixed layout, even though the concept should apply to all books.

EPUB 3 allows this synchronization through media overlays, which is a subset of the pre-existing SMIL (synchronized multimedia integration language) standard. Essentially, an XML file (using the SMIL vocabulary) contains a pointer to each text element in the document and pairs it with the start and end times of the audio file that refers to that text:

```xml
<par id="para1">
  <text src="chapter_002.xhtml#c002p0001"/>
  <audio src="mobydick.mp3" clipBegin="0:14:48" clipEnd="0:15:13"/>
</par>
```

Note that the `par` element is grouping a text reference (to a particular paragraph in chapter 2) with an audio reference (the 25 seconds of sound beginning at 14:48 in a particular MP3 file). In this case, we’re synchronizing only at the paragraph level, but it’s possible to point to every single word in the text. In that case, the audio segment you’re identifying may be less than one second long.

The difficulty is in creating this SMIL file. You need to know exactly when the audio for each element begins and ends. It’s possible to do this by hand, but any realistic production workflow would need an automated solution to generating this information. And of course you need XHTML; this can’t be done with image-based fixed-layout publications.

**The SMIL File**

Here’s an example of a single SMIL file, which corresponds to a single page of a children’s picture book:

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <body>
    <par id="id-008">
      <text src="../page_009.html#span9line1"/>
      <audio clipBegin="0:00:00.000" clipEnd="0:00:01.0" src="../audio/page009.m4a"/>
    </par>
    <par id="id-009">
```

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In this case, each page has a separate audio file, so line 1 of the text is heard from 0.0 seconds to 1.0 seconds, and line 2 is heard from 1.0 seconds to 2.4 seconds. The corresponding content file looks like this:

**The Content File**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<html xmlns="http://www.w3.org/1999/xhtml"
  <head>
    <meta name="viewport" content="width=600, height=600"/>
    <meta charset="utf-8"/>
    <title>The Earth Book</title>
    <link href="css/stylesheets.css" type="text/css" rel="stylesheet"/>
  </head>
  <body>
    <div class="page009">
      <img src="images/009.png" alt="Owl family in tree"/>
      <p class="page9line1" id="span9line1">and I want the owls</p>
      <p class="page9line2" id="span9line2">to have</p>
    </div>
  </body>
</html>
```

Notice how the text element in the SMIL file points to a line in the content file, and the audio element points to the corresponding audio.

**The Package File: Media Overlay Metadata**

Media overlays require some special coding in the EPUB 3 package file. First, you must associate the SMIL file with the corresponding XHTML content file:

```xml
<item id="pg009" href="page_009.html" media-type="application/xhtml+xml" media-overlay="page_009-overlay"/>
```
Second, you must list the SMIL file itself:

```xml
  <item id="page_009-overlay" href="smil/page_009.smil" media-type="application/smil+xml"/>
```

Note how the media-overlay attribute in the content item points to the ID of the SMIL file.

Finally, there is metadata for the media overlays themselves:

```xml
  <meta property="media:duration" refines="#page_009-overlay">0:00:02.4</meta>
  <meta property="media:duration">0:23:46</meta>
```

You need to list the duration of each SMIL file, as well as the total for all SMIL files.

**Highlighting Text: Media Overlays and CSS**

Finally, we need to highlight the text that corresponds to the audio. This is done in the CSS:

```css
  .epub-media-overlay-active {
    background-color: #abc;
  }
```

Note that you can use any class name for this property, but you must declare the name in the package file:

```xml
  <meta property="media:active-class">-epub-media-overlay-active</meta>
```

That’s a lot of moving pieces!
Interactivity and JavaScript

EPUB 3 allows (but does not necessarily encourage) the use of scripting to add interactivity and other features to e-books. This is likely the most contentious and complex part of e-books today. Inconsistent, nonexistent, or deliberately limited support from reading systems means that it’s impossible to generalize about this topic. Apple’s iBooks platform allows publishers the most latitude, and has also created some JavaScript libraries to enable certain types of effects. Amazon’s KF8 does not allow any scripting at this time.

Those interested in creating interactive fixed-layout e-books at this time should refer to Apple’s documentation, available via iTunes Connect. Otherwise, we hope to add more information on this topic in the next release of this document.

Retailer Standards

Amazon Kindle Format 8 (KF8)

KF8, Amazon’s proprietary format for the Kindle, was announced in late September 2011 and introduced in October. It appears to be very similar to EPUB 3, supporting fixed layout using HTML 5 and CSS 3 absolute positioning, but using different metadata than Apple or the IDPF FXL spec. (Note that the IDPF EPUB 3 FXL metadata specification provides a “concordance” between IDPF metadata and KF8 metadata for fixed layout.)

Adding the following five configuration metadata values to the package file defines all page and layout parameters.

1. **Fixed Layout**, which is a true or false setting.
2. **Original Resolution**, which tells the reader the aspect ratio that the content is originally designed for. This needs to be in pixels (e.g., 1024 x 800). This ratio dictates how the Kindle Fire will scale the pages. If the device aspect ratio is not matched, the Kindle Fire will resize the content to fit and insert white space around the page.
3. **Orientation Lock** can be portrait, landscape, or none. “Portrait” locks the content to the portrait orientation, and “landscape” locks it to the landscape orientation. “None” (the default) allows either choice (but may not be supported for all devices). This parameter is required for Children’s books, and is optional for comics.
4. **Book Type**, which has two default values based on the original intent of fixed layout. The values can only be set to “children” or “comic.”
5. **Region Magnification**, which is a true or false setting telling the reader whether to allow magnification or not.

Orientation is a required parameter, which means that you cannot have a book that can be viewed in both portrait and landscape modes. Your designer will need to choose one of the options.

KF8 fixed layout supports one HTML page at a time. Designers must create a single (HTML) page for pages in portrait mode or a single HTML page containing both pages of the two-page spread for landscape mode. For Kindle Paperwhite, however, multiple HTML pages can be defined and displayed individually or side-by-side depending on the settings in the file.

As will all devices, the screen size and aspect ratio may not match pre-existing designs. Content may be scaled to fit the screen, centered, and surrounded by white space.

The KF8 fixed-layout format lacks pan and zoom. Only region magnification is supported for enlarging text view.

KF8 features a built-in Panel View that allows comic books and graphic novels to be presented in high resolution color.

Similar to EPUB 3, KF8 fixed layout supports up to five embedded fonts per document. They need to be either TrueType or Opentype. Type 1 fonts are not supported.

**Apple**

Apple introduced a fixed-layout e-book format in December 2010. Originally based on EPUB 2 and now accommodating EPUB 3 to some extent, it uses HTML with CSS absolute positioning for content, and a nonstandard metadata file. While much of EPUB 3 now works for "flowing" books in iBooks and while parts of the EPUB3 FXL spec are supported, there are still some omissions.

**Basic Content**

Apple uses HTML with CSS absolute positioning, as described above. Each HTML file must represent a single page of the book, and iBooks will assemble those pages into spreads automatically. This conflicts with the Amazon/KF8 approach, which requires one HTML file per spread.

**Images**

Apple has a longstanding limit of 2 million pixels per image.

**Metadata**

Apple uses a proprietary approach for metadata. Create a file named `com.apple.ibooks.display-options.xml`, which lives inside the META-INF directory of the EPUB. Here’s the simplest example:
<?xml version="1.0" encoding="UTF-8"?>
<display_options>
  <platform name="*">
    <option name="fixed-layout">true</option>
  </platform>
</display_options>

This indicates that the EPUB is indeed in fixed layout.

**Apple Display Options**

The chart below documents the display options offered by Apple’s fixed-layout format.

<table>
<thead>
<tr>
<th>option name</th>
<th>possible values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>platform</td>
<td>*</td>
<td>Title will be available on both iPhone and iPad.</td>
</tr>
<tr>
<td>iphone</td>
<td></td>
<td>Available only on iPhone (and iPod Touch).</td>
</tr>
<tr>
<td>ipad</td>
<td></td>
<td>Available only on iPad.</td>
</tr>
<tr>
<td>fixed-layout</td>
<td>true</td>
<td>Book is in fixed layout.</td>
</tr>
<tr>
<td></td>
<td>false (default)</td>
<td>Book is reflowable/flowing.</td>
</tr>
<tr>
<td>orientation-lock</td>
<td>landscape-only</td>
<td>Book will display only in landscape orientation.</td>
</tr>
<tr>
<td></td>
<td>portrait-only</td>
<td>Book will display only in portrait orientation.</td>
</tr>
<tr>
<td>open-to-spread</td>
<td>true</td>
<td>Book will open to a two-page spread.</td>
</tr>
<tr>
<td></td>
<td>false</td>
<td>The starting page (not spread) will be enlarged to fit the viewport.</td>
</tr>
<tr>
<td>specified-fonts</td>
<td>true</td>
<td>iBooks will not override CSS font assignments.</td>
</tr>
<tr>
<td></td>
<td>false</td>
<td>Under some circumstances, document font assignments will be overridden.</td>
</tr>
</tbody>
</table>

**Audio Sync**

Apple has implemented the EPUB 3 standard for synced audio and text using SMIL.

**Interactivity**

Apple supports JavaScript in e-books.
For more information...
Apple’s documentation is quite good, but it is available only to those with an iTunes Connect account.

**Google Play Books**
Google Play Books supports EPUB Fixed Layout content identified by either the older “Apple Fixed Layout” metadata (above) or with the standard EPUB 3 OPF-based Fixed Layout metadata.

**Basic Content**
Google Play Books supports HTML with CSS absolute positioning. Bitmap images or SVGs may be referenced by XHTML spine items to create simple image-only Fixed Layout pages. Each XHTML file must represent a single page of the book and must contain a meta name=“viewport” within the head element. Spreads will be assembled automatically.

**Audio Sync**
Google Play Books supports EPUB 3 standard “media overlays” for synced audio and text using SMIL. If “read along” highlighting is desired, the styling to use must be specified using the “media-overlay-active” or “-epub-media-overlay-active” CSS class name (or an alternate class name specified by “<meta property="media:active-class">class-name</meta>” metadata).

**Restrictions**
Regardless of metadata specifications, Google Play Books will currently render Fixed Layout pages as one-up in portrait and as two-up synthetic spreads in landscape. A single matching “viewport” size must be specified for each page within a Fixed Layout publication. JavaScript interactivity is not yet supported. These restrictions are expected to be lifted in future versions of Google Play Books.

**Barnes & Noble**
*Editor’s Note: Information on the Barnes & Noble fixed-layout formats will be included in a future revision of this document.*

**Kobo**
*Editor’s Note: Information on the Kobo fixed-layout formats will be included in a future revision of this document.*

**Apple iBooks Author**
*Editor’s Note: Information on Apple’s iBooks Author fixed-layout formats will be included in a future revision of this document.*
Resources

**IDPF and Other Official Standards**

EPUB 2  
http://idpf.org/epub/201

EPUB 3  
http://idpf.org/epub/30

EPUB 3 Fixed-Layout Documents ("FXL")  
http://idpf.org/epub/fxl

**EPUB 3 Sample Documents**  
http://code.google.com/p/epub-samples/  
“This is a repository of EPUB 3.0 sample documents. The collection is intended to showcase features of the EPUB 3 standard – http://idpf.org/epub/30 – and to provide testing materials for Reading System developers.”

**Books**

The IDPF, in collaboration with O'Reilly, is creating a comprehensive book on EPUB 3. Several chapters have already been written and are available as free downloads. Available so far are:


**Blogs**

Pigs, Gourds, and Wikis by Liz Castro  
http://www.pigsgourdsandwikis.com/

Notes & News by Baldur Bjarnason  
http://www.baldurbjarnason.com/

**Twitter**

The #eprdctn hashtag discusses everything about e-book production, and there is often discussion of fixed-layout issues.
Glossary

**AAL** (Advanced Adaptive Layout). A draft specification, now called EPUB Adaptive Layout, for an extension to EPUB 3 that would allow complex, magazine-style layouts that would adapt to different screen sizes and orientations. See [http://idpf.org/epub/pgt/](http://idpf.org/epub/pgt/).

**AHL** (Advanced/Hybrid Layout). A working group of the IDPF will look at ways of extending the capabilities of EPUB 3 by (1) allowing mapping between different renditions of the same content—for example, clicking on a certain portion of a full-page image would bring up a text version of that article—and (2) creating a mechanism for a device to choose between different versions of the same content (the mechanism may be optimized for different screen sizes or device capabilities).

**DRP** (Digital Replica Plus). Barnes & Noble’s proprietary format for e-books that consist of an image layer (a magazine page, for example) as well as a text layer, and a mechanism for linking the two versions of the content. See [http://code.google.com/p/epub-revision/wiki/BNFixedFormat](http://code.google.com/p/epub-revision/wiki/BNFixedFormat).


**EPUB.** A “distribution and interchange format standard for digital publications and documents. EPUB defines a means of representing, packaging and encoding structured and semantically enhanced Web content . . . for distribution in a single-file format.” See [http://idpf.org/epub/30/spec/epub30-overview.html](http://idpf.org/epub/30/spec/epub30-overview.html).

**Folio.** Adobe’s proprietary file format for magazine-like digital publications. Folio (.folio) files are created in InDesign.

**FXL.** Abbreviation for fixed-layout used by the IDPF EPUB working group.

**KEPUB**. Kobo’s proprietary version of EPUB. A normal EPUB file is supplemented by a SQLite database that supports some reading system functionality. There may be additional CSS or JS files.

**IDPF** (International Digital Publishing Forum). The global trade and standards association for electronic publishing, which develops and maintains the EPUB standard.

**JS.** JavaScript, a programming language used to add interactivity to e-books.
**KF8** (Kindle Format 8). Amazon’s proprietary file format based on HTML5 and CSS3. It can be used to create fixed-layout e-books. Note that KF8 is not identical to EPUB 3, although there are some similarities.

**Liquid Layout.** Adobe’s term for advanced adaptive layout, as implemented in InDesign CS6.


**OFIP** (Open Format for Interactive Publishing). WoodWing’s proprietary format for interactive publications, which was released as a de facto standard, although the page purporting to document this standard redirects to WoodWing’s home page.

**SMIL.** As defined by the [W3C](http): “Synchronized Multimedia Integration Language (SMIL, pronounced ‘smile’) enables simple authoring of interactive audiovisual presentations. SMIL is typically used for ‘rich media’/multimedia presentations which integrate streaming audio and video with images, text or any other media type.”