

History of Changes

Table of contents

1 Introduction and explanation of symbols.....	3
2 Version 1.0 (July 2010).....	3
2.1 Changes to the End-User API.....	3
2.2 Changes to the Code Base.....	3
2.3 Changes to the Bundled Extensions.....	4
2.4 Changes to the Font Subsystem.....	4
2.5 Changes to the Image Support.....	5
2.6 Changes to the Layout Engine.....	5
2.7 Changes to Renderers (Output Formats).....	6
2.8 Contributors to this release.....	9
3 Version 0.95 (05 August 2008).....	9
3.1 Changes to the End-User API.....	9
3.2 Changes to the Code Base.....	10
3.3 Changes to the Font Subsystem.....	10
3.4 Changes to the Image Support.....	10
3.5 Changes to the Layout Engine.....	10
3.6 Changes to Renderers (Output Formats).....	10
3.7 Contributors to this release.....	11
4 Version 0.95beta (26 March 2008).....	11
4.1 Changes to the End-User API.....	11
4.2 Changes to the Code Base.....	11
4.3 Changes to the Bundled Extensions.....	11
4.4 Changes to the Font Subsystem.....	12
4.5 Changes to the Image Support.....	12
4.6 Changes to the Layout Engine.....	12
4.7 Changes to Renderers (Output Formats).....	14
4.8 Contributors to this release.....	15
5 Version 0.94 (24th August 2007).....	15

5.1 Changes to the Code Base.....	15
5.2 Contributors to this release.....	17
6 Version 0.93 (9 January 2007).....	17
6.1 Changes to the Code Base.....	17
6.2 Contributors to this release.....	20
7 Version 0.92beta (18 Apr 2006).....	20
7.1 Changes to the Code Base.....	20
7.2 Contributors to this release.....	22
8 Version 0.91beta (23 Dec 2005).....	22
8.1 Changes to the Code Base.....	23
8.2 Contributors to this release.....	24
9 Version 0.90alpha1 (22 Nov 2005).....	24
9.1 Changes to the Code Base.....	24
9.2 Contributors to this release.....	25
10 Version 0.20.5 (18 July 2003).....	25
10.1 Changes to the Code Base.....	25
10.2 Contributors to this release.....	25
11 All Committers.....	25

1. Introduction and explanation of symbols

Changes are sorted by "type" and then chronologically with the most recent at the top. These symbols denote the various action types: =add, =fix, =remove, =update

2. Version 1.0 (July 2010)

2.1. Changes to the End-User API

- Added a command-line option '-catalog' to use a catalog resolver for the XML and XSLT files
Committed by SP.

2.2. Changes to the Code Base

- Added support for xmlfile and xsltfile parameters in FOP's Ant Task. Committed by AC.
 - Added the possibility to use CachedRenderPagesModel, to conserve memory in case of large documents with a lot of cross-references (area tree will be serialized to disk to avoid keeping it entirely in memory). Committed by AD. Thanks to Dario Laera. See Issue [46828](#).
 - Added an event handling framework which allows to get better feedback from within FOP with the ability to customize problem management. Committed by JM.
 - Bugfix: when #CMYK pseudo-profile was used in the rgb-icc() function, always the fallback RGB colors were used instead. Committed by VH. Thanks to Venkat Reddy. See Issue [48167](#).
 - White-space handling in markers with inline-content throws a NullPointerException in some cases. Committed by AD. See Issue [47710](#).
 - Bugfix: previously retrieved markers were not cleared if the new marker was empty. Committed by AD. See Issue [46960](#).
 - Changed meaning of '-v' option to 'verbose', which will print FOP's version and proceed. Added a '-version' option to simply print the version then exit, following Java practices. Committed by VH.
 - MinOptMaxUtil.toMinOptMax was converting LengthRangeProperty objects into illegal MinOptMax objects (in some cases opt could be inferior to min). Committed by VH. See Issue [46638](#).
 - Fixed a memory-leak in Marker.MarkerAttribute, where an instance was used both as key and value in a WeakHashMap, effectively neutralizing the benefit of using WeakReferences. Solved by extending PropertyCache to work for MarkerAttributes as well. Committed by AD. See Issue [46319](#).
 - Fixed some multi-threading issues in FontCache.java:
 - remove the unused private readObject()
 - make the changeLock member final (initialization-safety + impossible to reassign)
 - perform the HashMap check for a failed font inside the synchronized block to avoid a race condition
- Committed by AD. Thanks to rogov.AT.devexperts.com. See Issue [46211](#).
- Make fop.bat and fop.cmd use the %FOP_OPTS% environment variable. Committed by AD. Thanks to Carsten Sientop. See Issue [45842](#).

- Quick-fix to avoid a possible NullPointerException when using empty inlines and hyphenation. Committed by AD. See Issue [45667](#).
- Fixed memory leak in property cache (not cleaning stale PropertyCache\$CacheEntry instances). Committed by JM.
- Fixed a slight error when resolving non-file URLs: avoid altering the original 'href' if the protocol is other than 'file:' Committed by AD. Thanks to Thomas Stieler. See Issue [45490](#).
- Corrected white-space-treatment for situations where an inline-node is the first/last child node of an fo:block, without preceding/following text. Committed by AD. See Issue [45097](#).
- Fixed a logic error in Hyphenator.java: If the source had an associated InputStream, an UnsupportedOperationException was triggered. Committed by AD. See Issue [44203](#).
- Changed FONode.addCharacters() parameter to closer match the signature of the standard SAX characters() event (reduces confusion and computations). *!! Implementors of extensions that subclass FONode directly, and offer an implementation for addCharacters() should take care to make similar modifications in their code !!* Committed by AD.

2.3. Changes to the Bundled Extensions

- Added support for the #CMYK pseudo-profile supported by some commercial XSL implementations on the rgb-icc() function. Committed by JM.

2.4. Changes to the Font Subsystem

- Added support for TrueType fonts with symbol character maps (like "Wingdings" and "Symbol"). Character for these fonts are usually found in the 0xF020 to 0xF0FF range (a Unicode private use area). Committed by JM.
- Added support for specifying referenced fonts per renderer in addition to the general match list. Committed by JM.
- Added a command-line tool to list all configured fonts (org.apache.fop.tools.fontlist.FontListMain). Committed by JM.
- AFP Fonts: Added support for full URI resolution on configured AFP fonts. Committed by JM.
- FOP now creates ToUnicode CMaps for single-byte fonts that don't use built-in encodings to help PDF text extractors interpreting characters. Committed by JM.
- Added support for forcing single-byte encodings for TrueType fonts without creating an XML font metric file (see "encoding-mode" attribute on "font" element) Committed by JM.
- For auto-detected fonts it is now possible to specify that a font needs to be referenced rather than embedded (for the output formats that support this distinction). Committed by JM.
- Add support for font substitution. Committed by AC.
- Added support for auto-configuring TrueType Collections. XML font metrics files for *.ttc fonts are not required anymore. Committed by JM. Thanks to Jason Harrop. See Issue [44737](#).
- Added support for addressing all glyphs available in a Type 1 font, not just the ones in the font's primary encoding. Committed by JM.
- Bugfix: Font selection fallbacks did not work in some cases (ex. bold+italic to normal) Committed by JM.
- Fixed generation of CIDSet object in PDF output. Committed by JM. Thanks to Nicolas Peninguy. See Issue [47711](#).

- Bugfix: support PFM Files with no extent table. Committed by CB.
- Bugfix: for the last character of a Type1 font, always a width of 0 was returned. Committed by VH. Thanks to Maxim Wirt. See Issue [47232](#).
- Use temporary directory for the font cache if the user home directory is not write-accessible. Committed by JM. Thanks to Alok Singh. See Issue [46686](#).
- More robust AFP font parsing, although it is still in need of some rework in the future. Committed by AC.
- Fix for PFMReader after bug #43089 changed the behavior of PFMFile. Fixes baseline problems when Type 1 fonts are used in conjunction with XML font metric files. Committed by JM. Thanks to J. Frantzius. See Issue [45734](#).

2.5. Changes to the Image Support

- Added customization ability for the image loading framework from FOP's configuration file. Committed by JM.
- Added support for SVG 1.2 functionality inside fo:instream-foreign-object. Committed by JM. See Issue [41657](#).
- Bugfix: use the effective color profile supplied by the ImageEncodingHelper, instead of the original one. Committed by JM.

2.6. Changes to the Layout Engine

- Implement internal character classes if the hyphenation pattern file does not contain them. Committed by SP.
- Added limited support for pages of different inline-progression-dimensions within a page-sequence. Committed by VH.
- Added basic implementation for column-keeps. Committed by AD. See Issue [46905](#).
- Added extension to disable column balancing before blocks spanning the whole page, in multiple-column documents. Committed by VH. Thanks to Georg Datterl. See Issue [46315](#).
- Added missing generation of areas for empty grid units in tables with collapsing border model. Committed by JM.
- Allowing non-zero borders and padding on page regions when relaxed validation is turned on. Committed by LF.
- Implemented word-by-word font-selection strategy on text. Committed by MB.
- Support character-by-character font-selection strategy on fo:character element. Committed by MB.
- Added minimal support for integer keep values on the various keep properties on block-level FOs. For now, all integer values are treated the same (i.e. without strength distinction). Using integers allows to avoid overflows that can happen when "always" is used extensively. Committed by JM.
- Bugfix: having a special page-master for the last page caused loss of content when normal blocks were mixed with blocks spanning all columns. Committed by VH. See Issue [46486](#).
- Bugfix: value of conditional space not always taken into account in the calculation of a table's height. Committed by VH. See Issue [48082](#).
- Fixed handling of percentage values for provisional-label-separation. Committed by VH.
- Fixed handling of percentage values for provisional-distance-between-starts. Committed by VH. Thanks to Jonathan Levinson. See Issue [47835](#).

- Bugfix: The cells of a table inside a marker were duplicated at every marker retrieval. Committed by VH. See Issue [47101](#).
- Bugfix: footnotes occurring within the forced height of a table row did not appear on the output. Committed by VH.
- Fixed a bug when combining a forced break with a "last" page-master. The restart of the algorithm would start at the index of the penalty corresponding to the last page-break. This has been changed to the index of the first element after the last page-break. Committed by AD. See Issue [46489](#).
- Fixed BPD trait and border painting for leaders with leader-pattern="space" (and similar cases). Committed by JM.
- Fixed fo:instream-foreign-object inside fo:marker. Committed by JM. See Issue [45306](#).
- Fixed a bug when combining break-before with a span change. Committed by AD. See Issue [46240](#).
- Fixed a problem where the BPD or a block area could be wrong if there is a nested, absolutely positioned area (for example a block-container). Committed by JM.
- Bugzilla 40798: A conditional-page-master-reference with page-position="last" qualifies for a first page, if it is also the last. Additionally: also added support for page-position="only". Committed by AD. See Issue [40798](#).
- Fixed the source for a division by zero when the content of an fo:leader with leader-pattern="use-content" collapses to zero width during layout. Committed by JM.
- Fixed ID resolution for nested bookmarks with duplicated IDs. Committed by JM.
- Added LayoutManagerMapping.registerMaker() to make registration of custom layout managers easier. Committed by JM. See Issue [45470](#).
- Fixed absolute positioning of block-containers when specified using right and bottom instead of left and top. Committed by LF.
- Fixed an inconsistency in footnote handling that led to unnecessary empty areas in pages whose last normal line contains footnotes when the page bpd is not the same for all pages. Committed by LF.
- Added support for page-number-citation and page-number-citation-last of fo:inline. Corrected behavior for page-number-citation-last of fo:block: forward references now properly resolved. Committed by AD. See Issue [44794](#).
- Added support for the "id" attribute on fo:wrappers when used as a child of the fo:flow. Committed by AD. See Issue [42423](#).
- Fixed a ClassCastException when using an fo:wrapper as a child of an fo:block-container. Committed by AD. See Issue [41500](#).
- Fixed a regression introduced by the fix for [Bugzilla 44286](#). Committed by AD. See Issue [42703](#).
- Activated min-height/max-height and min-width/max-width properties. Committed by AD. See Issue [43591](#).

2.7. Changes to Renderers (Output Formats)

- AFP Output: Added enhanced dithering functionality for images that are converted to bi-level images. Committed by JM.
- Initial support for CID-keyed double-byte fonts (Type 0) in AFP output. Committed by JM. Thanks to Peter Hancock. See Issue [48567](#).
- Added possibility to customize PDF tagging via the 'role' property. Committed by VH.
- Added basic accessibility and Tagged PDF support. Committed by JM, VH. Thanks to Jost Klopstein. See Issue [46705](#).
- Added support for encoding CMYK bitmap images (IOCA FS45) and TIFF images as embedded

- objects. Committed by JM.
 - Added support for positioning Page Overlays in AFP Output Committed by CB.
 - Added support for creating thumbnails or preview bitmaps of fixed size for PNG and TIFF output. Committed by JM.
 - AFP Output: Added support for IMM Extension on fo:simple-page-master. Committed by CB.
 - Added an initial set of extensions for prepress support (fox:bleed, fox:crop-offset, fox:crop-box and fox:scale). This is currently supported only by PDF and Java2D renderers. Committed by JM. Thanks to Peter Coppens. See Issue [47311](#).
 - PCL Output: Added support for specifying the output bin. Committed by JM.
 - AFP Output: Added support for embedding external AFP form maps (form defs) using the afp:include-form-map extension. Committed by JM.
 - AFP Output: Added support for AFP font embedding. Note: this changes the default behaviour. Like with PDF and PS, all fonts are embedded by default unless matched in the "referenced-fonts" section in the configuration. Committed by JM.
 - AFP Renderer Raster Fonts:
 - added support for fractional font-sizes in the configuration.
 - selection of the smaller font-size, in case two possible fallbacks have the same difference to a requested size.
- Committed by AD.
- Added setting to enable dithered painting of filled rectangles in AFP and PCL. Committed by JM.
 - Added a custom text painter for rendering SVG text using text operators when rendering to PostScript or EPS. Text is no longer painted as shapes, thus creating much smaller files. Committed by JM. See Issue [47000](#).
 - AFP Output: Tag Logical Element (TLE) is now also allowed on fo:page-sequence (page group level). Committed by JM.
 - AFP Output: Added support for Invoke Medium Map (IMM). Committed by JM.
 - Introduced a new, additional intermediate format optimized for performance. Please see the intermediate format documentation for details. Committed by JM.
 - AFP Output: Added a configuration option to override the resource level defaults in the code. Committed by JM.
 - AFP Output: Bilevel images in resource groups as generated as hard page segments (instead of image objects) for better interoperability with older IPDS environments and for better printing performance. Committed by JM.
 - AFP Output: An AFPGraphics2D implementation which provides the ability to use Batik to drive the production of AFP Graphics (GOCA) output from SVG. Committed by AC.
 - AFP Output: Resource group leveling, external streaming, and de-duplication of images and graphics using IncludeObject and ResourceGroup. Committed by AC.
 - AFP Output: Native image embedding support (e.g. JPEG, GIF, TIFF) using ObjectContainer and a MOD:CA Registry implementation. Committed by AC.
 - Added PDF /Launch action: references to URIs using the file:// protocol will now generate a /Launch action as opposed to a more general /URI (which doesn't yield the expected result for this protocol). Committed by AD. Thanks to Alexander Stamenov. See Issue [45113](#).
 - PDF Output: Added support for handling 16-bit alpha channel. They are currently converted to 8 bits. Committed by JM. See Issue [45795](#).
 - Added PDF encryption parameter support in configuration. Committed by AC.

- Added a PCL-specific extension attribute on simple-page-master for controlling the simplex/duplex mode. Committed by JM. Thanks to Martin Edge. See Issue [45115](#).
- Add partial support for the "show-destination" property on fo:basic-link (PDF output only; see limitations on the compliance page) Committed by AD. See Issue [44634](#).
- Added support for rendering pages using JPS (Java Printing System). See new example: `examples/embedding/java/ExamplesFO2JPSPrint.java` Committed by JM.
- Restored ability to specify from/to and odd/even pages as well as the number of copies for printing from the command-line. Committed by JM. See Issue [41687](#).
- Added ability to pass a preconfigured PrinterJob instance to the PrintRenderer via the rendering options map. Committed by JM. Thanks to Antti Karanta. See Issue [44678](#).
- Added a public accessor for reference to the current page to PDFGraphics2D. Committed by JM. Thanks to Yegor Kozlov. See Issue [44743](#).
- AFP Output: Fixed positioning of Java2D-based images (when GOCA is enabled). Committed by JM.
- AFP Output: Fix for bitmap images inside an SVG or G2D graphic (printer errors) and positioning fix for bitmaps from G2D graphics. Committed by JM.
- Fix for AWT viewer to correctly track page numbers in continuous display mode. Committed by JM. Thanks to Richard Wheeldon. See Issue [42306](#).
- Bugfix for formatting of floating point numbers which could lead to invalid PDFs. Committed by JM.
- Added a save/restoreGraphicsState pair for the initial coordinate system in PDF output for easier post-processing. Committed by JM.
- Bugfix for color model in IOCA IDE structure parameter for 4- and 8-bit grayscale images. Committed by JM. Thanks to Peter Hancock. See Issue [48696](#).
- Bugfix: AFP Renderer: Respect image color settings for svg Committed by CB. Thanks to Peter Hancock. See Issue [48237](#).
- Bugfix: AFP Renderer: Page Overlays not generated when using Intermediate Format Committed by CB. Thanks to Venkat Reddy. See Issue [48376](#).
- Bugfix: AFP Renderer: Underline is incorrectly placed when reference-orientation != 0 Committed by CB. See Issue [48456](#).
- Bugfix: AFP Renderer: Page Segments not positioned correctly when reference-orientation != 0 Committed by CB. See Issue [48453](#).
- Bugfix: AFP Renderer: AttributeQualifier Triplet occurs before TLE Value. Committed by CB. See Issue [48290](#).
- Bugfix in AFP output: fixed flags in GOCA GBAR order. Committed by JM. Thanks to D.W. Harks. See Issue [48048](#).
- Bugfix in AFP output: rounding error when computing the CMYK components of a color. Committed by VH. Thanks to Harald G. Henne. See Issue [48185](#).
- BugFix: Maintain valid AFP by providing TLE truncation on Attribute Value Triplet values that are greater than 250 chars in length. Committed by AC. See Issue [47941](#).
- Dithered Background Shading can produce illegal AFP if objects are very small Committed by CB. See Issue [47694](#).
- Bugfix: Error while writing TLE's attribute qualifier in the output. Committed by AD. Thanks to Bharat Attaluri. See Issue [47508](#).
- Bugfix: support justified text in AFP Renderer (already working in AFP Painter) Committed by CB.
- Bugfix: reset graphic state when a page is finished in PostScript. Committed by JM.

- Fixed a bug that left the PrintRenderer unconfigured even if a configuration was specified for "application/X-fop-print". Committed by JM.
- Fixed the handling of CMYK colors in PDFGraphics2D. Committed by JM. Thanks to Yegor Kozlov. See Issue [46882](#).
- AFP Fonts: Fixed interpretation of metric for fonts with fixed metrics and made sure all repeating groups in FNP (Font Position) are processed. Committed by JM. Thanks to Emil Maskovsky. See Issue [45342](#).
- Fixed black backgrounds occurring for transparent images in PCL output. Committed by JM.
- Fixed bug that caused AFP Renderer Extensions to be ignored. Committed by CB. See Issue [46369](#).
- Fixed a multi-threading issue when rendering SVG. Committed by JM.
- PDF Output: Made sure the XMP Metadata stream is never compressed. Committed by JM.
- Fix for table handling in RTF output, so the output works with OpenOffice and AbiWord, too. Committed by JM. Thanks to Pavel Kysilka. See Issue [45616](#).
- Fixed text stroking in SVG when the stroke-width is zero. Committed by JM.
- Fixed border trait parsing for the area tree XML when CMYK or ICC colors were used. Committed by JM.
- Fixed generation of "fonttbl" for RTF output to fix loading problem with AbiWord. Committed by JM. Thanks to Pavel Kysilka. See Issue [45606](#).
- PCL Renderer: Improved page format selection so it doesn't interfere with duplex printing. Committed by JM. See Issue [43650](#).
- PDFGraphics2D.writeClip doesn't generate a clip command anymore when the clip path is empty. Committed by JM. Thanks to Francois Fernandes. See Issue [47031](#).
- When a JPEG image is embedded, an optionally embedded color profile is filtered out as it's already embedded separately in the PDF file. Committed by JM.

2.8. Contributors to this release

We thank the following people for their contributions to this release.

This is a list of all people who participated as committers:

Adrian Cumiskey (AC), Andreas Delmelle (AD), Chris Bowditch (CB), Jeremias Märki (JM), (JM,VH), Luca Furini (LF), Max Berger (MB), Simon Pepping (SP), Vincent Hennebert (VH).

This is a list of other contributors:

Alexander Stamenov, Alok Singh, Antti Karanta, Bharat Attaluri, Carsten Siedentop, D.W. Harks, Dario Laera, Emil Maskovsky, Francois Fernandes, Georg Datterl, Harald G. Henne, J. Frantzius, Jason Harrop, Jonathan Levinson, Jost Klopstein, Martin Edge, Maxim Wirt, Nicolas Peninguy, Pavel Kysilka, Peter Coppens, Peter Hancock, Richard Wheeldon, rogov.AT.devexperts.com, Thomas Stieler, Venkat Reddy, Yegor Kozlov.

3. Version 0.95 (05 August 2008)

3.1. Changes to the End-User API

- Fixed the -imagein command-line option. Committed by JM.

3.2. Changes to the Code Base

- Fixed potential multi-threading problem concerning the use of DecimalFormat. Committed by JM. See Issue [44887](#).

3.3. Changes to the Font Subsystem

- Fixed text extraction problem with ZapfDingbats and Symbol font in PDF output. Committed by JM.
- Fixed NullPointerException when loading a TrueType font using XML font metric files. Committed by JM.

3.4. Changes to the Image Support

- Fixed two bugs concerning resolution handling with SVG images and their conversion to bitmaps for RTF output. Committed by JM.
- Fixed a performance problem concerning image serialization. Committed by JM.

3.5. Changes to the Layout Engine

- Fixed NullPointerException when page-number-citations are used inside a marker. Committed by AD. See Issue [45295](#).
- Regression bugfix: Multiple collapsible breaks don't cause empty pages anymore. Committed by JM. See Issue [44412](#).
- Various bugfixes for table layout. Committed by VH. See Issue [44621](#).

3.6. Changes to Renderers (Output Formats)

- Added support for fo:leader for RTF output (no full support!). Fixes problems with empty leaders being used to force empty lines among other issues. Committed by JM. Thanks to Maximilian Aster. See Issue [43825](#).
- Added support for page-number-citation for RTF output. Committed by JM. Thanks to Maximilian Aster. See Issue [43824](#).
- Fixed a color selection problem which occurred after an image has been painted through the Graphics2DAdapter in PDF output. Committed by JM.
- Fixed page ordering problem with AWTRenderer. Committed by JM. See Issue [41306](#).
- Fixed image scaling for RTF output. Committed by JM. See Issue [39980](#).
- Fixed handling of proportional-column-width() and percentages for table column in RTF output. Committed by JM. Thanks to Maximilian Aster. See Issue [43606](#).
- Fixed resolution handling inside AWT preview dialog. Committed by JM.
- Fixed positioning of absolutely positioned block-containers in multi-column documents. Committed by JM.
- Fixed rendering of fixed block-containers in AFP output. Committed by JM.
- Fixed regression causing bad positioning of block-containers if used as descendant of a table-cell.

Committed by JM.

3.7. Contributors to this release

We thank the following people for their contributions to this release.

This is a list of all people who participated as committers:

Andreas Delmelle (AD), Jeremias Märki (JM), Vincent Hennebert (VH).

This is a list of other contributors:

Maximilian Aster.

4. Version 0.95beta (26 March 2008)

4.1. Changes to the End-User API

- Removed deprecated methods in the "apps" package that were left-overs from the API discussions. Committed by JM.

4.2. Changes to the Code Base

- Turned on XInclude processing for the main source given on the command line. Committed by MB.
- Added very basic parsing for the xml:lang shorthand. Committed by AD.
- Added support for SVGZ. Committed by JM. Thanks to Max Berger. See Issue [43597](#).
- Added correct percentage resolution for arguments to the proportional-column-width() function. Committed by AD. See Issue [41631](#).
- Fixed a bug when the rgb-icc() function was used either before the fo:declarations, or in documents without a fo:declarations node. In such cases, the sRGB fallback is now used to avoid an ugly NullPointerException. Committed by AD. See Issue [43705](#).
- Fixed a bug when using relative font-size (smaller/larger) in combination with percentages. Committed by AD. See Issue [44343](#).
- Fixed a memory-leak in XMLWhiteSpaceHandler. Committed by AD. Thanks to Stefan Ziel. See Issue [44286](#).
- Bugfix for URI resolution: Make StreamSources without system identifier work again. Committed by JM.
- Avoid a NullPointerException in AreaTreeHandler.endDocument(). Committed by JM. Thanks to David Delbecq. See Issue [43910](#).

4.3. Changes to the Bundled Extensions

- New extension attribute fox:transform on fo:block-container allows free-form transformation (rotation, scaling etc.) of absolute and fixed block-containers. Supported only for PDF, PS and Java2D-based renderers. Committed by JM.
- Added new extension element: fox:external-document. It allows to add whole documents such as multi-page TIFF images to be inserted as peers to a page-sequence. Each image will make up an

entire page. See the documentation for details. Committed by JM.

4.4. Changes to the Font Subsystem

- Added support for unusual font encodings (like for Symbol or Cyrillic fonts) of Type 1 fonts in PDF and PostScript output. Committed by JM.
- Add Font support in jar files. Committed by AC. Thanks to Max Berger. See Issue [42982](#).
- Improved the font auto-detection so fonts accessed using the font-family name are selected with higher accuracy. Committed by JM. Thanks to Justus Piater. See Issue [44451](#).
- Bugfix for date formatting with negative time zones in the PDF's Info object. This affected PDF/A compliance. Committed by JM.
- Bugfix for handling of optional tables in subset TrueType fonts. This bug caused errors in various PDF viewers. Committed by JM.
- Bugfix: Use `Font.getName()` (logical font name) instead of `Font.getFontName()` (localized) when registering fonts from AWT. Committed by JM. Thanks to David Churavy. See Issue [43835](#).
- Made the way TrueType fonts are embedded in PDF compliant to the specification so viewers correctly identify subset fonts. Committed by JM.
- Fixed font-autodetection so fonts with uppercase extensions are detected, too. Committed by JM.
- Fix to avoid `NullPointerException` when parsing `ExpertEncoded` and `ExpertSubsetEncoded` Type 1 fonts. Committed by AC. See Issue [43143](#).
- Improved font auto-detection and handling of AWT-supplied fonts in order to achieve better results when using multiple output formats. Whenever possible, the font names appearing in the operating system can also be used in XSL-FO. Committed by JM.

4.5. Changes to the Image Support

- A new image loading framework has been introduced to fix various problems with external graphics and improve performance. Committed by JM.

4.6. Changes to the Layout Engine

- Added support for background on `fo:table-column` and `fo:table-header/footer/body` elements. Committed by VH.
- Added full support for `keep-with-previous` on `fo:table-row` and in `fo:table-cell` elements. Committed by VH.
- Added full support for breaks before and after table cells (that is, `break-before/after` set on the first/last child of a cell). Committed by VH.
- Added full support for breaks inside the cells of a table. Committed by VH.
- Added support for conditional borders in tables, for both the separate and the collapsing border model. Committed by VH. See Issue [43934](#).
- Added minimal support for the `.minimum/.maximum` components of `block/inline-progression-dimension` on `fo:external-graphic` and `fo:instream-foreign-object`. Committed by JM.
- Added support for `scale-down-to-fit` and `scale-up-to-fit` (introduced in XSL 1.1). Committed by JM.
- Added methods for `fo:page-number-citation(-last)` in `FOEventHandler`. Committed by JM. Thanks to

- V. Schappert. See Issue [43605](#).
- Step towards performance: the collapsing-border resolution algorithm no longer triggers the retrieving of the whole table, when possible. Committed by VH.
 - Added check for table-cells which span more rows than available in their parent element (table-header/footer/body). Committed by VH.
 - Added support for fo:markers in fo:inline and fo:basic-link. Committed by AD.
 - Added support for ids on empty fo:inlines. Committed by AD. See Issue [42748](#).
 - Bugfix: The before border of a block is no longer swallowed if its first child issues a break-before. Committed by JM. See Issue [44412](#).
 - Bugfix: When there was a forced break after a block with (conditional) borders the border-after wasn't painted. Committed by JM. See Issue [44412](#).
 - Bugfix: a forced break inside a cell was ignored when occurring before the minimum height set on the enclosing row was set. Committed by VH.
 - Fixed exceptions when lists, tables or block-container are children of an inline-level FO. Committed by JM.
 - Fixed the rendering of the area of a table corresponding to border-separation, which must be filled with the background of the table, and not the rows. Committed by VH.
 - Improved conformance: even if a table-cell spans several rows its background must correspond to the first row spanned. Committed by VH.
 - Moved to the FO tree stage the check for break-before/after on table-row while spanning in progress. Committed by VH. See Issue [44321](#).
 - Fixed the resolution of borders when header/footer is omitted at page breaks. Committed by VH. See Issue [44289](#).
 - Fixed a possible IndexOutOfBoundsException that could happen with certain constellations when footnotes are used. Committed by JM. See Issue [44160](#).
 - Compliance fix: for absolutely positioned block-containers, "top" wasn't interpreted correctly. Committed by JM.
 - Bugfix: content of a row with zero height overriding the previous row Committed by VH. See Issue [43633](#).
 - Bugfix for border-after painting and element list generation when a forced break is involved. Committed by JM. See Issue [43917](#).
 - Bugfix: no empty page is generated anymore if there's no content after a break-after. Committed by JM. See Issue [40230](#).
 - Restored proper handling of fo:table-cell having no children, which is allowed in relaxed validation mode. Committed by VH. See Issue [43803](#).
 - Memory Leak fixed in the Property Cache. Fixed by Jeremias Maerki. Reported and Tested By Chris Bowditch. Committed by JM.
 - Bugfix in tables: wrong element generation by the merging algorithm when glues must be produced to cope with conditional spaces. The corresponding length was added twice: one in the glue itself and one in the following box. Committed by VH. See Issue [43712](#).
 - Bugfix: breaks generated by the merging algorithm for a table-row containing empty cells had always a penalty of 900. Committed by VH. See Issue [43766](#).
 - In case of missing cells the border-end of the table was applied to an inner cell, instead of the (empty) cell in the last column. Committed by VH.
 - Fixed the resolution of borders with table-columns (border-before/after was wrongly applied to every cell of the column). Committed by VH.

- Fixed the resolution of border-end on cells spanning several rows. Committed by VH. See Issue [42768](#).
- Bugfix for NPE with empty table-row (regression from 0.93). Committed by JM.
- Fixed swallowing PCDATA in text-node children of retrieved markers. Committed by AD. See Issue [42705](#).
- Fixed erroneous white-space removal in retrieved markers. Committed by AD. See Issue [42703](#).
- Fixed erroneous usage of inherited color-values in SVG. Committed by AD. Thanks to ckohrn.at.tng.de. See Issue [43274](#).
- Facilitate the implementation for font-selection-strategy:
 - Changed FontInfo.fontLookup to always return an array of FontTriplet.
 - Changed CommonFont.getFontState to return an array of FontTriplet.
 - Initial modifications to the related LMs: initialized with the font corresponding to the first of the triplets.
 Committed by AD.
- PropertyCache phase 2:
 - improvement of the PropertyCache itself should now guarantee acceptable performance of the static caches in multi-session environments, which is a possible problem with synchronizedMap.
 - changed CommonFont to use the cache: added CachedCommonFont to contain the properties that are always cacheable CommonFont itself is only cached if the remaining properties are absolutes.
 - changed CommonHyphenation, KeepProperty, ColorProperty and FontFamilyProperty to use the cache.
 Committed by AD.

4.7. Changes to Renderers (Output Formats)

- Added an option to disable the default sRGB profile in PDF output for those who don't care about color fidelity, but care about PDF file size. Committed by JM.
- Added support for the natural language identifier ("Lang" in the document catalog) for PDF documents based on the language/country values on fo:page-sequence. Committed by JM.
- PostScript output now generates the bounding box DSC comments for the whole document. Committed by JM.
- Added support for PDF page labels. Committed by JM.
- Added support for custom fonts in Java2DRenderer and derived renderers. Committed by JM. Thanks to Patrick Jaromin. See Issue [44176](#).
- Added generic structures to the PDF library in order to support PDF file in fo:external-graphic later. Committed by JM.
- Added a configuration setting to the PCL renderer to disable PJJL commands. Committed by JM.
- Added a configuration setting for the renderer/device resolution to the AFP renderer. Committed by JM. Thanks to Adrian Cumiskey. See Issue [43041](#).
- Slight improvement for thin lines in Java2D/AWT output. Committed by JM. Thanks to Gordon Cooke.
- Fixed logic error setting the transformation matrix for block-container viewports (applies to absolute and fixed block-containers only). Important: External renderer implementations need to adjust for the change and implement the new method concatenateTransformationMatrix(AffineTransform) if the renderer is derived from AbstractPathOrientedRenderer. Committed by JM.
- Fixed generation of named destinations so it works when the PDF document is encrypted.

Committed by JM.

- Bugfix: allow multiple bookmarks to point at the same destination. Committed by JM. See Issue [37993](#).
- Fixed regression: transparent-page-background was not recognized for PNG output. Committed by JM.
- Postscript extension cleanup. Committed by AC. Thanks to Andrejus Chaliapinas. See Issue [43042](#).
- Fix to avoid ClassCastException where multiple ps:ps-comments are declared within fo:declarations. Committed by AC. See Issue [43587](#).
- Fixes missing TLE value attribute when using AreaTree input with the AFP renderer. Committed by AC. See Issue [43439](#).
- Fix to avoid a ClassCastException in renderer configuration. Committed by JM. Thanks to Bruno Feurer. See Issue [43464](#).
- Fixed the restoration of the TLE values from the intermediate format for the AFP extension elements. Committed by JM. Thanks to Adrian Cumiskey. See Issue [43439](#).
- PDF Transcoder (SVG) text painting has been completely rewritten. Except for some special cases (with filters for example), all text (including flow text) is now painted using PDF text operators. Committed by JM.

4.8. Contributors to this release

We thank the following people for their contributions to this release.

This is a list of all people who participated as committers:

Adrian Cumiskey (AC), Andreas Delmelle (AD), Jeremias Märki (JM), Max Berger (MB), Vincent Hennebert (VH).

This is a list of other contributors:

Adrian Cumiskey, Andrejus Chaliapinas, Bruno Feurer, ckohrn.at.tng.de, David Churavy, David Delbecq, Gordon Cooke, Justus Piater, Max Berger, Patrick Jaromin, Stefan Ziel, V. Schappert.

5. Version 0.94 (24th August 2007)

5.1. Changes to the Code Base

- Support for keep-together.within-line="always". Committed by MM.
- Add support for conditional spaces in table-cells. Committed by VH.
- Support alignment-adjust for images. Committed by AD. Thanks to Max Berger. See Issue [42785](#).
- Partial application of the patch in Bugzilla 41044: * addition of a generic PropertyCache to be used by all Property types that can be safely canonicalized * modified EnumProperty, StringProperty, NumberProperty, EnumNumber and FixedLength to make use of the cache infrastructure Committed by AD. Thanks to Richard Wheeldon. See Issue [41044](#).
- Slight improvement of relative font-weight handling in the properties package. Committed by AD.
- Add support for font auto-detection (easier font configuration). Committed by JM. Thanks to Adrian Cumiskey. See Issue [41831](#).
- Add support for exact positioning of internal PDF links. Committed by JM. Thanks to Paul

- Vinkenoog. See Issue [42067](#).
- Add support for the collapsing-border model in tables. Committed by VH, JM. See Issue [36934](#).
 - Add support for named destinations in PDF. Committed by JB.
 - Add support for a two-pass production for PostScript output to minimize file size. This adds images only once and adds only the fonts that are really used. Committed by JM.
 - Support for GIF images in RTF output (RTF handler, only. Does not affect the RTF library.) Committed by JM.
 - Support for soft masks (transparency) with ImageIO image adapter. Committed by JM.
 - Added support for the soft hyphen (SHY) character. Committed by MM.
 - Added support for line-height-shift-adjustment property. Committed by MM.
 - Added support for the system property fop.home to cli.Main.getJARList(). Committed by SP.
 - Added support for display-align for table-cell in RTF output. Committed by JM. See Issue [40930](#).
 - Added support for UAX#14 type line breaking. Support does not extend across nested fo:inline elements. Committed by MM.
 - AFP Renderer: Bugfix for 1 bit images where the width is not a multiple of 8. Committed by JM.
 - Fixed incomplete support for Unicode Word Joiner characters (U+2060 and U+FEFF). Committed by MM.
 - Fixed the rendering of zero-width spaces for certain fonts by not generating them into the area tree. Committed by JM. Thanks to Paul Vinkenoog. See Issue [42109](#).
 - Fixed a problem with disappearing footnotes inside hyphenated inlines (and footnotes with hyphenated inline child). Committed by LF.
 - Fix PDF Generation for non-ASCII compatible locales. Committed by JM. Thanks to Martin Kögler. See Issue [41434](#).
 - Fix several exceptions when break-before/after is set on the first/last row of a table. Committed by VH.
 - Fix extra page break when break-before is set on both a table and its first row. Committed by VH.
 - Make keep-with-next and keep-with-previous work on fo:table. Committed by VH.
 - Fixed a problem with keep-with-next on table-rows. Once a keep-with-next was set inside a table, the FO following the table would always be glued to the previous table. Committed by JM.
 - Fixed a problem with the auto-rotate-landscape setting in the PostScript renderer. It didn't generate the right setpagedevice command. Committed by JM.
 - Fixed an IllegalArgumentException for absolutely positioned block-containers with a border and no height/bpd set. Committed by JM.
 - If a line contained nothing but a linefeed, this didn't produce empty lines. Replaced the auxiliary zero-width box with a glue the width of a line, and shrinkable to zero-width. Committed by AD. See Issue [41652](#).
 - Stricter FOP user configuration checking Committed by VH. Thanks to Adrian Cumiskey. See Issue [40120](#).
 - Fix parsing 'url(...)' when the URL itself contains a bracketed part. Committed by AD. Thanks to Erwin Tratar. See Issue [41572](#).
 - Fix for NPE with PNG images for RTF output. Committed by JM.
 - Fix for properly parsing font-family names containing spaces. Committed by AD.
 - Fix incorrect behaviour of the BreakingAlgorithm when some inline content is wider than the available ipd, causing a restart. Committed by LF. See Issue [41019](#).
 - Fix for PDF corruption when a TrueType font with spaces in its name is embedded and no XML font metrics file for that font is used. Committed by JM.

- Fix for ClassCastException when fo:wrapper was used as direct child of fo:flow. Note: "id" attributes are still not handled properly on fo:wrapper! Committed by JM. Thanks to Adrian Cumiskey. See Issue [41426](#).
- Refactoring in the fo package: -> removal of the childNodes instance member in fop.fo.FObj -> addition of a firstChild instance member in fop.fo.FObj -> addition of a siblings instance member in fop.fo.FONode -> addition of a FONodeIterator interface in FONode + corresponding implementation in FObj -> changed implementations of FObj.addChildNode(), .removeChild() and .getChildNodes() Committed by AD. See Issue [41656](#).
- Code cleanup and restructuring: Refactoring of PageSequenceLayoutManager and provide common FObj id property use Committed by AD. Thanks to Adrian Cumiskey. See Issue [42089](#).
- Updated PDF/A-1b support according to ISO-19005-1:2005/Cor.1:2007. Committed by JM.
- Use source resolution setting for bitmap images which don't provide their own resolution. Committed by JM. Thanks to Hussein Shafie. See Issue [42406](#).

5.2. Contributors to this release

We thank the following people for their contributions to this release.

This is a list of all people who participated as committers:

Andreas Delmelle (AD), Jay Bryant (JB), Jeremias Märki (JM), Luca Furini (LF), Manuel Mall (MM), Simon Pepping (SP), Vincent Hennebert (VH), (VH, JM).

This is a list of other contributors:

Adrian Cumiskey, Erwin Tratar, Hussein Shafie, Martin Kögler, Max Berger, Paul Vinkenoog, Richard Wheeldon.

6. Version 0.93 (9 January 2007)

6.1. Changes to the Code Base

- Added support for the use of Open Type fonts Committed by BD.
- Added initial support for loading fonts without a pre-created XML font metric file. Committed by JM.
- Support for the rgb-icc() function and for a proprietary cmyk() function (for device CMYK colors only through the PDF renderer so far). Committed by JM. Thanks to Peter Coppens. See Issue [40729](#).
- Added support for SVG in fo:instream-foreign objects for RTF output. Committed by JM. Thanks to Dominic Brügger. See Issue [40849](#).
- Added support for CCITT compression in the TIFFRenderer by switching to the ImageWriter abstraction from XML Graphics Commons. Committed by JM. Thanks to Oliver Hernández Valls. See Issue [40519](#).
- Extension properties fox:orphan-content-limit and fox:widow-content-limit which help with list-block and table layout. See the documentation for details. Committed by JM.
- Configuration option in the Java2D-based renderers that allows to disable the default white background in order to produce bitmap output with transparency. Committed by JM.

- Added support for PDF/A-1b and PDF/X-3:2003. (Note: this may still be a bit incomplete. Feedback is welcome!) Committed by JM.
- The CIDSet object is now generated for CID fonts which are embedded in PDFs. (Required by PDF/A). Committed by JM.
- Automatic support for all fonts available to the Java2D subsystem for all Java2D-descendant renderers (TIFF, PNG, print, AWT). Committed by JM.
- Initial support for page-number-citation-last (XSL 1.1). Works without problems only for page-sequence so far. Committed by JM. Thanks to Pierre-Henri Kraus. See Issue [39118](#).
- Bugfix: Fixed bug when the sum of column widths of a table is larger than the specified widths. The table width was not adjusted. Committed by JM.
- Bugfix: Nested tables with headers and footers were not handled correctly and could overlap with the region-after. Committed by JM.
- Split up FOText instances larger than 32K characters to avoid integer overflow during layout. Committed by AD. See Issue [39414](#).
- Bugfix: Corrected painting of shading patterns and position of links for SVG images inside FO documents. Committed by JM.
- Deferred property resolution for markers until they are actually retrieved, which leads to percentages and relative font-sizes now getting the correct values. Also deferred white-space-handling for markers. Committed by AD.
- Fixed a memory-leak: The FO tree part of a page-sequence was not released when a page-sequence was finished. Committed by JM.
- Bugfix: Table headers and footers were swallowed when a table was nested in a list-block. Committed by JM.
- Fixed a bug with indent handling when margins are used on a surrounding block and not start/end-indent. Committed by JM.
- Compatibility fix for GCJ (GNU Classpath): Using "UTF-16BE" instead of "UnicodeBigUnmarked" encoding. Committed by JM. Thanks to Jeroen Meijer. See Issue [40106](#).
- Fixed handling for CCITT Group 4 TIFF images with fill order 2. Committed by JM. Thanks to Gilles Beaugeais. See Issue [40062](#).
- Fixed setting of page margins in AWT Renderer like it was done in the print renderer. Committed by JM. Thanks to Igor Istomin. See Issue [40048](#).
- Fixed two memory-leaks in image handling. The image cache is finally working properly. Committed by JM.
- Let numeric property values without a unit be treated as pixels like in HTML. This fixes certain NullPointerException when no units are specified. (Note: the use of pixels in XSL-FO is discouraged!) Committed by JM. See Issue [39608](#).
- Bugfix: Potential multi-threading issue (ConcurrentModificationException) eliminated for ElementMapping classes. Committed by JM.
- No more System.exit() and look & feel setting calls inside the reusable parts of the AWT viewer. Committed by JM.
- Proper escaping of characters in list-items labels for RTF output. Committed by JM.
- Bugfix: FOUAgent specific configuration parameters specified in config file were not set when FOP was invoked from command line. Committed by MM.
- Bugfix: components of the border-separation property weren't set when in shorthand-mode, leading to a NPE being thrown. Committed by AD. See Issue [39712](#).
- Bugfix: Table headers were omitted when a table is a child of a block-container. Committed by JM.

- Bugfix: Bookmarks in PDF will be generated even if some bookmarks cannot be resolved. Committed by JM.
- Bugfix: the interaction between the table FOs and properties package in determining initial values for column-number should be a one-time process, not repeated when the table is in a marker that is retrieved. Committed by AD. See Issue [39560](#).
- Bugfix: All fonts names were converted unnecessarily to lower case in RTF output. Committed by JM.
- Bugfix: The combination of hyphenation and kerning resulted in slightly ragged right ends for right-aligned and justified text. Committed by JM.
- Bugfix: NullPointerException in AreaAdditionUtil in a table-cell spanning multiple pages and with a marker. Committed by JM.
- Bugfix: NullPointerException in RTF output when a table does not contain table-columns. Committed by JM. See Issue [39533](#).
- Bugfix: NullPointerException in RTF library when there are no borders on the parent table. Committed by JM. Thanks to Julien Aymé. See Issue [39607](#).
- Bugfix: Improved baseline detection in TTFReader for TrueType fonts. Committed by JM.
- Bugfix: tables nested in inline elements caused a NullPointerException. Committed by JM. See Issue [39443](#).
- Bugfix: Sections with span="all" lead to overlapping text if spanning multiple pages. Committed by JM. See Issue [39443](#).
- Bugfix: Percentages in vertical-align property values were not correctly handled. Committed by MM.
- Bugfix: Gaps in table-columns cause a NullPointerException. Committed by JM. Thanks to Gerhard Oetl. See Issue [38243](#).
- Bugfix: TABs were not correctly replaced by spaces in some circumstances. Committed by MM.
- Bugfix: basic-links with internal destinations in documents with multiple page-sequences sometimes pointed at the wrong page. Committed by JM.
- Bugfix: Fixed ClassCastException when retrieve-marker is used as a direct child if static-content in which case leading and trailing white space is not properly removed. Committed by JM.
- Bugfix: Fixed OutOfMemoryException with long data URLs (RFC 2397). Committed by JM. See Issue [39285](#).
- Enabled Copy/Paste from PDF content in Acrobat Reader for text using embedded TrueType fonts. Committed by BD. Thanks to Adam Strzelecki, Victor Mote. See Issue [5535](#).
- Commented out unused properties, in order to minimize memory usage. Committed by SP. Thanks to Richard Wheeldon. See Issue [41044](#).
- Removed unused attributes from TableCell. Committed by SP. Thanks to Richard Wheeldon. See Issue [41009](#).
- Minor fixes and improvements for the AWT Preview (keyboard shortcuts, scrolling, windows setup). Committed by JM. Thanks to Richard Wheeldon. See Issue [40813](#).
- Minor fix: correctly set negative values for ipd/bpd to zero. Committed by AD.
- Rework of default column-creation / column-width setting from cells in the first row. Committed by AD. See Issue [35656](#).
- Added relaxed validation for empty list-item-*, as suggested by Gary Reed. Committed by AD. Thanks to Gary Reed. See Issue [40270](#).
- Modified proportional-column-width() function to log an error if used with table-layout=auto Committed by AD.

- Changed the way overflowing pages are handled. The overflow property on region-body is now used to define the behaviour. Committed by JM.
- The Java2DRenderer (and therefore the print and bitmap renderers) is now offering the same quality as the PDF and PS renderers. Note: There can still be little differences between PDF and Print/PNG/TIFF because the latter uses a different font metrics source. Committed by JM.
- The default sRGB color profile provided by the Java class library is no longer embedded if it is encountered. This should reduce the PDF size considerably. Committed by JM.
- Changed the internal representation of colors to use Java's own color infrastructure instead of FOP's home-grown classes. Committed by JM. Thanks to Max Berger. See Issue [38946](#).
- Content in block-containers makes better use of shrink to fit content vertically into the available area. This can be used indirectly to justify content vertically in a block-container. Committed by JM.

6.2. Contributors to this release

We thank the following people for their contributions to this release.

This is a list of all people who participated as committers:

Andreas Delmelle (AD), Bertrand Delacrétaç (BD), Jeremias Märki (JM), Manuel Mall (MM), Simon Pepping (SP).

This is a list of other contributors:

Adam Strzelecki, Victor Mote, Dominic Brügger, Gary Reed, Gerhard Oettl, Gilles Beaugeais, Igor Istomin, Jeroen Meijer, Julien Aymé, Max Berger, Oliver Hernández Valls, Peter Coppens, Pierre-Henri Kraus, Richard Wheeldon.

7. Version 0.92beta (18 Apr 2006)

7.1. Changes to the Code Base

- Initial support for page-position="last" added. Committed by JM.
- Reenabled loading of user-supplied hyphenation patterns that was available in FOP 0.20.5. (See "hyphenation-base" option in the user configuration) Committed by JM.
- Added support for fixed-width spaces. Committed by JM.
- Added support for kerning. Committed by JM.
- Support for "userconfig" attribute in FOP Ant Task. Committed by JM. Thanks to Jiri Mareš.
- Initial support for XMP metadata (PDF 1.4) under fo:declarations. Committed by JM.
- Added support for the background-position shorthand property. Committed by AD.
- Added support for the font shorthand property. Committed by AD.
- Added support for system-color() function. Committed by JM. Thanks to Max Berger. See Issue [38618](#).
- Added support for the from-table-column() function. Committed by AD. Thanks to Gerhard Oettl (gerhard.oettl.at.oesoft.at). See Issue [38282](#).
- New feature: "Intermediate format" (IF). The IF is basically the XML dialect written by the area tree renderer (XMLRenderer). A new parser for this format allows reparsing a serialized and possibly modified area tree and rendering it to the final target format. Committed by JM.

- Relative URLs for the font configuration attributes metrics-url and embed-url are now supported. A new configuration property font-base has been added. It sets the base URL against which relative font URLs are resolved. If font-base is not set base is used. Committed by MM. See Issue [36729](#).
- Added support for RFC2397 "data" URLs. Committed by JM. Thanks to Richard Wheeldon. See Issue [38132](#).
- The font loading code now reads the encoding value from the XML font metrics file so that fonts like Symbol and ZapfDingbats can be embedded explicitly (Required by PDF/A). Committed by JM.
- Added feature: support for white-space shorthand Committed by AD.
- Added feature: support for page-break-* shorthands Committed by AD.
- Bugfix: The generation of the PDF "d" (setdash) command was assuming that only integer values can be used but that isn't the case. Dash patterns PDFGraphics2D would be wrong in the process. Committed by JM.
- Bugfix: Fixed a division by zero problem in TTFReader and improved the detection of the capHeight and xHeight font metric values for TrueType fonts. Committed by JM.
- Bugfix: Allow URLs in basic-link's external-destination to be wrapped in "url()". Committed by JM.
- Bugfix: Corrected enumerated property value for white-space property from "no-wrap" to "nowrap". Committed by MM.
- Bugfix: Added support for white-space-treatment="preserve" in particular to support the white-space="pre" short hand property. Committed by MM. See Issue [38457](#).
- Corrected expectation and behaviour for the text-indent property to only apply to the first line area generated by a block. Committed by JM.
- Bugfix for invalid handling of ICC color profiles in JPEG images and for dealing with CMYK JPEG images with the Adobe APPE marker. Committed by JM.
- Bugfix: Certain filter combinations in PDF could lead to invalid PDFs. DecodeParams were not properly handled. Committed by JM.
- Bugfix: CCITT Group 4 encoded TIFF images with multiple strips are now properly embedded in PDF files. Committed by JM.
- Bugfix: Fixed a copy/paste error in the table layout code that caused wrong page break decisions when table-headers and/or table-footers are used. Committed by JM.
- Bugfix: Fixed an NPE that was thrown when a table was used inside a footnote-body. Committed by JM.
- Bugfix: Fixed a problem with certain TrueType fonts which are missing the "PCLT" table, where a baseline-shift="sub" had no effect due to a missing x-height value. (Note: This only affects TTFReader, so the font metric file has to be regenerated.) Committed by JM.
- Bugfix: When the base URL was specified as a file system path, the constructed URL was wrong. Committed by JM.
- Bugfix: Fixed two causes for ClassCastExceptions in BlockContainerLayoutManager. Committed by JM.
- Bugfix: padding-top and padding-bottom on list-items could lead to wrong page break decisions and thus to overlapping text. Committed by JM.
- Bugfix: break-before and break-after were ignored on list-items. Committed by JM.
- Bugfix: The elements representing a non-breaking space weren't always correct. Committed by LF. See Issue [38507](#).
- Bugfix: Text-decoration was not promoted if no text-decoration attribute was specified on a nested element. Committed by JM. See Issue [38453](#).

- Bugfix: Spanned cells could lead to an false error message about overlapping cells and ultimately a NullPointerException. Committed by JM. See Issue [38397](#).
- Bugfix: Regions with non-standard names got ignored in RTF output leading to missing headers and footers. Committed by JM.
- The RTF output now properly generates the "\landscape" flag for documents in landscape orientation. Committed by JM.
- Following a clarification by the XSL FO SG, space traits are only set on the first and last area generated by an FO, and not on every area anymore. Committed by JM.
- Bugfix: Floating point numbers were not properly formatted in the PDF renderer which could lead to error messages while opening a PDF in Acrobat Reader. Committed by JM.
- Bugfix: Spans that end up with a negative height don't get swallowed anymore. Committed by JM. See Issue [38054](#).
- Bugfix: Certain border styles could lead to a NullPointerException. Committed by JM. See Issue [38132](#).
- Bugfix: Space was not adjusted if the space was on a nested block. This could lead to content overflowing the bottom of a page. Committed by JM. See Issue [38102](#).
- Bugfix: TableCell did not properly report that it generates reference-areas which could lead to wrong inherited values for start-indent and end-indent. Committed by JM.
- Bugfix: Image height for BMP images was incorrectly calculated Committed by MM. See Issue [38089](#).
- Bugfix: NullPointerException on certain fo:inline within lists. Committed by MM. See Issue [38053](#).
- Bugfix: ClassCastException on certain fo:inline with border combinations. Committed by MM. See Issue [37743](#).
- Changed a method name in LineArea from finalize to finalise because it was never intended for the method to be an override of the Java Object finalize method. If invoked by the Java garbage collector it may cause a NPE. Committed by MM.
- Implement property name as default argument on some xsl-function calls. Committed by SP. Thanks to Gerhard Oettl. See Issue [38098](#).
- Implement force-page-count property of page-sequence. Committed by SP. Thanks to Gerhard Oettl. See Issue [38087](#).
- Improvements to the code for inline block content. Committed by SP.
- Revision of refinement white-space handling. Committed by AD.

7.2. Contributors to this release

We thank the following people for their contributions to this release.

This is a list of all people who participated as committers:

Andreas Delmelle (AD), Jeremias Märki (JM), Luca Furini (LF), Manuel Mall (MM), Simon Pepping (SP).

This is a list of other contributors:

Gerhard Oettl, Gerhard Oettl (gerhard.oettl.at.oesoft.at), Jirí Mareš, Max Berger, Richard Wheeldon.

8. Version 0.91beta (23 Dec 2005)

8.1. Changes to the Code Base

- Added checks that warn about tables and block-containers that are wider than the available content area. Committed by JM.
- First attempt at SVG support in RTF output. SVG images are converted to 300dpi JPEG images internally. Committed by JM.
- The command-line now automatically sets two parameters for any XSLT transformation: "fop-output-format" contains the MIME type of the currently selected output format, "fop-version" contains FOP's version number. Committed by JM.
- Added an alternative set of rules for calculating text indents which tries to mimic the behaviour of many commercial FO implementations that chose to break the rules in the FO specification in order to better meet the natural expectations of inexperienced FO users. Committed by JM.
- font-family list still not fully supported but a comma-separated list is now properly tokenized. FOP will now go through all fonts in the list to find one that is available, but it doesn't do so per character, yet. Committed by JM.
- Implemented "Overconstrained Geometry" rules (5.3.4, XSL 1.0) for the most important cases. Committed by JM.
- Support for leader painting in PostScript output. Committed by JM.
- Support for hyphenation-ladder-count. Committed by LF, MM.
- Fixed a bug where the linefeed-treatment property value "preserve" was not honoured when used in conjunction with text-align="center". Committed by MM.
- Bugfix: hard breaks with even-page or odd-page were not handled correctly when spaces were surrounding the break. Committed by JM. See Issue [37964](#).
- Fixed a bug where SVG content could be clipped when rendered to PostScript. Committed by JM.
- Changed the way resolutions are handled. The single resolution in the user agent got split up into source and target resolutions. For more info, see the updated documentation. Note: backwards-incompatible change! Committed by JM.
- Bugfix: Some content inside a table-header may not have been rendered on pages $n > 1$ in certain conditions. Committed by JM. See Issue [37875](#).
- Fixed a bug where an empty line, i.e. a block containing only a , was not rendered at all. Committed by MM.
- Fixed a bug where the area for a finished cell that is broken over pages was created once for each row it was spanned over instead of only once. Committed by JM.
- Bugfix: Footnotes were lost if the footnote appeared in centered text. Committed by JM. See Issue [37880](#).
- Fix to correct image sizes in RTF output. Committed by JM.
- The output file is now deleted when an exception occurs when calling FOP from the command-line. Committed by JM.
- Bugfix: Areas for table-cells that are broken over more than one page are now generated even if all its content is already painted on a previous page. This fixes strange effects like a table grid that is not completely painted. Committed by JM.
- Bugfix: Column balancing produced strange break decisions in certain multi-column documents with large amounts of text. Committed by JM. See Issue [37828](#).
- Bugfix: The combination of content-width="scale-to-fit" and content-height="100%" did not work as expected due to a datatype conversion bug. Committed by JM. Thanks to Tom Craddock. See

Issue [37815](#).

- Bugfix: A span="all" on the first block cause a subsequent page break and the first block didn't span all columns. Committed by JM. See Issue [37813](#).
- Bugfix: Self-created OutputStreams in PNG Renderer were not properly closed. Committed by JM.
- Bugfix: Relatively positioned BlockViewports (from block-containers) caused the paint cursor not be properly advanced when space-before or space-after were present. Committed by JM.
- Bugfix: Space resolution was incomplete for content in table-cells. Conditional elements didn't get removed. Committed by JM.
- The validation check for non-zero borders and padding on a region-* and for empty static-content elements is now turned off when relaxed validation is active to improve compatibility with FO documents written for other FO implementations. Committed by JM.
- Bugfix for "/" by zero" ArithmeticExceptions when an URL to a non-existing image is used and content-width and/or content-height is used. Committed by JM.
- Bugfix for a multi-threading problem: propertyListTable initialization moved from the constructor to a static block in FONode. This fixes NullPointerExceptions in PropertyList. Committed by JM.
- Bugfix for placement of text inside a text area when borders are present in PostScript output. Committed by JM.
- Deprecated Fop constructors that use integer constants to select the output format have been removed in favor of the constructors that use MIME types. Committed by JM.
- Changed the XMLHandler interface so it doesn't report the MIME type it supports but instead can report whether it supports a particular Renderer implementation. XMLHandlers are now configurable. Committed by JM.
- Improved log and error messages in a number of places by adding additional context information that should make it easier to find the location in the source files. Committed by JM.
- Additional checks to detect text overflows. The overflow property is now properly handled where applicable. Committed by JM.
- Source location information improved. If location information is not available, the context information is provided based on text content. Committed by JM.
- The border-collapse property on fo:table is now forced to the value "separate" until the collapsing border has been implemented. Committed by JM.
- Improvements on leader painting in PDF output. Committed by JM.

8.2. Contributors to this release

We thank the following people for their contributions to this release.

This is a list of all people who participated as committers:
Jeremias Märki (JM), (LF, MM), Manuel Mall (MM).

This is a list of other contributors:
Tom Craddock.

9. Version 0.90alpha1 (22 Nov 2005)

9.1. Changes to the Code Base

- **Complete redesign of the FOP codebase** in the period between Dec 2001 and Nov 2005. There are just too many changes to list here. If you like to know details, run `svn log --verbose http://svn.apache.org/repos/asf/xmlgraphics/fop/trunk/`. Committed by all.

9.2. Contributors to this release

We thank the following people for their contributions to this release.

This is a list of all people who participated as committers:
the FOP committers (all).

10. Version 0.20.5 (18 July 2003)

10.1. Changes to the Code Base

- For the change log for the maintenance branch (where FOP 0.20.5 came from), please see the "CHANGES" file in the distribution, or [the CHANGES file in the SVN repository](#). Committed by all.

10.2. Contributors to this release

We thank the following people for their contributions to this release.

This is a list of all people who participated as committers:
the FOP committers (all).

11. All Committers

This is a list of all people who have ever participated as committers on this project.

- Max Berger (MB)
- Chris Bowditch (CB)
- Jay Bryant (JB)
- Adrian Cumiskey (AC)
- Bertrand Delacrétaç (BD)
- Andreas Delmelle (AD)
- Luca Furini (LF)
- Christian Geisert (CG)
- Vincent Hennebert (VH)
- Clay Leeds (CL)
- Manuel Mall (MM)
- Jeremias Märki (JM)
- Simon Pepping (SP)

- the FOP committers (all)
- Volunteer needed (open)