Title: AUTOMATED JOB CREATION FOR JOB PREPARATION

Abstract: A system and method are disclosed for providing production printing instructions for a printed end document to a job preparation station. The printed end document is made up of a plurality of other documents received from the customer which are to be inserted in a predefined order and in a predefined format. The job submission station includes a computer and a receiver which receives the plurality of documents in electronic format. An input device, such as a keyboard or a mouse, is used to provide the job submission station operator with the ability to provide input instructions to the computer. The operator uses the input device to arrange all of the documents into an electronic folder, such as a directory, and to arrange the documents in the order in which the documents are to be printed to compose the end document. The computer is programmed to automatically convert the document into a ready for printer format file and merge the plurality of documents together to create a single document. The computer also generates an electronic job ticket that provides global attributes for the printed end product.
AUTOMATED JOB CREATION FOR JOB PREPARATION

BACKGROUND

While just about every computer user owns their own printer and is capable of producing high quality documents, the ability to produce such documents in high volume and with special finishing features, such as binding, is still within the purview of the commercial print shops and corporate copy departments. High volume, finished production of documents is typically referred to as production printing. A production printer is a printing device capable of rapid production of large volumes of documents. Typically these printers have high paper handling capacity, the ability to draw on multiple media types from multiple sources and the ability to automatically finish a document such as by adding a binding. Despite the automation provided by the production printer and the proliferation of computer technology, especially in the area of desktop publishing, production printing is still a complicated and often manual process.

In a typical print shop, customers bring in original documents which they want turned into a finished product such as a bound booklet, a tri-fold brochure or a tabbed three ring bound notebook. In addition, they typically need a large volume of the finished product, for example, one thousand brochures. The combination of the original documents plus the instructions for producing the finished product is called a “job”. The documents can be brought in either in hard copy or electronic form, such as on floppy disk, compact disc or tape or can be transmitted to the print shop over a network such as the Internet.

After handing over the documents to the clerk, the customer relays his instructions for preparing the finished product. The clerk will note these instructions on a “ticket” or “job ticket”. The job ticket is typically a piece of paper with all of the instructions written on it for producing the finished product. As mentioned above, this is known as job. The job will then be handed to an operator, who runs the production printer, to produce the finished output. The operator’s job is to prepare the document for production, load the appropriate
materials, such as paper stock and binding materials, into the production printer and ensure that the finished output is correct.

While the job of the operator seems simple, there are many issues which quickly complicate it. Often, the documents provided by a customer are not ready to be run on the production printer. Some documents provided by a customer are merely raw manuscripts requiring basic formatting, such as margins, typography, etc. Other documents may be formatted but such formatting might not take into account the requested binding. For example, the text of the document is too close to the margin, therefore, when the finished product is bound, some of the text will be obscured. Some documents, such as books, require special care so that, for example, the first page of every chapter appears on the front of a page, also known as imposition. Other forms of imposition include booklet/pamphlet imposition or n-up imposition. Or the customer may bring in multiple documents and ask that these “chapters” be assembled into a book, with a cover and binding.

Other issues which complicate the production printing job are determining and loading the correct media into the production printer. Often, jobs will require many different paper types, such as different stock weights or different colors. In addition, some jobs require the insertion of tab stock at specific points within the document. Still other jobs may require the adding of a bates number or other annotation to the document.

With such a complicated production process to produce finished output, errors are bound to occur, such as loading the wrong paper stock in the printer or setting a margin too close to a binding. Production printers run at very high speeds, often producing output greater than 1 page per second therefore, errors in the finished output may not be caught before a significant amount of time and resources have been wasted.

Accordingly, there is a need for an efficient system and method for managing the production printing workflow.
SUMMARY

The present invention is defined by the following claims, and nothing in this section should be taken as a limitation on those claims. By way of introduction, the preferred embodiments described below relate to a system and method for providing production printing instructions for a printed end document to a job preparation station. The printed end document is made up of a plurality of other documents received from the customer which are to be inserted in a predefined order and in a predefined format. The customer provides the plurality of documents to an operator at a job submission station. The job submission station includes a computer and a receiver which receives the plurality of documents in electronic format. The receiver may be, for example, a scanner or a disk drive which reads disks. The receiver transmits the documents in electronic format to the computer. An input device, such as a keyboard or a mouse, is used to provide the job submission station operator with the ability to provide input instructions to the computer. The computer receives the input instructions from the operator. The operator uses the input device to arrange all of the documents into an electronic folder, such as a directory, and to arrange the documents in the order in which the documents are to be printed to compose the end document. The computer is programmed to automatically convert the document into a ready for printer format file and merged the plurality of documents together to create a single document. The computer also generates an electronic job ticket that provides global attributes for the printed end product. The output of the computer is then sent to a job preparation station.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 depicts a flow diagram illustrating a preferred production printing workflow.

FIG. 2 depicts a flow diagram showing the user functionality workflow of the preferred embodiment

FIG. 3 depicts a block diagram of a preferred software architecture for use with the embodiments shown in FIGS. 1 and 2.
FIG. 4 depicts a representation of a graphic user interface display according
to the preferred embodiment.

FIG. 5 depicts a high level representation of the integration of the preferred
embodiment in the workflow of the print shop.

FIG. 6 depicts a high level representation of the integration of the preferred
embodiment in the workflow of the print shop including a workflow automation
component.

FIG. 7 depicts a preferred embodiment of a system including the job
preparation station allocator of the present invention.

DETAILED DESCRIPTION OF THE PRESENTLY PREFERRED
EMBODIMENTS

Referring now to Figure 1, there is shown a flow diagram illustrating the
production workflow 100 in a typical production print shop such as a commercial
high volume copy or print shop. A workflow is defined as the tasks, procedural
steps, organizations or people involved, required input and output information, and
tools needed for each step in a business process. As will be discussed below, a
workflow approach to analyzing and managing a business or process such as
production printing can be combined with an object oriented approach, which
tends to focus on the discrete objects and processes involved such as documents,
pages, data and databases. For the purposes of this disclosure, the term “object
oriented”, when applied to the disclosed embodiments, does not imply that an
object oriented programming approach is the only method of implementation of
the disclosed embodiments.

Figure 1 further depicts a typical computer network 112 for use in a print
shop. In a typical digital print shop, there will be a network 112 of computer work
stations 114, 116, servers 118, 120 and high volume output devices 122 which
make up the computer network 112. The servers 118, 120 include network servers
118 and print servers 120. The topology of the network 112 is typically structured
so as to align with the workflow 100 of the print shop. The network 112 may be
implemented as a wired or wireless Ethernet network or other form or local area network. Further the network 112 may include wired or wireless connections to wide area networks such as the Internet and connections to other local area networks such as through a virtual private network.

The production workflow 100 includes the procedural stages of job origination 102, job submission 104, job preparation 106, print production 108 and final fulfillment 110. Alternatively, one or more of these procedural stages may be combined as well as there may be other additional procedural stages. Job origination 102 is the procedural stage of receiving the documents and instructions, which together are defined as a “job”, from the customer. Job origination 102 can occur when a customer physically brings his job, whether in hard copy or electronic form, to the print shop or otherwise transmits the job to the print shop, whether by phone, fax, postal mail, electronic mail or over a local area or wide area network such as over the Internet. Note that a job may contain more than one document and more than one set of instructions. For example, a job may contain many documents, each being one chapter of a book, along with a document containing a cover for the book. This exemplary job may include the instructions for producing the body of the book from the individual chapter documents and another set of instructions for producing the cover. In addition, as will be discussed below, there may be a third set of instructions for assembling the cover to the body of the book.

Job submission 104 is the receipt of the job by the print shop and the entering of the job into the print shops production system or workflow. Typically the instructions from the customer will be written down on a special form, known as a “ticket” or “job ticket”. A ticket may also be electronically created and maintained. Furthermore, pre-defined tickets may be available for standardized instructions. For example, the shop may have a pad of pre-printed tickets with the instructions to duplicate the documents, three hole punch the final output and assemble the punched final output in a three ring binder. If this is a common request by customers, such pre-printed tickets can save time and resources. All the order taking clerk need do is fill in any customer specific details such as the
number of copies to produce. Pre-defined tickets may help to standardize operations and prevent errors in the transcription of instructions from the customer. In very simple print shops, job submission 104 may simply be the receiving of the original documents and instructions along with the creation of a ticket, placing the job in a paper folder and setting it in a physical queue for later handling in subsequent procedural stages.

In print shops which handle jobs electronically, job submission 104 requires entering the job into the shops electronic production system. For documents which are brought in by the customer as hard copy, the documents must first be scanned electronically into the shop’s computer system. For documents delivered in electronic form, the document data files must be loaded on the shop’s computer system.

For the job submission stage 104, the computer network 112 will include one or more “store front” workstations 114. The store front workstations 114 are computer systems placed at the order taking desk, at a manned clerk’s station or set out for customer self service use. These workstations 114 are used for the job submission stage 104 and typically will be configured to handle many different electronic media types such as floppy disk, compact disc, tape, etc. These stations 114 may also be configured to receive jobs over the Internet or other form of network connection with customers. Further, these workstations 114 are typically configured to read many different electronic file formats such as those used by the Microsoft Office™ family of products manufactured by Microsoft Corporation, located in Redmond, Washington or various other desktop publishing program file formats such as Aldus Pagemaker™ or Quark Xpress™. In addition, these stations 114 can also read “ready for printer” file formats, which will be discussed later, such as Portable Document Format™ (“PDF”), Postscript™ (“PS”) or printer control language (“PCL”). Job preparation stations 114 can also accept image formats such as Tagged Image File Format (“TIFF”), bitmap (“BMP”) and PCX. These stations 114 may also include a scanner 116 for scanning hard copies of documents into the computer system. Scanners typically are complicated devices to operate and some print shops may prefer to locate the scanners in the
job preparation stage 106 for use solely by trained personnel as will be discussed below. In addition, the store front computers 114 also provide the ability to generate a ticket, electronically or in hard copy form, for the job containing all of the instructions for completing the production printing task. This process of generating the ticket may be automated, involving pre-defined tickets, manual or a combination thereof, and is discussed in more detail below.

Job preparation 106 involves preparing the documents for printing according to the instructions in the ticket. For documents that are submitted in hard copy form, job preparation 106 may include scanning the documents and creating a faithful and error free electronic reproduction. The documents, once in electronic form, must also be distilled down or converted into a common file format that the print shop can use to both edit and print the documents. This alleviates the need for operators to deal with multiple different programs and eliminates the need to assemble complex documents together for printing using different electronic file formats.

For example, a customer may bring in two different documents, one being the body of a book and the other being the photographs to be inserted at specific pages. The customer may then instruct that the photographs be inserted at particular pages and that the final assembly have continuous page numbers added. The body of the book may be in Microsoft Word™ format while the images of the photographs are in Adobe Photoshop™ format. While the operator could figure out at which pages the images will be inserted and appropriately number the pages of the book and photographs using each individual software package, this is a very complex and time-consuming process. It also requires that the operator be trained and familiar with a range of software packages and runs the risk that he will not be familiar with the particular package that the customer used. Therefore, it is more efficient to distill each of the various file formats into a unified format which allows the operator to prepare the job using a single software interface. In the preferred embodiments, all documents, whether provided in hard copy or electronically, are distilled or converted into a "ready for printer" or "print ready" file format. In the preferred embodiments, the Portable Document Format™ is
used as the ready for printer format, developed by Adobe Systems, Inc., located in San Jose, California.

A ready for printer file format is defined as a file format which contains both the data to be printed along with printer control instructions that can be directly interpreted by the internal processing engine of a printer or other form of hard copy output device in order to rasterize the data image onto the output media. Rasterization is the placement of image data at a specific location on the output media. Such file formats include Portable Document Format™ ("PDF") and Postscript™ ("PS") both manufactured by Adobe Systems, Inc., located in San Jose, California, as well as printer control language ("PCL"), manufactured by Hewlett Packard, located in Palo Alto, California. Examples of non-ready for printer formats include the native application file formats for personal computer application programs such as Microsoft Word™. These file formats must be first converted to a ready for printer file format before they can be printed.

Furthermore, some image file formats, such as the Tagged Image File Format ("TIFF") contain bit image data only which is already in a format which specifies its output location on the output media and does not contain printer control instructions for interpretation by the internal processing engine of the printer and therefore, for the purposes of this disclosure, is not a ready for printer file format. By using a ready for printer format, rasterization of the image data can be delayed as close as possible to the final placement of the image data on the output media. This allows the most efficient use of the production print device 122 by allowing its internal control logic to optimize the rasterization process resulting in output that is more likely to match with the operator's expectations.

For the job preparation stage 106, the computer network 106 includes job preparation stations 116 and network servers 118 coupled with the storefront workstations 114 over the network 112. Herein, the phrase "coupled with" is defined to mean directly connected to or indirectly connected with through one or more intermediate components. Such intermediate components may include both hardware and software based components. The job preparation stations 116 preferably execute workflow management software, described in more detail
below, which allows the operator to manage, edit and print jobs. The network server(s) 118 includes a document library which allows manipulation, management, storage and archiving of jobs, or just there respective documents and/or tickets, as well as facilitates and manages the flow of jobs from the store front computers 114 to the job preparation stations 116 and from the job preparation stations 116 to the print servers 120 or the production output devices 122. Exemplary document libraries include Intra.Doc™ document management system manufactured by Intranet Solutions, Inc., located in Eden Prairie, Minnesota and the DOCFusion document management system manufactured by Hummingbird, Inc., located in York, Ontario, Canada. In the preferred embodiment, the job preparation stations 116 are Imagesmart™ Workstations, manufactured by Heidelberg Digital, L.L.C., located in Rochester, New York. Alternatively, an appropriate computer hardware platform such as that comprising a Pentium™ class processor or better, manufactured by Intel Corporation, located in Santa Clara, California, 64 megabytes of RAM or more, a 20 gigabyte hard disk or larger and appropriate display device may be used. Further, in the preferred embodiment, the network servers 118 preferably comply with the Open Document Management Architecture ("ODMA") standard and provide document management capabilities and scaleable storage.

The job preparation workstations 116 also provide the capability of the print shop to add value to the print production process by offering services to the customer. Such services include the ability to modify documents provided by the customer to add features that the customer could not or would not add himself. Such features include adding page numbers across multiple documents, bates numbering, adjusting page layout for tab stock and aligning the output to account for binding. Further the job preparation stations 114 provide the capability to fix errors in the documents such as removing artifacts in scanned images and masking over unwanted text or markings. The job preparation stations 114 can also be used to prevent inaccuracies in the finished output caused by the printing or binding process. Such inaccuracies include binder’s creep which happens after a document is imposed into a booklet/pamphlet using a signature imposition.
Binder’s creep occurs when the placement of the images on the paper fails to account for the thickness of the binding as a function of the number of pages in the book causing the image on the pages to shift inward as you get closer to the cover. Binder’s creep is prevented by shifting image slightly when performing the signature imposition on the document. In addition, the job preparation station 116 allows the operator to manage and layout the document pages for final output, also known as “imposition” and “signature imposition”. In addition, the operator can shuffle pages, reverse pages, insert blank pages, trim and shift pages, create bleeds and place multiple pages on a sheet, also known as “n-up” to create proof sets, brochures or pamphlets, etc. Further the job preparation station 116 permits the operator to add annotations to the document such as bates numbers, page numbers, logos and watermarks. All of these services add value to the final output. Formatting and other modifications to the document can be globally applied to the entire document, such as a shifted margin or may be applied only to select pages. Such alterations to the document are known as document/page features or attributes. Further, these alterations are also known as document or page exceptions since they typically override specific instances of the original document formatting as set by the customer.

The next stage in the print production workflow 100 is the print production stage 108. In the print production stage 108, the final form of the documents for printing is sent to a print server 120 which will distribute the job to the final output device 122. In manual print shops, this stage 108 would be similar to an operator manually taking the ready for production job over to the desired output device 122 to start the job. The print production stage 108 manages the output resources of the print shop. Such management includes queuing jobs to the proper devices 122 in the shop, routing jobs to available devices 122, balancing the load placed on the various devices 122, and pre-processing jobs, such as splitting or RIP’ing the job, prior to sending it to a particular device 122. RIP stands for Raster Image Processor and is the hardware and/or software which converts ready for printer data into raster images. It is also a common term for rasterizing a page image on to the output media.
The print server 120 used in the print production stage 108 is coupled with the job preparation stations 116 and the network server 118 over the network 112. Further, the print server 120 is coupled with the various output devices 122 in the print shop. Note that some output devices 122 may not support electronic transfer of the data to be output and may require a manual step for operation. Such devices may include a special binding machine which requires that the partially finished documents be manually transferred to the binding machine to complete the production. The print server 120 is preferably implemented as a separate computer coupled with the network 112, however, software based print servers running on a network server 118, job preparation station 116 or store front workstation 114 may also be used. In the preferred embodiment, the printer server 120 includes an independent computer workstation, typically running a UNIX or Windows NT operating system, a software print server engine and a software print server application. The print server application offers the user interface ability to configure and manage the print server operation. The print server engine performs the automated processes of the print server. These processes include spooling and queuing jobs and job content (i.e. the document), directing the jobs to specific production output devices based on the attributes of the print job and how these attributes are satisfied by the print engine, load balancing jobs among the various production output devices to keep all printers fully utilized, e.g. to split color from black and white jobs, and acting as a communication gateway where it can accept multiple input communication and print protocols translating them to the communication and print protocol the production output device 122 understands.

The final stage of the production printing workflow 100 is the final fulfillment stage 110. The final fulfillment stage 110 is the stage where the finished output is produced on the production output device 122. A production output device is a computer output device, such as a printer, designed for high volume production of printed documents. Such devices preferably include the ability to produce large quantities of documents with mixed media types and various degrees of finishing, such as stapling or binding, at very high speed. Exemplary output devices include the Digimaster™ Digital High Volume Printer

Referring now to Figure 2, there is shown a flow diagram showing the user functionality workflow 200 of the preferred embodiment job submission and preparation stages 104, 106. The user workflow 200 includes an input source stage 202, a preflight stage 204 and a production stage 206. In the input source stage 202, all of the documents of the job are collected together from the different input sources 208. As detailed above, all of the collected documents are converted to a ready for printer format, preferably a Portable Document Format™. This conversion can be a manual or automated process or a combination thereof. For example, a special directory can be created on the network server 118 where data files in various file formats can be placed, for example, by the clerk who accepts the documents from the customer and inputs them into the storefront workstation 114. Automated logic which watches this directory, will see the placement of files and automatically convert them (or flag them for manual conversion) into a ready for printer format. Any documents which the automated logic cannot handle can be flagged for manual conversion. The converted documents are then passed to preflight stage 204 where they are prepared for production. This transfer of converted documents can occur by moving the documents to a special directory on the network server 118 where they can be accessed by the job preparation stations 116 or by transmitting the documents to the job preparation station 116. This process can be manual or automated and may involve placing the documents in a queue of documents waiting to be prepared for production. Further, this process may include a manual or automated determination of the capabilities, skill level or training level of the various operators currently logged into the available job preparation stations 116 as well as the current load/backlog of job in their respective queues. Taking these factors into account, job can be automatically or manually routed to the operator best able to handle the job both technically and in an expedient manner. This functionality can be implemented by creating an operator database which tracks the capabilities, skill level and training level of the
various operators who work in the print shop. This database can be coupled with queue management software which balances the loads/backlogs of job at each station 116.

In the preflight stage 204, the documents can be assembled, such as in a book, annotated, edited, and have imposition or other page features applied. Once the documents are prepared for production, they are passed to the production stage 206. In the production stage 206, the prepared documents along with the production instructions (from the tickets) are submitted to the print server or directly to the production output device 122 using a file downloader such as the Print File Downloader™ application program manufactured by Heidelberg Digital, L.L.C., located in Rochester, New York. This user functionality workflow 116 may be implemented as a combination of hardware, software and manually executed components and may involve one or more of the components detailed in the production printing workflow above.

In the preferred embodiments, the user functionality workflow is preferably implemented as a workflow management software program and interface executing on the job preparation workstation 116. The preferred workflow management software is visually oriented using an object oriented graphic user interface ("GUI") approach which integrates control of the workflow functionality in a single interface. While the visual and operational appearance of the management software is object oriented, the implementation of the software may be by an object oriented programming language or a non-object oriented programming language as are known in the art.

In the GUI interface, documents, tickets and other entities and operations (collectively "objects") are visually represented on the workstation 116 display, such as with icons, tree structures and pull-down menus, and may be interacted with using known devices and methods such as utilizing a mouse or track ball to control a visually represented pointing device which is then used to click, select, drag and drop the displayed representations. Such manipulation of the visual representations results in manipulation of the underlying objects (documents, tickets, and other entities and operations). Furthermore, the GUI also permits
creation and manipulation of relationships and associations among the various objects and visually displays such relationships and associations. Relationships and associations may be displayed, for example, using a hierarchical approach like a tree structure or file folder structure or using some alternate form of visual indication. It will be appreciated that graphic user interfaces are well known in the art and that there are many software development packages available which can be used to develop a GUI. One such package is the Open Software Development Kit available from Microsoft Corporation, located in Redmond, Washington.

Further, the preferred GUI utilizes a document centric approach providing a centralized viewing window for viewing documents being worked on. In the preferred embodiment, the document viewing functionality is provided by the Adobe Acrobat software program, manufactured by Adobe Systems, Inc., located in San Jose, California.

As was noted above, the workflow management software integrates applications which implement, control or manage the stages of the production printing workflow 100. These applications include inputting documents from various sources, document assembly including the creation and manipulation of books, document editing, document annotation, document library access on the network server 118, setting and manipulation of page features, creation and manipulation of job tickets and printing.

The workflow management software is capable of receiving input from various different sources. Such sources include hard copy originals input via a scanner, native application formats such as the Microsoft Office™ Product suite and desktop publishing applications such as Quark Express™, manufactured by Quark. Inc., located in Denver, Colorado and FrameMaker™, manufactured by Adobe Systems, Inc., located in San Jose, California. Further the software can accept Tagged Image File Format ("TIFF") documents as well as documents already in a ready for printer format such as PDF, PS or PCL. For hard copy input via a scanner, the software supports industry standard scanner interfaces, TWAIN, as defined by the TWAIN group located in Boulder Creek, California and the Image and Scanner Interface Specification ("ISIS") developed by Pixel
Translations, Inc., located in San Jose, California and also specified via American National Standards Institute specification ANSI/AIIM MS61-1996. Using these standard interfaces, the workflow management software receives the scanned image data directly in the ready for printer format. An exemplary scanner for use with the preferred workflow software is the Imagedirect™ Scanner manufactured by Heidelberg Digital, L.L.C., located in Rochester, New York.

The preferred workflow management software also provides ODMA support for interfacing with document libraries. In addition, the provided ODMA support further extends the functionality of the document library to handle management, storage and archiving of compound documents (described below) and tickets. This allows libraries of standardized tickets to be created or facilitates updates and reprints of compound documents such as books.

Once documents are loaded into the workflow management software, tools are provided to perform value added services and prepare the documents for production. Assembly is the process of arranging or rearranging pages or adding or removing pages within a document. Assembly also includes imposition where page positions are forced such as when the first page of a chapter is forced to the front side of the paper. The workflow management software provides cut, copy, paste and move functionality operable on 1 or more pages. This functionality is preferably implemented via pull-down menus, pop up dialog boxes or on screen option palates or buttons as provide by the graphic user interface. In addition, the results of the respective operations are shown in a visual representation of the document in the centralized document viewing window on the job preparation station 116 display.

The workflow management software further provides support for editing and annotating the document. Tools are provided for image object area editing of a scanned page including erase inside and outside an area, cut, move, copy and paste area as well as pencil erase. Page editing tools are also provided for editing on one or more pages including area masking and cropping. Tools are also provided for annotating documents including alpha-numeric and graphic annotations. Exemplary annotations include page numbering and Bates stamping.
The tools further provide for placing images behind the document content, also known as watermarking. Annotation can be performed on any portion of one or more pages. For alpha-numeric annotations, the font size and style are controllable. In all cases, the results of the respective operations are shown in a visual representation of the document in the centralized document viewing window on the job preparation station 116 display. In the preferred embodiments, edits or annotations can be created or manipulated by pointing to a visual representation of the document and/or pages within the document and selecting, dragging, dropping or clicking the representation and/or selecting from a menu of options, where the selection of a particular option causes the associated edit or annotation to be applied to the specified portions of the document. Alternatively, a palate of options may be displayed from which the user may choose an option to apply to selected portions of the document. Further, the interface may provide for a dialog box or other visual control for inputting control values for the edit or annotation such as the starting number of a bates range.

The workflow management software preferably provides further support for compound documents which are documents comprised of one or more other documents, such as books comprised of chapters or course packs comprised of one or more excerpted sources. Compound documents take advantage of the object oriented nature of the workflow management software. A compound document (“CD”) is a collection of one or more documents which have a particular ordering to them such as the chapters of a book. The CD further contains an automatically generated assembled document which is a single document containing the whole assembled CD. Tools are provided which allow simple management of the documents of a CD, assembly and updating of the documents into the assembled document and selective document manipulation, such as selective printing, of the documents within the CD. Tools are also provided which can interpret the content of the documents within the CD and automatically generate a table of contents in the assembled document. A compound document otherwise acts just like a document and can be edited, annotated, etc. and have tickets associated with it. Further, a compound document can contain other compound documents such as in
the case of a multi-volume book. The individual documents and compound documents within the compound document further retain their independent existence and can be edited or printed independently of the CD and shared with other CD’s with those edits being either automatically or manually updated into the assembled document within a particular CD. The workflow management software further displays a visual representation, such as with a hierarchical or tree structure, showing the compound document and any associated documents and tickets. In the preferred embodiments, compound documents can be created or manipulated by pointing to the visual representations of one or more documents and/or a visual representation of a CD and selecting, dragging, dropping or clicking and/or selecting from a menu of options, where the selection of a particular option causes the associated feature to be applied to the selected documents or compound documents. Alternatively, a palate of options may be displayed from which the user may choose an option to apply to selected compound documents. Further, the interface may provide for a dialog box or other visual control for inputting control values for the compound documents such as margin values. For example, a user may select one or more documents and then choose a create CD option from a pull down menu. The workflow software then creates a visual representation of the CD on the display showing the association of the CD to the selected documents. Alternatively, the user may first create a visual representation of a CD and then drag and drop the visual representations of one or more documents onto the CD visual representation. The workflow software then creates the appropriate logical associations of the data for which the visual representations represent.

The workflow management software is also preferably programmed with data about the different production output devices 122 in the print shop or otherwise available and their capabilities or other equipment, such as finishing equipment, which can be utilized either automatically or manually. The software provides tools which allow the operator to set page features/formatting which are made possible by those specific capabilities. Such page features include the plex of the document such as duplex or simplex (double sided or single sided output),
binding options, such as stapling or hole punching and the availability and control settings for handling tab stock or ordered media. The preferred embodiments preferably support all of the features of the Digimaster™ line of high volume digital printers manufactured by Heidelberg Digital, L.L.C. located in Rochester, New York. In the preferred embodiments, these page features can be set by selecting or pointing to a visual representation of one or more pages and selecting from a menu of options, where the selection of a particular option causes the associated feature to be applied to the selected pages. Alternatively, a palate of options may be displayed from which the user may choose an option to apply to selected pages. Further, the interface may provide for a dialog box or other visual control for inputting control values for the feature such as the type of tab stock. Setting page features for specific pages encodes instructions to the production output device 122 for implementing those features within the ready for printer formatted file. When the production output device 122 receives the file for printing, it will interpret those instructions to implement the desired feature. For page features which the current device 122 cannot handle, the device 122 can signal the operator that manual intervention is required and direct the operator through the appropriate steps to implement the page feature and complete the job. This may include instructing the operator to remove partially finished documents and transfer them to a binding machine for finishing or instructing the operator to load a specific media type or tab stock into the device 122.

Tools are further provided by the workflow management software to support electronic versions of tickets for specifying production output device instructions and parameters, as well as other finishing steps which may or may not be automated, which are global to the document, e.g. job level features or global document attributes. These include such attributes as the general media type or color to use and the method of binding such as stapling. Tickets, also referred to as print tickets or job tickets, can exist independently of documents or compound documents as was mentioned above. They are independently visually represented on the display by the workflow management software. Tools are provided for manipulating tickets, such as saving, storing and associating them with documents
or compound documents in addition to editing their options. In the preferred embodiments, tickets can be manipulated just like documents, using pointing, clicking, selecting, dragging and dropping. For example, a ticket can be associated with a document by selecting the ticket and dragging and dropping it on a particular document. The workflow management software then preferably visually displays the association by showing the ticket under the hierarchy of the document. Once associated, the options set by the ticket will apply to the associated document or compound document. The options represented by the ticket may be set by selecting the ticket to bring up a dialog box or pull down option menu which displays the available options and allows modification of the option values. Tickets associated with documents can be manipulated with the document. For example, saving a document save all of its associated tickets. Furthermore, the workflow management software provides the capabilities to create libraries of standardized tickets which can be used, for example, to standardize procedures across multiple franchised print shops.

Finally, the workflow management software provides tools to send the prepared documents and any associated tickets to the production output device for final production. In the preferred embodiments, documents or compound documents can be sent to a production output device by selecting, clicking or dragging the visual representation of the document or compound document to a visual representation of the print server or output device. Alternatively, the user may select an appropriate option from a pull-down menu, pop up dialog box or button palate. The workflow management software supports standard interfaces and protocols to production output devices and print servers. Further, tools are provided for managing, selecting and monitoring multiple production output devices. These tools provide visual feed back of each of the devices status to the user such as the current job queues.

Referring now to Figure 3, there is depicted a block diagram of a preferred software architecture 300 of a production printing workflow management application. The architecture 300 includes a desktop component 302, a workflow component 304 and a viewer component 306. All of the components execute via
application program interfaces 308 on the job preparation station 116 which is, as discussed above, preferably a 32 bit Microsoft Windows™ (95, 98, 2000, etc.) or Windows NT™ based platform 310.

Central to the architecture 300 is the desktop component 302 ("desktop"). The desktop 302 integrates the viewer 306 and workflow 304 components together. The desktop 302 implements the integrated GUI interface and provides all of the workflow functionality and visual representations described above to be displayed on the job preparation station 116 display. The desktop 302 is preferably structured as a plug in architecture. A plug in architecture allows enhancements and updates to be incorporated into the desktop in a simple and efficient manner and without requiring recompilation of the main program code which implements the desktop. The main program code is designed to look for small enhancement programs ("plug ins") each time the code is executed. If one or more plug ins are found, their functionality is incorporated into the main program code through a plug in interface. A plug in may contain a new feature or function or may modify an existing feature or function. By not requiring recompilations, enhancements can be distributed to users who can easily update their own software simply by placing the plug in the correct location on their computer system. From the user's perspective, upon loading of the desktop 302, a complete desktop 302 containing both old and new functionality is seamlessly presented. In the preferred embodiment, the desktop 302 is preferably implemented using an object oriented programming language which implements the object oriented nature of the GUI. Such languages include C++ or Java and may utilize Microsoft Corporations Open Software Development Kit. Alternatively, a non-object oriented programming language may also be used.

The viewer component 306 ("viewer") provides the functionality for viewing documents and pages within documents and preferably operates on documents formatted in a ready for printer format. Further the viewer 306 provides the ability to assemble, edit and annotate at the page level of the document as well as set page features for individual or groups of pages. In the preferred embodiment, the viewer component is implemented using the Adobe
Acrobat™ version 4.05 manufactured by Adobe Systems, Inc. located in San Jose, California, which utilizes the Portable Document Format™ ready for printer format. The viewer is coupled with desktop via standard Microsoft Windows interfaces and the Acrobat application program interface, as defined in the Adobe Acrobat Software Development Kit available from Adobe Systems in San Jose California. The viewer 306 is also preferably implemented as a plug in architecture which allows additional enhancements to be added. Such additional enhancement plug ins may be used to add one or more of the page level assembly, editing and annotation functions described above. Such plug-ins include Quite Imposing Plus™ manufactured by Quite, Inc., located in London, United Kingdom for performing the various imposition functions disclosed above and StampPDF™ manufactured by Digital Applications, Inc., located in Lansdowne, Pennsylvania for performing various annotation functions disclosed above. Alternatively, viewers 306 which utilize non-ready for printer formats, such as TIFF formats can also be used. However, such viewers 306 typically have reduced feature sets and limited ability to perform assembly such as imposition, editing or annotation functions due to the fixed nature of the TIFF data format.

The viewer 306 is coupled with the desktop 308 so as to provide interoperability of functions and facilitate the workflow. In particular, the desktop 302 visually represents objects which the viewer 306 may be displaying. Further, the user selection and manipulation of documents, tickets or other objects in the desktop 302 are appropriately transmitted to the viewer 306 for display. For example, when a user selects a document on the desktop 302 for viewing, information about the selection is passed to the viewer 306 so that the selected document can be loaded and displayed. The desktop 302 also provides for data transfer between documents displayed in the viewer 306. For example, where a user selects a page from a document in the viewer 306, copies that page and then selects another document from the desktop 302 to paste the copied page into. The desktop 302 facilitates this “clip board” functionality between the documents. Further, edits, annotations or the addition of other page features using the functionality of the viewer 306 may cause data to be passed to the desktop 302 so
that these edits, annotations or additional page features can be visually represented and noted with the documents they apply to. For example, addition of a page feature to a document, such as setting the plex, may cause a page object, i.e., a visual representation of the existence of a page feature, to be created and associated with the document object, i.e., the visual representation of the document on the desktop 302. The association may appear as a hierarchical structure on the desktop 302 such as a tree structure.

The workflow component 304 is also coupled with the desktop 302. The workflow component 304 provides tools and functionality for managing the production printing workflow of particular documents or compound documents. The workflow component 304 provides for creation and/or definition of a workflow object which can be visually represented on the desktop 302 and manipulated using the desktop 302 functionality, as described above, just like other objects such as documents, compound documents or tickets. The workflow object can be defined to contain the procedural stages that a document must go through to be finally produced. When the workflow object is associated with a document or compound document, such as by drag and drop using the GUI of the desktop 302, each of the defined procedural stages is then performed. For example, one of the procedural stages could be the creation of a ticket. If a document that has no ticket is dropped on this workflow object, the operator is then guided through the creation and association of a ticket for the document. Workflow objects can be defined to guide an operator through or automatically perform a series of procedural steps. They can be used to standardize and automate routine procedures in the print shop and eliminate inconsistencies and inefficiencies in the production printing workflow. Workflow objects can exist independently of documents, compound documents or tickets or can be associated with them. Such associations can be visually represented in the hierarchical format as described above.

The workflow component 304 is preferably also implemented as a plug-in architecture to facilitate enhancements. One exemplary workflow component 304 which can be used with the disclosed embodiments is the Adobe Capture™
program version 3.0 manufactured by Adobe Systems, Inc. located in San Jose, California. In an alternative embodiment, the workflow component 304 is a standalone workflow management interface, providing its own graphic user interface for managing and manipulating workflow objects and their relationships with documents, compound documents and tickets.

Referring now to Figure 4, there is shown a representation of a graphic user interface display 400 according to the preferred embodiment. The display 400 includes viewer 306 and desktop 302 components. The desktop component 302 includes menus 402 and button palates 404 which allow the user to visually manage and manipulate the various objects described above. The menus 402 include a document menu 406, a ticket menu 408, a book menu 410, a job menu 412 and help menu 414. The button palate 404 includes a new object button 416, an open button 418 and a library access button 420. The button palate 404 further includes a cut button 422, a copy button 424, a paste button 426 and a print button 428. It will be appreciated that graphic user interfaces are well known in the art and there are many ways to implement a GUI and therefore, all forms of graphic input devices, including tear off menus, floating button palates, dialog boxes, alternate keyboard command and mouse short shortcuts and alternative physical input devices are all contemplated.

The document menu 406 provides options for creating and manipulating document objects within the workflow software environment. Such options may include creating a document, opening a document, closing a document, opening an ODMA interface to a document library, viewing a document in the viewer component, moving a document, printing a document and deleting a document. The ticket menu 408 provides options for creating and manipulating job/print tickets. Such options may include creating a ticket, accessing a database of tickets, viewing and setting the features/attributes controlled by a ticket, moving a ticket, deleting a ticket and associating a ticket with a document or book. The book menu 410 provides options for creating and manipulating compound document objects. Such options may include creating a book, associating or disassociating documents with a book, associating or disassociating a ticket with a
book or document within a book, generating the assembled document from all of
the associated component documents, generating a table of contents for the book,
updating the assembled document with updates made to individual component
documents, printing a book or selectively printing subsections of a book. The job
menu 412 provides options for creating and manipulating jobs which, as noted
above, are documents or compound documents and associated job/print tickets.
Such options may include creating a job, editing a job, moving a job, printing a job
and deleting a job. The help menu 414 provides options for assisting the user with
operation of the software.

The new object button 416 implements functionality to create a new
document, ticket, compound document or job object and preferably, selection of
this button causes a dialog box presenting various related options to be presented
to the user. The open button 418 implements functionality to open an existing
document, compound document, ticket, job or document library and preferably,
selection of this button causes a dialog box to be presented which allows the user
to locate files and manage the file system of the job preparation station 116 or
network server 118. The cut button 422, copy button 424, and paste button 426
implement functionality for moving and duplicating selected objects visually
displayed by the desktop 302 as is known in the art. These buttons are coupled
with a temporary storage area, also known as "clipboard" through which the cut,
copy and paste functionality is implemented. The print button 428 implements the
functionality of sending selected document or compound documents to the
production printer device. This button preferably causes a dialog box to be
displayed to the user which acts as the interface between the desktop 302 and the
print server 120 and production output devices 122. This interface may allow last
minute overrides to the output options prior to final production. Preferably, this
button invokes the Print File Downloader™ application manufactured by
Heidelberg Digital, L.L.C., located in Rochester, New York. It will be appreciated
that options and functions can be implemented either as a button or menu option
and that the preferred workflow software can work with any arrangement. It is
preferred, however, that any arrangement of buttons, menus, etc. be arranged in an
ergonomic and intuitive arrangement which minimizes the operator’s training time and reduces the opportunities for operator error.

The desktop component 302 further includes a hierarchical display window 430. Figure 4 further shows an exemplary hierarchical display window 430 showing a representative collection of objects and associations. This window 430 includes standard windowing control as are known in the art such as scroll bars 432. The window 430 further includes a representation of a hierarchy under which all of the represented objects are arranged. The exemplary window 430 includes a desktop object 442 representing the underlying database of objects, document objects 434, book objects 436 and ticket objects 438 all associated in tree structure 440. The tree structure represents the logical underlying associations between the data which the objects 434, 436 and 438 represent. For example, the book object 436 labeled “Book 1” contains document objects 434 labeled “document 2” and “document 3”. The book object 436 labeled “Book 2” contains a ticket object 438 labeled “print settings B2” and a document object 434 labeled “Document 6” which itself contains a ticket object 438 labeled “print settings D6”. Further, the document 434 labeled “Document 1” is not associated with any other objects. In addition, objects can “expanded” or “collapsed” to show or hide their attributes or other objects lower in their hierarchy. For example, page objects representing page features specified for selected pages within a document can appear underneath the hierarchy of the specific document to visually indicate their existence to the operator. Selecting the page object permits the operator to edit, view or otherwise manipulate that page feature. A page object can exist for each page feature specified for a given document.

The display window 430 provide an intuitive and visual representation of the work that has to be managed and completed on the particular job preparation station 116. The operator can manage and prepare multiple different documents or jobs and keep everything organized in a simple and efficient manner. Figure 5 shows a high level representation of the integration of the workflow management software described above in the workflow of the print shop. Figure 6 shows an alternative high level representation of the integration of the workflow
management software in the workflow of the print shop including the workflow component 304 for automating and standardizing the procedural steps within the workflow.

In alternative embodiments, or in addition to and as an extension of the above disclosed functionality, other features can also be provided such as page tickets, mobile page features, visual page features, and efficient use of production output resources. Page tickets are similar to job tickets except that they contain one or more page objects, each of which holds a particular page feature or attribute and the settings for that feature or attribute. The page ticket acts like a portable container for various page formatting features and attributes, which are described in more detail above. The page ticket provides a convenient and efficient method of applying one or more page features to a page or range of pages in a document. The printing workflow management software provides functionality for visually representing page tickets on the desktop 302 just like other objects and provides for creating, manipulating and associating page tickets documents or compound documents. In a preferred embodiment, an operator can apply the page features contained within a page ticket by simply dragging and dropping the page ticket from the desktop 302 to a selected page or range of pages in the viewer 306. This action causes all of the page features within the page ticket and their respective settings to be applied to the selected pages. For example, a page ticket can be defined which sets adjusts a left margin for binding purposes, sets the color of the paper to be used to blue, and defines that the page is to be three hole punched. Instead of having to define each of these features individually for the desired pages, they can be defined once in a page ticket and then dropped on the selected pages. This allows creation of page ticket libraries which contain a standardized page tickets, each containing combinations of page features that are commonly used. In the preferred embodiments, dropping the page ticket on a document or CD will cause creation of page objects representing the respective page features to be created in that document’s or CD’s hierarchy in addition to the actual application of those features to the pages of the document or CD as described.
above. It will be appreciated that the functionality of page tickets can exist and be implemented independently of an object oriented user interface.

In another alternative embodiment, mobile page features are implemented. Typically, a page feature is associated with a particular page number in a document and not associated with the page itself. If the page is copied to another location in the same or a different document, the defined page features may not follow. By implementing mobile page features, the page features stick to the page and follow it wherever it goes. Mobile page features are implemented by embedding them within an unused portion of the ready for printer format code. Preferably this is done using an extensible markup language ("XML") as defined in the XML 1.0 Specification produced by the W3C XML Working Group, REC-XML-0210. In the preferred embodiment, while the page features are actually separate from the document itself, they are still independently visually represented on the desktop 302 as page objects within the particular document's hierarchy so as to provide an intuitive indication of that feature's existence as well as intuitive access to the feature or editing and manipulation. It will be appreciated, however, that the functionality of mobile page features can be implemented independently of an object oriented user interface.

In yet another alternative embodiment, the application of particular page features or document features are visually represented in the viewer 306. For example, application of a page feature for three hole punching would cause visual representations of the holes in the pages to appear on the visual representation of the selected pages. This would allow the operator to see the results of the page feature and determine, for example, if the body text of the page is too close to the holes. While the page or document features are visible in the viewer, they are inserted in the ready for printer format code so as not to actually print out when the document is sent to the production output device. Preferably, the logic which implements the visual representation of the page and document features knows of the capabilities and operations of the selected production output device. For example, the logic knows that the automatic stapler in one production output device staples along the left edge of the paper while another production output
device staples along the top edge. The logic then knows, for a particular selected production output device, where to display the staple when the user applies a stapling page feature.

In still another embodiment, functionality is included in the workflow management software to make efficient use of different production output devices with differing capabilities needed for a given job and different operating costs. Such differing capabilities include the ability to print in color or black and white, the ability to print at very high resolution or on oversize paper stock. For example, there is a growing use of combining color pages with black and white ("B&W") pages in the same document as a final printed product. This combination of B&W and color pages in a single document brings constraints on the production output device for producing the printed output. If this single document is sent to a color printing device, it will be printed, but at a very high cost since color printing is typically more expensive than B&W printing. If sent to a B&W printing device, the job will be printed at reasonable cost but the color pages will not be produced in color. Another alternative is to manually split the job into two separate jobs, sending the color pages to the color printer and the B&W pages to the B&W printer and then collate the output of each printer into the final product. This becomes a complicated process when the customer desires a high volume of finished product. Further, the insertion of manual collation steps makes it difficult to take advantage of automated finishing systems.

In a preferred embodiment, the operator is given the opportunity to flag pages in the document for production on specific output devices or resources at the job preparation stage by setting a specially defined page attribute associated with the particular page. The attribute indicates the desired or necessary capabilities of the production output device in order to produce that page with the intended results. For example, the attribute can indicate that a production output device with color capability is desired or needed. This allows the operator to determine and optimize specific pages to take advantage of the capabilities of the different production output devices available. Typically, the majority of the document will be produced on one device with a small subset of pages needing to be diverted to a
different device, e.g. a small number of color pages within a large black and white document. The operator further defines which pages are part of the main body of the document and which are the exceptions to be produced separately.

When the job is submitted to the print server, the print server detects the flags/attributes and appropriately and automatically diverts the pages to their appropriate production output device. The print server includes a receiver which receives the document and passes the document to a resource allocator logic which reads the pages and interprets the special page attribute. The resource allocator can be implemented in software, hardware or a combination thereof. The resource allocator is programmed to know about the different output resources/devices available to the shop (inside or outside via network for example) and their corresponding capabilities. The resource allocator interprets the special attribute and then attempts to match an appropriate output resource that has the desired or necessary capability to produce that particular page. The resource allocation can be completely automated or manual or a combination thereof.

If a particular capability is desired or necessary but that capability is not available on any of the print resources in the shop or there is too big a queue for the particular resource, the resource allocator can make a determination, either automatically or with manual operator intervention, of how best to print that particular page. Further, the resource allocator can include “policies” or pre-defined rules for handling particular capability “requests”. A policy can be implemented to force the whole document to print on a particular resource, ignoring the special attribute of those pages with the attribute set. In addition, a policy can be set to always “satisfy the capability request” and route pages to resources with the desired capability. Further, a policy can be set to request manual operator intervention when a page with a specially requested capability passes through the resource allocator to have the operator determine the best course of action. Once the print resource for the page is determined, the page is passed to a distribution engine which transmits the page to the print resource for final output.
When printing the pages, the print server will stall the main body of the document while the exception pages are produced on the alternate output device. The print server then indicates to the operator to retrieve the exception output and place it in the collating apparatus or document assembler of the printing device which will be used to print the main body. Once this is complete, the print server sends the main body to the production device and, in addition, where a exception page was located, the print server instructs the production device to collate or assemble from the exception output the requisite finished page. This results in a complete finished product with minimal operator intervention. It will be appreciated that numerous alternatives can be used such as a mechanical link between the production output devices which transfers the finished output of one device to the auto-collator/assembler of another device for collating/assembling back into the main document. Further now that the finished document is contained within one production output device, in-line finishing equipment, such as staplers or other binding equipment, can be used to produce the final output.

As discussed above, in a conventional production print shop, the operator usually accepts a hard copy and/or electronic copy of the files to be printed from a customer at an entry counter. The operator at the entry counter or job submission station 104 also records the customer’s desire for the printed output of the document. That is, the entry counter operator receives and records instructions on how the final printed product is to look. The operator then bundles all of the physical pieces together. Another operator at a job preparation station 106 then takes the bundle and creates an electronic job ticket describing global features or attributes of the final end printed product. This process may become cumbersome if the customer provides multiple physical parts. In a job with multiple physical parts, the operator at the job preparation station 106 must merge the multiple pieces into one document and then create an electronic job ticket which will be used by the print production station 108. Accordingly, in the present invention, an entry operator at the job submission station 104 receives the materials from the customer. The job submission station 104 is provided with access to a computer. The entry operator electronically enters into the computer all of the physical pieces
of the job provided by the customer. The computer which is accessed by the job
submission station 104 also has means, such as a keyboard, mouse or other
suitable input device, for the operator to enter a job ticket.

The operator uses the input device to place the individual electronic
documents into a folder, such as a file directory, in the order in which they will
appear in the end document. The entry operator then takes the information for the
job ticket indicating the global document features or attributes for the end
document and enters these into the computer. The computer is programmed such
that when an instruction is invoked by the operator the computer creates an
electronic job ticket reflecting all of the job features entered by the entry operator.
The computer converts all of the document pieces into a ready for printer file
format, such as PDS, automatically and merges all of the pieces together in order
to create a single document in ready for print file format. The electronic job ticket
is attached to the document. The result is then entered as a job to the job
preparation station 106. The job is then ready for final touch up or approval and
may be sent to print production at station 108.

This arrangement provides several advantages. First, several of the manual
steps which a job preparation operator normally encounters are eliminated. That
is, the job preparation document does not need to distill each part of the document
and merge the parts into one document or attach job ticket information to the
document. Second, this arrangement allows an operator with less training (i.e., a
lower paid operator) to submit the pieces of the document to the electronic folder
at the job submission station 104. A higher paid operator at the job preparation
station 106 can then perform the final job preparation and submit it to production
printing.

Referring now to FIG. 7, another preferred embodiment of the present
invention is provided that enables flexible job delivery to multiple job preparation
stations. Typically, a large production print shop will include multiple job
preparation stations 106A, 106B, 106C, etc. In order to provide maximum
efficiency to a production workshop, it is necessary that the multiple job
preparation stations 106A, 106B, 106C, etc. be kept fully utilized. Normally, a
manual process is used to assign work to each of the job preparation stations. In
this conventional approach, an experienced operator decides which jobs go to each
of the job preparation stations 106A, 106B, 106C, etc. The operators that operate
the job preparation stations are typically experienced operators drawing a higher
salary than the operators at the front counters at the job submission station 104.
The higher experience level is necessary because the operators at the job
preparation stations are responsible for preparing the job correctly for production
printing. Any incorrect preparation may result in massive waste of printed output.

According to the present invention the process for delivering jobs to the
desktop of the job preparation station 106 is automated through the use of a job
allocator 105. The job allocator 105 may be, for example, a computer
programmed to receive jobs from the job submission station 104 and run an
algorithm which determines the most efficient use of each of the job preparation
stations 106 based on the attributes of each station 106 and/or the attributes of a
particular job. The job allocator 105 applies certain rules to the electronic job as it
is created. For example in one embodiment, the rules determine and place jobs at
one of the multiple stations based on the number of jobs that already exist at each
of these stations. Accordingly, the number of jobs which already preexist at each
of the stations is an attribute of each of the job preparation stations. Further, the
job allocator 105 is programmed to follow rules that allow the placement of jobs
based on characteristics of the operator of each of the stations 106. Preferably, an
operator is assigned to each of the stations 106 and the attributes or characteristics
of the operator are input into the job allocator 105. The operator characteristics
may include, for example the skill level of the operator and/or the printer
experience of each operator. When an operator is moved from one station to
another job preparation station, the operator characteristics change and the change
is input into the job allocator 105.

Another attribute used by the job allocator 105 may be the attributes of the
particular job itself. For example, it is possible that a certain job has attributes
which require a certain amount of skill by the operator. The allocator 105 would
receive as an input the specific job requirements and then match the job requirements to the skill level of the operators at the job preparation stations 106.

The job allocator 105 thus receives a plurality of variables, which are comprised of the attributes of both the job to be printed and the attributes of each of the job preparation stations. The job allocator 105 then maximizes the most efficient use of each of the job preparation stations 106A, 106B, 106C.

Preferably, in the embodiment, when a printed job is delivered to the desktop of a respective job preparation station 106 and an alarm is provided to the operator to indicate that a new job has arrived.

Preferably, the system also includes a mechanism by which the operator can transfer jobs from one preparation station to another manually. This manual transfer permits management of unknown events, such as an operator having to leave a particular job preparation station.

The rules in the job allocator 105 are preferably subject to modification at any time. This arrangement provides several advantages. For example, this arrangement streamlines the delivery of jobs from the front counter at a job submission station 104 to a plurality of job preparation stations. The arrangement provides an easy solution to customize the need of a particular printed job and results in cost savings for the particular print job.

Another feature of the present invention relates to printing on tabs or other ordered stock. In order to print on tabs the user has to create the tabs in a separate document and drag and drop them into the appropriate location in the final document. In an environment where documents are assembled from pre-created parts from a customer, this may cause problems. For example, if a customer wants to create user's manuals for machines that are made to order the documentation department will receive a pick list from manufacturing containing the list of document elements that will make up the complete set of documentation. An example for this would be one customer who orders a printing system with just the finisher. This customer would receive only the print engine manual plus the finisher manual. A second customer orders a printing system with a stacker and booklet maker in addition to the standard configuration. This customer would
therefore receive the documentation for these two parts as well as the basic
documentation. The sections of the documentation have a printed tab to make it
easier to find them in the binder. The tabs contain the name of the sub-system that
is described in the following chapter. Depending on the number of chapters in the folder
the different chapter pages will be printed on different pages of the tabs or
other ordered media set.

To allow for the flexibility of printing the tab contents on any one of the tab
pages of an ordered tab set, the tab content cannot be stored as a regular page of a
document. It is preferable to store a flag or marker that indicates that a page contains
a tab plus the information that needs to be rendered on the tab inside the PDF page.
This will then enable the user to move this page around in the document or even copy
it to a different document without losing this information. Once the document
containing such pages will be printed, the print output module will go through the
PDF document and will produce the tabs in the correct locations on the page. Only
the output module therefore has to know about the number of ordered media in one
set.

It is also necessary to consider the available space on the tab when creating the
document. If at the time of the page creation it is assumed that a set of 5 tabs
will be used, but the actual printing is done on 9 tabs the available space is almost
cut in half. Private PDF page objects can be used to store this kind of information
on a page level. This makes it possible to move the page in one document or copy
it to other documents without having to keep track of which pages are printed on
tabs. Such a configuration allows flexibility to align tab content at last possible
time (i.e., print time). This preferred configuration also alleviates creator of the
document content from needing to know what ordered tab set will be used at print
time.

It is therefore intended that the foregoing detailed description be regarded
as illustrative rather than limiting, and that it be understood that it is the following
claims, including all equivalents, that are intended to define the spirit and scope of
this invention.
WE CLAIM:

1. A system for providing production printing instructions for a printed end document to a job preparation station, wherein said printed end document comprises a plurality of documents in a predefined order, said plurality of documents each comprising content and document formatting, said system comprising:
   - a job submission station having a computer;
   - a receiver to receive said plurality of documents in electronic format from a job submission station operator, said receiver disposed at said job submission station and connected to transmit said documents in electronic format to said computer;
   - an input device connected to said computer for said job submission operator to input instructions to said computer;
   - said computer programmed to: (1) receive input instructions from said operator through said input device to place said plurality of documents into an electronic folder, and arrange said plurality of documents in said folder in the order said documents are to be printed in the printed end document; (2) automatically convert the plurality of documents into a ready for printer format and merge the plurality of documents together to create a single document in said ready for printer format; and (3) create an electronic job ticket providing global attributes for the printed end document.

2. A method for providing production printing instructions relating to a printed end document to a job preparation station, wherein said printed end document comprises a plurality of documents in a predefined order, said plurality of documents each comprising content and document formatting, said method comprising:
   - receiving said plurality of documents in electronic format from a job submission station operator, and
   - transmitting said documents in electronic format to a computer;
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placing said plurality of documents into an electronic folder in said
computer;

arranging said plurality of documents in said folder in the order said
documents are to be printed in the printed end document;

said computer automatically converting the plurality of documents into a
ready for printer format and merging the plurality of documents together to create
a single document in said ready for printer format; and

said computer automatically creating an electronic job ticket providing
global attributes for the printed end document.
FIG. 1

Workflow Fit

Job Origination  Job Submission  Job Preparation  Print Production  Final Fulfillment

Print Shop/Clibrary  Print Shop  Internet Order  Work in Mail  Server

"Store Front" provides:
- All Internet access for clients
- Physical media document entry
- Order entry, Estimating
- Storage into Document Library
- Database (TBD)

Document Library includes:
- DDMA API
- Document Management
- Web-based utilities
- Scalable storage

Print Server provides:
- Job queuing, routing
- Load balancing, splitting
-prints management
- Optional RIP

Image Savers 110
Xerox 1135
XYZ Printer
Infoprint 3000
Spindler & Hipchuk 1200
Quickmaster 222
RexPress Copy

XYZ Office
Finishing Device

112  118  122
FIG. 2

User Functionality: Workflow

114

Store Front

118

Document Library

App/EDI Files

Scanning Support

Collect all Input Sources

For Document

Visual Operation

112

Prelight/Prepare Document

Visual Operation

Annotate

Edition

Assemble

Print Tickets

Submit Document

To Production Printing

Imposition

Page Features

Books

200

202

204

206

208

122

Digimaster 010
Desktop Application

- Provides visual production printing management
- HDi designed application integrated with Acrobat
- Desktop application manages "Desktop Objects"
  - Documents
  - Print Tickets
  - Books
  - Jobs
- Acrobat manages/edits PDF objects from Desktop
- Dialogs manage/edit other Desktop Objects