

arranging the one or more print job elements in the configurable information dense content arranger.

10. The method of claim 9, where selecting a configurable information dense content arranger comprises:

presenting, via a user interface, one or more candidate arrangers; and

receiving, via the user interface, an indication that identifies the arranger into which the one or more print job elements can be arranged.

11. The method of claim 9, where selecting a configurable information dense content arranger comprises:

comparing the one or more print job elements to a set of stored print job element patterns; and

selecting the arranger based on the comparing.

12. The method of claim 9, where the configurable information dense content arranger is an XHTML template.

13. The method of claim 1, comprising:

retrieving the cellular telephone print item from a server.

14. The method of claim 13, where the server is one or more of an MMS, SMS, contact, calendar, message, image, text and game server.

15. The method of claim 13, where retrieving the cellular telephone print item from a server comprises:

determining whether the cellular telephone print item is a complete message; and

if the cellular telephone print item is not a complete message, communicating with the server to retrieve additional data until the cellular telephone print item is a complete message.

16. The method of claim 1, comprising:

transmitting the print job to the image-forming device.

17. The method of claim 1, where the print data transmission protocol is based on a Bluetooth wireless network and the Bluetooth basic print profile.

18. A computer-readable medium that stores processor executable instructions operable to perform a method comprising:

identifying, by a cellular telephone, a cellular telephone print item to print, where the cellular telephone print item comprises one or more printable elements;

identifying a print data transmission protocol by which a print job can be transmitted from a cellular telephone to an image forming device via a wireless communication link;

identifying, from the one or more printable elements, one or more print job candidate elements that can be processed into a print job element according to the print data transmission protocol;

selectively processing the one or more print job candidate elements into one or more print job elements formatted according to the print data transmission protocol; and

processing the one or more print job elements into a print job.

19. A computer-readable medium that stores processor executable instructions operable to perform a method comprising:

identifying, in a cellular telephone, a cellular telephone print item to print, where the cellular telephone print item comprises one or more printable elements;

identifying a print data transmission protocol by which a print job can be transmitted from a cellular telephone to an image forming device via a wireless communication link;

identifying, from the one or more printable elements, one or more print job candidate elements that can be processed into a print job element according to the print data transmission protocol;

selectively processing the one or more print job candidate elements into one or more print job elements formatted according to the print data transmission protocol;

processing the one or more print job elements into a print job; and

transmitting the print job to the image-forming device.

20. A method, comprising:

retrieving a cellular telephone print item from an MMS server;

if the cellular telephone print item is not a complete printable item, selectively retrieving additional data from the MMS server to make a complete cellular telephone print item that includes one or more printable elements;

identifying a wireless communication link by which a print job can be transmitted from a camera-enabled mobile phone to a printer via a Bluetooth wireless network using Bluetooth basic print profile;

filtering one or more print job elements to process into a printer-ready format according to the Bluetooth basic print profile out of the one or more printable elements, where the filtering depends, at least in part, on a content type supported by the Bluetooth wireless network implementation and a Bluetooth basic print profile implementation;

processing the print job elements into a print job, where the processing includes generating one or more printer-ready instructions and arranging the print job elements and the printer-ready instructions in an XHTML template; and

transmitting the XHTML template to the printer using the wireless communication link, a Bluetooth wireless network and the Bluetooth basic print profile.

21. A cellular telephone protocol adaptive printing system, comprising:

a mobile device protocol logic configured to transmit a print job from a cellular telephone to an image forming device, pursuant to a print data transmission protocol; and

a content transforming logic configured to process a print item into the print job pursuant to the print data transmission protocol supported by the mobile device protocol logic.