

**23.** The method of accessing information and/or services according to any one of claims 19 to 22 wherein the step of determining (**1003**) whether or not the identified page comprises one or a plurality of hyperlinked items comprises the further step of:

warning the user when the identified page comprises one or a plurality of hyperlinked items.

**24.** The method of accessing information and/or services according to any one of claims 19 to 23 wherein the Braille document (**101, 601**) comprises identifying means; preferably a reference number (**201**) or optionally a bar code (**302**).

**25.** The method of accessing information and/or services according to any one of claims 19 to 24 wherein said step of identifying (**1001**) the Braille document, comprises the further step of:

identifying the hyperlink table (**608**) associated with the Braille document.

**26.** The method of accessing information and/or services according to any one of claims 19 to 25 wherein a page of the Braille document is defined as a portion of said Braille document.

**27.** The method of accessing information and/or services according to any one of claims 19 to 26 wherein said hyperlinked items (**603**) are engraved or embossed items, preferably Braille characters or Braille words.

**28.** The method of accessing information and/or services according to any one of claims 19 to 27 wherein the step of creating the hyperlink table (**608**) comprises the further step of:

storing said hyperlink table within the user system or in an external memory accessible from the user system.

**29.** The method of accessing information and/or services according to any one of claims 19 to 28 wherein the proximity sense foil (**104, 602**) communicates with the user system (**108, 606**).

**30.** The method of accessing information and/or services according to any one of claims 19 to 29 wherein the user system (**606**) is connected to a communication network (**611**) comprising one or plurality of servers (**607**), and

wherein the information and/or services associated with hyperlinked Items are located on said one or plurality of servers (**507**).

**31.** The method of accessing information and/or services according to any one of claims 19 to 30 wherein the information and/or services associated with hyperlinked items are located on the user system (**606**).

**32.** The method of accessing information and/or services according to any one of claims 19 to 31 wherein:

said communication network (**611**) is an Internet Protocol (IP) network;

said servers (**607**) are Web servers;

said user system (**606**) comprises a Web browser,

said address is an Uniform Resource Locator (URL address);

said information and/or service are Web pages.

**33.** A user system (**105, 606**) for carrying out the method of accessing information and/or services according to any one of claims 19 to 32.

**34.** A system for accessing information and/or services comprising:

a user system (**105, 606**) according to claim 33;

a proximity sense foil to be placed (**104, 604**) under a Braille document (**101, 601**),

a connection between said proximity sense foil and the user system; and

optionally, a bar code reader (**103**) connected to said user system (**105, 606**) for reading the bar codes on pages of the Braille document.

**35.** The system according to the preceding claim wherein the proximity sense foil (**104, 604**) is sensible to the pressure exercised over any point of its surface.

**36.** A computer program comprising instructions for carrying out the steps of the method according to claims 19 to 32 when said computer program is executed in the user system (**105, 606**) according to claim 34.

\* \* \* \* \*