

wherein in the display step, object information including a page in which an object included in the document data is contained, a position in the page, a size, and information representing whether an operator selects the object is created for each of the preview image, the horizontally projected image, and the vertically projected image in accordance with an analysis result in the analysis step, and the user interface window is displayed on the basis of the object information.

17. The program according to claim 15, wherein in the editing processing step, alignment processing is performed to align a plurality of objects, which are selected in the user interface window and contained in different pages, by using an object selected by an operator as a reference in accordance with one alignment processing instruction by the operator.

18. The program according to claim 15, wherein in the editing processing step, intra-page movement processing is performed to move a plurality of objects, which are selected in the user interface window and contained in different pages, within the respective pages in accordance with one intra-page movement processing instruction by an operator.

19. The program according to claim 15, wherein in the editing processing step, inter-page movement processing is performed to move an object selected in the user interface window to a page different from a page containing the object in the user interface window in accordance with one inter-page movement processing instruction by an operator.

20. The program according to claim 15, wherein in the editing processing step, copy processing is performed to copy an object selected in the user interface window to a page different from a page containing the object in the user interface window in accordance with one copy processing instruction by an operator.

21. The program according to claim 15, wherein in the editing processing step, when a horizontally projected image is selected in the selection step, vertical editing processing is permitted for an object corresponding to the horizontally projected image, and when a vertically projected image is selected in the selection step, horizontal editing processing is permitted for an object corresponding to the vertically projected image.

\* \* \* \* \*