

the plurality of items of information include an item of information having a single relation criterion relating the other items of information thereto; and

the non-selectable information displayer displays the other items of information relating to the specified information via the another relation criterion, where a number of the relation criteria relating the specified information to the other items of information is at least two.

10. The information selection display apparatus according to claim 1, wherein

the plurality of items of information includes an item of information having at least three relation criterion relating the other items of information thereto;

the non-selectable information displayer includes:

a non-selection axis setter that sets at least two non-selection axes for each of the other relation criteria when a number of the relation criteria relating the information selected as the specified information to the other items of information is at least three; and

a relation-criterion-based displayer that displays the other items of information relating to the specified information via the other relation criterion on the at least two non-selection axes set for each of the other relation criteria; and

wherein the selected criterion changer sequentially changes a selection of the selected relation criterion among the at least three relation criteria in response to the second input.

11. The display information selection apparatus according to claim 1, further comprising:

a history storage that stores information identifying a selection history of the specified information and the selected relation criterion; and

a history status restorer that changes the selection of the specified information and the selected relation criterion to previously selected specified information and selected relation criterion.

12. The display information selection apparatus according to claim 1, wherein the input device includes, in addition to the first input and the second input:

a selection status saving input that saves a selection status of the specified information and the selected relation criterion; and

a selection status restoration input that restores the saved selection status of the specified information and the selected relation criterion,

the display information selection apparatus further comprising:

a selection status storage that stores an item of information identifying the specified information and the selected relation criterion currently selected in response to the selection status saving input; and

a selection status restorer that changes the selection of the specified information and the selected relation criterion to the specified information and the selected relation

criterion identified by the information stored in the selection status storage in response to the selection status restoration input.

13. The display information selection apparatus according to claim 1, wherein

the first input comprises a first dimensional direction input that inputs a first two-dimensional direction;

the second input comprises a second dimensional direction input that inputs a second two-dimensional direction;

the selectable information displayer displays other items of information relating to the specified information via the selected relation criterion on the selection axis set in a first dimensional direction on the display.

14. The display information selection apparatus according to claim 1, wherein the input device further includes, in addition to the first input and the second input, a selection confirmation input that confirms a selection of the specified information, the display information selection apparatus further comprising:

a selection processor that carries out a process determined in accordance with the specified information in response to the selection confirmation input.

15. The display information selection apparatus according to claim 1, further comprising:

an information extractor that extracts information from an information storage that stores the plurality of items of information, each of the plurality of items of information including a plurality of items of individual information, the items of individual information corresponding to respective different ones of relation criterion, wherein

the selectable information displayer causes the information extractor to extract items of information including the individual information corresponding to the selected relation criterion in common, and causes the display to display the extracted items of information aligned on the selection axis; and

the non-selectable information displayer causes the information extractor to extract items of information including the individual information corresponding to the another relation criterion, and causes the display to display the extracted information aligned on the non-selection axis.

16. The display information selection apparatus according to claim 1, further comprising:

an information searcher that searches an information storage for at least one relation criterion information set including the specified information, the relation criterion information set being a set of a plurality of items of information related to each other via respective different ones of the relation criteria and being stored in the information storage in association with each of the relation criteria, wherein

the selectable information displayer displays other items of information included in the relation criterion information set corresponding to the selected relation criterion, from among the relation criterion information sets searched out by the information searcher, aligned on the selection axis, and