

wherein the displaying of the array of one or more features is in direct relationship to the corresponding one of said one or more selectable items.

2. A method according to claim 1 wherein the selectable items are one of database items, actions, functions or groupings of applications and the corresponding array of one or more features includes one or more of individual applications, functions, actions, operations, database items or information directly related to the corresponding selectable items.

3. A method according to claim 1 wherein the one or more features are selectable.

4. A method according to claim 1 wherein the array of selectable items is one or more of a list of items or a regular or irregularly spatially dispersed grouping of items.

5. A method according to claim 1 wherein the array of selectable items are displayed using one or both of a verbal form or icons.

6. A method according to claim 1 wherein only one corresponding array of one or more features associated with a single corresponding one of said one or more selectable items is displayable at a time.

7. A method according to claim 1 wherein a plurality of said one or more selectable items has simultaneously displayed a corresponding array of one or more features associated with each of said one or more selectable items.

8. A method according to claim 1 wherein each of said one or more selectable items is on a primary level and each of said features is on one of a subordinate or secondary level.

9. A method according to claim 1 wherein the selectable items and the features are disposed in opposing vertical and horizontal arrays.

10. A method according to claim 1 wherein the selectable items and the features are disposed in opposing vertical and horizontal arrays; wherein said one or more selectable items are disposed in one of a vertical array or a horizontal array and the one or more features associated with a corresponding one of said one or more selectable items are disposed in one of a correspondingly opposing horizontal array or opposing vertical array.

11. A method according to claim 1 wherein the direct relationship of features to a corresponding selectable item is one of applications directly related to a grouping of applications; functions, actions or operations directly related to a database item to-be-operated upon; and, database items to-be-operated upon directly related to functions, actions or operations.

12. A method according to claim 1 wherein the direct relationship of features to a corresponding selectable item is one of a display of features adjacent a selectable item; a display of features only upon the highlighting of a selectable item; a display of features only upon the selection of a selectable item; and, a de-emphasis of displayed features relative to a selectable item.

13. A method according to claim 1 further comprising:

highlighting one item of the one or more selectable items;
and,

displaying an array of features for said one item.

14. A method according to claim 1 further comprising:

highlighting one item of the one or more selectable items;

displaying an array of features for said one item;

providing for the selection of one of said one or more selectable items or of said features for said item; and,
selecting one of said one or more selectable items or said features.

15. A method according to claim 1 further comprising:

highlighting one feature of the displayed array of features;

providing for the selection of the one highlighted feature;
and,

selecting said one feature.

16. A method according to claim 1 further comprising:

highlighting the array of features associated with the corresponding one of the one or more selectable items.

17. A method according to claim 1 further comprising:

highlighting one item of the one or more selectable items;
and,

highlighting the array of features associated with the corresponding one of the one or more selectable items.

18. A method according to claim 1 further comprising:

providing for the selectability of one item of said one or more selectable items in said display area;

dynamically highlighting a selectable one item of the one or more selectable items;

displaying an array of features for said selected one item as a function of the dynamic highlighting of the one item.

19. A method according to claim 18 wherein the display of the array of features is one of adjacent the dynamically highlighted selectable item or removed to a fixed disparate display position.

20. A method according to claim 1 further including:

providing for the selectability of one item of said one or more selectable items in said display area;

dynamically highlighting a selectable one item of the said one or more selectable items;

confirming the selection of the dynamically highlighted one item; and,

displaying an array of features for said selected one item as a function of the confirmed selection of the dynamically highlighted one item.

21. A method according to claim 20 wherein the display of the array of features is one of adjacent the confirmed selection of the selectable item or disposed in a fixed disparate display position.

22. A method according to claim 1 further comprising:

providing for the selectability of one item of said one or more selectable items in said display area;

highlighting one item of the one or more selectable items;
and,

highlighting with de-emphasis one or more of the array of features.

23. A method according to claim 22 wherein the highlighting with de-emphasis occurs as a function of the highlighting of the one item.