

21

13. The method of claim 11 wherein one of the classes includes a main member class having attributes and methods.

14. The method of claim 13 wherein the method includes the user defining the attributes and methods.

15. The method of claim 11 wherein the method includes the step of representing the life-cycle availability of one or more member objects to function in response to the expressing step, the representing step indicating the life-cycle availability of one or more member objects to function by having a plurality states which change from one state to another by input from one of the users.

16. The method of claim 15 wherein the representing step includes the step of simulating the reality of the member object being available for its function with the plurality of states having an active state which changes to an inactive state, or a removal state wherein the information of the member object is retained in the storing step, or a forgotten state wherein the information of the member object is archived.

17. The method of claim 11 wherein the step of virtual linking includes defining at least one relational definition between two member objects as reversible.

18. The method of claim 11 wherein expressing step includes the step of exploring the relationships between resources with a graphical interface.

19. The method of claim 11 wherein the method includes the step of assigning a unique identifier across the enterprise.

20. The method of claim 11 wherein the expressing step includes the step of querying the relationship definition to resolve an expression received from at least one of the users.

21. In a computer network utilizing an organizational database to support collaborative computing between users within a computer system network by an enterprise having a plurality of objects, the network configured to:

- express information received from at least one of the users;
- store a plurality of classes of organizational objects with each class having any number of member objects;
- map member objects to an actual entity within the enterprise;

22

virtually link one or more of the member objects to at least one other member object with a relationship definition; dynamically evaluate and resolve at runtime of the network the relationship definitions determined by the express information.

22. The network of claim 21 wherein the network is configured to vertically partition the member objects of the enterprise and horizontally partition an individual member object into sub-groups.

23. The network of claim 21 wherein one of the classes includes a main member class having attributes and methods.

24. The network of claim 23 wherein the attributes and methods are user-defined.

25. The network of claim 21 wherein the network is configured to represent the life-cycle availability of one or more member objects to function in response to the expression, the life-cycle availability having a plurality states to indicate its availability to function, the life-cycle availability changing from one state to another by input from one of the users.

26. The network of claim 25 wherein the plurality of states includes an active state which changes to an inactive state simulating the reality of the member object being available for its function, or a removal state wherein the information of the member object is retained in storage, or a forgotten state wherein the information of the member object is archived.

27. The network of claim 21 wherein the network is configured to virtual link at least one relational definition between two member objects which is reversible.

28. The network of claim 21 wherein the network is configured to explore the relationships between resources using a graphic interface.

29. The network of claim 21 wherein the network is configured to assign a unique identifier across the enterprise.

30. The network of claim 21 wherein the network is configured to query the relationship definition to resolve the information received from at least one of the users.

* * * * *