

and said first subset, in accordance with said first determination processing;
 to perform second selection processing to select a second subset of said other avatars from said information management table of said avatar based on said auras of said second subset;
 to perform second determination processing to determine whether said avatar is no longer contained in said auras of said second subset and whether said indicators for said second subset are set; and
 to perform second update processing to update at least one of said plurality of information tables corresponding to said avatar and said second subset, in accordance with said second determination processing.

5

10

15

26. An information processing apparatus according to claim 24 or 25, wherein said processor is further configured to operate as follows during inclusion detection processing:

20

to perform selection processing to select said other avatars;
 to perform first determination processing to determine whether said indicator for each said other avatars is not set, whether said information management table of said avatar shows that said other avatars are not contained in said aura of said avatar, and whether said other avatars are contained in said aura of said avatar;
 to perform first update processing to update said plurality of information management tables, in accordance with said first determination processing;
 to perform second determination processing to determine whether said indicator for said avatar is not set, whether said information management table of said avatar shows that said avatar is no longer contained in said auras of said other avatars, and whether said avatar is contained in said auras of said other avatars; and
 to perform second update processing to update said plurality of information management tables, in accordance with said second determination processing.

25

30

35

40

45

50

55