

tense control vector, receiving the screen to execute the second means concerned with the second tense control vector, and determining, in accordance with this execution result, one homogeneity route from the plural homogeneity routes taking at least one homogeneity route for executing the second means concerned with the third tense control vector.

5
4. The process method comprising the following steps:

the step to determine a screen to be displayed;
the step to activate a first tense control vector (W04 pallet) for implementing screen editing or file editing;
10 the step to display the screen edited based on the first tense control vector (W04 pallet);
the step to receive the operational contents on the screen displayed;
the step to activate a second tense control vector (W02 pallet) for determining, the homogeneity route based on the operational contents;
the step to judge the homogeneity route in accordance with the homogeneity route determined by the second
15 tense control vector (W02 pallet); and
the step to activate a third tense control vector (W03 pallet) for implementing file updating based on the judging results of the homogeneity route.

20
5. The processing apparatus comprising:

the means for determining a screen to be displayed;
the means for activating a first tense control vector (W04 pallet) for implementing screen editing or file editing;
the means for displaying the screen edited based on the first tense control vector (W04 pallet);
the means for receiving the operational contents on the screen displayed;
25 the means for activating a second tense control vector (W02 pallet) for determining the homogeneity route based on the operational contents;
the means for judging the homogeneity route in accordance with the homogeneity route determined by the second tense control vector (W02 pallet); and
the means for activating a third tense control vector (W03 pallet) for implementing file updating based on the
30 judging results of the homogeneity route.

6. The recording medium on which a program is recorded, said program comprising:

the means for determining a screen to be displayed;
35 the means for activating a first tense control vector (W04 pallet) for implementing screen editing or file editing;
the means for displaying the screen edited based on the first tense control vector (W04 pallet);
the means for receiving the operational contents on the screen displayed;
the means for activating a second tense control vector (W02 pallet) for determining the homogeneity route based on the operational contents;
40 the means for judging the homogeneity route in accordance with the homogeneity route determined by the second tense control vector (W02 pallet); and
the means for activating a third tense control vector (W03 pallet) for implementing file updating based on the judging results of the homogeneity route.