

(2) One shall make unconditionally a frame for W04 and W02 into this frame.

(3) One shall confirm the function key (button) on the screen, as well as distinguish between the screen to shift to upon pressing the key (button) and the function to be kept until the shift to the screen (*1: simple data hand-over/ *2: file making & updating/ *3: operation & confirmation without file making or updating has been completed).

(4) As the following example, one shall draw diverging branches in the right of W02, in accordance with the distinguishing result of the above (3).

*1: Simple data hand-over → Specifying the functional key, Homogeneity map (R) = 3, the frame of next screen's frame

*2: File making & updating → Specifying the functional key, Homogeneity map (R) = 2, the frame of W03

However, when a file to be made is other than the basic items, homogeneity map (R) = 4, the frame of WFL

*3: Simple operation & confirmation → Specifying the functional key, Homogeneity map (R) = 1, the frame of W03 (5) Hereafter, one shall repeat the above (2) to (4) for all screens inside the unit of the homogeneity map.

In the following, the method of making the tense control vector specifications is explained based on Fig. 41. Fig. 41 indicates the homogeneity vector.

The condition for determining the "Input done" of step 4101 can be judged with the attribute and the initial value (known from the definitives definition document), and the others are all regulations in the course of realization by Lyee. Thus, no documents are required.

The condition for determining the "Inducibility" of step 4102 is whether the operational expression/editing expression is clear or not. Thus, no documents are required.

The condition for determining the "Operatability" of step 4103 is whether the value of the right side of the operational expression/editing expression may be used for the calculation or not, which is a condition that can be determined from the operational expression. Thus, no documents are required.

In step 4104, for example the following:

an expression like $Y = aX + bZ * cW$ and,

The range of possible values and particular conditions taken by a, b, c, X, Z, W

and, The conditions to executing this computational formula (Multiple computational formulas are possible for one word), are to be questioned to users for each word and the answers are to be taken as a memo.

Fig. 42 and Fig. 43 show examples of the tense control vector specifications.

Fig. 44 shows an example of the programming based on the tense control vector specifications.

In this program, (1) to (4) are made from the rule of Lyee. That is, these are the particular conditions of Lyee, so interacting with users are not necessary.

(5) is to be made from the operational significant conditions of the tense control vector and the code table.

(6) is to be made from the operational expression of the tense control vector. (5) and (6) are to be determined and made into the documentation through interaction with the users, a hand-over document, "code table".

[0188] Hereinafter, the sample the program made by Lyee is illustrated.