

[0158] A logic paradigm of the tense control vector is shown in Fig. 23. As shown in the Fig. 23, in the pallet chain function (scenario) 2301, when data is input and a screen/message is received, W02 pallet, W03 pallet and W04 pallet are activated in their order. When the W02 pallet is activated, the process shown by the code 2303 is executed. When the W03 pallet is activated, the process shown by the code 2303 is executed. When the W04 pallet is activated, the process shown by the code 2304 is executed.

[0159] Fig. 24 is a diagram showing characteristics of the logic in Lyee.

[0160] Suppose the program logic is Lc, and the logic being a base for causing actions in accordance with the information swept out by the program, which humans cannot be aware of but can instantly conduct is Lm, in the traditional way of making software, the logic Lm (impossible to be realized) being a base for causing human actions has been forced to be fabricated, a process (procedure) and a function both binding human actions have been fixed as specifications (fabricated by SE with his or her experience or knowledge), thereby a program based thereupon has been made. That is, Lc = Lm was its provision.

[0161] Lyee's software, contrary to the traditional method of making software, does not contain Lm, and the program to be made works in accordance with human's capricious conducts.

[0162] Fig. 25 and Fig. 26 show the structure of the traditional-type programs, and Fig. 27 shows the module configuration of the traditional-type programs.

[0163] As understood from these figures, the traditional-type programs can be referred to as process transaction of functional division type. For this reason, the structural condition is complicated, as well as the arrangement of the module configuration is also extremely difficult.

[0164] Fig. 28 shows the structure of the Lyee-type program.

[0165] As understood from this figure, the Lyee-type program features the followings: the configuration is simple; the element unit is processed by the unit of word; the element content is simple and independent; the program logic does not contain composition conditions (handling procedure) like traditional-type programs.

[0166] In the following, how to grasp business expertise and function as well as the resulting effects from the stand point of Lyee will be explained.

(1) There is no need for business expertise

[0167] Fig. 29 shows the W03 homogeneity vector.

[0168] In step 2901, the vector should have the logic to confirm whether the field's value is "space" or "zero". (judging from the item definition document). The judgment of this logic does not require business expertise; knowing the rule of Lyee is only needed.

[0169] In step 2902, the vector should have the logic to confirm whether the item in the right side (Starting point) of the corresponding item's expression (judging from the item definition document) exist or not in the W03 area. The judgment of this logic does not require business expertise; knowing the rule of Lyee is only required.

[0170] In step 2903, the vector should have the logic to confirm whether the value of the item of the right side (Starting point) of the corresponding item's expression (judging from the item definition document) is calculable ("space" or "zero") or not. The judgment of this logic does not require business expertise; knowing the rule of Lyee is only requested.

[0171] The step 2904 is a scheme which guarantees the operational order of the tense control vector. The judgment of this logic does not require business expertise; knowing the rule of Lyee is only necessary.

[0172] In step 2905, the vector shall calculate the items from the item definition document (such as expressions, etc.) users have confirmed.

[0173] Accordingly, in order to assemble Lyee's logic, the "item definition document such as expressions" is necessary, but the sequence of the process (which is called "business expertise") is not required.

(2) Lyee deals with only synchronous data and dismiss a process (handling of asynchronous data).

[0174] In Lyee, by introducing the "duplicate vector," it is possible to handle only the synchronous data. That is, in Lyee, as shown in Fig. 30, there is no need of considering the examination of the logic for the operational procedure conditions, by handling only the synchronous data, whereas in the traditional methodology, much time was spent on examining the operational procedure, which results in worsening the productivity and the maintainanceability.

(3) The only one W03 pallet will do.

[0175] When realizing the logicalization of humans (i.e., to think communicable sentences, to take actions,...), it can be said from a biological point of view that all one's will and muscles (as represented by all brain cells) is intertwined