

ings is an impossible task,

it can be easily imagined that the working method so far which has been realizing the functionalization by using this way of dividing meanings equals to what causes the thermal death as explained by the second law of thermodynamics.

[0057] Although figurative, it is the most suitable to entrust users with the event of making software, not with experienced SEs. This is because the sincerer SEs with abundant experience are more likely to create the thermal death. The situation that the productivity of this field shows a year-wise drop is attributed to this reason.

[0058] The only means to avoid it is a data homogenizing concept. This concept is explained in detail in the Lyee treatise. In other words, the scenario function is to regulate the logical structure building up a group of data to be homogenized. And, repeatedly, it can be stated that when it is executed on the computer, a chain of non-homogeneity data, that is, a function, will be created.

[0059] Therefore, only the homogeneity data will do for the requirement event to establish the scenario function.

[0060] As understood well by the after-mentioned example, the reason why this working method defines the requirement event is fully satisfied only by the definitive and its words is that the scenario function takes the structure which is fulfilled only by those.

[0061] Theoretically, no logic exists between the homogenized data group each other, but only a memory activity with no logical sense will be generated. That is, no function other than a memory activity cannot exist thereabouts. This is explained in detail in the Lyee treatise.

[0062] It is from this reason that the volume of the program to be developed by this work method can be reduced to one-fifth those developed by the traditional method.

[0063] All mentioned above is an outline of the relationship between the Lyee theory and the present invention. The Lyee theory does not cause the gap between actual development work and the theory. It has its strict influence upon even one line of the program comprising the scenario function, and accomplishes creating a logical structure unprecedentedly good not only as the source program standard but as the execution type.

-COMPLETE-

Fig. 47 Supplemental Explanation

[0064]

01. The grouped consciousness elementaries make a row in the ascending order of its birth sequence.
02. The grouped cognition elementaries make a row in the descending order of its significant space size.
03. The chain internally contains the time providence (growth time, grouping time, chain time, transition time, life time, transposition time, recurrence time).
04. The interval value between birth sequences whose elementaries are neighboring each other is called a deuto-nomous time of the latter elementary.
05. The chain built up as a complementary relationship expresses a transition of chain.
06. The consciousness chain is all made anew every time the distribution structure is rebuilt.
07. As for the cognition chain, only the cognition chain to be affected is dissolved when the convergence structure is rebuilt.
08. The significance which bases elementary are a birth sequence and a time speed.
09. The chain is composed of an elementary's partial set, the elementary's permutation, and an equivalence elementary.
10. The equivalence elementary expresses a significant space of the chain.
11. A set of the consciousness chain's significance space is called a consciousness space.
12. The cognition chain is a generalized term for a establishing chain, a nature chain and an event chain.
13. A set of the definite chain's significant space is called a definite space.
14. A set of the nature chain's significant space is called a nature space.
15. A set of the event chain's significant space is called an event space.
16. The elementary rule activated by the distribution rule builds up a consciousness elementary's partial set.
17. The elementary rule activated by the convergence rule builds up a cognition elementary's partial set.
18. A rule created by the consciousness elementary's partial set is called a consciousness rule.
19. A rule created by the cognition elementary's partial set is called a cognition rule.
20. The consciousness rule activated by the distribution rule builds up a consciousness chain.
21. The definite rule is activated with the contingency by a definite rule in a broad sense and builds up a definite chain.
22. The nature rule is activated by the consciousness chain and builds up a nature chain.
23. The nature chain is a broadly-meant nature rule and builds up an event chain.