

In a conclusion, each level presented its function to the overall conclusion and if the function had no right to be in the conclusion, the computer told you so. With this system, it could be like the old Indian system.

Let me give an example or concept, on how this defunk computer worked. One button was pushed and the function was instant.

(example) #= PRINT. This took away the ritual of typing correctly and left time to work on what you wanted the function to do. It also did away with a program that had to be written so that only one key had to be pushed. (QUESTION) How do you know what to write in the program if you yourself don't know till the function tells you the area it can be worked?

This defunk system would be like the old Indian one in which all the functions would work on the entire conclusion to all Dimensional abstract-sizes in all 8 planes.

EXAMPLE.

```

          @
        @@@@
      @@@@@@
    @@@@@@@@@@
  @@@@@@@@@@@@
 @@@@@@@@@@@@
@@@@@@@@@@@@@@
 @@@@@@@@@@@@
  @@@@@@@@@@@@
   @@@@@@@@@@@
    @@@@@@@@@@@
     @@@@@@@@@@
      @@@@@@@@@
       @@@@@@@@
        @@@@@@@
         @@@@@@
          @@@@
           @
  
```

The present-day computer would have to print paper several feet high and working several days to give the same conclusion that the old Indian computer did in a twinkling of an eye.

To many, who read the contents of this book, will state they are glad it is to the end.

But to me, it's only the beginning.

