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Editorial Note

I am happy to present the current issue of Quaestiones Informaticae. As indicated in the last issue, Vol.3 No.2, it was necessary to look for a new method to produce the journal. Thanks to the efforts of Prof. Judy Bishop we have found a way to continue at an acceptable cost, and the result is in your hands. Wits University's Computer Centre will do the 'typesetting' using a laser printer. Judy will use Computer Science students to do the proof reading, and Wits will also do the printing. On behalf of myself, the Computer Society of SA and the SA Institute of Computer Scientists, I want to express my appreciation for all their efforts.

Conrad Mueller, of Wits' Computer Science department has agreed to become the circulation manager for QI. He will handle the business side of our publication. A hearty welcome to him!

G. WIECHERS
Editor.

STOP PRESS

QI is now on the official supplementary list of journals considered by the National Department of Education for subsidy purposes.
A Consideration of Formalisms in Computing

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1. INTRODUCTION

Formalisms comprise the essential bricks and mortar that we need in order to construct information systems. Not surprisingly therefore the invention and refinement of formalisms has formed and continues to form a significant activity and interest throughout the length and breadth of the computing community from the academic researcher to the work-a-day analyst or programmer. In the light of their significance therefore it would seem to be a worthwhile exercise to endeavour to document something of the process of formalism creation, its motivators and objectives.

2. FORMALISMS

By a formalism is meant a rigorously defined convention for presenting some specified aspect(s) of the world. World is used here in its most catholic sense. The formalisms dealt with in computing normally each comprise a defined set of symbols and a defined set of rules which stipulate what aspect(s) of 'the world' are to be represented by each symbol. An example of such a formalism is the set of standard flowcharting symbols developed by the National Computing Centre in the United Kingdom.¹

3. THE ROLE OF FORMALISMS IN COMPUTING

Briefly the role of formalisms in computing is to offer a firm handle on complexity. Without doubt any reasonable program let alone a complete information system represent a hotbed of complexity, if not intrigue. It is in fact in our efforts to exorcise the intrigue and mystery generated by the complexity that we bring in formalisms.

Even the most cursory consideration of current computing practice will reveal that formalisms form the cornerstone of successful systems development methods. In fact I would venture that computing practice stumbles most often in just those areas where the necessary formalisms either have not as yet been developed or have not as yet evolved to a level adequate to the tasks for which they were intended.

4. MOTIVATORS OF FORMALISM DEVELOPMENT

Because of the centrality of formalisms to the field of computing and because of its relative youth, computing has proved to be a fertile, attractive and rewarding field of interest for inventors and refiners of formalisms. It is fertile because we need appropriate formalisms if we are to practise the computing discipline with any certainty of successful results. It is attractive because there is a certain type of mind which delights in formalisms. It is rewarding because there is not only creative satisfaction but also social affirmation in creating things which one's community, in this case computer people, finds useful.
Evidence of the effective strength of these motivators to formalism creation can be seen right from the earliest days of computing. The development of programming languages begun then, and it is an activity which continues to this day.

In addition because people are not very good at translating higher level formalisms into a more detailed formalisms needed at hardware level a significant adjunct to formalism creation has been the development of technology to handle the translation task. Translators/assemblers, compilers and program generators are examples of this technology.

The mind which delights in formalisms fuels the drive toward this particular technology. This is illustrated by what a keen programmer, name unknown to me, is reputed to have once said: "I like programming but I like even more writing programs to help me program."

5. DEVELOPING FORMALISMS

5.1 A PRECIPITATING FACTOR

Anybody who has worked for any length of time in the formal aspects of computing, such as systems analysis and design or software design and programming, will probably know that feeling of intellectual discomfort and frustration that arises when the intellectual tools at our disposal do not seem to be able to quite cope with the things we are trying to master. No doubt these are the feelings which frequently start us on the path to refining an existing formalism or creating a new one if need be.

5.2 THE PROCEDURE FOLLOWED

I am not aware of any documented procedures for creating formalisms. However, there are clearly certain general things that must be considered. Firstly decisions need to be made about:

a. which of the aspects/features of the thing to be represented do we regard as being necessary to represent with the formalism;

b. what is the hierarchical structure within which these aspects/features reside;

c. which of the inter-aspect/inter-feature, relationships do we regard as being necessary to represent with the formalism.

Once having decided these things we can then set about determining exactly how the individual items are going to be represented in the formalism.

As the major purpose of any formalism is to serve as a rigorous vehicle for human communication, the communicative abilities, e.g. visual clarity etc. of any representations chosen for inclusion in a formalism must be carefully weighed before the adoption of the representation.

For further elucidation of the points just covered let me turn to a consideration of some aspects of existing formalisms intended for program design. Other formalisms could equally well have been chosen.

5.3 A CONSIDERATION OF SOME ASPECTS OR PROGRAM FORMALISMS

What are the aspects /features of a program that we wish/need to be able to represent with as a formalism intended for use in program design?
Let us look just two of these aspects/features of programs. They are:

a. component parts;
b. flow of control from one component part to another.

**REPRESENTING COMPONENT PARTS**

Let us look at the representation of component parts. There are a number of aspects of component parts that we may want to represent but let us look at just two of them for the purpose of illustration.

a. the division (or separation) between a component and everything else;
b. the relationship of a component to the 'whole' of which it forms part.

Now, in what we can perhaps label as the flowcharting days of programming, very little attention was paid to point (b) above and as a consequence its representation was not treated as important. As far as point (a) is concerned, in flowcharting days it was represented in two ways. Firstly the general conventions for divisions of good written language were assumed to continue to hold. Thus a sentence is a component of a paragraph of text and so on. Secondly the graphical convention of drawing an enclosing boundary line to mark out a component was widely used.

As programming matured the down playing of point (b) was recognised as a major deficiency and structure charting was developed to enable point (b) to explicitly represented.

In structure charting the representation of point (b) is achieved through a combination of two conventions. Lines are drawn to link 'wholes' to the representations of their individual component parts whilst the representations of the 'wholes' are placed in normal written text precedence positions in relation to their component parts, that is above them on the page. Thus, structure charting can be seen as formalism refinement to cater for an aspect of programs that was ignored by flowcharting.

**REPRESENTING FLOW OF CONTROL FROM COMPONENT TO COMPONENT**

In the flowcharting days of programming, flow of control, it would seem, was seen to be much like the spirit: it bloweth where it listeth. Thus one of the features of flow control that was regarded as needing to be represented was natural sequence. I will not be considering here that other necessary aspect of flow control, conditional sequence switching. For representing natural sequence in flow of control two conventions were used.

Firstly normal written text sequence conventions were taken as a given. That is a flow of control sequence was always implied that embraced left to right within top to bottom of the page, unless it was clear that some other sequence was intended or needed.

This convention was and is not sufficient however, for the situation where a page contains line bounded components. Thus a second explicit convention was introduced for this representational problem: component connecting lines with arrow heads to show the direction of the flow of control from one boxed component to the next. A weakness arising from the flexibility of this representation was in due course perceived, however.
Experience taught programmers that the mastery of complexity was a very important aspect indeed of successful programming and if the necessary transfers of control between program components took no cognisance of, and in no way reflected the 'wholes' and wholes of wholes' of which the components were part then complexity was in no way mastered, it was multiplied.

It was then realised that complexity is controlled if natural sequence transfers of control are designed to take place only between the adjacent components of a single whole. For example (fig 1) if a transfer of control is needed from component I to N which are both members of two different wholes F and H not themselves components of the same whole then control must be transferred up the hierarchy until the transfer can take place between the two adjacent components B and C which are members of the same whole A, and then passed back down the hierarchy to N.

![Component Chart Diagram](image)

Figure 1. A COMPONENT CHART

Thus flow of control is firmly and explicitly disciplined in the structure charting formalism as opposed to the situation in the flow-charting formalism where it is, so to speak, free to roam at will.

This new formalism no doubt sprung out of frustrations with the complexity consequences of the earlier approach to flow of control as evidenced in flow-charting.

6. CONCLUSION

In this article I have only used a few particular aspects of program design formalisms to illustrate my general points about the creation process for formalisms in computing.

However, I hope an awareness of the process by which computing formalisms come into being will help computing professionals to cope constructively with feelings of dissatisfaction over an existing formalism by enabling them to systematically:

a. evaluate the formalism
b. improve it or create a new and better one.
Also, I have not expanded at all upon the issues and opportunities arising from the need to provide computing mechanisms for converting one formalism to another. I leave consideration of these problems and the undoubted opportunities to the reader.

REFERENCES


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The purpose of this journal will be to publish original papers in any field of computing. Papers submitted may be research articles, review articles, exploratory articles of general interest to readers of the Journal. The preferred languages of the Journal will be the congress languages of IFIP although papers in other languages will not be precluded.

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