



On Modelware as the 5th Generation of Programming Languages

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Abstract

This paper argues that the 5th generation of programming languages will be modelware, i.e. programming will be replaced by modeling, which will significantly boost productivity and reduce errors, as there are already powerful tools that automatically translate conceptual models into programs of the 3rd and 4th generations.

Keywords: Modelware; Model-Driven Development; 5th Generation Programming Languages; Conceptual Models; The (Elementary) Mathematical Data Model; MatBase

Introduction

Some 80 years ago, the first generation of computer programming languages (machine code) was born [21]. Some 10 years later, the second generation (assemblers/autocoders) appeared. The third generation (high-level programming languages) started exactly 66 years ago, with IBM's Fortran and is still flourishing today. The fourth one, out of which only SQL remained (plus Datalog, but only academically, not commercially), was born exactly 20 years later [7] (some authors include in it object-oriented programming languages too, but, being imperative, algebraic, procedural ones like all other 3rd generation ones, while SQL is declarative, based on first-order logic, we consider them belonging to the 3rd generation as well).

Only 8 years later (i.e. some 38 years ago already), Japan launched a 5th Generation Project (soon paralleled by similar ones in the U.S., U.K., and E.U.), based basically on massively parallel computing and logic programming (KL1, based on Concurrent Prolog, just another 4th generation declarative, first-order logic programming language) over knowledge bases, including techniques from artificial intelligence (AI), fuzzy logic, and neural networks [26]. After some 10 years, despite huge funding, this project failed, mainly because, from the hardware point of view, better and much cheaper architectures emerged and, from the software one, that it was highly dependent on AI technology (which was in its infancy at that time) and on the not at all efficient resolution evaluation paradigm of Prolog.

Anyhow, this evolution from binary coding to higher and higher abstraction levels will always continue for several reasons, out

of which the main ones are the general desire of mankind to ever develop better and better tools allowing people to be much more productive with less effort (i.e. "we want") and the experience got so far (i.e. "we can").

Conceptual models as programs

From antique geographic maps to the Nash Equilibrium theory, from Maxwell's equations of the electro-magnetic waves (established some 200 years before discovering of the radiophone...) to the Big Bang theory, etc., mankind always designed and used conceptual models. For simplicity, we consider conceptual models to be well-defined, purposeful, coherent, and self-sufficient abstract tools formulated in some well-structured language.

Even if still mostly used only to inspire computer programming and/or to document and understand legacy code, from algorithm workflow diagrams (flowcharts, [17]) to Entity-Relationship ones [8,22], and to UML [4] and graph [2] ones, computer science too is taught and applied with the help of conceptual models.

Conceptual modeling eventually emerged as a compulsory step in the software development process (e.g. [13,22,25]). Little by little, it became clear that, by associating to it corresponding code generators, conceptual modeling will become the 5th generation of programming languages (e.g. [29,33]).

For example, since some 15 years ago already, model-driven programming was considered (e.g. [11,32]). Then, for example, Broy, *et al.* [5] proposed a unification of modeling and programming. This idea was not at all new: 18 years earlier, for example, Hürliemann [18] introduced modeling languages that combine de-

clarative and algorithmic aspects of programming. One such example, designed for mathematical programming, is AMPL [15]. Then, for example, Völter [34] discussed it again in that technological time and model-driven context.

Moreover, several steps were already taken for automatically generating code in 3rd and 4th generation programming languages from such models. For example, a plethora of model-driven tools (e.g. [31]) were already developed, e.g., Xpand [12], PathMATE [30], SMARTGenerator [3], Acceleo [1], Integranova [20], MagicDraw [27], openMDX [28], Rhapsody [19]. Except for MagicDraw, all of them do not support databases (dbs), but only software applications. Dually, products like the famous erwin suite [14] only support dbs.

“Modelware” has long been used for the building of models and associated modelling tools for software systems [6,35,36]. The term “modelware” is also used in AI, but with a different meaning, namely: a reused object that makes the machine learning model reusable and reproducible [37].

More and more of us understand today by modelware a declarative executable problem domain model of what (not how) the computer should do. Its input should be a model expressed in some data and workflow formalism and its output a corresponding db application for managing data according to the workflow and the business rules formalized in the model as constraints.

It was proven that, through the use of sets of innovative modeling techniques, supported by integrated model-driven development (mdd) tool suites, orchestrated by mdd processes and methodologies that enable scalable model-driven development software, productivity increases, while error possibilities (and hence, debugging) dramatically decreases (e.g. [10]).

For example, the (Elementary) Mathematical Data Model ((E)MDM, [23,25]) is such a formalism – an example of a 5th generation programming language. With both its Entity-Relationship Data Model and, especially, (E)MDM graphic user interfaces (GUI), Mat-Base is one of the modelware tools that saves programming, letting its users to solely focus on conceptual data modeling [24]. Starting from a model, both of its versions (MS Access and C# and SQL Server, respectively) automatically generates both the corresponding db, GUI, and event-driven methods in object-oriented classes for enforcing the non-relational constraints [23,25].

Dually, however, it is also true that some authors advocate the contrary: for example Cleaveland [9], in the context of embedded-software development, states that programming should rather be

considered a form of modeling, with the programming language constituting an executable metalanguage, in which models of dynamical systems are encoded and simulated, or “run”. Modeling instead plays a design role, with some models used as a basis for the generation of code. It is true that the embedded-software context is a very peculiar one, due to its drastically limitations in both available memory size and required execution speed, but also to its significant degree of simplicity as compared to general information systems.

Conclusion

The strive for efficient software development, both in productivity gain and in the reduction of errors, needs a higher-level programming paradigm than the current standard ones (belonging to the 3rd and 4th generations). The first attempt in this direction, done some 40 years ago, failed as it was too early both conceptually and technologically.

Latest developments in this field, both academical and commercial, strongly suggest that the 5th generation level will be the modelware in its latest coordinates, i.e. programming will solely consist in modeling, with model-driven system software automatically translating conceptual models into 3rd and 4th language generation programs.

For example, [16] reports that in a project developed using such an approach, productivity increased more than 10 times and, as an expected bonus, there has also been a 90% reduction of the errors.

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