



# Exploring the Cognitive Foundations of Software Engineering

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## ABSTRACT

*It is recognized that software is a unique abstract artifact that does not obey any known physical laws. For software engineering to become a matured engineering discipline like others, it must establish its own theoretical framework and laws, which are perceived to be mainly relied on cognitive informatics and denotational mathematics, supplementing to computing science, information science, and formal linguistics. This paper analyzes the basic properties of software and seeks the cognitive informatics foundations of software engineering. The nature of software is characterized by its informatics, behavioral, mathematical, and cognitive properties. The cognitive informatics foundations of software engineering are explored on the basis of the informatics laws of software and software engineering psychology. A set of fundamental cognitive constraints of software engineering, such as intangibility, complexity, indeterminacy, diversity, polymorphism, inexpressiveness, inexplicit embodiment, and unquantifiable quality measures, is identified. The conservative productivity of software is revealed based on the constraints of human cognitive capacity. [Article copies are available for purchase from InfoSci-on-Demand.com]*

**Keywords:** *Cognitive Models; Cognitive Informatics; Denotational Mathematics; Foundations; Informatics Laws; Nature of Software; Programming Psychology; Properties; Software Engineering; Software Science; Software Science*

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## INTRODUCTION

*Software engineering* is an applied discipline of software science that adopts engineering approaches, such as established methodologies, processes, architectures, measurement, tools, standards, organisation methods, management methods, quality assurance systems and the like, in the development of large-scale software seek-

ing to result in high productivity, low cost, controllable quality, and measurable development schedule (Bauer, 1972; Dijkstra, 1976; Brooks, 1987; McDermid, 1991; Perters and Pedrycz, 2000; Wang, 2007a; Wang and King, 2000). *Software Science* is a discipline that studies the theoretical framework of software as instructive and behavioral information, which can be embodied and executed by generic computers in

order to create expected system behaviors and machine intelligence (Wang, 2007a, 2009a). The relationship between software science and software engineering can be described as that software science is theoretical software engineering; while software engineering is applied software science.

The object under study in software engineering and software science are software and program systems, which are a set of behavioral instructions for implementing a certain architectural layout of data objects and for embodying a set of expected behaviors on a universal computer platform for a required application. Large-scale software systems are highly complicated systems that have never been handled by mankind in engineering disciplines. It is recognized that software is a unique abstract artifact that does not obey any known physical laws (McDermid, 1991; Hartmanis, 1994; Wang, 2007a). For software engineering to become a matured engineering discipline like others, it must establish its own theoretical framework and laws, which are perceived to be mainly relied on cognitive informatics (Wang, 2002a, 2003a, 2007b) and denotational mathematics (Wang, 2008a), supplementing to computing science (Gersting, 1982; Lewis and Papadimitriou, 1998), information science (Shannon, 1948; Bell, 1953; Goldman, 1953; Wang, 2002a, 2003a), and formal linguistics (Chomsky, 1957, 1965; Wang, 2007a).

This paper explores basic properties of software and cognitive foundations of software engineering. The nature of software and software engineering is explored in the facets of the informatics, behavioral, and mathematical properties. The cognitive informatics foundations of software engineering are sought on the basis of a set of informatics laws of software. The fundamental cognitive constraints of software engineering on intangibility, complexity, indeterminacy, diversity, polymorphism, inexpressiveness, inexplicit embodiment, and unquantifiable quality measures are elaborated. Based on the basic research, a set of cognitive informatics principles for software engineering is established, such as the conservative

productivity of software constrained by human cognitive capacity, the cognitive characteristics of software engineering, software engineering psychology, the cognitive mechanism of skill transformation in software engineering, the cognitive foundations of software quality theories, and the cognitive complexity of software.

## BASIC PROPERTIES OF SOFTWARE AND SOFTWARE ENGINEERING

The nature of software has been perceived quite differently in research and practice of computing and software engineering. Although in the IT and software industries, software is perceived broadly as a concrete product, there are three types of metaphors in perceiving the nature of software, known as the informatics, mathematics, and intelligent behavior metaphors. With the *product* metaphor, a number of manufacturing technologies and quality assurance principles were introduced into software engineering. However, the phenomenon, which we are facing almost the same problems in software engineering as we dealt with 40 years ago, indicates a deficiency of the manufacture and mass production based metaphors on software and its development. Therefore, the nature of software and software engineering need to be systematically investigated.

### The Informatics Properties of Software

Information is the third essence in modeling the natural world supplementing to matter and energy. According to cognitive informatics theory (Wang, 2002a, 2003a, 2007b), information is any property or attribute of entities in the natural world that can be abstracted, digitally represented, and mentally processed. Software is both behavioral information to designers and instructive information to computers. With the informatics metaphor, software may be perceived as follows.

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