A Brief Overview of CafeOBJ/ProofScore and Formal Methods

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Application areas of formal methods (FM)

1. Analysis and verification of developed program codes (post-coding)

2. Analysis and verification of (models/specs of) domains, requirements, and designs before/without coding (pre-coding or without coding)

Successful application of formal methods to the area of (models/specifications of) domains, requirements, designs can bring drastic good effects for systems developments, but it is not well exploited and/or practiced yet.

specification = description of model
The current situation of FM

- Verification with formal specifications still have a potential to improve the practices in upstream (pre-coding) of systems development processes
- Model checking has brought a big success but still has limitations
  - It is basically “model checking” for program codes
  - Still mainly for post-coding
  - Infinite state to finite state transformation can be unnatural and difficult
- Established interactive theorem provers (Isabelle/HOL, Coq, PVS, etc.) are not necessary well accepted to software/systems engineers
  - especially in upstream (pre-coding) phase
Our approach

- Reasonable blend of user and machine capabilities, intuition and rigor, high-level planning and tedious formal calculation
  - fully automated proofs are not necessary good for human beings to perceive logical structures of real problems/systems
  - interactive understanding/description of real problem domains/requirements/designs is necessary

Proof Score Approach
Proof Score Approach

- Domain/requirement/design engineers are expected to construct proof scores together with formal specifications.

- Proof scores are instructions such that when executed (or "played") and everything evaluates as expected, then the desired property is convinced to hold.
  - Proof by construction/development
  - Proof by reduction/computation/rewriting
Many simple proof scores are written in OBJ language from 1980’s; some of them are not trivial.

From around 1997 CafeOBJ researchers at JAIST use proof scores seriously for verifying specifications for various examples:
- From static to dynamic/reactive system
- From ad hoc to more systematic proof scores
- Introduction of OTS (Observational Transition System) was a most important step
- Generate/Check Method is a most recent development
Some achievements of CafeOBJ/OTS proof score approach

CafeOBJ/OTS approach has been applied to the following kinds of problems and found usable:

- Some classical mutual exclusion algorithms
- Some real time algorithms
e.g. Fischer’s mutual exclusion protocol
- Railway signaling systems
- Authentication protocol
e.g. NSLPK, Otway-Rees, STS protocols
- Practical sized e-commerce protocol of SET
- UML semantics (class diagram + OCL-assertions)
- Formal Fault Tree Analysis
- Secure workflow models, internal control
- International standard for automotive software
- Protocols for Cloud computing
A little bit of CafeOBJ history

- KF thought of the basic ideas of CafeOBJ after he participated OBJ project at SRI in 1983-1984, and several design and implementation attempts were done during 1985-1995
- The CafeOBJ development project is fully supported by IPA/MITI of Japanese Government from 1996.4 to 1998.3
  - Six Japanese Companies, Five Japanese Universities, Three Foreign Research Group participate CAFE project
  - A book entitled “CafeOBJ Report” was published in 1998 which defines the syntax and semantics of the CafeOBJ language
- Sufficiently reliable and usable CafeOBJ system was available at around the beginning of 1999.
- KAKEN-KIBAN(S) project on CafeOBJ in 2011-2016
- Several groups including KF’s group at JAIST are using CafeOBJ for developing formal methods for various application areas and/or for education of FM