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Steering Fragments of Instruction Sequences

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Abstract

A steering fragment of an instruction sequence consists of a sequence of steering instructions. These are decision points involving the check of a propositional statement in sequential logic. The question is addressed why composed propositional statements occur in steering fragments given the fact that a straightforward transformation allows their elimination. A survey is provided of constraints that may be implicitly assumed when composed propositional statements occur in a meaningful instruction sequence.

1 Introduction

The occurrence of conditional statements in programs is very frequent in practice. In this paper I intend to look into the rationale of such occurrences in some more detail. Instead of discussing computer programs in a practical program notation I will assume that programs are all presented as instruction sequences in the notation of [7] or as polyadic instruction sequences in the notation of [9]. Within an instruction sequence a decision point takes the form of an instruction $+a$ or $-a$ where $a$ is a basic action. The intuition is that in an instruction sequence $X; +a; u; Y$ if $+a$ is executed the action $a$ is performed by both (optionally) changing a state and immediately thereafter producing a boolean value (the result of $a$): then if $T$ is returned execution proceeds with instruction $u$ while if $F$ is returned that instruction is skipped and execution proceeds with the first instruction of $Y$. In $X; -a; u; Y$ execution proceeds with $u$ after a result $F$ is produced (as a consequence of processing $a$) and upon the result $T$ execution skips $u$ and proceeds with $Y$.

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1The following notations taken from [7] will be used without further explanation: $\#k$ for a forward jump of size $k$, and $!$ for a termination instruction.
I will call $+a$ and $-a$ steering point instructions\(^2\) or steering points for short. Below $+a$ and $-a$ will be referred to as atomic steering points\(^3\). Atomic steering point are to be contrasted with non-atomic steering points, which will constitute the central theme of the paper.

### 1.1 Steering fragments

A steering fragment consists of a number of steering point instructions and jump instructions. Jumps make use of the program counter (or rather instruction counter) to store the decisions that were made during execution and which have been returned as boolean values by the operating environment of the instruction sequence under execution when executing steering point instructions. I will use the phrase ‘steering fragment’ instead of ‘decision making fragment’ because the process taking care of guiding the execution of an instruction sequence is too straightforward in nature to justify (or require) the more general labeling as a decision making process\(^4\).

I propose to use the term steering for a simplified and strictly ‘programmed’ form of decision making. In particular goals and objectives have been set out when steering begins, while decision making may involve reflection about goals and objectives. In this terminology steering fragments will contain steering point instructions. A steering point instruction comprises a rudimentary form of decision making essentially given by the task to evaluate a propositional statement in a setting where the evaluation of atomic propositions may have side effects. Besides atomic steering points non-atomic steering points are considered. The body of a (non-atomic) steering point instruction say $+\phi$ consists of a (non-atomic) propositional statement $\phi$. For an atomic steering point $+a$ the body is an atomic propositional statement alternatively called a propositional atom. Propositional statements are algorithmic in the sense that a sequential order of evaluation of their parts is prescribed.

I will make use of the treatment of propositional statements of \[13\] which combines the use of the notations for binary sequential connectives from \[5\] with the short-circuit (sequential) evaluation of the binary connectives often attributed to \[23\] and the use of the infix conditional notation for the propositional calculus as proposed by C.A.R. Hoare in \[18\]. In particular \[13\] is based on short-circuit evaluation of the ternary conditional connective, which is made

\[^2\]In the context of this work I prefer steering point (instruction) to decision point (instruction) in order to provide for a significant distance from the terminology of decision making processes and methods. Further I will not use the phrase ‘control instructions’ to maintain sufficient distance from the control code terminology of \[11\] which is strongly related to the notion of dark programming as developed in \[19\].

\[^3\]In \[7\] atomic steering points are referred to as test instructions. This terminology is avoided in the present paper because of the risk that it leads to confusion with the concepts of program testing and control code testing as investigated for instance in \[2\] and \[25\].

\[^4\]Decision making involves for instance planning, plan evaluation, formal procedures as well as their preparation, relative valuation of different factors and interests and perhaps organized group activity. Many papers have been written about decision making starting with \[27\] where decision making itself is viewed as a task which might be profitably modeled by way of instruction sequence execution.
Common binary connectives are derived from conditional composition as given by Table 2. Although never used in programming practice inverse order versions of the sequential connectives can be defined in a similar fashion. Symmetric versions are specified in Table 3. In terms of data types one may view the conditional composition as an auxiliary function for the definition of the sequential binary connectives. An axiomatization of the sequential binary connectives without the help of a ternary auxiliary operator is not known to me.

All sequential binary connectives can be defined on the basis of \( \{ T, \land, \neg \} \), which itself is derived from \( CP \) by hiding conditional composition. Using module algebra notation the following definition of the logic of sequential binary connectives, which I will call sort-circuit logic (\( SCL \)) is valid:

\[
SCL = \{ T, \land, \neg \} \; \Box (CP + < \neg x = F \triangleleft x \triangleright T > + < x \land y = y \triangleleft x \triangleright F >).
\]

In this description the conditional connective serves as an auxiliary operator for the equational specification of \( SCL \). The export operator \( \Box \) of module algebra hides this auxiliary operator. \( SCL \) axiomatizes equivalence for propositional statements occurring (in the body of a steering point) in sequential programs.

Making use of arbitrary propositional statements as the body of a steering point, an instruction sequence, say, \( X; +\phi; u; Y \) can be considered with \( \phi \) some propositional statement. For instance, with \( \phi = \neg a \land (b \lor c) \) the following instruction sequence is obtained:

\[
X; +(-a \land (b \lor c)); u; Y.
\]

Here \( +(-a \land (b \lor c)) \) is a steering point (instruction) which alone constitutes an entire steering fragment, assuming for simplicity that \( u \) is not a steering instruction. Following [26] steering instructions containing composed propositional statements can always be transformed into steering fragments containing

\[\begin{align*}
  x \triangleleft T \triangleright y &= x \\
  x \triangleleft F \triangleright y &= y \\
  T \triangleleft x \triangleright F &= x \\
  x \triangleleft (y \triangleleft z \triangleright u) \triangleright v &= (x \triangleleft y \triangleright v) \triangleleft z \triangleright (x \triangleleft u \triangleright v)
\end{align*}\]

Table 1: Axioms \( CP \) for Proposition Algebra

’dynamic’ by allowing propositional atoms to have a side effect while being evaluated as in the thread algebra (polarized process algebra) of [21]. Proposition algebra is specified by the axioms \( CP \) (Conditional Propositions) in table [table] taken from [13].

5The sequential connectives \( \land \) and \( \lor \) embody what is often called short-circuit evaluation of the ‘classical’ connectives conjunction and disjunction.

6This specification of \( SCL \) is a noteworthy example of the use of an auxiliary function in an equational specification.

7As far as I know see this is in fact the most concise definition of \( SCL \) available.
\[ \neg x = F \land x \lor T \]
\[ x \land y = y \land x \lor F \]
\[ x \lor y = T \land x \lor y \]
\[ x \rightarrow y = (\neg x) \lor y \]
\[ x \leftrightarrow y = y \land x \lor (\neg y) \]

Table 2: Negation and sequential binary connectives

\[ x \land y = x \land y \lor F \]
\[ x \lor y = T \land y \lor y \]
\[ x \rightarrow y = (\neg x) \lor y \]
\[ x \leftrightarrow y = x \land y \lor (\neg x) \]

Table 3: Inverse order connectives

steering atoms only. This transformation produces another instruction sequence that has the same thread as its semantics. For instance assuming that there are no forward jumps from \( X \) to the decision point or beyond and that there are no backward jumps from \( u; Y \) to the decision point or before the following transformation works:

\[ X; +a; \#5; +b; \#2; +c; u; Y. \]

An instruction sequence with a longer steering fragment (consisting of 4 instructions at least) is:

\[ X; +((\neg a \lor \neg c) \land (b \lor (c \land d))); \#5; \neg((b \land \neg c) \land d); \#2; u; v; w; Y \]

Again it is easy to transform this instruction sequence into an equivalent one only containing atomic steering points using the techniques outlined in [20].

1.2 Questions about non-atomic steering points

By itself the existence of steering fragments inside instruction sequences is plausible and unproblematic. Nevertheless a number of questions can be posed about such fragments which justify further investigation. The series of question listed below is not meant as a detailed plan of action for this paper. Rather the objective for writing this listing is to indicate an collection of issues that constitute a context for further reflection. Readers may decide for themselves to what extent the mentioned issues have been properly, and perhaps in some cases conclusively, addressed in the sequel of the paper.

1. The notion of a steering point instruction underlies that of a steering fragment. Non-steering fragments might be called working fragments.
Working fragments do not contain steering points but may contain jump instructions. Is this distinction sufficiently clear or would it be preferable to allow some occurrences of steering points as parts of working fragments as well.

2. I will assume that most programs can be transformed into (polyadic) instruction sequences in a rather straightforward fashion following the projection semantics of [7]. It is reasonable to translate the decision points of conditional statements into steering points containing corresponding propositional statements. Having these translations at hand it is possible to talk about the occurrence of steering fragments and steering points in a program (before translation) by referring to such fragments and instructions in its translation instead. Now assuming that these translations are performed on a large scale it may be asked how frequently non-atomic steering points that is steering points with composed propositional statements as their body, occur in practical imperative programming.

I will not provide an answer to this question, instead I will assume that non-atomic steering points occur quite frequently in programming practice.

3. Given the fact that all instruction sequences can be translated into semantically equivalent instruction sequences in which steering points are atomic, why are non-atomic steering points frequently used in practice.

4. Non-atomic steering points contain propositional atoms as components, these are ordinary basic actions of which the boolean reply is being used: are there any plausible constraints that should be or might be imposed on the basic actions that occur as steering atoms? For instance restrictions on the impact of their side-effects.

5. Non-atomic steering points contain propositional statements in a proposition algebra based on reactive valuations as described in [13]. Different semantic models for this proposition algebra exist and each model codifies a potential framework of constraints on the side effects and the results of propositional atoms. By transforming propositional statements to a normal form characteristic for a particular model instruction sequences may be made more robust against model changes.

This robustness works as follows: an instruction sequence, and in particular its non-atomic steering points, are robust against a modification of the semantics of propositional statements if that change does not, or only in a minor way suggest a modification of the instruction sequence (or the non-atomic steering points it contains) in order to comply with its designer’s objectives in the modified circumstances. How to carry out a satisfactory measurement of robustness is yet another question of course.

6. Assuming an execution architecture with target services and auxiliary (or local, or called para-target) services a (polyadic) instruction sequence for
that architecture can be considered useful for a certain purpose. The corresponding assertion of usability is by itself an assertion about the instruction sequence, the architecture, its operating context and the application at the same time. If the context changes the usability assertion may cease to be valid and a modification (often called maintenance) of the instruction sequence may be in order to restore its validity. Are there convincing cases where maintenance of this nature is limited to dealing with the consequences of modified semantics for propositional statements (by allowing less constrained reactive valuations for instance).

7. In [14, 4] the viewpoint is put forward that the well-known argument about the undecidability of viral presence in programs as claimed by [16] is compromised by a lacking account of the side-effects of evaluation of a hypothetical steering atom. The proof of its nonexistence in [16] seems to overlook the possibility that the very property (virality) about which this steering atom is supposed to be informative is sensitive to the side effect of the steering atom which solely consists of it having been performed together with the corresponding increment of the program counter. It seems reasonable to distinguish internal dynamics of a steering point from its external dynamics. The internal dynamics relates to the side effect which the execution of a steering point instruction has on the program counter, while the external dynamics concerns side effects on the services provided by an execution architecture. Proposition algebra is geared towards a description of external dynamics of non-atomic steering points. The issue with the undecidability of virus presence concerns internal dynamics, however. It is unclear to what extent internal dynamics of non-atomic steering point instructions can be analyzed by means of sequential propositions with dynamic semantics in a proposition algebra setting.

1.3 Motivation and justification of the work

This work has a dual motivation/justification. On the one hand previous work on proposition algebra ([13]) calls for further reflection concerning the role of non-atomic steering points in imperative programming. Indeed the main justification of sequential propositional logic (also called short-circuit logic) that underlies proposition algebra is based on McCarthy’s observation in [23] that short-circuit evaluation evidently and unambiguously is the natural interpretation of well-known binary logical connectives, in particular conjunction and disjunction, in the context of imperative programming. I am inclined to add to this that these logical connectives primarily feature in imperative programming, which currently seems to be far more widespread than formal logical and mathematical reasoning which is conventionally considered to constitute the proper niche of propositional calculus.

On the other hand the option to use non-atomic steering points seems to contribute significantly to imperative programs (here instruction sequences) as a means of algorithmic expression. If this holds true, a proper understanding of
the relation between proposition algebra and instruction sequence semantics will contribute to a further understanding of the concept of an imperative program, even if only viewed as a means of algorithmic expression.

2 Semantic aspects of non-atomic steering points

Let $+\phi$ be a non-atomic steering point. Here $\phi$ is a non-atomic propositional statement. The evaluation of propositional atoms inside $\phi$ takes place in a sequential and predetermined order where side-effects that influence subsequent evaluations are not excluded. Different semantic models for proposition algebra as discussed in [13] correspond with different degrees of freedom concerning side-effects.

2.1 Reactive valuation class semantics

A reactive valuation specifies how a succession of evaluations of propositional atoms takes place, where each atom may cause a state change and generates a boolean reply (reaction) depending on the state in which it has been performed. Two propositional statements can be called equivalent if their effect on all reactive valuations in some class $C_{rv}$ coincides. Given class $C_{rv}$ there is always a smallest congruence on propositional statements contained in this equivalence relation and that congruence determines a model of proposition algebra directly derived from the class $C_{rv}$.

2.1.1 Reactive valuation classes: a survey

Here is a non-exhaustive survey of some semantics models for proposition algebra obtained from particular classes of reactive valuations, indeed many more models can be designed:

*Static valuation semantics.* In static valuation semantics no side-effects are permitted. Static semantics corresponds to ordinary propositional calculus.

*Memorizing valuation semantics.* In memorizing valuation semantics once a steering atom has been executed until a work atom is performed subsequent executions do not change the state and generate the same boolean outcome.

*Weak positively memorizing valuation semantics.* In weak positively memorizing semantics after a steering atom has been evaluated to a positive outcome (i.e. $T$), as long as all subsequent steering atoms have positive results as well, a further occurrence of the same steering atom must lead to a positive outcome.

*Weak negatively memorizing valuation semantics.* In weak negatively memorizing semantics after a steering atom has been evaluated to a negative
outcome (i.e. $F$), as long as all subsequent steering atoms have negative results as well, a further occurrence of the same steering atom must lead to a negative outcome.

**Contractive valuation semantics.** In contractive valuation semantics it is assumed that in the case of successive evaluation of the same steering atom the second evaluation does not change the state and generates the same reply as the first execution. In this case repeated executions of the same steering atom can be contracted to a single execution.

**Repetition proof valuation semantics.** In repetition proof valuation semantics it is assumed that in successive executions (that is repeated evaluation) of the same steering atom the second execution generates the same boolean reply as the first one. In [13] it is shown that in repetition proof valuation semantics (and for that reason also in free valuation semantics) the two-place connectives together have less expressive power than the three place conditional connective.

**Free valuation semantics.** In free semantics no restrictions on side-effects are assumed. In [13] it is shown that in free valuation semantics the two-place connectives together have less expressive power than the three place conditional connective. The proof for free valuation semantics follows from but is far simpler than the proof in the case of repetition proof valuation semantics.

Different models of proposition algebra combine different mixtures of the following forms of restrictions on the interference of the evaluation of atomic propositions.

- Commutation rules that allow the order evaluation of pairs of atoms to be interchanged while preserving side-effects and boolean replies.

- Reply memorization rules which indicate that under certain restrictions if a propositional atom is evaluated twice during the evaluation of a propositional statement the second evaluation must produce the same reply as the first one.

- Contraction rules which impose that under certain restrictions if a propositional atom is evaluated twice during the evaluation of a propositional statement the second evaluation must produce the same reply as the first one and in addition will have no side effect (which implies that the evaluation can be avoided).

Deviations from ordinary propositional calculus appear if the evaluation of propositional atoms fails to commute or if successive evaluations (with perhaps other evaluations in between) lead to different replies. A propositional statement is called non-repetitive if for no reactive valuation its evaluation leads to the repeated execution of any propositional atom with or without the intermediate
evaluation of other atomic propositions. For example \( a \land (b \lor a) \) is repetitive and \( a \land (b \lor T) \) is non-repetitive.

Concerning non-repetitive propositional statements the following information is available:

*Terms with disjoint atoms are non-repetitive.* In particular the following propositional statements are non-repetitive: \( x \triangleleft y \triangleright z \), \( x \land y \), \( x \lor y \), \( x \land y \), \( x \lor y \) and if \( t \) is non-repetitive the so is \( \neg t \).

*Conditional composition is an essential primitive.* One of the obvious ways to express the conditional connective in terms of two-place connectives is as follows \( x \triangleleft y \triangleright z = (x \land y) \lor (\neg x \land z) \). However, the second expression is repetitive. Indeed from [13] one may extract as a simple corollary of the results presented that a non-repetitive expression for \( x \triangleleft y \triangleright z \) does not exist. For this reason the conditional connective plays a significant role in steering point instructions.

*Memorizing valuations semantics allows repetitive expressions.* The definition \( x \triangleleft y \triangleright z = (x \land y) \lor (\neg x \land z) \) is valid in static valuation semantics and in memorizing valuation semantics whereas it fails in the other semantic models mentioned above. In both cases repeated execution of a propositional atom has no side-effect and returns an equal value so that the non-repetetivness of the right-hand side expression is immaterial.

*Eliminating repetitions cannot be done efficiently.* Using the conditional connective and the constants \( T \) and \( F \) all propositions can be written in a non-repeating form which is equivalent in memorizing valuation semantics. This form is often referred to as a BDD. A non-repeating expression involving \( x \triangleleft y \triangleright z \), \( T \), and, \( F \) only (provided it has been normalized in the sense that boolean constants are not at the root of conditionals) is satisifiable if and only if it contains a constant \( T \). Therefore unless \( P = NP \), a transformation bringing all propositional statements in non-repetitive form cannot be performed in polynomial time.

It can be concluded that repetitive propositional statements can be turned into non-repetitive equivalent ones only in sufficiently abstract models of proposition algebra and certainly not in the most general case, free valuation semantics. Even if transformation of repetitive propositional statements to non-repetitive form can be done effectively the task cannot be done efficiently (unless \( P = NP \)).

### 2.1.2 Reply stable evaluation of propositional statements

For non-constant propositional statements the evaluation process can develop in different ways. If each atom is evaluated with the same boolean as a result in each of its individual executions the overall evaluation of the propositional statement is called *reply stable*. If the evaluation of a propositional statement
consisting the body of a steering point instruction is reply stable that will be called a reply stable evaluation of a steering point instruction.

The fact that an evaluation is not reply stable can be observed during the evaluation to the extent that for instance an exception can be raised as soon as it happens. Once during the evaluation of, say, φ a propositional atom a is evaluated returning a boolean value that differs from a previous evaluation if a the fact that the evaluation is not reply stable has been established and will remain valid during all further steps of the evaluation of φ. This differs notably from side-effects of the execution (evaluation) of atomic propositions. Such side-effects can be observed only indirectly, and indeed only by considering a number of evaluations in different states. Reply stability of steering point evaluations is what the execution architecture of an instruction sequence can monitor during its activity, while the absence of side-effects is a matter of abstract modeling of the state space. If the abstract model is unknown it is difficult for the execution architecture to make a ‘guess’ and on that basis to produce assessments about the presence or absence of side-effects.

Clearly non-reply stability itself witnesses the presence of side-effects provided no other external forces are at work. In a real time situation the change of a reply need not be caused with the evaluation of any previous atomic proposition, instead it may witness the fact that evaluation involves real time reading of sensorial data in a dynamic setting. But it is difficult to determine which actions precisely have had side-effects, and which side-effects can be considered the cause of an observed fluctuation of replies.

Using the notion of a stable evaluation advantages and disadvantages of the use of repetitive and non-repetitive propositional statements can be surveyed.

- Every evaluation of a non-repetitive propositional statement is always reply stable.
- If a non-stable evaluation of a repetitive propositional statement takes place the ‘design logic’ of the instruction sequence may be compromised in the sense that the meaning of the propositional statement that constitutes the body of a steering instruction cannot be properly understood by means of its common understanding within static semantics.
- If the evaluation of a repetitive propositional statement features a changing value of some atom it must be decided whether or not it is meaningful to re-evaluate the entire statement from the beginning once more under the assumption the the renewed evaluation has a better chance of being completed in a reply stable fashion.
- If the exception of non-reply stability is handled by renewed evaluation of an entire propositional statement the question arises how often that way of handling the exception must be repeated if the exception itself reappears one or more times.
- If all steering point instructions of a polyadic instruction sequence are written in a non-repetitive form a change of the semantics of propositional
statements that underlies the execution architecture will not by itself be an incentive to redesign the instruction sequence. No new (or old) anomalies can be detected during evaluation.

- Instruction sequences with non-repetitive steering points are robust against modification of their semantics. For that reason the use of non-repetitive steering points seems to be preferable from an instruction sequence design point of view. In general the conditional connective ‘$x \triangleleft y \triangleright z$’ will be needed to write steering points in a non-repetitive form.

These considerations suggest an empirical question: how frequent is the existence of repetitive steering points in practice. Not very frequent so it seems. But we have not made any systematic investigation of this matter. Nevertheless, there seems to be ground for the following hypothesis:

In the practice of instruction sequence design non-atomic steering points of moderate complexity are preferred when leading to shorter instruction sequences but the use of repetitive propositional statements in steering point instructions is systematically avoided.

3 Pragmatic aspects of non-atomic steering points

In view of the fact that when designing an instruction sequence it is an easy task to do away with all non-atomic steering point instructions by means of straightforward transformations, and of the conclusion of the previous section that non-repetitive steering points are to be preferred (with atomic steering points being non-repetitive by definition) the presence in practice of non-atomic steering points requires further explanation.

3.1 Advantages of the use of non-atomic steering point instructions

Here are some advantages of the use of non-atomic steering points.

- Instruction sequences can be made shorter if non-atomic steering instructions are used.

- Steering fragments have a more clear meaning because each position within a steering fragment stands for a larger propositional statement that can be obtained from the individual steering instruction bodies by means of conjunction, disjunction and negation. The complexity of this larger propositional statement grows exponentially in the length of the steering fragment, because of the exponential growth of the number of computation paths through the steering fragment. With shorter steering fragments that may be within reach when using non-atomic steering points this explosion bites less.
• If semantic analysis of an instruction sequence is performed using Floyd type inductive assertions, or, provided an instruction sequence was written using structured programming primitives (see [7]), by means of some Hoare logic the number of intermediate assertions grows linearly with the number of instructions. Therefore reducing the number of instructions is useful in principle.

• Larger propositional statements in steering instructions may convey meaning which is far more easily understandable for a human software engineer than a multitude of atomic propositions wrapped in an instruction sequence made up from atomic steering instructions and jumps. In particular top-down design methods working from a high level specification may give rise to the use of non-atomic steering instructions.

• Related to this matter the presence of non-atomic steering points may simplify reverse engineering of an instruction sequence into specifications and it may be helpful for the effectiveness of optimizing compilers. After all removing non-atomic steering instructions is a trivial operation for a compiler and the added value of having done that already is minimal.

In principle the use of non-atomic steering points in instruction sequence construction can be investigated empirically by inspecting software libraries. My objective is different, however, because I intend to perform a qualitative investigation of the arguments that come into play.

3.2 Minimizing the size of an instruction sequence

Given an instruction sequence $X$ and assuming memorizing valuation semantics for propositional statements the question may be posed to find a shortest instruction sequence with an equivalent semantics. I assume that thread extraction as used in [7, 8, 12] is used to determine instruction sequence semantics.

In view of the preference for a restriction to the use of non-repetitive steering points as stated above it can be taken as an additional constraint that all steering points after optimization are non-repetitive. Measuring the length of an instruction sequence requires a software metric tailor made specifically for instruction sequences. A survey of classical software metrics is found in [21]. Using LOC (lines of code, see for instance [20]) as a metric works for the present purpose provided at most a single instruction is placed on each line and under the assumption that non-atomic steering instructions are written on consecutive lines in a systematic fashion. Even simpler, given an appropriate ASCII syntax for instructions and instruction sequences the number of characters is a reasonable measure. Then some encoding for the logical connectives must be assumed. I assume that such is done to the effect that all basic actions and all

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8This metric is less abstract than any of the metrics surveyed in [17]. Perhaps it does not even deserve the name for that reason. In fact developing a theory of instruction sequence metrics seems still to be a challenge in spite of the formidable amount of work on software metrics in existence already.
connectives as well as ‘;’, ‘!’, ‘(‘, and ‘)’ have unit size. Then the following can be concluded:

1. Finding a shortest equivalent instruction sequence which features non-
   repetetitive steering instructions only, creates a combinatorial explosion.
   Indeed consider the instruction sequence \(+\phi; \#3; a; !; b; !. It corresponds
   with the thread \(a \triangleleft \phi \triangleright b\). It can only be brought into a form
   with non-
   repetitive steering instructions by writing the propositional statement \(\phi\) in
   such a form. This is technically trivial but if it can be done in polynomial
   time \(P = NP\).

   Using an encoding of an NP complete problem in a single propositional
   statement as is done in [3] one obtains an argument that this combinatorial
   explosion not only involves time but the size of the resulting propositional
   statement as well.

2. The shortest instruction sequence equivalent to say
   \(X = +(a \land b); c; !\) contains a non-atomic steering point. Indeed
   \(-a; !; -b; c; !\) has a size of 11
   while \(X\) has size 10.

3. Minimizing the number of instructions is a difficult task. Indeed if \(\phi\) is
   not satisfiable \(+\phi; a; b; !\) is equivalent to \(-\phi; b; !\) but finding this out is NP
   hard.

4. The computational complexity of minimizing the size of an instruction
   sequence modulo equivalence is at most exponential time in its size.

5. For the above reasons in general reasonably short instruction sequences are
   likely to involve non-atomic steering points. If a software engineer insists
   on using non-repetitive steering points only, the number of instruction used
   is likely to increase above the theoretical minimum unless unreasonably
   sized steering points are accepted.

4 Constraints for steering point atoms

Propositional atoms that may occur in an atomic or non-atomic steering point
instruction will be called steering point atoms. Let \(A_{sp}^c\) consist of the proposi-

tional atoms (basic actions) which plausibly occur as constituents of atomic
and non-atomic steering points in instruction sequencing context \(c\). Thus \(A_{sp}^c\)
denotes the steering point atoms in a certain context \(c\). \(A_{sp}^c\) is a subset of the

collection of basic actions \(A^c\) available for (polyadic) instruction sequence con-
struction in a particular context \(c\). The question to be confronted here is what
may be meant by plausibility in this context. Here are some rules concerning
that matter, presented in decreasing order of priority. In the rule \([6]\) a more
detailed analysis is required and individual occurrences of propositional atoms
are classified as steering atom occurrences or or work atom occurrences.
1. **Non-trivial boolean results.** If \( a \) always returns the same boolean value (either \( T \) or \( F \)) then it is implausible for \( a \) to be included in \( A^c_{sp} \). The reason for this rule is that in this case execution of \( a \) cannot directly influence the steering of program execution. The only rationale of its execution lies in anticipated side-effects on the state of the particular service responsible for executing the action. In other words executing \( a \) is better classified as work, while steering point atoms must, in principle, be capable of making a distinction between different states.

2. **Trivial side-effects.** Complementary to the case where the boolean reply is ‘trivial’, if a basic action never has a non-trivial side effect and it may return different boolean values its inclusion in \( A^c_{sp} \) is very plausible. These are pure observations meant not to interfere with the state in any way.

This rule has a lower priority than the previous rule so that a basic action (often denoted as `skip` or `nop`) which combines trivial side-effects with a trivial result is classified outside the steering atoms as a work atom.

3. **Marginal side-effects.** For a basic action to qualify as a steering atom on other grounds than on the basis of the two preceding rules, it is preferably required (that is, it counts as good programming style) that its execution is not required for obtaining the correct output of instruction sequence execution.

That is, if by magic the boolean value which its execution produces would be available at the right moment during a run, available for steering the course of further activity, a valid output would be produced if the action is left unperformed and this boolean reply (made available be magic) would be used to steer the computational process instead. Application of the rule of ‘marginal side-effects’ is far more arbitrary than application of the previous rules because it depends on the functionality to be implemented as well as on appropriate abstraction levels for its description. This is further detailed in two remarks:

- Semantic formalization of this rule involves the introduction of an equivalence relation on states where the required output of instruction sequence execution is specified modulo this equivalence only and where the side-effect of steering atoms will always preserve equivalence of states. Thus while the boolean result of a steering action may not be the same for equivalent states the corresponding side-effects must respect equivalence of states.

- In contrast with the previous rules this rule is specific for a particular polyadic instruction sequence. Given an instruction sequence, and requirements for its functionality an attempt can be made to introduce an equivalence relation on states which both satisfies the constraint that outputs of computations of the polyadic instruction sequence

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\(^9\)Some Java compilers seem to enforce this restriction by disallowing steering instructions of the form `+T` and `+F`. 

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sequence are only specified (given said requirements) modulo that equivalence and the constraint that it helps to classify some basic actions as having marginal side-effects thus providing a justification for their inclusion in \( A_{sp}^c \). In this setting the requirements of the functionality to be provided by running the instruction sequence is considered to constitute a part of the context \( c \).

4. **Marginal side-effects by default.** For some basic actions the side-effects may be classified as marginal in the sense of the previous rule in normal cases whereas in some exceptional cases a non-marginal side-effect can be observed. In such cases classification of a basic action as a steering atom is justified. Clearly this justification requires the provision of a distinction between normal and exceptional circumstances during an execution. This aspect introduces additional arbitrariness in the classification mechanism. Nevertheless in some circumstances (given by functional requirements, execution architecture and the polyadic instruction sequence at hand) the distinction between the normal case and the exceptional case may be straightforward and convincing.

5. **Marginal side-effect generating occurrences.** If the side-effects of carrying out a basic action are not always marginal, an attempt may be made to distinguish two cases: executions with marginal side-effects (to be accepted as part of the evaluation of steering atoms) and execution that cause non-marginal side-effects instead. Here the distinction of a subclass \( A_{sp}^c \) of the basic action collection \( A^c \) is unconvincing and the classification needs to be made at the level of occurrences in instruction sequences instead. The plausibility of propositional atom occurrences in steering points now depends on the ability to distinguish occurrences where their side-effects are marginal, while accepting that in other occurrences side-effects may not be marginal.

6. **Marginal side-effect generating occurrences by default.** The fact that a basic action occurrence within a steering point instruction generates marginal side-effects may hold true in some normal case only. Once a convincing demarcation between normal and exceptional has been proposed this state of affairs can be put forward as a justification of using the action within a steering point instruction.

7. **Detectable side effects.** A side effect is detectible by some steering atom if the fact that the side-effect has occurred can be measured by means of a steering instruction containing that atom. If side-effects of steering point atoms are detectible several different constraints can be formulated.

   - Side effects of steering point atoms cannot be detected by other steering point atoms in the same instruction sequence.
   - Side effects of steering point atoms cannot be detected by other steering point atoms which occur in the same propositional statement.
• Side effects of steering point atoms can be detected by other steering point atoms that occur in instruction sequences that run concurrently in a multithread setting governed by some strategic interleaving (see [8]).

• Instruction sequences are classified as ‘applications’ or ‘system utilities’. Now steering point atoms in applications can only be detected by steering point atoms occurring in system utilities (which are supposed to execute concurrently in strategic interleaving).

The rules just mentioned may explain to a great extent which occurrences of steering point atoms are plausible. Empirical survey research on a large body of practical programs may be needed in order to find out about the validity of these rules in relation to past and current imperative programming practice.

5 Non-atomic steering points in real time systems

Leaving aside side effects of steering atoms the only way in which non-reply stable evaluations of steering points can take place during the execution of an instruction sequence results from real-time phenomena. This is the most plausible cause of non-reply stability for steering point evaluations that I can imagine.

If a steering atom provides information about a measurement made in the external world modification of the reply on the same atom during the evaluation of a simple propositional statement is plausible provided the evaluation is sufficiently slow in relation to the external dynamics. An example can be found in decision making on whether or not to pass a traffic light depending on its color (see for instance [22]).

In a real time context sensor data or other measurements such as stock prices or interest rates take values in a meadow (see for instance [15]). Functions taking one or more element of a meadow into a boolean produce the meaning of propositional atoms. For instance \( a \equiv \text{height} > 3000 \text{ meter} \) can be used as a propositional atom. It is fairly easy to design an example where the same meadow valued external input is used more than once (though in different atomic propositions) within the same propositional statement which itself is used in a meaningful steering point instruction. However, I have not yet found a convincing example where the same atomic proposition occurs in such a way that the propositional statement involved becomes repetitive. Such an example might provide in principle a most convincing illustration of the use of repetitive propositional statements in steering point instructions. A further challenge is to find a convincing example where the transformation of steering point instructions to their non-repetitive form is unfeasible from a complexity point of view. It is far from clear that such an example exists. It is perhaps implausible that such an example can be derived from today’s programming practice.
Deriving final conclusions from the above is hardly possible, but some hypotheses can be put forward given the qualitative work of this paper:

1. Reasonably small sized instruction sequences (with respect to their functionality) are likely to contain non-atomic steering point instructions.

2. Compilers should not be expected to transform instruction sequences with non-atomic steering points into instruction sequences featuring only atomic steering points without leading to an increase of the number of instructions.

3. SCL provides a specification of the meaning preserving transformations of propositional statements inside steering points.

4. Current programming practice allows to avoid the use of repetitive steering points without turning that avoidance into an explicit design rule.

References


