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Specifying Fault Tolerant Programs in Deontic Logic

by

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Specifying Fault Tolerant Programs in Deontic Logic *

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Abstract

Fault tolerant systems are, like most complex systems, structured in layers. In a fault tolerant layered system, a malfunction on a lower level layer occurs at a higher level as an imperfection, that may prohibit the upper layer from exhibiting its preferred behaviour. The behaviour of a system in such less than perfect circumstances should not be left unspecified. Deontic logic offers the possibility to specify layered fault tolerant systems in a natural way. More specifically, dyadic modalities are used to specify the preferred behaviors of a fault tolerant system in different conditions. The use of dyadic rather than monadic modalities is also discussed in the context of a particular problem that arises when specifying fault tolerant systems and which is referred to as the 'lazy programmer' paradox.

The 'lazy programmer' paradox is illustrated by a few 'toy' examples. The application of deontic logic as a specification language for fault tolerant systems is illustrated by the specification of a non-trivial example.

Keywords: Deontic logic, Exception handling, Fault tolerance, Layered systems, Lazy programmer paradox, System specification.

1 Introduction

A promising application of deontic logic in computer science is the specification of fault tolerant systems, in particular fault tolerant software. The distinction between the behaviour of a system in perfect and less than perfect worlds comes naturally when considering its degree of reliability. In dyadic deontic logic [vWright81] it is possible to distinguish the behaviour in an ideal world from the (preferred) behaviour in a less ideal world. This possibility makes deontic logic a suitable language for asserting fault tolerance properties about program. To illustrate the advantages of deontic logic, we may compare it with a more classical system for proving the correctness of programs.

In Hoare's original logic [Hoare69] a program is considered correct, if it behaves according to its specification under the assumption of a faultless execution mechanism.

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However, under realistic conditions all hardware is error-prone. For many applications it is unacceptable that a system's behaviour is left unspecified in case a particular fault occurs. A short power cut should not result in an arbitrary behaviour of your car's cruise control system. To overcome this deficiency, Cristian [Cristian85] extended Hoare's logic to deal with a particular class of failures called exceptions. Exceptions are used to signal a process that an error has been detected. For sequential programs it is necessary that all possible faults can and will be detected. As such, an exception can be understood as a detected fault that can be dealt with in an elegant way. Although exceptions model 'nice' faults — they can effect a program's behaviour only in a very restricted manner — it is a useful concept in fault tolerant system design [Cristian89].

One of the main advantages of Cristian's approach to exception handling is that his theory is a straightforward extension of Hoare's logic, and therefore easy to comprehend by practitioners in the field. So, the question arises why one should use deontic logic to specify fault-tolerant systems? To answer this question in a satisfactory way it is necessary to shed some light on the construction of fault tolerant systems.

A fault tolerant system is, like most complex systems, structured in layers. On the one hand, a layer may use the services delivered by its lower level layer to provide a service to its upper level layer. On the other hand, a layer may receive an exception from its lower level layer or raise an exception to signal its upper layer that it cannot provide a requested service. At each level, the system tries to handle the exceptions raised by the layer below. If the current layer is unable to cope with the current situation it may decide to raise an exception itself. In this way a malfunctioning of the underlying execution mechanism may gradually propagate to a layer which can deal with it in a satisfactory manner. A layer can therefore be regarded as an ideal fault tolerant component in the sense of Anderson and Lee [Anderson90], see figure 1. The arc directed from 'exceptional

![Figure 1: Layer viewed as an ideal fault tolerant component](image-url)

behaviour' to 'normal behaviour' represents the case that the current layer handles an exception raised by a lower level (or the current level). The arc directed from 'normal behaviour' to 'exceptional behaviour' represents the case that an exception is raised by a lower level (or the current level).

To achieve a layered structure as described above, it must be possible to program a deliberately raised exception. In Cristian's formalism it is not possible to distinguish
between deliberately raised exceptions and exceptions due to a physical fault in the
executing hardware. Now, consider a specification of a program that computes the
factorial \( N! \) for input \( N \). If an intermediate result of the computation causes an integer
overflow, signalled by the exception \( \text{ovf} \), it is specified that the result is zero. A lazy
programmer might be tempted to write a program that outputs zero immediately and
raises the exception \( \text{ovf} \) deliberately. This is of course not an acceptable implementation
— the exception should only be raised due to an overflow in the underlying hardware —
which can be avoided by explicitly stating that the programmer is not allowed to raise the
exception \( \text{ovf} \). This works well for this particular example, but it was already mentioned
that it should be allowed to raise certain exceptions deliberately, e.g. to prevent undefined
results. Because it is in general not possible to predict when such exceptions may occur,
the lazy programmer cannot be prohibited from abusing his privilege to raise exceptions
deliberately. This problem is referred to as the 'lazy programmer' paradox, although it
is actually an expressiveness problem rather than a formal paradox. The solution to this
problem presented in this report exploits the possibility of deontic logic to express that
some behaviors are preferred over others.

The remainder of this report is organized as follows. In section 2, a programming
language is defined and an intuitive explanation of the language constructs is given.
In this section three small programs are explained. These programs are also used in
section 3 to motivate the introduction, and explain the meaning of, dyadic modalities in
the specification language. Section 3 introduces the specification language, and discusses
the 'lazy programmer' paradox in more detail. Section 4 includes an informal description
of a non-trivial fault tolerant system. The application of deontic logic as a specification
language is illustrated in section 5, by establishing a small property of the example
outlined in section 4. Finally, section 6 contains a comparison with related work and
some suggestions for future work.

2 Programming Language

In this section a small subset of an Ada-like 'programming' language [Ada83], called
\( \mathcal{P} \text{rog} \) is defined. This programming language is also used in section 4 to describe some
operations used in the example. The main feature of the programming language \( \mathcal{P} \text{rog} \)
is that it provides a notation for exception handling.

Given the following basic sets:

- \( \mathcal{V} \text{ar} \), the set of program variables, with typical element \( x \);
- \( \mathcal{E} \text{xc} \), the set of exceptions, with typical element \( \text{exc} \);
- \( \mathcal{E} \text{xpr} \), the set of expressions with occurrences of program variables, with typical
element \( \text{exp} \);
- \( \mathcal{B} \text{exp} \), the set of boolean expressions with occurrences of program variables, with
typical element \( b \);

the syntactic class \( \mathcal{P} \text{rog} \) of programs, with typical element \( S \), is defined by

\[
S ::= \text{null} | x := \text{exp} | \text{raise} \ \text{exc} | \text{begin} \ S \text{ end}
\]
The meaning of the programming language constructs in $\mathcal{P}rog$ is as follows.

- The empty statement null has no effect other than skipping to the next statement.

- The assignment statement $x := \text{exp}$ assigns the value of the expression $\text{exp}$ to the program variable $x$.

- The raise statement raise $\text{exc}$ raises the exception $\text{exc}$. As a side effect it causes the execution of the program to continue at the innermost enclosing exception handler, that handles $\text{exc}$ exceptions. If such enclosing exception handler does not exist, program execution is aborted.

- The simple block statement begin $S$ end groups the statements in $S$ in a single block. It may be regarded as a pair of parenthesis.

- $S_1; S_2$ is the sequential composition of the programs $S_1$ and $S_2$. First $S_1$ is executed, and if $S_1$ terminates successfully, then $S_2$ executed.

- In case of the alternative statement if $b$ then $S_1$ else $S_2$ fi, the subprogram $S_1$ is executed if the boolean guard $b$ is true, and $S_2$ is executed otherwise.

- The iterative statement while $b$ do $S$ is skipped if $b$ is initially false. If $b$ initially is true, then execution of $S$ is repeated until $b$ becomes false.

- begin $S_0$ exception when $\text{exc}_1 \Rightarrow S_1 \ldots$ when $\text{exc}_k \Rightarrow S_k$ end is executed as follows. The program starts with the execution of $S_0$. If during the execution of $S_0$ an exception $\text{exc}_i (i = 1, \ldots, k)$ is raised, then the execution of $S_0$ is aborted and the program resumes with the execution of $S_i$. If an exception other than $\text{exc}_i (i = 1, \ldots, k)$ is raised, then execution of $S_0$ is aborted, and the exception is passed to the next enclosing block. If there isn’t an enclosing block the program is aborted. If $S_0$ terminates without raising an exception, then the program terminates normally.

For example, the programs listed in figure 2 are executed as follows. Program a assigns the factorial of $N$ to variable $x$ unless an $\text{ovf}$ exception occurs — meaning that an overflow has been detected — in which case $x$ is set to zero. Program b sets $x$ to zero and then raises $\text{ovf}$ deliberately. Program c assigns $N!$ to $x$ if initially $N$ is less or equal than $K$, and sets $x$ to zero in case $N$ is larger than $K$.

3 Specification Language

The specification language combines deontic logic with first-order predicate logic, and is inspired by the logic used in [vEck82]. The basic modality of the deontic logic is the dyadic obligation $\varphi \mathcal{O} \psi$. The introduction of dyadic modalities is motivated near the end of this section when specifying the running examples in figure 2. The first-order predicates in the specification language are used to quantify over logical variables only. Thus program variables, both primed and unprimed, occur free only in specifications.

Assume that the following sets are defined:
begin $x := N' \text{ exception } ovf \Rightarrow x := 0 \text{ end}$

begin $x := 0 \text{ ; raise } ovf \text{ end}$

begin if $N \leq K$ then $x := N'$ else $x := 0 \text{ fi end}$

Figure 2: Running examples

- $\texttt{expr}'$, the extended set of expressions over program variables, which may be decorated with a prime. Thus $\texttt{expr} \subseteq \texttt{expr}'$.
- $\texttt{Lvar}$, the set of logical variables, such that $\texttt{Lvar} \cap \texttt{expr} = \emptyset$. Logical variables never have primes attached to them.

A primed program variable $x'$ refers to the value of the variable $x$ before executing a program, whereas an unprimed variable $x$ refers to the value of $x$ after the execution of the program. The use of primed and unprimed variables in expressions captures the concept of initial and final states syntactically. Hence, it gives the specification language the dynamic nature which is needed to reason about programs.

Given the sets above, the syntax of assertions $\varphi, \psi \in \texttt{Assn}$ is defined by ($\texttt{exp}_0, \texttt{exp}_1 \in \texttt{expr}', \texttt{exc} \in \texttt{exc}$, and $g \in \texttt{Lvar}$)
\[
\varphi ::= \text{true} \mid \text{exp}_0 = \text{exp}_1 \mid \text{exp}_0 \leq \text{exp}_1 \mid \delta(\texttt{exc}) \mid \neg\varphi \mid \varphi \rightarrow \psi \mid \exists_g(\varphi) \mid \varphi\otimes\psi
\]

Notice that quantification is only allowed over logical variables. Besides the usual abbreviations for predicate logic (such as $\forall_g(\varphi)$ for $\neg\exists_g(\neg\varphi)$), the following derived operators are defined
\[
\begin{align*}
O\varphi & \triangleq \text{true} \otimes \varphi \\
\varphi \Box \psi & \triangleq \varphi \otimes \neg\psi \\
\varphi \Box^P \psi & \triangleq \neg(\varphi \otimes \neg\psi) \\
\varphi P \Box \psi & \triangleq \text{true} \otimes \varphi \Box \psi
\end{align*}
\]

The meaning of $\delta(\texttt{exc})$ is that exception $\texttt{exc}$ was raised. The notation $\delta$ is used to stress the difference with variables that refer to states instead of events. The meaning of $\varphi \Box \psi$ is that in all $\varphi$-perfect worlds (worlds that are perfect except that $\varphi$ is the case) $\psi$ is true. Hence, $O\varphi$ expresses that $\varphi$ is the case in all perfect worlds. Similarly, $\varphi P \Box$ and $\varphi F \Box$ express that in all $\varphi$-perfect worlds $\psi$ is respectively permitted and forbidden.

Below two standard derivation rules of deontic logic are given (see e.g. [Aqvist83]).
\[
\begin{align*}
\frac{\varphi, \varphi \rightarrow \psi}{\psi} \quad (\text{MP}) & \quad \frac{\psi}{\varphi \otimes \psi} \quad (\text{Necessitation})
\end{align*}
\]

The axioms below are more typical for the application discussed in the introduction. The first two are still quite common axioms, that should cause no problems. The third axiom is more typical for the logic. It expresses that all relative perfect worlds are perfect alternatives to themselves. Or more loosely, there is only one perfect alternative for each
world. It is motivated by the fact that the set of possible executions of a program does not change unless new faults are introduced.

\[
\vdash \varphi O(\psi \rightarrow \chi) \rightarrow (\varphi O\psi \rightarrow \varphi O\chi)
\]

\[
\vdash \varphi O(\psi \land \chi) \rightarrow (\varphi O\psi \land \varphi O\chi)
\]

\[
\vdash \varphi O(O\psi) \rightarrow \varphi O\psi
\]

This is of course not intended to be a complete axiomatization. The axiomatization of the logic itself is part of ongoing research in which there are still a lot of questions to be settled.

The most characteristic difference of the logic defined above and the ones that can be found in the literature about system specification (e.g. [Maibaum86, Khosla88]) is that the above logic includes dyadic modalities. For example, Khosla [Khosla88] uses the monadic modalities \(O\alpha\) respectively \(P\alpha\) to express that the action \(\alpha\) must respectively may be performed. Thus the deontic aspect of the specification language in [Khosla88] is used only to reason over the freedom of choice. In particular, a predicate \(O\alpha\) is defined such that \(\alpha\) is the only action that is obliged. Hence the formula \(O\alpha \land O\beta\) is equivalent to false per definition if \(\alpha \neq \beta\). When specifying fault tolerant systems this causes a problem, which in the more general context of deontic logic is known as the Chisholm paradox (see [Aqvist67]).

Consider the following specification for a program that tries to anticipate a possible division by zero, when computing \(1/x\) for input \(x\).

\[
O(x' \neq 0) \land O(x' \neq 0 \rightarrow y = 1/x') \land (x' = 0 \rightarrow O(y = 0))
\]  (1)

This specification expresses that the input \(x\) is expected not to be zero, and it should be the case that if input \(x\) is not zero then \(y\) is \(1/x\), and if \(x\) is zero then \(y\) ought to be zero. This seemingly correct specification is inconsistent in case the input \(x\) is zero. The problem is that the monadic modalities refer to perfect worlds only, which may lead to a conflict of duties once one finds himself in a less than perfect world. The behaviour of a fault tolerant system in less than perfect conditions should be specified, as the predicate 'fault tolerant' suggests.

Dyadic deontic logic allows one to make assertions about less than perfect worlds. For example, the last conjunct of (1) may be replaced by \((x' = 0)O(y = 0)\), which does not result in an inconsistency if \(x' = 0\). Notice that \(\varphi O\psi\) implicitly implies that \(\psi\) ought to be established, but \(\varphi\) is 'provided' for and not to be established. This observation is the key to the solution of the 'lazy programmer' paradox at the end of this section.

Although in this report the use of dyadic modalities is limited to the special case in which only exceptions occur on the left side of the modality, i.e. dyadic modalities occur in specifications only according to the format \(\delta exc O\psi\), it is permitted to have predicates on the left side also. The practical use of having predicates on the left side is illustrated by the example in the next paragraph.

A standard technique to obtain a higher degree of reliability is the duplication of system components. For example, one may use two different algorithms to compute a certain value and compare the outcomes, say \(x\) and \(y\), of these computations. In case \(x \neq y\) at least one of the computations resulted in an error, and in case \(x = y\) either both computations were correct or both computations yielded the same erroneous result. If one assumes that the probability of the latter case occurring is zero, the system sketched
above is fault tolerant. A schematic drawing of a component that compares the outputs $x$ and $y$ is pictured in figure 3. The comparator may be specified by

$$O(z = x \land z = y \land \neg \text{alarm}) \land (x \neq y)O(\text{alarm})$$

According to its specification, the comparator ought to set $z$ equal to $x$ and $y$, and set alarm to false. In case $x \neq y$ — and hence, it is not possible to set $z$ equal to both $x$ and $y$ — alarm must be set to true.

3.1 On Lazy Programmers, and How to Put Them to Work

In the introduction it was already mentioned that the possibility to express which behaviors are preferred may be exploited to solve the 'lazy programmer' paradox. The particular formulation of the 'lazy programmer' paradox for fault tolerance has a striking similarity with the 'Good Samaritan' paradox (see [Aqvist67]). A program that is designed to tolerate only faults intentionally caused by that program itself, hardly deserves the predicate 'fault tolerant', just as little as a thief who salvages his own victims deserves to be called a Good Samaritan.

The programs in figure 2 serve to illustrate the previous discussion. Consider the following naive specification for a program that is to compute the factorial of $N$.

$$O((\neg \delta(\text{ovf}) \rightarrow x = N!) \land (\delta(\text{ovf}) \rightarrow x = 0))$$

The specifier has anticipated that, due to hardware limitations, it is possible that during the computation of $N!$ an overflow, signalled by exception ovf, occurs. If the overflow indeed occurs then $x$ should be set to zero, otherwise $x$ ought to be equal to $N!$. However, nothing prevents the lazy programmer from simulating an overflow as in program $b$ of figure 2. Unfortunately, program $b$ does satisfy the above specification. Using dyadic modalities one can specify program $a$ as follows.

$$O(x = N!) \land \delta(\text{ovf})O(x = 0)$$

This specification expresses that is preferred to set $x$ equal to $N!$, and if this is not possible due to an overflow $x$ ought to be zero. Program $b$ may be specified by

$$O(x = 0 \land \delta(\text{ovf}))$$

Lazy programmers were already a problem in Hoare's logic, where each divergent program is a correct implementation of every specification. This particular version of the 'lazy programmer' paradox is solved in so called total correctness formalisms, whereas the logic of Hoare [Hoare69] is a partial correctness formalism.
which expresses that \( z \) ought to be set to zero and the exception \( ovf \) ought to be raised. Provided that the axiomatization of the deontic logic does not allow one to derive (2) from (3), it is not possible to prove that program \( b \) is a correct implementation of (2). As a matter of fact, program \( b \) can be excluded more explicitly by adding the conjunct \( F6(ovf) \) to (2). Hence, the lazy programmer has to think of other means to avoid working.

Basically, the ‘lazy programmer’ paradox is solved by making the specification language more expressive. This imposes some requirements on the semantics and axiomatization of the programming language to avoid the situation in which an intuitively correct program does not satisfy a given specification. For example, suppose that the maximum number, say \( \text{MaxInt} \), that can be computed without causing an overflow is known. If \( K \) is chosen such that \( K! \leq \text{MaxInt} < (K + 1)! \), then program \( c \) in figure 2 is intuitively a correct implementation of (2). The specification of program \( c \) is, however, as follows.

\[
O((N \leq K \wedge x = N!) \vee (\neg N \leq K \wedge x = 0)) \tag{4}
\]

The only way to prove that (4) specifies a correct implementation, i.e. to prove that (4) implies (2), is by making the knowledge about the hardware limitation explicit. For example by including the following axioms.

\begin{align*}
&\vdash O(N \leq K) \tag{5} \\
&\vdash O(\neg N \leq K \to \varphi) \to \delta(ovf)O\varphi \tag{6}
\end{align*}

Axiom (5) expresses that it ought to be the case that \( N \leq K \). Axiom (6) expresses that if one is obliged to establish \( \varphi \) if \( \neg N \leq K \) in a faultless world, this implies that \( \varphi \) ought to be established even if an overflow occurred. The second axiom is motivated by the knowledge that the overflow would have occurred anyway if \( \neg N \leq K \). Because (4) is equivalent with

\[
O(N \leq K \rightarrow x = N!) \land O(\neg N \leq K \rightarrow x = 0),
\]

which implies

\[
(O(N \leq K) \rightarrow O(x = N!)) \land O(\neg N \leq K \rightarrow x = 0)
\]

it follows from (5) and (6) that program \( c \) is a correct implementation of (2), provided that above assumptions hold. Thus only if the hardware limitations are such that the axioms are justified the above reasoning holds.

It is possible to think of clever variations on the programs in figure 2, e.g. the ones in figure 4, for which the correct arguments to accept or reject them as correct implementations of (2) are not so easily found.\(^2\) However, these problems should be solved in the semantics and the axiomatization of the programming language. The purpose of the previous discussion is to demonstrate that dyadic deontic logic is expressive enough to distinguish deliberate errors from unintentional ones.

### 4 Informal Description of a Stable Storage

An important concept in fault tolerant computing is the atomicity of actions. An action is atomic if it is either executed successfully or not executed at all. Atomic actions can

\(^2\) Program \( d \) should be rejected, but just including \( F6(ovf) \) in the specification would also exclude program \( e \) which might be acceptable.
be implemented by creating a checkpoint before the action is executed, and if an error is
detected by recovering the original state from this checkpoint. The checkpoint should be
recorded on a reliable medium, called a stable storage. This section contains a summary
of some aspects of a particular stable storage and focuses on the implementation of the
read operation. A more complete description of the stable storage described below is
given in [Schepers91].

The stable storage consists of three layers. At the lowest level, the stable storage is
implemented by a number of physical disks. These physical disks, with the appropriate
operations on them, are grouped in the so called ‘physical disk’ layer. Each physical
disk has a corresponding logical disk, that abstracts from the physical location of sectors
on the physical disk, by maintaining a flexible mapping between logical addresses and
physical sector numbers. The logical disks are grouped together in the ‘logical disk’
layer. The layer at the top level is called the ‘reliable disk’ layer. The reliable disk layer
provides a single stable storage, which is implemented by several logical disks.

It is assumed that the only relevant errors are caused by damaged sectors of the
physical disks. In the remainder of this section the layers are examined in somewhat
more detail.

4.1 Reliable Disk Layer
The reliable disk layer provides a read_sector operation, with the intention that the con­tents
of the sector with logical address address is retrieved in the variable sector. For this
purpose, the reliable disk layer records which logical disks are still operational, i.e. which
logical disks have not yet caused a logical_disk_crash exception. The numbers of the op­erational logical disks are administered in the set operational_disks. On invocation of the
read_sector operation, an operational logical disk is selected on which a read_logical_disk
operation is performed.

The reliable disk layer must anticipate two exceptions that may be raised by the
logical disk layer. The exception logical_sector_lost indicates that this logical disk is
unable to return the contents of the sector with logical address address. The exception
logical_disk_crash is raised when the logical disk layer can no longer guarantee consistency
of the information stored in the logical disk. In case of a logical_sector_lost exception, the
reliable disk layer attempts to retrieve the sector from another logical disk. The retrieve
operation will be left unspecified, but notice that retrieving the lost sector might include
a recursive call of read_sector.

The logical_disk_crash exception is handled simply by deleting the corresponding disk
number from the set operational_disks. If the reliable disk layer runs out of operational

Or is it a too diligent programmer?
logical disks it raises a `reliable_disk_crash` exception. See also figure 5.

```plaintext
begin
  success := false;
  while ¬success do
    begin
      disknr := a member of operational_disks;
      read_logical_disk(disknr, address);
      success := true
    exception
      when logical_sector_lost ⇒
        retrieve the lost sector
      when logical_disk_crash ⇒
        operational_disks := operational_disks - {disknr};
        if operational_disks = ∅
          then raise reliable_disk_crash
        else null
      fi
    end
  end

Figure 5: `read_sector`
```

Notice that the nondeterminism in the selection of an operational disk needs to be resolved. This freedom of choice may be exploited to obtain a more efficient `read_sector` operation.

### 4.2 Logical Disk Layer

Whereas the reliable disk layer achieves a higher degree of reliability through the redundancy of the logical disks, the logical disk layer, on its turn, achieves a higher degree of reliability through the redundancy of so called spare sectors on each logical disk. The spare sectors are recorded in the set `spare_sectors`. Furthermore, the logical disk layer abstracts from the physical location of sectors by maintaining a mapping `log_to_phys` between logical addresses and sector numbers.

The read operation at the logical disk level is listed in figure 6. The logical disk layer simply calls the `read_physical_disk` operation with the converted address. If the physical disk layer raises the `invalid_crc` exception and there are no spare sectors left, then the logical disk layer raises a `logical_disk_crash` exception. If the `invalid_crc` exception is raised and there are spare sectors, then one of the spare sectors is selected and the mapping `log_to_phys` is updated, and the `logical_sector_lost` exception is raised.

### 4.3 Physical Disk Layer

The physical disk layer achieves reliability by using information redundancy. The contents of each logical sector is augmented with a cyclic redundancy code. It is assumed
begin
    read_physical_sector(log_to_phys(address))
exception
    when invalid_crc =>
        if spare_sectors = 0
            then raise logical_disk_crash
        else new_sector := a member of spare_sectors;
            spare_sectors := spare_sectors - {new_sector};
            update log_to_phys;
            raise logical_sector_lost
        fi
    end

Figure 6: read_logical_disk

that all relevant faults can be detected with this code. Or more precisely, the probability
of not detecting a relevant error is sufficiently small. This means that faults like dam­
aged disk drives etc. are not considered relevant in this example. The read_physical_sector
operation is listed in figure 7.

begin
    sector := physical_disk[sector_nr];
    if ¬cyc_red_check(sector)
        then raise invalid_crc
    else null
    fi
end

Figure 7: read_physical_sector

The cyclic redundancy code is checked by the function cyc_red_check, which may be
implemented by special purpose hardware.

5 Specification of the Read Operations

A specification of an operation of a fault tolerant system typically has the following
format

\[ \varphi_1 \psi_1 \land \ldots \land \varphi_n \psi_n . \]

Each \( \psi_i \) specifies how the operation of this layer should behave, provided the lower level
created the condition \( \varphi_i \). Because the upper level layer cannot interfere with the actions
of the lower level layer, the conditions \( \varphi_i \) are established facts for the upper level layer to
which it is supposed to react according to $\psi_i$. For example, at the top level of the stable storage the read operation may have been specified as follows.

$$O(\text{sector} = \text{reliable_disk}'(\text{address}')) \land \delta(\text{reliable_disk.crash})O\psi,$$

where $\psi$ is left open for the moment. Thus it is specified that the read operation ought to assign the initial contents of the stable storage at address $\text{address}$ to $\text{sector}$. In case a $\text{reliable_disk.crash}$ exception was raised, $\psi$ ought to be established. Of course, one might also have specified that e.g. the address or contents of the storage ought to be left unchanged.

Because the physical disk layer is the lowest level of the stable storage and it is assumed that $\text{cyc.red.check}$ detects all errors, there are no faults (from lower levels) that must be anticipated by this layer. Therefore, the specification of the $\text{readphysicalsector}$ operation (figure 7) contains only monadic modalities. The $\text{readphysicalsector}$ operation (for physical disk $i$) is specified by

$$O(\text{sector} = \text{physical_disk}'(\text{sector})) \land O(\delta(\text{invalid_crc}) \rightarrow \neg\text{cyc.red.check}(\text{sector})) .$$

The second conjunct of this specification can be rewritten as

$$F(\delta(\text{invalid_crc}) \land \text{cyc.red.check}(\text{sector})) ,$$

which forbids to raise the $\text{invalid_crc}$ exception when the sector passes the cyclic redundancy check. Now suppose an $\text{invalid_crc}$ exception ought to be raised, i.e.

$$O\delta(\text{invalid_crc}) .$$

From the specification of the $\text{readphysicalsector}$ operation it follows that

$$O(\delta(\text{invalid_crc}) \rightarrow \neg\text{cyc.red.check}(\text{sector})) .$$

This together with the following axiom

$$O(\delta(\text{invalid_crc}) \rightarrow \neg\text{cyc.red.check}(\text{sector})) \rightarrow (O\delta(\text{invalid_crc}) \rightarrow O\neg\text{cyc.red.check}(\text{sector}))$$

is sufficient to derive

$$O\delta(\text{invalid_crc}) \rightarrow O\neg\text{cyc.red.check}(\text{sector})$$

with modus ponens. One more application of modus ponens results in

$$O\neg\text{cyc.red.check}(\text{sector}) .$$

Hence, under the assumption that the physical disk functions correctly it is established that the $\text{invalid_crc}$ exception ought to be raised only if the sector didn't pass the cyclic redundancy check.

The logical disk layer must anticipate an $\text{invalid_crc}$ exception, but is allowed to raise a $\text{logical_disk_crash}$ exception or a $\text{logical_sector_lost}$ exception depending on whether there
are any spare sectors available (figure 6). The \( \text{read\_logical\_sector} \) operation (for logical disk \( i \)) is specified by

\[
O(\text{sector} = \text{logical\_disk'}(\text{address}')) \wedge \\
\delta(\text{invalid\_crc})O((\delta(\text{logical\_disk\_crash}) \wedge \text{spare\_sectors'} = \emptyset) \vee \\
(\delta(\text{logical\_sector\_lost}) \wedge \text{spare\_sectors'} \neq \emptyset)).
\]

A single logical disk cannot handle an \text{invalid\_crc} exception by itself, but achieves graceful degradation through the discrimination between the fatal situation in which there aren't any spare sectors left, and the less harmful situation when there are enough redundant sectors. Assuming that this layer functions correctly, it follows that a \text{logical\_disk\_crash} exception is raised if an \text{invalid\_crc} exception was detected and initially the number of spare sectors was zero. To ensure that a \text{logical\_disk\_crash} or \text{logical\_sector\_lost} is raised only in the situation described above, the specification may be strengthened by adding the conjunct \( F(\delta(\text{logical\_disk\_crash}) \wedge \delta(\text{logical\_sector\_lost})) \), which forbids raising these exceptions deliberately. Notice that this specification is not complete because it does not specify that the mapping \text{log\_to\_phys} should be updated before raising the \text{logical\_sector\_lost} exception.

Although the reliable disk layer must handle both exceptions that may possibly be raised by the logical disk layer, the specification below only anticipates the occurrence of a \text{logical\_disk\_crash} exception. Therefore also this specification is not complete. The \text{read\_sector} operation (figure 5) of the reliable disk layer is specified by

\[
O3i(\text{sector} = \text{logical\_disk'}(\text{address}')) \wedge \\
\delta(\text{logical\_disk\_crash})O(\delta(\text{reliable\_disk\_crash}) \rightarrow \text{operational\_disks} = \emptyset).
\]

Suppose that it is forbidden to raise the \text{reliable\_disk\_crash} exception deliberately, which may be accomplished by adding the conjunct \( F(\delta(\text{reliable\_disk\_crash})) \) to the specification above. Then it follows that an \text{reliable\_disk\_crash} exception is only raised if there are no other operational disks left and a \text{logical\_disk\_crash} was raised. Thus the only initially operational disk doesn't have the appropriate information.

## 6 Discussion

The previous section illustrates how deontic logic provides the possibility to specify fault tolerant systems in a natural way. It turns out that to derive certain properties of a specified system, one needs to make the assumptions about faults and their effect on the behaviour the system explicit. The possibility to express the preference of some behaviors over others, allows one to distinguish between conditions created by a possible malfunctioning of a lower level, and the conditions created by the layer under discussion itself. Although deontic logics have been suggested for system specification before, e.g. in [Maibaum86, Khosla88], the application to fault tolerant systems seems to be new, which partly explains the differences between the specification language used in this report and those appearing in the literature about system specification.

The deontic logic described in this report differs from the deontic logics for system specification in the existing literature mainly in two ways. Firstly, the logic in this report is a \text{dyadic} deontic logic, whereas the logics in e.g. [Meyer88] and [Khosla88] are \text{monadic}
deontic logics. Secondly, primed and unprimed variables are used to capture the dynamic aspect of programs in the specification language, whereas Meyer [Meyer88] and Khosla [Khosla88] use a dynamic logic in combination with the deontic logic.

The first difference, which seems to be the most essential one, can be explained by the particular application to fault tolerant systems. An important concept in fault tolerance is graceful degradation, which allows a system to temporarily sacrifice a service in favor of a more important one if a fault occurs. This corresponds in a natural way with deontic logic specification of the format $\varphi_1 O \psi_1 \land \ldots \land \varphi_n O \psi_n$ that specify the behaviour $\psi_i$ of a system under less than perfect conditions $\varphi_i (i = 1, \ldots, n)$. Moreover, dyadic deontic logic offers a solution to the 'lazy programmer' paradox described in section 3. And, although the examples used to illustrate this paradox may be regarded as 'toy' examples, it should be evident from the example in section 4 that this problem becomes more important as the complexity of a system increases.

The second difference concerns primed variables. A nice property of the logic is that it captures state predicates as well as action predicates. State predicates are predicates with either only primed variables or only unprimed variables. Action predicates are predicates with both primed and unprimed variables. Thus, following the terminology of von Wright [vWright81], the logic described in this report is both a 'Seinsollen'-logic (concerning states) and a 'Tunsollen'-logic (concerning actions). A serious disadvantage of the primed and unprimed variables is that it is not clear how this method can be extended to deal with (distributed) real-time systems, which is an important application area of fault tolerance. Such systems may be specified in a logic that mixes deontic logic with a temporal logic, or in a logic with combined deontic-temporal modalities like the one in [vEck82]. For example, one may think of a propositional metric temporal logic as proposed by Koymans [Koymans90] that is extended with the dyadic obligation.

It is clear that a lot of work remains to be done. Future work will include the development of a formal model for the logic and a complete axiomatization that fits the application area of fault tolerant systems. A next step, thereafter, may be the development of a deontic logic proof system for (layered) fault tolerant systems.

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References


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