# Formalizing a simple loan agreement in L4 and B

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## December 9, 2022

This is a work in progress.

Most of this was originally written based on the work done in mcrl2 but is now being rewritten for L4 and its connection to the modelling done in B.

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## 1 Intro and shortcomings of DFA formalization

#### 1.1 Intro

#### TODO

Write a better intro and provide more background on [2].

In [2], the authors claim that many financial contracts are inherently computational in nature. They argue that the computational structure of many such contracts can be formalized via deterministic finite automata (DFAs), with states representing various situations. Transitions between these states then correspond to events triggering a change in these situations. This is demonstrated using a simple loan agreement [2, Table 1], which they formalize directly as a DFA.

### 1.2 Shortcomings

While this approach is a nice proof of concept, there are various shortcomings with such a formalism, perhaps the most apparent being that the manual encoding of a contract as a DFA is a laborious process. A simplified, arguably inaccurate, visual representation of the automaton [2, Fig. 1] corresponding to this simple contract already contains more than 20 states and 40 transitions.

One of the main causes of this is the concurrent interleaving of real world events. By this we mean that many real world events can occur in any order and perhaps for the sake of simplicity, this has not been accounted for in the DFA formalization. As an example of such a scenario, consider the following. On May 31, 2015, the day before payment 1 is due, the borrower defaults on his representations and warranties. On the next day, when payment 1 becomes due, the borrower diligently repays that payment. One day later, on June 2, 2015, the lender notifies the borrower of his earlier default, which does not get cured after another 2 days. Now all outstanding payments become accelerated, and the borrower pays off the remaining amount of \$525 in time, causing the contract to terminate. This sequence of events, when viewed as a word over the event alphabet, is unfortunately not accepted by the automaton.

Closer inspection of the DFA suggests that there is an implicit assumption being made that once an event of default occurs, the borrower will be notified by the lender soon after, with no other events like payments occurring in between. More formally, it is assumed that the default and notification events occur within the same atomic step. Splitting this up into separate events would increase the number of states in the DFA, especially if we account for concurrency.

We argue that another weakness of the approach is that aside from complexity, it is not natural to think of a contract in terms of a DFA and encode it as such.

#### TODO

Other weaknesses to mention:

Representation of time and deadlines. Not handled well by the DFA, but is an important notion that exists in L4. These are translated to B. No explicit notion of deontics, which is important to humans because that's what people are used to reasoning about and normative language shows up everywhere in legal drafting. In L4, we have a notion of deontics, though not quite the same as deontic logic. We have an operational interpretation that is made precise by the translation to B.

Therefore, we argue that this evinces that accurately encoding contracts as a DFA directly is too laborious and difficult, even for a contract as simple as the one presented in [2, Fig 1.]. In our view, a more practical formalism should sit at a higher-level than a DFA, providing mechanisms for tackling these 2 issues. Firstly, it should provide global variables, or at least, some way of encoding global state. There should also be operations that allow us to retrieve and update the global state. Secondly, it should be able to conveniently accommodate the concurrency inherent in the real world. Better still if the formalism comes with tools that allow us to compile down to something like automata for visualization and automated reasoning.

## 2 The L4 approach

## 2.1 Intro to L4 as a language

#### TODO

Talk about how L4 is designed to be friendly to use and so contains ontological concepts from the legal domain that people are used to thinking about and working with.

These include rules, actors, events, deadlines and deontics.

Discuss the precise roles of these concepts and how the execution of a contract can be viewed abstractly as a process that arises from the interplay between them.

#### 2.2 Modelling the loan agreement in L4

## 3 Modelling contracts in B and how it relates to L4

In search for such a suitable formalism for encoding contracts, we have surveyed various approaches, using the simplified contract in [2, Fig 1.] as an example.

One of these which we explored is the mcrl2 toolset [1], which provides a high-level modeling language based on a process algebra [3].

In this section, we begin by providing some background on mcrl2before we discuss our formalization of the simple loan agreement and along the way, we explain how we addressed the aforementioned shortcomings. In particular, we show how we can generate an arguably more accurate DFA that accounts for the concurrent interleaving of real world events. Thereafter, we demonstrate how we can use the mcrl2 toolset to help us visualize and reason about the contract.

#### TODO

May also want to cover other related approaches, like Symboleo and how they use nuxmv for verification. Need to investigate how they model that further first.

#### 3.1 Background on B

Techniques originating from the field of formal methods have been devised to automatically analyze the behavior of computer systems. These often rely on first modelling these systems as *labelled transition systems* (LTS), which can be seen as generalizations of nondeterministic finite automata (NFA). As with finite automata, LTSes can be seen as directed graphs, with nodes representing states that the system can be in, and labelled edges denoting transitions that change the state of a system. Where they differ from finite automata is that they are allowed to have an infinite <sup>1</sup> number of states and transitions between them. They are also not required to come with a notion of initial and final states.

While DFAs and LTSes in general are formalisms that are well suited for computers to analyze and reason about, they are cumbersome for humans to use to encode systems. This is especially so for systems like the simple loan agreement of [2] which involve concurrency, in that there are many possible ways in which events can be interleaved. Modelling concurrent systems like this directly as a transition system is often impractical as the interleaving of events gives rise to numerous states and transitions.

The toolset we use, mcrl2, allows us to model and analyze such concurrent systems. As with others like it, it comes equipped with a more sophisticated formalism that allow us to more conveniently specify these transition systems. In the case of mcrl2, the formalism it uses is a textual specification language [3] based on a variant of the process algebra known as the Algebra of Communicating Processes (ACP). It also comes with a data language that allows for us to define abstract data types built on top of primitive types like booleans and natural numbers. A specification can then be simulated and visualized using the provided tools. For automated reasoning, we can use the provided tools to

May be good to explain what is "concurrent interleaving" a bit more.

<sup>&</sup>lt;sup>1</sup>Possibly uncountable

verify properties expressed in a first-order modal  $\mu$ -calculus. Witnesses (resp. counter-examples) can then be provided for successful (resp. failed) verifications.

As an example, one can define a binary search tree as such:

Here we define a Tree sort <sup>2</sup> (ie type) of natural numbers with 2 constructors, namely Empty and T, the second of which has 3 parameters which can be projected via functions left, value and right. Readers familiar with functional programming will recognize that this is reminiscent of algebraic data types.

With this, we can define an insert function with the following equations.

```
map insert : Nat # Tree -> Tree;
var t, t' : Tree; n, m : Nat;
eqn
  insert(n, Empty) = T(Empty, n, Empty);
  (n < m) -> insert(n, T(t, m, t')) = insert(n, t);
  (n > m) -> insert(n, T(t, m, t')) = insert(n, t');
  (n == m) -> insert(n, T(t, m, t')) = T(t, m, t');
```

Note here that Nat # Tree denotes the cartesian product Nat  $\times$  Tree and that the arrows (->) as in (n < m) -> ... denote optional boolean guards on the equations. As with functional programming, there is some support for writing them using pattern matching. To evaluate these equations, the toolset treats them as rewriting rules [5], oriented from left to right.

Next, we define, as processes, a binary search tree and a button which when pressed, empties the tree:

```
act
  insert : Nat;
  press, press_r, press_s;

proc
  Tree(t : Tree) =
    sum n : Nat. (
      insert(n) .
      Tree(insert(n, t))
  )
  + press_r . Tree(Empty);

Button =
    press_s . Button;
```

 $<sup>^2</sup>$ The term "sort" comes from multi-sorted logics since sorts in mcrl2 are interpreted logically as such.

The Tree process is parameterized over a tree t, indicating the current state of the tree. It has 2 actions, the first being <code>insert</code>, which is parameterized over all  $n \in \mathbb{N}$ . <code>insert(n)</code> indicates that n is inserted into the tree and <code>press\_r</code>, which receives (hence the <code>r</code>) a button press. The button then has a corresponding <code>press\_s</code> which sends (hence the <code>s</code>) such a press to the tree. These are composed together using the (nondeterministic) choice operator + so that the tree may either have something inserted into it or receive a button press at each step. Briefly, <code>sum n : Nat. ...</code> is used to indicate a choice over all possible natural numbers, so that any natural number can be inserted into the tree. The dot (.) following <code>insert(n)</code> denotes sequential composition with the tail recursion <code>Tree(insert(n, t))</code>, which update the internal state of the tree.

Finally, we can define the initial process as a parallel composition  $(\cdot \mid \mid \cdot)$  of the Tree process, beginning with an empty tree and the button, Button.

```
init
  allow({insert, press},
  comm({press_r|press_s -> press},
  Tree(Empty) || Button));
```

Since we only want the tree to empty itself when the button is pressed, and not at any other times, we use allow and comm(unicate) to enforce communication. Simply put, this means that the press\_s and press\_r in both processes must be executed together in the same atomic step. Here, press\_r|press\_s is a multi-action which is an atomic action representing the simultaneous execution of both the individual actions.

One can then use the tools provided by the mcrl2 toolset to automatically transform this specification into a LTS. Note that the resulting transition system contains infinitely many states as each  $n \in \mathbb{N}$  gives rise to a transition labelled insert(n). Thus, we see that the mcrl2 toolset provides us with a convenient, high level formalism with which we can concisely express large (infinite in this case) transition systems.

#### 3.2 Formalizing the contract in mcrl2

### 3.2.1 Generic parameters

As we wanted our specification to be modular, we began by defining the following global constants and functions over which the rest of our specification is parameterized. Say something about the formalization being in our github repo.

```
map
  % The total number of payments involved in the contract.
  total_num_payments : Pos;

% payment_amt(n) is the amount the borrower has to pay for payment n.
  payment_amt : Pos -> Pos;

% The principal amount the lender sends the borrower.
```

```
principal_amt : Pos;

% The initial amount that the borrower owes the lender.
initial_outstanding_amt : Pos;

var n : Pos;

eqn
    total_num_payments = 2;
    principal_amt = 1000;
    initial_outstanding_amt = 1075;

(n == 1) -> payment_amt(n) = 550;
    (n == 2) -> payment_amt(n) = 525;
```

These can be easily changed for instance to account for additional payment stages, or to incorporate interest rate calculations into payment\_amt. We only require that:

1. payment\_amt is a partial function defined on the domain:

```
dom payment_amt = \{n \in \mathbb{N} \mid n \leq \text{total\_num\_payments}\}
```

2. The sum of all payment amounts is equal to the initial outstanding amount, that is:

$$\sum_{n \in \text{dom payment\_amt}} \text{payment\_amt}(n) = \text{initial\_outstanding\_amt}$$

As the rest of our specification makes no further assumptions about the values of these constants and the computation performed by payment\_amt, changing these do not require any further changes in the structure of the specification. In comparison, if one were to add additional payment stages to the DFA in [2] directly, one will need to manually alter the structure of the DFA by introducing more states and transitions. This highlights one advantage of our approach.

#### 3.2.2 Events and contract stages

To proceed with our formalization, we decided to model events as atomic actions in mcrl2. For instance, we have the actions borrower\_default for borrower defaults and pay for payments. Note here that for simplicity, we have ignored multiple kinds of defaults, preferring instead to use a single event to indicate defaults by representations, warranties, covenants and so on. We do however, have a separate action payment\_default for payment default events. These payment events include normal repayments, accelerated repayments, as well as principal repayments. We also have the actions fulfilled and breached, which as their names suggest, represent the events where the contract has terminated in a fulfilled or breached state.

We then observe that the contract has 4 key stages, namely:

#### 1. Initialization

The contract begins in this stage, where the borrower may request for the principal amount. Upon such a request, the lender is obliged to send it. Thereafter, the process starts the main and side tracks below simultaneously, before terminating.

#### 2. Main repay payments track

This process handles all the payments that the borrower makes to the lender. Once these are completed, the side track process is terminated and the contract as a whole is fulfilled. Should the borrower default on a payment, the side track is stopped and the accelerated repayment process is started.

#### 3. Side borrower default track

When this process starts running, it waits for the occurrence of a borrower default event. If that happens, and the borrower fails to cure the default, the main track is stopped and the accelerated repayment process is started.

#### 4. Accelerated repayment

As described above, this is triggered when things go wrong. It handles the accelerated repayment stage, in which the borrower is obliged to repay the outstanding amount immediately.

#### **TODO**

Draw and insert picture.

These are modelled in mcrl2 as the processes Init, Main, Side and Accel respectively. Init is defined as follows:

```
Init =
  dont_request_principal . fulfilled
+ request_principal . (
    payment_default(Principal, Lender, Borrower, principal_amt) .
    breached
    + pay(Principal, Lender, Borrower, principal_amt) .
        start_main_s . start_side_s
);
```

At the start of the contract, the borrower has the option of requesting for the principal amount. dont\_request\_principal is an action modelling the event where the borrower does not request for it on the day the loan agreement comes into effect. In this case, the contract immediately terminates in a fulfilled state. If the principal is requested for, ie the request\_principal action is executed, then the lender is obligated to send it. The contract is breached in the event that the lender defaults on this payment, ie the payment\_default(Principal,

Lender, Borrower, principal\_amt) action is executed. The execution of the breached action indicates a breach in the contract. On the other hand, if the lender does send the principal amount, so that pay(Principal, Lender, Borrower, principal\_amt) runs, then the actions start\_main\_s and start\_side\_s will be run. These communicate with the corresponding start\_main\_r and start\_side\_r actions which start the Main and Side processes.

Note here that we would have preferred to write:

```
pay(Principal, Lender, Borrower, principal_amt) .
(Main || Side)
```

However, the mcrl2 tools do not allow for parallel composition nested under sequential composition. Parallel composition can only be used at the top-level, so that we had to lift it up via:

Listing 1: Top-level process version 1

```
init
  allow({start_main, start_side},
  comm({
    start_main_s|start_main_r -> start_main,
    start_side_s|start_side_r -> start_side,
},
  Init || start_main_r . Main || start_side_r . Side;
))
```

#### 3.2.3 Tracking global state

As mcr12 does not allow for global mutable variables as found in imperative programming language, we cannot simply create global variables to track the state of the contract, namely the remaining number of payments and outstanding amount.

Fortunately, [4, Section 3.2.2] describes a simple, common technique for this. We define a new Outstanding process which keeps track of these variables, which communicates with all the other processes, like Main, Side and Accel. Intuitively, payment events that occur in these other processes will cause these variables to be updated here and when accelerated repayment events occur in Accel, this process can be queried to obtain the current outstanding amount.

```
proc Outstanding(remaining_payments : Nat, outstanding : Nat) =
   remaining_payments_r(remaining_payments) .
   Outstanding(remaining_payments, outstanding)

+ next_payment_number_r(
        Int2Pos(max(1, total_num_payments - remaining_payments + 1))
    ) .
   Outstanding(remaining_payments, outstanding)

+ outstanding_r(outstanding) .
   Outstanding(remaining_payments, outstanding)
```

```
+ (outstanding > 0) -> (
    pay_r(Accelerated, Borrower, Lender, Nat2Pos(outstanding)) .
    Outstanding(0, 0)
)

+ sum amt_paid : Pos. (
    pay_r(Normal, Borrower, Lender, amt_paid) .
    Outstanding(
       remaining_payments = Int2Nat(max(0, remaining_payments - 1)),
       outstanding = Int2Nat(max(0, outstanding - amt_paid))
    )
    );
```

Whenever a pay\_s event corresponding to a borrower repayment occurs in the Main process, the corresponding pay\_r event triggers, causing the Outstanding process to recurse with the updated variable values. More precisely, we decrement remaining\_payments by 1 and outstanding by the amount paid, amt\_paid. The actions remaining\_payments\_r, next\_payment\_number\_r and outstanding\_r allow other processes to query this process for the remaining number of payments, next payment number and outstanding amount.

#### 3.2.4 Main payment loop

#### **TODO**

It's worth mentioning how this explicates how we can model process interruption as a meta-level operator in process algebras that don't have them built in.

The Main payment process communicates with the Outstanding process, looping through all repayment stages. Recall that we want this Main process, along with the Side track process, to be interruptible because we want to terminate them before switching over to the Accel process for accelerated repayments. Consequently, we first define a wrapper process, Main\_idling that represents the Main track process in an idle state:

```
proc
   Main_idling =
    stop_main_r . Main_idling + start_main_r . Main . Main_idling;
```

This idle process listens for start and stop signals in the form of start\_main\_s and stop\_main\_s actions. If a stop signal is received via a stop\_main\_r action, the Main\_idling process continues to idle as indicated by the recursion. When start\_main\_s is run in the Init process, it communicates with this start\_main\_r action, kicking the Main\_idling process out of its idle state so that the Main process begins to run. Thereafter, the process goes back to its idle state.

We define the Main process as follows:

```
proc
  Stop_main_r = stop_main_r . Main_idling;
  Main = sum n : Pos.
   next_payment_number_s(n) .
    (n > total_num_payments) ->
      stop_side_s . fulfilled
    <> (
      (pay_s(Normal, Borrower, Lender, payment_amt(n)) + Stop_main_r) .
      + (payment_default(Normal, Borrower, Lender, payment_amt(n))
          + Stop_main_r) . (
        (dont_notify_borrower + Stop_main_r) . Main
        + (notify_borrower_of_default + Stop_main_r) . (
          (cure_default + Stop_main_r) . Main
          + (dont_cure_default + Stop_main_r) .
            stop_side_s . Accel
        )
      );
```

Notice that all actions corresponding to events like pay\_s and cure\_default are annotated with the (non-deterministic) choice + Stop\_main\_r. This means that at every step in the execution of the Main process, it may either perform an atomic action or listen out for a stop signal given by stop\_main\_s, which communicates with the stop\_main\_r action in the Stop\_main\_r process. Upon receiving such a signal, the Main process stops running, ie it transitions back to the idling state. This is used by the Side process to stop the Main process before transitioning to the accelerated repayment stage. Note that by default, the non-deterministic choice operator + does not give priority to one process over the other. While mcrl2 does not allow us to adjust priorities from within specifications themselves, unlike other tools like UPPAAL, we found a workaround to force the toolset to prioritize these transitions when generating the LTS. We describe this in more detail in the next section where we talk about how we generate and explore the transition system.

#### TODO

Should probably mention about how we hide those actions and prioritize tau transitions in the LTS to give them priority.

Observe that we first perform next\_payment\_number\_s(n), which as mentioned earlier, communicates with the Outstanding process to determine what

the next payment number is. (n > total\_num\_payments) -> ...<> ... is a conditional if-then-else that checks if all payments have been made. If so, the side track is stopped via the stop\_side\_s action and the fulfilled action is performed. This indicates that the contract has been fulfilled. Otherwise, the borrower is obligated to pay the lender. In the event that he does, pay\_s is run and communicates with the corresponding pay\_r action in the Outstanding process to update the state of the contract.

Suppose the borrower defaults on the payment as indicated by the payment\_default event. Then, if he is not notified by the borrower or eventually cures his default, he does not get into trouble, so we recurse to the start of the Main process and continue handling the remaining payments. If instead he is notified but fails to cure his default in time, stop\_side\_s is run, stopping the Side process. Thereafter, we proceed with the accelerated repayment stage via the Accel process.

Notice that once the borrower makes a payment, doesn't get notified about his default, or cures it, we recurse back to the top of the main process and continue with the payment loop. This allows us to handle arbitrarily many payment stages. Note also that we make no assumption that the borrower is notified immediately after the occurrence of a default event, so that payment events, or other default events may occur in the meantime. In the event of multiple events of default, the borrower will be obligated to cure all of them.

#### 3.2.5 Side avoid default process

The Side process handles borrower default events, where the borrower\_default action denotes an event of default by representations, warranties, covenants and bankruptcy.

```
proc
Side =
   (borrower_default + Stop_side_r) . (
      (dont_notify_borrower + Stop_side_r) . Side
      + (notify_borrower_of_default + Stop_side_r) . (
            (cure_default + Stop_side_r) . Side
            + (dont_cure_default + Stop_side_r) .
            stop_main_s . Accel
      )
);
```

As aforementioned, this process begins it execution with a borrower default event. When that happens, we proceed as in the case of payment defaults in the Main process. That is, if the borrower is not notified about it or cures it on time, then nothing bad happens and so we recurse back to the top. Otherwise, if he is notified but fails to cure it, we use stop\_main\_s to stop the main payment process and transition to handling accelerated repayments. Note here that we also annotate every action with a choice between that and the Stop\_side\_r process, which is defined similarly to Stop\_main\_r. This allows the Side process to be stopped by the Main process before Accel is started.

#### 3.2.6 Accelerated Repayments

The accelerated repayments stage kicks in when the borrower fails to cure a default. When this happens, all previous obligations are suspended and he now has to repay the outstanding amount immediately.

```
proc
   Accel = sum outstanding : Pos. (
    outstanding_s(outstanding) . (
        pay_s(Accelerated, Borrower, Lender, outstanding) .
        fulfilled
        + payment_default(Accelerated, Borrower, Lender, outstanding) .
            breached
   )
);
```

The Accel process begins by running the outstanding\_s action, which queries the Outstanding process for the current outstanding amount. At this point, the borrower is obligated to repay this amount. fulfilled and breached are run depending on whether the borrower makes the accelerated repayment or defaults on it. Recall that these actions denote the fulfillment and breach of the contract respectively.

### 3.3 Generating and Exploring the transition system

In order to visualize and simulate the process corresponding to the contract, we first use the mcrl2 toolset to generate a LTS. In our case, the LTS that we obtain is a DFA, ie it has finitely many states and is deterministic.

#### 3.4 Background on the modal mu calculus in mcrl2

#### 3.5 Automated reasoning with the contract

### 4 Related work

## 5 Limitations and future work

- 1. No explicit notion of real time, ie no global clock process.
- We don't keep track of blame assignment, ie who is in breach of the contract.
- Lack of native notion of process interruption, and inability of linearizer to handle parallel composition under sequential comp and recursion, ie A .
   (B | | C), makes modelling a bit inconvenient and unnatural.
- 4. Squeezing out deontics completely means we have no way to really reason about obligations and permissions.

Explore Guido's work on why deontics cannot be adequately represented in temporal logics, LTL in particular.

Eg: if we take

- (a) Maintenance obligation  $\Rightarrow$  Always
- (b) Achievement obligation  $\Rightarrow$  Eventually

then how to handle permission?

Also, how to handle reparation/compensation?

#### 5. Connecting this to 14.

mcrl2 is a capable tool but not exactly what we want to use, because it lacks some higher level conveniences that we would like to have. These include things like global state, global clock for time and interrupts.

Still, this experiment gives us a good idea of what kind of features we want for l4's semantics, specifically if we want to use some process algebra for it. Moreover, it also demonstrates how we can model these in mcrl2. While global state, time and interrupts aren't too difficult to handle, the inability to express parallel composition like A. (B | | C) suggests that we may need to do some non-trivial encoding into mcrl2.

There seems to be various works out there about formalizing semantics of various things like UML state machines in various tools like mcrl2 and beyond. Should look into this for clues on how we can model 14's semantics.

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