

Formalization of the Catala language

Denis Merigoux, Nicolas Chataing

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1 Introduction

Tax law defines how taxes should be computed, depending on various characteristic of a fiscal household. Government agencies around the world use computer programs to compute the law, which are derived from the local tax law. Translating tax law into an unambiguous computer program is tricky because the law is subject to interpretations and ambiguities. The goal of the Catala domain-specific language is to provide a way to clearly express the interpretation chosen for the computer program, and display it close to the law it is supposed to model.

To complete this goal, our language needs some kind of *locality* property that enables cutting the computer program in bits that match the way the legislative text is structured. This subject has been extensively studied by Lawskey [4, 3, 2], whose work has greatly inspired our approach.

The structure exhibited by Lawskey follows a kind of non-monotonic logic called default logic [5]. Indeed, unlike traditional programming, when the law defines a value for a variable, it does so in a *base case* that applies only if no *exceptions* apply. To determine the value of a variable, one needs to first consider all the exceptions that could modify the base case.

It is this precise behavior which we intend to capture when defining the semantics of Catala.

2 Default calculus

We choose to present the core of Catala as a lambda-calculus augmented by a special “default” expression. This special expression enables dealing with the logical structure underlying tax law. Our lambda-calculus has only unit and boolean values, but this base could be enriched

with more complex values and traditional lambda-calculus extensions (such as algebraic data types or Λ -polymorphism).

2.1 Syntax

Type	$\tau ::= \text{bool} \mid \text{unit}$ $\tau \rightarrow \tau$	boolean and unit types function type
Expression	$e ::= x \mid \text{true} \mid \text{false} \mid ()$ $\lambda (x : \tau). e \mid e e$ d	variable, literal λ -calculus default term
Default	$d ::= \langle [e^*] \mid e :- e \rangle$ \otimes \emptyset	default term conflict error term empty error term

Compared to the regular lambda calculus, we add a construction coming from default logic. Particularly, we focus on a subset of default logic called categorical, prioritized default logic [1]. In this setting, a default is a logical rule of the form $A :- B$ where A is the justification of the rule and B is the consequence. The rule can only be applied if A is consistent with the current knowledge W : from $A \wedge W$, one should not derive \perp . If multiple rules $A :- B_1$ and $A :- B_2$ can be applied at the same time, then only one of them is applied through an explicit ordering of the rules.

To incorporate this form of logic inside our programming language, we set A to be an expression that can be evaluated to **true** or **false**, and B the expression that the default should reduce to if A is true. If A is false, then we look up for other rules of lesser priority to apply. This priority is encoded through a syntactic tree data structure¹. A node of the tree contains a base case to consider, but first a list of higher-priority exceptions that don't have a particular ordering between them. This structure is sufficient to model the base case/exceptions structure or the law, and in particular the fact that exceptions are not always prioritized in the legislative text.

In the term $\langle e_1, \dots, e_n \mid e_{\text{just}} :- e_{\text{cons}} \rangle$, e_{just} is the justification A , e_{cons} is the consequence B and e_1, \dots, e_n are the list of exceptions to be considered first.

Of course, this evaluation scheme can fail if no more rules can be applied, or if two or more exceptions of the same priority have their justification evaluate to **true**. The error terms \otimes and \emptyset encode these failure cases. Note that if a Catala program correctly derived from a legislative source evaluates to \otimes or \emptyset , this could mean a flaw in the law itself. \emptyset means that the law did not specify what happens in a given situation, while \otimes means that two or more rules specified in the law conflict with each other on a given situation.

2.2 Typing

Our typing strategy is an extension of the simply-typed lambda calculus. The typing judgment $\boxed{\Gamma \vdash e : \tau}$ reads as “under context Γ , expression e has type τ ”.

Typing context	$\Gamma ::= \emptyset$	empty context
(unordered map)	$\Gamma, x : \tau$	typed variable

¹Thanks to Pierre-Évariste Dagand for this insight.

We start by the usual rules of simply-typed lambda calculus.

$$\begin{array}{c}
\text{T-UNITLIT} \quad \Gamma \vdash () : \text{unit} \quad \text{T-TRUELIT} \quad \Gamma \vdash \text{true} : \text{bool} \quad \text{T-FALSELIT} \quad \Gamma \vdash \text{false} : \text{bool} \quad \text{T-VAR} \quad \Gamma, x : \tau \vdash x : \tau \\
\\
\text{T-ABS} \quad \frac{\Gamma, x : \tau \vdash e : \tau'}{\Gamma \vdash \lambda (x : \tau). e : \tau \rightarrow \tau'} \quad \text{T-APP} \quad \frac{\Gamma \vdash e_1 : \tau_2 \rightarrow \tau_1 \quad \Gamma \vdash e_2 : \tau_2}{\Gamma \vdash e_1 e_2 : \tau_1}
\end{array}$$

Then we move to the special default terms. First, the error terms that stand for any type.

$$\begin{array}{c}
\text{CONFLICTERROR} \quad \Gamma \vdash \otimes : \tau \quad \text{EMPTYERROR} \quad \Gamma \vdash \emptyset : \tau
\end{array}$$

Now the interesting part for the default terms. As mentioned earlier, the justification e_{just} is a boolean, while e_{cons} can evaluate to any value. `DEFAULTBASE` specifies how the tree structure of the default should be typed.

$$\text{T-DEFAULT} \quad \frac{\Gamma \vdash e_1 : \tau \quad \dots \quad \Gamma \vdash e_n : \tau \quad \Gamma \vdash e_{\text{just}} : \text{bool} \quad \Gamma \vdash e_{\text{cons}} : \tau}{\Gamma \vdash \langle e_1, \dots, e_n \mid e_{\text{just}} :- e_{\text{cons}} \rangle : \tau}$$

The situation becomes more complex in the presence of functions. Indeed, want our default expressions to depend on parameters. By only allowing e_{just} to be `bool`, we force the user to declare the parameters in a λ that wraps the default from the outside. Using this scheme, all the expressions inside the tree structure of the default will depend on the same bound variable x .

2.3 Evaluation

We give this default calculus small-step, structured operational semantics. The one-step reduction judgment is of the form $\boxed{e \rightarrow e'}$.

In our simple language, values are just booleans, functions or error terms. We use a evaluation contexts to efficiently describe the evaluation order. Evaluation contexts are expression with a hole indicating the sub-term currently being reduced.

Values	$v ::=$	$\lambda (x : \tau). e$	functions
		$\mid \text{true} \mid \text{false}$	booleans
		$\mid \otimes \mid \emptyset$	errors
Evaluation contexts	$C_\lambda ::=$	$\cdot e \mid v \cdot$	function application evaluation
		$\mid \langle [v^*] \mid \cdot :- e \rangle$	default justification evaluation
		$\mid \langle [v^*] \mid \text{true} :- \cdot \rangle$	default consequence evaluation
	$C ::=$	C_λ	regular contexts
		$\mid \langle [v^*], \cdot, [e^*] \mid e :- e \rangle$	default exceptions evaluation

We choose a call-by-value reduction strategy. First, we present the usual reduction rules for beta-reduction and evaluation inside a context hole. Note that `D-CONTEXT` does not deal with error terms, which will have a special treatment for error propagation later.

$$\begin{array}{c}
\text{D-CONTEXT} \quad \frac{e \rightarrow e' \quad e' \notin \{\otimes, \emptyset\}}{C[e] \rightarrow C[e']} \quad \text{D-}\beta \quad (\lambda (x : \tau). e) v \rightarrow e[x \mapsto v]
\end{array}$$

Now we have to describe how the default terms reduce. First, we consider the list of exceptions to the default, e_1, \dots, e_n , that should be all evaluated (left to right), according to

the sub-default evaluation context. Then, we consider all the values yielded by the exception evaluation and define two functions over these values. Let `empty_count`(v_1, \dots, v_n) returns the number of empty error terms \emptyset among the exception values. We then case analyze on this count:

- if `empty_count`(v_1, \dots, v_n) = n , then none of the exceptions apply and we evaluate the base case;
- if `empty_count`(v_1, \dots, v_n) = $n - 1$, then only one of the exceptions apply and we return its corresponding value;
- if `empty_count`(v_1, \dots, v_n) < $n - 1$, then two or more exceptions apply and we raise a conflict error \otimes .

$$\begin{array}{c} \text{D-DEFAULTFALSENOEXCEPTIONS} \\ \langle \emptyset, \dots, \emptyset \mid \text{false} :- e \rangle \longrightarrow \emptyset \end{array}$$

$$\begin{array}{c} \text{D-DEFAULTTRUENOEXCEPTIONS} \\ \langle \emptyset, \dots, \emptyset \mid \text{true} :- v \rangle \longrightarrow v \end{array}$$

$$\begin{array}{c} \text{D-DEFAULTONEEXCEPTION} \\ \langle \emptyset, \dots, \emptyset, v, \emptyset, \dots, \emptyset \mid e_1 :- e_2 \rangle \longrightarrow v \end{array}$$

$$\begin{array}{c} \text{D-DEFAULTEXCEPTIONSCONFLICT} \\ \text{empty_count}(v_1, \dots, v_n) < n - 1 \\ \hline \langle v_1, \dots, v_n \mid e_1 :- e_2 \rangle \longrightarrow \otimes \end{array}$$

When none of the exceptions apply, we can suppose that the justification of the default is already reduced to a variable v , which should be a boolean by virtue of typing. If v is `true`, then this rule applies and we reduce to the consequence. If it is `false`, then the base case does not apply either and we throw an empty default error.

Last, we need to define how our error terms propagate. Because the rules for sub-default evaluation have to count the number of error terms in the list of sub-defaults, we cannot always immediately propagate the error term \emptyset in all the evaluation contexts as it usually done. Rather, we rely on the distinction between the λ -calculus evaluation contexts C_λ and the sub-default evaluation context. Hence the following rules for error propagation:

$$\begin{array}{c} \text{D-CONTEXTEMPTYERROR} \\ \frac{e \longrightarrow \emptyset}{C_\lambda[e] \longrightarrow \emptyset} \end{array}$$

$$\begin{array}{c} \text{D-CONTEXTCONFLICTERROR} \\ \frac{e \longrightarrow \otimes}{C[e] \longrightarrow \otimes} \end{array}$$

3 Scope language

Our core default calculus provides a value language adapted to the drafting style of tax law. Each article of the law will provide one or more rules encoded as defaults. But how to collect those defaults into a single expression that will compute the result that we want? How to reuse existing rules in different contexts?

These question point out the lack of an abstraction structure adapted to the legislative drafting style. Indeed, our λ functions are not convenient to compose together the rules scattered around the legislative text. Moreover, the abstractions defined in the legislative text exhibit a behavior quite different from λ functions.

First, the blurred limits between abstraction units. In the legislative text, objects and data are referred in a free variable style. It is up to us to put the necessary bindings for these free variables, but it is not trivial to do so. For that, one need to define the perimeter of each abstraction unit, a legislative *scope*, which might encompass multiple articles.

```

1 scope X:
2   rule a = < true :- 0 >
3   rule b = < true :- a + 1 >
4
5 scope Y:
6   rule X_1[a] = < true :- 42 >
7   call X_1
8   rule c = < X_1[b] != 43 :- false | X_1[b] == 43 :- true >

```

Figure 1: Illustrative program written in the scope language

Second, the confusion between local variables and function parameters. The base-case vs. exception structure of the law also extends between legislative scopes. For instance, a scope A can define a variable x to have value a , but another legislative scope B can *call into* A but specifying that x should be b . In this setting, B defines an exception for x , that should be dealt with using our default calculus.

Based on these two characteristic, we propose a high-level *scope language*, semantically defined by its encoding in the default calculus.

3.1 Syntax

A scope S is a legislative abstraction unit that can encompass multiple articles. S is comprised of multiple rules that define a scope variable a to a certain expression under a condition that characterize the base case or the exception.

S can also call into another scope S' , as a function can call into another. These calls are scattered in the legislative texts and have to be identified by the programmer. Since S can call S' multiple times with different “parameters”, we have to distinguish between these sub-call and give them different names S'_1, S'_2 , etc. A program P is a list of scope declarations σ .

Scope name	S	
Scope call identifier	n	
Location	$\ell ::= a$	scope variable
	$ S_n[a]$	sub-scope call variable
Expression	$e ::= \ell$	location
	$ \dots$	default calculus expressions
Rule	$r ::= \text{rule } \ell : \tau = \langle [e^*] \mid e :- e \rangle$	Location definition
	$ \text{call } S_n$	sub-scope call
Scope declaration	$\sigma ::= \text{scope } S : [r^*]$	
Program	$P ::= [\sigma^*]$	

3.2 Running example

Let’s illustrate how the scope language plays out with a simple program that calls a sub-scope, with Fig. 1.

Considered alone, the execution **X** is simple: **a** and **b** are defined by a single default whose justification is **true**. Hence, **a** should evaluate to 0 and **b** should evaluate to 1.

Simple default program

```

1 let X (a: unit -> int) (b: unit -> int) : (int * int) =
2   let a : int = < a () | < true :- 0 >> in
3   let b : int = < b () | < true :- a + 1 >> in
4   (a, b)
5
6 let Y (c: unit -> bool) : bool =
7   let X_1[a] : unit -> int = fun () -> < true :- 42 > in
8   let X_1[b] : unit -> int = fun () -> EmptyError in
9   let (X_1[a], X_1[b]) : int * int = X(X_1[a], X_1[b]) in
10  let c : bool = < c () | < X_1[b] != 43 :- false | X_1[b] == 43 :- true >> in
11  c

```

Figure 2: Default calculus program resulting from the compilation of Fig. 1

Now, consider scope Y . It defines a single variable c with two defaults line 8, but the justifications for these two defaults use the result of the evaluation (line 7) of variable b of the sub-scope X_1 . Line 6 shows an example of providing an “argument” to the subscope call. The execution goes like this: at line 7 when calling the sub-scope, $X_1[a]$ has two defaults, one coming from line 2, the other calling from line 6. Because the caller has priority over the callee, the default from line 6 wins and $X_1[a]$ evaluates to 42. Consequently, $X_1[b]$ evaluates to 43. This triggers the second default in the list of line 8: the exception evaluates first, but does not apply. Then, the base case applies, and evaluates c to **true**.

The goal is to provide an encoding of the scope language into the lambda calculus that is compatible with this intuitive description of how scopes should evaluate. To get a high-level picture of the translation, we first show what the previous simple program will translate to, using ML-like syntax for the target default calculus in Fig. 2.

We start unravelling this translation with the scope X . X has been turned into a function whose arguments are all the local variables of the scope. However, the arguments have type `unit -> <type>`. Indeed, we want the arguments of X (line 1) to be the default expression supplied by the caller of X , which are considered as exceptions to the base expression defining the local variables of X (lines 2 and 3). After the merging of scope-local and scope-arguments defaults, we apply `()` to the thunk to force evaluation and get back the value. Finally, X returns the tuple of all its local variables (line 4).

The translation of Y exhibits the pattern for sub-scope calls. Lines 7 translates the assignment of the sub-scope argument $X_1[a]$. Before calling X_1 (line 8), the other argument $X_1[b]$ is initialized to the neutral \emptyset that will be ignored at execution because X provides more defaults for b . The sub-scope call is translated to a regular function call (line 9). The results of the call are then used in the two defaults for c (line 10), which have been turned into a default tree taking into account the possible input for c .

3.3 Formalization of the translation

The main judgment of reduction from scope language to default calculus is $\boxed{P \vdash \sigma \rightsquigarrow e \Rightarrow \Delta_{\text{own}}}$, which reduces a scope declaration to a function in the default calculus, while providing the list of its own variables.

Translation context	$\Delta ::= \emptyset$	empty context
(unordered map)	$\Delta ::= \Delta_{\text{own}}, \Delta_{\text{sub}}$	own and sub-scopes contexts
	$\Delta_{\text{own}} ::= \emptyset \mid \Delta_{\text{own}}, a : \tau$	typed scope variable
	$\Delta_{\text{sub}} ::= \emptyset \mid \Delta_{\text{sub}}, S_n[a] : \tau$	typed sub-scope variable

The translation context Δ is similar to the typing context Γ of the default calculus, but it only takes into account the new scope-related location. At any point, Δ will contain the scope locations defined (and usable in expressions) so far. Δ is divided in Δ_{own} and Δ_{sub} , which contain respectively the scope's own variables and the variables of its sub-scopes.

We will describe the translation from top to bottom, in order to keep the big picture in mind. We will assume the default calculus has been expanded with the usual ML **let in** construction, as well as tuples. Here is the top-level rule for translating scopes.

T-SCOPE

$$\begin{array}{c}
P; \emptyset \vdash_S r_1, \dots, r_n \rightsquigarrow e \Rightarrow a_1 : \tau_1, \dots, a_m : \tau_m, \Delta_{\text{sub}} \\
\hline
P \vdash \text{scope } S : r_1, \dots, r_n \rightsquigarrow \\
\text{let } S (a_1 : \text{unit} \rightarrow \tau_1) \cdots (a_m : \text{unit} \rightarrow \tau_m) : (\tau_1 * \cdots * \tau_m) = e[\cdot \mapsto (a_1, \dots, a_m)] \Rightarrow \\
a_1 : \tau_1, \dots, a_m : \tau_m
\end{array}$$

This rule has a lot to unpack, but it is just the formal description of the translation scheme described earlier. To translate scope declaration S with associated rules r_1, \dots, r_n , we use a helper judgment $P; \Delta \vdash_S r_1, \dots, r_n \rightsquigarrow e \Rightarrow \Delta'$ which reads as “given a program P and a translation context Δ , the rules r_1, \dots, r_n belonging to scope S translate to the expression e , producing a new typing context Δ' ”. In this T-SCOPE rule, we isolate in the resulting Δ' all the scope variables a_1, \dots, a_m from the sub-scope variables. Indeed, those variable will be the arguments and the return values of the function corresponding to the scope S . The expression e that stands for rules r_1, \dots, r_n is a series of **let** bindings, the last one finishing by a hole (\cdot). We use this hole as a placeholder to be filled with the return value of the function, which is the tuple (a_1, \dots, a_n) . Note that in accordance to the translation scheme and the need for a delayed evaluation of defaults, the arguments of S have a thunked type.

T-RULES

$$\begin{array}{c}
P; \Delta \vdash_S r_1 \rightsquigarrow e_1 \Rightarrow \Delta' \quad P; \Delta' \vdash_S r_2, \dots, r_n \rightsquigarrow e_2 \Rightarrow \Delta'' \\
\hline
P; \Delta \vdash_S r_1, \dots, r_n \rightsquigarrow e_1[\cdot \mapsto e_2] \Rightarrow \Delta''
\end{array}$$

The translation of the sequence of rules consists of chaining the different **let in** expressions together with the same hole (\cdot) substitution as the previous rule. Now, we can define the translation for individual rules, starting with the definitions of scope variables.

T-DEFScopeVAR

$$\begin{array}{c}
a \notin \Delta \quad \Delta \vdash \langle e_1, \dots, e_n \mid e_{\text{just}} :- e_{\text{cons}} \rangle : \tau \\
\hline
P; \Delta \vdash_S \text{rule } a : \tau = \langle e_1, \dots, e_n \mid e_{\text{just}} :- e_{\text{cons}} \rangle \rightsquigarrow \\
\text{let } a : \tau = \langle a () \mid \langle e_1, \dots, e_n \mid e_{\text{just}} :- e_{\text{cons}} \rangle \rangle \text{ in } \cdot \Rightarrow a : \tau, \Delta
\end{array}$$

The premise of T-DEFScopeVAR, $a \notin \Delta$, indicates that our scope language allows each scope variable to be defined only once, with one default tree. This single default tree can incorporate multiple prioritized definitions of the same variable scattered around various legislative articles, but we assume in our scope language that these scattered definitions have been already collected. Therefore, the ordering of rules is very important in our scope language, because it should be compatible with the dependency graph of the scope locations. As the underlying default calculus is decidable and does not allow fixpoint definitions, the dependency graph of the scope locations should not be cyclic and therefore the topological ordering of its nodes should correspond to

the order of the rules inside the scope declaration. This dependency ordering is enforced by the premise $\Delta \vdash \langle e_{\text{just}} :- e_{\text{cons}} \mid e_1, \dots, e_n \rangle : \tau$, which seeds the typing judgment of §2.2 with Δ (the scope locations defined so far).

Since scope variables are also arguments of the scope, T-DEFScopeVar redefines a by merging the new default tree with the default expression a of type $\text{unit} \rightarrow \tau$ passed as an argument to S . This merging is done by defining the incoming argument as an exception to the scope-local expression. This translation scheme ensures that the caller always has priority over the callee. The evaluation of the incoming arguments is forced by applying $()$, yielding a value of type τ for a .

Now that we have presented the translation scheme for rules defining scope variables, we can switch to the translation of sub-scope variables definitions and calls. We will start by the rules that define sub-scope variables, prior to calling the associated sub-scope.

$$\begin{array}{c} \text{T-DEFSUBSCOPEVAR} \\ \frac{S \neq S' \quad S'_n[a] \notin \Delta \quad \Delta \vdash \langle e_1, \dots, e_n \mid e_{\text{just}} :- e_{\text{cons}} \rangle : \tau}{P; \Delta \vdash_S \text{rule } S'_n[a] : \tau = \langle e_1, \dots, e_n \mid e_{\text{just}} :- e_{\text{cons}} \rangle \rightsquigarrow} \\ \text{let } S'_n[a] : \text{unit} \rightarrow \tau = \lambda () : \text{unit}. \langle e_1, \dots, e_n \mid e_{\text{just}} :- e_{\text{cons}} \rangle \text{ in } \cdot \Rightarrow \\ S'_n[a] : \text{unit} \rightarrow \tau, \Delta \end{array}$$

This rule is very similar to T-DEFScopeVar, and actually simpler. The premise $S \neq S'$ means that a scope S cannot have a recursive definition; it cannot call into itself and define sub-scope variables of its own scope. Note that $S'_n[a] : \text{unit} \rightarrow \tau$ is added to Δ in the final part of the judgment; $S'_n[a]$ has been defined as a sub-scope argument but not as a value that can be used by the scope yet, its type is $\text{unit} \rightarrow \tau$ and not τ .

When all the arguments of sub-scope S' have been defined using, T-DEFSUBSCOPEVAR, the sub-scope itself can be called.

$$\begin{array}{c} \text{T-SUBSCOPECALL} \\ \frac{S \neq S' \quad P(S') = \sigma' \quad P \vdash \sigma' \rightsquigarrow e' \Rightarrow a'_1 : \tau'_1, \dots, a'_n : \tau'_n, \Delta'_{\text{sub}} \quad \text{init_subvars}(\Delta; S'_n[a'_1], \dots, S'_n[a'_n]) = e_{\text{init}}}{P; \Delta \vdash_S \text{call } S'_n \rightsquigarrow e_{\text{init}}[\cdot \mapsto \text{let } (S'_n[a'_1], \dots, S'_n[a'_n]) : (\tau'_1 * \dots * \tau'_n) = \\ e' (S'_n[a'_1]) \dots (S'_n[a'_n]) \text{ in } \cdot] \Rightarrow S'_n[a'_1] : \tau'_1, \dots, S'_n[a'_n] : \tau'_n, \Delta} \end{array}$$

Again, this rule has a lot to unpack, but is meant as a generalization of the translation scheme illustrated in §3.2. Let us start with the premises. As earlier, $S \neq S'$ means that scope declarations cannot be recursive. Next, we fetch the declaration σ' of S' inside the program P . σ' is reduced into the function expression e' , whose arguments correspond to the scope variables of S' : a'_1, \dots, a'_n . Then, we need to define all the arguments necessary to call e' . Some of these arguments have been defined earlier in the translation, and they were added to Δ . But some arguments may not have been defined yet, and is its precisely the job of the `init_subvars` helper to produce the e_{init} expression to define those missing arguments with the \emptyset value.

The conclusion of T-SUBSCOPECALL defines the reduction of `call` S'_n . After e_{init} , we translate the sub-scope call to the default calculus call of the corresponding expression e' , which takes as arguments the defaults and returns the corresponding values after evaluation. Finally, the new translation context produced is Δ augmented with all the variables of sub-scope S' , who are available for use in later definitions of the scope.

The last item we need to define in order to complete the translation is `init_subvars`. Its definition is quite simple, since it produces an expression defining to \emptyset all the variables from a

list not present in Δ .

$$\begin{array}{c}
\text{T-INITSUBVARSINDELTA} \\
\frac{S'_n[a_1] : \tau_1 \in \Delta \quad \text{init_subvars}(\Delta; S'_n[a_2], \dots, S'_n[a_n]) = e}{\text{init_subvars}(\Delta; S'_n[a_1], \dots, S'_n[a_n]) = e} \\
\\
\text{T-INITSUBVARSNOTINDELTA} \qquad \text{T-INITSUBVAREMPTY} \\
\frac{S'_n[a_1] : \tau_1 \notin \Delta \quad \text{init_subvars}(\Delta; S'_n[a_2], \dots, S'_n[a_n]) = e'}{\text{init_subvars}(\Delta; S'_n[a_1], \dots, S'_n[a_n]) =} \quad \text{init_subvars}(\Delta) = \cdot \\
\text{let } S'_n[a_1] : \text{unit} \rightarrow \tau_1 = \lambda () : \text{unit}. \emptyset \text{ in } e
\end{array}$$

4 From default calculus to lambda calculus

4.1 Using exceptions

The default calculus is a solid semantic foundation for the Catala language, but it is not a good compilation target since default logic cannot be shallowly embedded easily in mainstream programming languages. Hence, we propose a compilation scheme whose goal is to eliminate default terms and empty error terms (\emptyset) from the default calculus, leaving us with the semantics of a regular lambda calculus. The conflict error term (\oplus) is less problematic since its semantics correspond to an early exit from the program.

In order to lower the default term to a lambda calculus term, we need to extend the traditional lambda calculus with several classic extensions: algebraic data types and recursive data types (lists). Indeed, we need an optional accumulator to emulate the exception count that triggers rules like D-DEFAULTEXCEPTIONSCONFLICT and D-DEFAULTONEEXCEPTION.

The empty error term has a complex propagation rule (D-CONTEXTEMPTYERROR) that naturally maps to a catchable exception. Hence, in this translation scheme, assume that the target lambda calculus has support for exceptions. Combining these features, we propose a translation of the default term. This translation relies on a small runtime function `process_exceptions`, whose body implements the semantics of the default calculus.

```

process_exceptions  :   (unit → τ) list → τ option
process_exceptions  ≜   fold_left (λ (a : τ option) (e' : unit → τ) .
                        let e' : τ option =
                          try Some (e'()) with EmptyError → None
                        in
                          match (a, e') with
                            | (None, e') → e'
                            | (Some a, None) → Some a
                            | (Some a, Some e') → raise ConflictError) None

```

Note that the `EmptyError` exception is caught within `process_exceptions`; making it the only place in the output code where this exception can be caught. This is consistent with the evaluation context of the default exceptions, which is the only evaluation context that belongs to C but not to C_λ .

We can now proceed to the formal translation rules defining the compilation judgment $e \Rightarrow e'$ where e is an expression of the default calculus and e' is an expression of the target lambda calculus enriched with algebraic data types and exceptions.

C-DEFAULT

$$\frac{e_1 \Rightarrow e'_1 \quad \dots \quad e_n \Rightarrow e'_n \quad e_{\text{just}} \Rightarrow e'_{\text{just}} \quad e_{\text{cons}} \Rightarrow e'_{\text{cons}}}{\langle e_1, \dots, e_n \mid e_{\text{just}} :- e_{\text{cons}} \rangle \Rightarrow \text{let } r_{\text{exceptions}} = \text{process_exceptions } [\lambda _ \rightarrow e'_1; \dots; _ \rightarrow e'_n] \text{ in } \text{match } r_{\text{exceptions}} \text{ with Some } e' \rightarrow e' \mid \text{None} \rightarrow \text{if } e'_{\text{just}} \text{ then } e'_{\text{cons}} \text{ else raise EmptyError}}$$

C-EMPTYERROR

$$\emptyset \Rightarrow \text{raise EmptyError}$$

C-CONFLICTERROR

$$\otimes \Rightarrow \text{raise ConflictError}$$

C-VAR

$$x \Rightarrow x$$

C-LITERAL

$$\frac{e \in \{(), \text{true}, \text{false}\}}{e \Rightarrow e}$$

C-ABS

$$\frac{e \Rightarrow e'}{\lambda (x : \tau). e \Rightarrow \lambda (x : \tau). e'}$$

C-APP

$$\frac{e_1 \Rightarrow e'_1 \quad e_2 \Rightarrow e'_2}{e_1 e_2 \Rightarrow e'_1 e'_2}$$

We overload the \rightarrow notation as the stepping judgment both in the default calculus and the target lambda calculus. Similarly, we overload the typing judgment \vdash . We prove this theorem by induction on the default calculus expression e and start by applying an inversion lemma on the judgment $e \Rightarrow e'$.

Theorem (type preservation) *If $e \Rightarrow e'$ and $\emptyset \vdash e : \tau$, then $\emptyset \vdash e' : \tau$*

The proof can be carried out by induction on e without any trouble. The most difficult part is to check the correct typing of `process_exceptions` in the lambda calculus ■

Theorem (translation correctness) *If $e \Rightarrow e'$ and $e \rightarrow^* v$, then either $v = \emptyset$, $v = \otimes$ or there exists a lambda calculus value v' such that $v \Rightarrow v'$ and $e' \rightarrow^* v'$.*

- Rules C-EMPTYERROR, C-CONFLICTERROR, C-VAR and C-LITERAL yield an immediate conclusion.
- For rule C-ABS with $e = \lambda (x : \tau). e_1$, we apply the induction hypothesis on e_1 and conclude since functions are values ($v' = \lambda (x : \tau). e'_1$).
- For rule C-APP with $e = e_1 e_2$, we apply the induction hypothesis on e_1 and e_2 . If either e_1 or e_2 evaluate to \emptyset , we can apply D-CONTEXTEMPTYERROR and conclude. Similarly, if either e_1 or e_2 evaluate to \otimes , we can apply D-CONTEXTCONFLICTERROR and conclude. Let us now suppose that we are not in one of those cases, and that $e_1 \rightarrow^* v_1$ and $e_2 \rightarrow^* v_2$. v_1 and v_2 are not error terms, so we can apply C-LITERAL or C-ABS to get v'_1 and v'_2 such that $v_1 \Rightarrow v'_1$ and $v_2 \Rightarrow v'_2$. By the induction hypothesis applied on e_1 and e_2 , we know that $e'_1 \rightarrow^* v'_1$ and $e'_2 \rightarrow^* v'_2$.

To recap, we have $e_1 e_2 \rightarrow^* v_1 v_2$, $e'_1 e'_2 \rightarrow^* v'_1 v'_2$ and by C-APP, $v_1 v_2 \Rightarrow v'_1 v'_2$. We also know that $v_1 v_2 \rightarrow^* v$ beginning by a β -reduction. We can then apply the induction hypothesis a third time on $v_1 v_2$ to get the v' on which we conclude.

- Let us consider now C-DEFAULT with $e = \langle e_1, \dots, e_n \mid e_{\text{just}} :- e_{\text{cons}} \rangle$. If any of the sub-terms evaluates to \otimes , then e evaluates to \otimes (D-CONTEXTCONFLICTERROR) and we conclude. Now, we case analyse on the number of exceptions that don't evaluate to \emptyset .
 - If more than one exception does not evaluate to \emptyset , then e evaluates to \otimes by D-DEFAULTEXCEPTIONSCONFLICT and we conclude.

- If one and only one exception e_i does not evaluate to \emptyset , then we apply the induction hypothesis and get a couple (v_i, v'_i) such that $e_i \longrightarrow^* v_i$, $e'_i \longrightarrow^* v'_i$ and $v_i \Rightarrow v'_i$. Then, we claim that the $r_{\text{exceptions}}$ result of `process_exceptions` will evaluate to `Some` v'_i in the lambda calculus translation of e . Indeed, along the `fold_left` the accumulator a will remain `None` as it encounters all the e'_j that raise the `EmptyError` caught inside the fold function. The accumulator will then encounter e'_i , that yields v'_i and pick up its value. By following the rest of the translated code, e' will evaluate to v'_i and we can conclude.
- If all exceptions evaluate to \emptyset , then we claim that the $r_{\text{exceptions}}$ result will evaluate to `None`. Indeed, the accumulator will stay at its original `None` value during the whole fold process of the exceptions. We now look at the evaluation of e_{just} . If it evaluates to \emptyset or \otimes , then the whole expression evaluates to the error term (`D-CONTEXTCONFLICTERROR` and `D-CONTEXTEMPTYERROR`) and we conclude. By type safety of the default calculus, e_{just} evaluates to either $v_{\text{just}} = \text{true}$ or false . By type preservation of the translation e'_{just} evaluates to either $v_{\text{just}'} = \text{true}$ or false . By application of the induction hypothesis on e'_{just} , we know that $v_{\text{just}} \Rightarrow v'_{\text{just}}$ and by inversion on the \Rightarrow judgment, we conclude $v_{\text{just}} = v'_{\text{just}}$. From there, if $v_{\text{just}'} = \text{true}$, then we conclude by applying the induction hypothesis on e_{cons} . If $v_{\text{just}'} = \text{false}$, then the default evaluates to \emptyset and we conclude ■

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