

# Lifting Resugaring by Lazy Desugaring

ANONYMOUS AUTHOR(S)

Syntactic sugar is a good way of implementing domain-specific languages. However, desugaring of sugar makes some information hidden. Then the programs after desugaring will be unrecognizable for people who is unfamiliar to the host language. It is not good because domain-specific languages are not always used by programmers.

*Resugaring* is an method to solve the problem above. In this paper, we purposed an approach of resugaring mixed with two approaches, based on lazy desugaring—getting evaluation sequences without fully desugaring the whole syntactic sugar expression. The first approach is lightweight but powerful, which lazy desugaring the sugars in programs. The second approach is efficient, which gets inference rules of sugars, then runs the programs using new inferences rules.

Additional Key Words and Phrases: Domain-specific Language, Syntactic Sugar, Interpreter, Reduction Semantics

## 1 INTRODUCTION

Domain-specific language[Fowler 2011] is becoming useful for people's daily tasks. For example, the IFTTT app and IOS's shortcuts designed DSLs describing some tasks to make our lives more convenient. So the users of DSL are no longer limited to programmers, but people from all walks of life.(to be completed)

Syntactic sugar[Landin 1964], as a simple way of implementing DSL, has an obvious problem. DSL based on syntactic sugars contains many components of its host language. Then its interpretation will be outside the DSL itself. The evaluation sequences of syntactic sugar expressions will contain many terms of the host language, which may confuse the users of DSL.

There is an existing work—resugaring[Pombrio and Krishnamurthi 2014][Pombrio and Krishnamurthi 2015], which aimed to solve the problem upon. It converted the evaluation sequences of desugared expression (core language) into representative sugar's syntax (surface language). The evaluation sequences shown by resugaring will not contain which should be not shown (todo: another express?). But we found the existing resugaring approach using match and substitution is kind of redundant. The biggest deficiency of existing resugaring method is that the syntactic sugars in an expression have to fully desugar before evaluation. This limits the processing ability of the method. Moreover, it limits the complexity of getting the resugaring sequences. If we need to resugar a very huge expression, the match and substitution processes will cost so much. Also, processing of hygienic macros is a little bit complex due to the extra data structure. Finally, we found the existing approach only assumes a stepper for core language, when the semantics of core languages can be got in some cases. We want to figure out how the semantics of core language will help.

In this paper, we propose an resugaring approach by lazy dusugaring mixed with a dynamic approach and a static approach. The key idea of the whole approach is—syntactic sugar expressions only desugar at the point they have to desugar, which is what the word "lazy" means. It would be correct for resugaring if we can prove the whole sugar expressions will keep the properties by such lazy processes.

The dynamic approach uses the reduction semantics[Felleisen and Hieb 1992] of core language to decide whether desugaring the sugar. The static approach uses the reduction semantics of core

language to get reduction semantics of surface language based on sugars' syntax, then execute the syntactic sugar programs on the surface's semantics.

Our main contribution is as follow:

- **A mixture approach of resugaring.** We introduce a mixture of two different resugaring approaches to combine the advances of following approaches. The lazy dusugaring is common feature of two approaches, which give each approach some good properties.
- **A lightweight but powerful dynamic approach.** The dynamic approach we proposed is based on core language's reduction semantics. It takes surface language and core language as a whole, then decided whether expanding the sugars or reducing the subexpressions according to properties that make the resugaring correct. Thus, it is lightweight because many match and substitution processes can be omitted. We test the dynamic approach on many applications. The result shows that in addition to handle what existing work can handle, our dynamic approach can process recursive sugar easily, which makes it powerful. And the rewriting system based on reduction semantics makes it possible to write syntactic sugar easily.
- **An independent and efficient static approach.** The static approach we proposed also used core language's reduction semantics. But instead of executing at the level of core language, we turn the core language's semantics into automata. Then for each syntactic sugar, we would generate the surface language's semantics without depending on some rules in core language. (some meta-functions may be necessary.) Thus, it is efficient because many steps in core language can be omitted. todo: complete

In the rest of this paper, we present the technical details of our approach together with the proof of correctness. In details, the rest of our paper is organized as follow:

- An overview of our approach with mixed with dynamic and static approach.[sec 2]
- The technique of dynamic approach, with algorithm and evaluation.[sec 3]
- The technique of static approach, todo.[sec ??]
- Relative work and discussions on resugaring.[sec 5]
- Conclusion and feature work.[sec 6]

## 2 OVERVIEW

In this section, we firstly show an example of traditional resugaring approach. Then we will describe the framework of our whole approach, with two different approaches which work together and their separate examples.

### 2.1 Existing resugaring method

This subsection is original from [Pombrio and Krishnamurthi 2014] and [Pombrio and Krishnamurthi 2015]. But their original idea is from the first one, and the second one is a optimized version on hygienic macros and rewriting system.

**DEFINITION 2.1 (RESUGARING).** *Given core language (named **CoreLang**) and its evaluator, together with surface language based on syntactic sugars of CoreLang (named **Surflang**). For any syntactic sugar, getting the evaluation sequences of the expression in Surflang's syntax. It's not strict, so they use three properties for defining correctness.*

For correctness of the resugaring, the evaluation sequences should maintain the following three properties:

- (1) *Emulation* Every surface term desugars to (a termisomorphic to) the core term it purports to represent.

- (2) *Abstraction* If a term is shown in the reconstructed surface evaluation sequence, then each non-atomic part of it originated from the original program and has honest tags.
- (3) *Coverage* A sugar with good coverage shows many steps in the reconstructed surface evaluation sequence.

It is a good summary for resugaring's properties, so we also use similar properties in our approach (using our domain).

Given an example to show how existing approach works. For syntactic sugar **and** and **or**, the sugar rules are:

$$\begin{aligned} (\text{AND } e_1 e_2) &\rightarrow_d (\text{IF } e_1 e_2 \#f) \\ (\text{OR } e_1 e_2) &\rightarrow_d (\text{IF } e_1 \#t e_2) \end{aligned}$$

which forms a simple SurfLang.

The evaluation rules of **if** is:

$$\begin{aligned} (\text{IF } \#t e_1 e_2) &\rightarrow_d e_1 \\ (\text{IF } \#f e_1 e_2) &\rightarrow_d e_2 \end{aligned}$$

Then for SurfLang's expression (and (or #f #t) (and #t #f)) should get resugaring sequences as follow.

$$\begin{aligned} &(\text{and } (\text{or } \#f \#t) (\text{and } \#t \#f)) \\ &\rightarrow (\text{and } \#t (\text{and } \#t \#f)) \\ &\rightarrow (\text{and } \#t \#f) \\ &\rightarrow \#f \end{aligned}$$

The reason we should get the sequences above is because (and (or #f #t) (and #t #f)) should desugar to (if (if #f #t #f) (if #t #f #f) #f). Then in the CoreLang, the evaluation sequences will be as follow.

$$\begin{aligned} &(\text{if } (\text{if } \#f \#t \#f) (\text{if } \#t \#f \#f) \#f) \\ &\rightarrow (\text{if } \#t (\text{if } \#t \#f \#f) \#f) \\ &\rightarrow (\text{if } \#t \#f \#f) \\ &\rightarrow \#f \end{aligned}$$

The second item in the sequences can be desugared from (and #t (and #t #f)), so resugars to it. So as the third item. In summary, the traditional approach firstly desugars the whole expression, then tries to transform the core sequences into surface sequences by match and substitution.

## 2.2 Mixture Approach Framework

We limit the language to s-expressions. Given an expression  $\text{Exp} = (\text{Headid Exp}^*)$ , the process of mixture approach will as Fig 1.

Given an example based on the former section. Besides sugar **and**, **or**, we add a recursive sugar **mapf** based on another new sugar **f**. The recursive sugar can be handled by the dynamic approach, but not for the static one. (Reasons in later sections)

$$\begin{aligned} (\text{f } e_1 e_2) &\rightarrow (\text{let } x e_1 (\text{or } x (\text{and } e_2 x))) \\ (\text{mapf } e \text{ lst}) &\rightarrow (\text{if } (\text{empty? } \text{lst}) \text{ empty } (\text{cons } (\text{f } e (\text{first } \text{lst})) (\text{mapf } e (\text{rest } \text{lst})))) \end{aligned}$$

In the mapf (map of f) sugar, we use both core language's term (such as **if**, **empty?**, **cons**, **let**, **first**, **rest**) and existing syntactic sugar (**and**, **or**). The semantics of core language is as common. But to show some exact steps, we set the term **cons** as a common expression (belonging to core language, but being displayed as surface language).

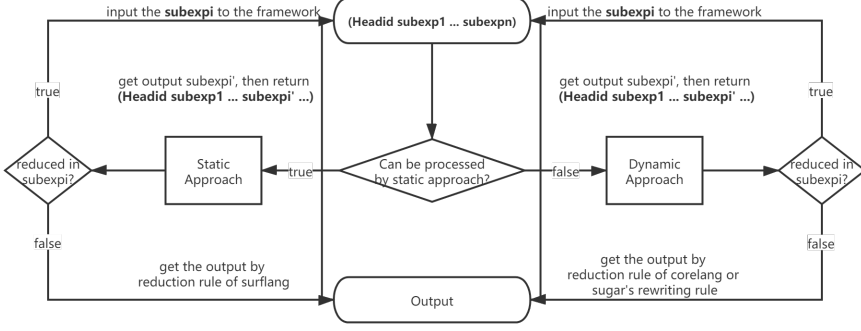


Fig. 1. One step in framework of mixture approach

If we execute

```
(mapf #t (list #f #t))
```

the mixture approach will judge whether sugar mapf can be handle by the static approach. No, then we use the dynamic approach in one step and get the intermediate expression.

```
(mapf #t (list #f #t))
```

```
→ (cons (f #t (first (list #f #t))) (mapf #t (rest (list #f #t))))
```

Then according to semantics of **cons**, the first subexpression should be reduced. The subexpression can be handled by the static approach, so getting a subsequence.

```
(cons (f #t (first (list #f #t))) (mapf #t (rest (list #f #t))))
```

```
→ (cons (f #t #f) (mapf #t (rest (list #f #t))))
```

```
→ (cons #t (mapf #t (rest (list #f #t))))
```

Then the second subexpression should be reduced, which is a recursive process. Finally, the subexpression (mapf #t (list)) will be processed by dynamic approach.

```
(mapf #t (list))
```

```
--> (if (empty? (list)) empty ...)
```

```
→ empty
```

Note that there are some steps should not be displayed, we define the common expressions above in syntaxs to restrict which intermediate step should be displayed.

The key idea of our dynamic approach, is that, regarding surface language and core language as a whole under the strategy of lazy desugaring. We design a core algorithm to choose the right reduction rule for any expression during the execution. Take the example (and (or #f #t) (and #t #f)) again. We will get the sequence as Fig2.

```

(and (or #f #t) (and #t #f)) -->step1 (and (if #f #t #t) (and #t #f)) -->step2
(and #t (and #t #f)) -->step3 (if #t (and #t #f) #f) -->step4 (and #t #f) -->step5
(if #t #f #f) -->step6 #f
  
```

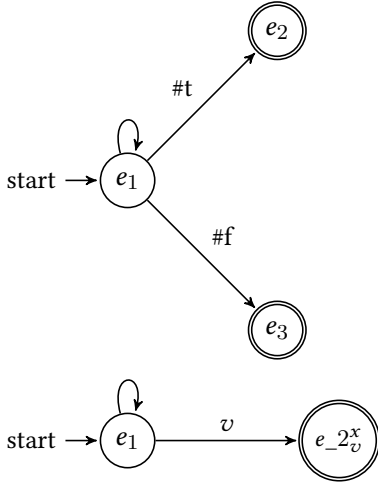
Fig. 2. core-algo example

At step 1, we found the outermost *and* sugar don't have to expand, because its first sub-expression will reduce earlier. At step 2, the same as step 1. At step 3, the outermost *and* sugar have to expand, because no sub-expression will reduce after the whole expression desugar. At step 4, the inner *and* sugar don't have to expand either. At step 5, the sugar have to desugar to CoreLang. Finally at step 6, we get the final result.

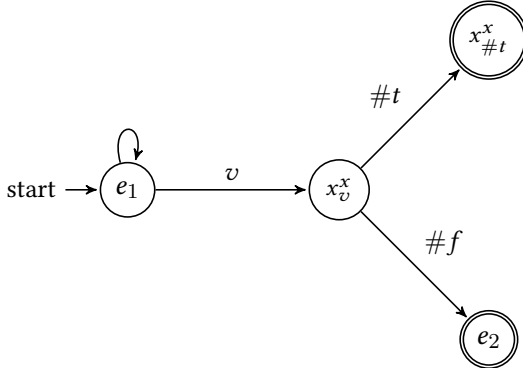
The key idea of our static approach, is that, converting reduction semantics of core language into automata (called **IFA**), building IFA for syntactic sugar, converting the IFA of sugars into reduction semantics. It is an abstract of dynamic approach in a sence, we will discuss it in Sec6. Take another **or** sugar for example.

(or  $e_1 e_2$ )  $\rightarrow$  (let  $x e_1$  (if  $x x e_2$ ))  
 (Or  $e_1 e_2$ )  $\rightarrow$  (let  $x e_1$  (if  $x x e_2$ ))

The **let** and **if** expressions' reduction semantics can be represented as the following automata.



Then for **Or** sugar, we merge the IFA of if expression into node  $e_2$  of let's IFA.



From the IFA of or expression, we can get the following reduction semantics.

$$\frac{e_1 \rightarrow e'_1}{(\text{Or } e_1 e_2) \rightarrow (\text{Or } e'_1 e_2)}$$

$$(\text{Or } \#t e_2) \rightarrow \#t$$

$$(\text{Or } \#f e_2) \rightarrow e_2$$

COREEXP	::=	$x$	variable
		$c$	constant
		$(\text{COREHEAD COREEXP}_1 \dots \text{COREEXP}_n)$	constructor
SURFEXP	::=	$x$	variable
		$c$	constant
		$(\text{COREHEAD SURFEXP}_1 \dots \text{SURFEXP}_n)$	selected core constructor
		$(\text{SURFHEAD SURFEXP}_1 \dots \text{SURFEXP}_n)$	sugar expression

Fig. 3. Core and Surface Expressions

Then the resugaring sequences can be get by the reduction semantics.

### 3 RESUGARING BY LAZY DESUGARING

In this section, we present our new approach to resugaring. Different from the traditional approach that clearly separates the surface and the core languages, we combine them together as one mixed language, allowing users to freely use the language constructs in both languages. We will show that any expression in the mixed language can be evaluated in such a smart way that a sequence of all expressions that are necessarily to be resugared by the traditional approach can be correctly produced.

#### 3.1 Mixed Language for Resugaring

We will define a mixed language for a given core language and a surface language defined over the core language. An expression in this language will be reduced step by step by the reduction rules for the core language and the desugaring rules for defining the syntactic sugars in the surface language.

**3.1.1 Core Language.** For our host language, we consider its evaluator as a blackbox [Todo: need to be corrected](#), but with two natural assumptions. First, there is a deterministic stepper in the evaluator which, given an expression in the host language, can deterministically reduce the expression to a new expression. Second, the evaluation of any sub-expression has no side-effect on other parts of the whole expression.

An expression of the core language is defined in Figure 3. It is a variable, a constant, or a (language) constructor expression. Here, COREHEAD stands for a language constructor such as IF and LET. To be concrete, we will use the core language defined in Figure 4 to demonstrate our approach.

**3.1.2 Surface Language.** Our surface language is defined by a set of syntactic sugars, together with some language constructs in the core language. So an expression of the surface language is some core constructor expressions with sugar expressions, as defined in Figure 3.

A syntactic sugar is defined by a desugaring rule in the following form:

$$(\text{SURFHEAD } x_1 \ x_2 \ \dots \ x_n) \rightarrow_d \text{SURFEXP}$$

where its LHS is a simple pattern (unnested) and its RHS is a surface expression. For instance, we may define syntactic sugar AND by

$$(\text{AND } x \ y) \rightarrow_d (\text{IF } x \ y \ \#f).$$

Note that if the pattern is nested, we can introduce a new syntactic sugar to flatten it. One may wonder why not restricting the RHS to be a core expression COREEXP, which sounds more natural.

Syntax	Reduction rules
(if e e e)	(if #t e2 e3) $\rightarrow$ e2 (if #f e2 e3) $\rightarrow$ e3
((lam (x ...) e) e ...)	((lam (x0 x1 ...) e) v0 v1 ...) $\rightarrow$ (let ((x0 v0)) ((lam (x1 ...) e) v1 ...))
((lamN (x ...) e) e ...)	((lamN (x0 x1 ...) e) e0 e1 ...) $\rightarrow$ (let ((x0 e0)) ((lamN (x1 ...) e) e1 ...))
(let ((x e) ...) e)	(let ((x0 e0) (x1 e1) ...) e) $\rightarrow$ (let ((x1 e1) ...) (subst x0 e0 e)) (let () e) $\rightarrow$ e (where subst is a meta function)
(first e)	(first (list v1 v2 ...)) $\rightarrow$ v1
(rest e)	(rest (list v1 v2 ...)) $\rightarrow$ (list v2 ...)
(empty e)	(empty (list)) $\rightarrow$ #t (empty (list v1 ...)) $\rightarrow$ #f
(cons e e)	(cons v1 (list v2 ...)) $\rightarrow$ (list v1 v2 ...)
(op e e) op=+-*/><==	(op v1 v2) $\rightarrow$ arithmetic result

Fig. 4. An Core Language Example

We use SURFEXP to be able to allow definition of recursive syntactic sugars, as seen in the following example.

$$\begin{aligned} (\text{ODD } x) &\rightarrow_d \text{IF } (> \ x \ 0) \ (\text{EVEN } (x \ 1)) \ \#f \\ (\text{ODD } x) &\rightarrow_d \text{IF } (> \ x \ 0) \ (\text{ODD } (x \ 1)) \ \#t \end{aligned}$$

We assume that all desugaring rules are not overlapped in the sense that for a syntactic sugar expression, only one desugaring rule is applicable.

**3.1.3 Mixed Language.** Our mixed language for resugaring combines the surface language and the core language. The difference between our core language (CoreLang) and our surface language (SurfLang) is identified by HEADID. But there are some terms in the core language should be displayed during evaluation, or we need some terms to help us getting better resugaring sequences. So we defined COMMONEXP, which origin from CoreLang, but can be displayed in resugaring sequences. The COREEXP terms are terms with undisplayable CoreLang's HEADID. The SURFEXP terms are terms with SurfLang's HEADID and all sub-expressions are displayable. The COMMONEXP terms are terms with displayable CoreLang's Headid, together with displayable sub-expressions. There exists some other expression during our resugaring process, which have HEADID which can be displayed, but one or more subexpressions cannot. They are UNDISPLAYABLEEXP. **Todo: Do we need HEADID?**

Take some terms in the core language in Figure 4 as examples. We may assume IF, LET,  $\lambda_N$  (call-by-name lambda calculus), EMPTY, FIRST, REST as COREEXP's HEADID, OP,  $\lambda$ , CONS as COMMONEXP's HEADID. Then we would show some useful intermediate steps.

## 3.2 Resugaring Algorithm

Our resugaring algorithm works on our mixed language, based on the reduction rules of the core language and the desugaring rules for defining the surface language. Let  $\rightarrow_c$  denote the one-step reduction of the core language, and  $\rightarrow_d$  the one-step desugaring by a desugaring rule. We define  $\rightarrow_m$ , the one-step reduction of our mixed language, as follows.

$$\frac{(\text{COREHEAD } e_1 \ \dots \ e_n) \rightarrow_c e'}{(\text{COREHEAD } e_1 \ \dots \ e_n) \rightarrow_m e'} \quad (\text{CORERED})$$

EXP	::=	DISPLAYABLEEXP   UNDISPLAYABLEEXP
DISPLAYABLEEXP	::=	SURFEXP   COMMONEXP
UNDISPLAYABLEEXP	::=	COREEXP   OTHERSURFEXP   OTHERCOMMONEXP
COREEXP	::=	(COREHEAD EXP*)
SURFEXP	::=	(SURFHEAD DISPLAYABLEEXP*)
COMMONEXP	::=	(COMMONHEAD DISPLAYABLEEXP*)   c      // constant value   x      // variable
OTHERSURFEXP	::=	(SURFHEAD EXP * UNDISPLAYABLEEXP EXP*)
OTHERCOMMONEXP	::=	(COMMONHEAD EXP * UNDISPLAYABLEEXP EXP*)

Fig. 5. Our Mixed Language

$$\frac{(\text{SURFHEAD } x_1 \dots x_i \dots x_n) \rightarrow_d e \quad \exists i. e[e_1/x, \dots, e_i/x_i, \dots, e_n/x_n] \rightarrow_m e[e_1/x, \dots, e'_i/x_i, \dots, e_n/x_n]}{(\text{SURFHEAD } e_1 \dots e_i \dots e_n) \rightarrow_m (\text{SURFHEAD } e_1 \dots e'_i \dots e_n)} \quad (\text{SURFRED1})$$

$$\frac{(\text{SURFHEAD } x_1 \dots x_i \dots x_n) \rightarrow_d e \quad \neg \exists i. e[e_1/x, \dots, e_i/x_i, \dots, e_n/x_n] \rightarrow_m e[e_1/x, \dots, e'_i/x_i, \dots, e_n/x_n]}{(\text{SURFHEAD } e_1 \dots e_i \dots e_n) \rightarrow_m e[e_1/x, \dots, e'_i/x_i, \dots, e_n/x_n]} \quad (\text{SURFRED2})$$

Todo: Add explanation of the above rule.

Our desugaring algorithm is defined based on  $\rightarrow_m$ .

```

DESUGAR(e) = if ISNORMAL(e) then e
              else
                let e  $\rightarrow_m$  e' in
                  if e'  $\in$  ...

```

Our resugaring algorithm is based on a core algorithm core-algo. For every expression during resugaring process, it may have one or more reduction rules. The core algorithm core-algo chooses the one that satisfies three properties of resugaring, then applies it on the given expression. The core algorithm core-algo is defined as 1.

We briefly describe the core algorithm core-algo in words.

For Exp in language defined as last section, try all reduction rules in the language, get a list of possible expressions  $\text{ListofExp}' = \{Exp'_1, Exp'_2, \dots\}$ .



**Algorithm 1** Core-algorithm core-algo**Input:**

Any expression  $Exp = (\text{Headid } \text{Subexp}_1 \dots \text{Subexp}_n)$  which satisfies Language setting

**Output:**

$Exp'$  reduced from  $Exp$ , s.t. the reduction satisfies three properties of resugaring

```

1: Let  $ListofExp' = \{Exp'_1, Exp'_2 \dots\}$ 
2: if  $Exp$  is Coreexp or Commonexp or OtherCommonexp then
3:   if  $Lengthof(ListofExp') == 0$  then
4:     return null; Case1
5:   else if  $Lengthof(ListofExp') == 1$  then
6:     return  $first(ListofExp')$ ; Case2
7:   else
8:     return  $Exp'_i = (\text{Headid } \text{Subexp}_1 \dots \text{Subexp}'_i \dots)$ ; //where  $i$  is the index of subexp which
      have to be reduced. Case3
9:   end if
10: else
11:   if  $Lengthof(ListofExp') == 1$  then
12:     return  $desugarsurf(Exp)$ ; Case4
13:   else
14:     Let  $DesugarExp = desugarsurf(Exp)$ 
15:     if  $\text{Subexp}_i$  is reduced to  $\text{Subexp}'_i$  during core-algo( $DesugarExp$ ) then
16:       return  $Exp'_i = (\text{Headid } \text{Subexp}_1 \dots \text{Subexp}'_i \dots)$ ; Case5
17:     else
18:       return  $DesugarExp$ ; Case6
19:     end if
20:   end if
21: end if

```

Line 2-9 deal with the case when  $Exp$  has a CoreLang's Headid. When  $Exp$  is value or variable (line 3-4),  $ListofExp'$  won't have any element (not reducible). When  $Exp$  is of Coreexp or Commonexp (line 5-6), due to the context restriction of CoreLang, only one reduction rule can be applied. When  $Exp$  is OtherCommonexp (line 7-8), due to the context restriction of CoreLang, only one sub-expression can be reduced, then just apply core algorithm recursively on the sub-expression.

Line 10-21 deal with the case then  $Exp$  has a SurfLang's Headid. When  $Exp$  only has one reduction rule (line 11-12), the syntactic sugar has to desugar. If not, we should expand outermost sugar and find the sub-expression which should be reduced (line 14-16), or the sugar has to desugar (line 17-18), because it will never be resugared. The steps in line 14 to 16 are the critical part of our algorithm (call **one-step try**).

Then, our lightweight-resugaring algorithm is defined as 2.

The whole process of the lightweight resugaring executes core algorithm core-algo, and output sequences which is of Surfexp or Commonexp.

### 3.3 Proof of correctness

First of all, because the difference between our lightweight resugaring algorithm and the existing one is that we only desugar the syntactic sugar when needed, and in the existing approach, all syntactic sugar desugars firstly and then executes on CoreLang.

Then, to prove convenience, define some terms.

---

**Algorithm 2** Lightweight-resugaring
 

---

**Input:**Surfexp  $Exp$ **Output:** $Exp$ 's evaluation sequences within DSL

```

1: while  $tmpExp = \text{core-algo}(Exp)$  do
2:   if  $tmpExp$  is empty then
3:     return
4:   else if  $tmpExp$  is Surfexp or Commonexp then
5:     print  $tmpExp$ ;
6:     Lightweight-resugaring( $tmpExp$ );
7:   else
8:     Lightweight-resugaring( $tmpExp$ );
9:   end if
10: end while

```

---

$Exp = (\text{Headid}_i \text{Subexp}_1 \text{Subexp}_2 \dots)$  is any reducible expression in our language.

If we use the reduction rule that desugar  $Exp$ 's outermost syntactic sugar, then the reduction process is called **Outer Reduction**.

If the reduction rule we use reduce  $\text{Subexp}_i$ , where  $\text{Subexp}_i$  is  $(\text{Headid}_i \text{Subexp}_{i1} \text{Subexp}_{i2} \dots)$

- If the reduction process is Outer Reduction of  $\text{Subexp}_i = (\text{Headid}_i \text{Subexp}_{i1} \text{Subexp}_{i2} \dots)$ , then it is called **Surface Reduction**.
- If the reduction process reduces  $\text{Subexp}_{ij}$ , then it is called **Inner Reduction**.

**Example:**

$(\text{if } \#t \text{ } Exp_1 \text{ } Exp_2) \rightarrow Exp_1$	Outer Reduction
$(\text{if } (\text{And } \#t \text{ } \#f) \text{ } Exp_1 \text{ } Exp_2) \rightarrow (\text{if } (\text{if } \#t \text{ } \#f \text{ } \#f) \text{ } Exp_1 \text{ } Exp_2)$	Surface Reduction
$(\text{if } (\text{And } (\text{And } \#t \text{ } \#t) \text{ } \#t) \text{ } Exp_1 \text{ } Exp_2) \rightarrow (\text{if } (\text{And } \#t \text{ } \#t) \text{ } Exp_1 \text{ } Exp_2)$	Inner Reduction

**DEFINITION 3.1 (UPPER AND LOWER EXPRESSION).** For  $Exp = (\text{Headid}_i \text{Subexp}_1 \text{Subexp}_2 \dots)$ ,  $Exp$  is called **upper expression**,  $\text{Subexp}_i$  is called **lower expression**.

Case 2, 4, 6 in the core algorithm are of outer reduction. And case 3 or 5 are of surface reduction if the reduced subexpression is processed by outer reduction, or they are of inner reduction. What we need to prove is that all the 6 cases of core algorithm core-algo satisfy the properties. Case 1 and case 2 won't effect any properties, because it does what CoreLang should do.

**PROOF OF EMULATION.**

For case 4 or 6, desugaring won't change Emulation property, because desugaring and resugaring are interconvertible.

For case 3 or 5, our core algorithm reduces the sub-expression which should be reduced. So if applying core algorithm core-algo on the subexpression satisfies emulation property, then this two cases satisfy. As we mentioned above, if the reduction is surface reduction, the subexpression is processed by case 2, 4 or 6, which have been proved to satisfy the emulation property; if the reduction is inner reduction, the subexpression is processed by case 3 or 5, which can be proved recursively, because the depth of expressions is finite, the subexpression will finally be reduced by an outer reduction. Thus, the reduction of the subexpression satisfies the emulation property, so it is for case 3 or 5.  $\square$

PROOF OF ABSTRACTION.

It's true, because we only display the sequence which satisfies abstraction property.  $\square$

LEMMA 3.1. *If no syntactic sugar desugared before it has to, then coverage property is satisfied.*

PROOF OF LEMMA. Assume that no syntactic sugar not necessarily expanded desugars too early, existing an expression in CoreLang

$Exp = (Headid\ Subexp_1\ Subexp_{\dots} \dots)$  which can be resugared to

$ResugarExp' = (Surfid\ Subexp'_1\ Subexp'_{\dots} \dots)$ , and  $ResugarExp'$  is not displayed during lightweight-resugaring process. Then

- Or existing  
 $ResugarExp = (Surfid\ Subexp'_1 \dots Subexp_i\ Subexp'_{\dots} \dots)$  in resugaring sequences, such that the expression after  $ResugarExp$  desugaring reduces to  $Exp$ , and the reduction reduces  $ResugarExp$ 's sub-expression  $Subexp_i$ . If so, outermost syntactic sugar of  $ResugarExp$  is not expanded. So if  $ResugarExp'$  is not displayed, then the sugar not necessarily expanded desugars too early, which is contrary to assumption.
- Or existing  
 $ResugarExp = (Surfid' \dots ResugarExp' \dots)$  in resugaring sequences, such that the expression after  $ResugarExp$  desugaring reduces to  $Exp$ , and  $Exp$  is desugared from  $ResugarExp'$ 's sub-expression. If  $ResugarExp'$  is not displayed, then the outermost syntactic sugar is expanded early, which is contrary to assumption.
- Or though the  $Exp$  exists, it doesn't from  $ResugarExp$ .

$\square$

PROOF OF COVERAGE.

For case 4 and 6, the syntactic sugar has to desugar.

For case 3 and 5, the reduction occurs in sub-expression of  $Exp$ . So if applying core algorithm core-algo on the subexpression doesn't desugar syntactic sugars not necessarily expanded, then this two cases don't. If the reduction is surface reduction, then the reduction of the subexpression is processed by case 2, 4 or 6, which don't desugar sugars not necessarily expanded; if the reduction is inner reduction, then it's another recursive proof as emulation. So in these two cases, the core-algo only desugar the sugar which has to be desugared.  $\square$

### 3.4 Implementation

Our lightweight resugaring approach is implemented using PLT Redex[Felleisen et al. 2009], which is an semantic engineering tool based one reduction semantics[Felleisen and Hieb 1992]. The whole framework is as Fig6.

The grammar of the whole language contains Coreexp, Surfexp and Commonexp as the language setting in sec3. OtherSurfexp is of Surfexp and OtherCommonexp is of Commonexp. The identifier of any kind of expression is Headid of expression. If we need to add a syntactic sugar to the whole language, only three steps is needed.

- (1) Add grammar of the syntactic sugar.
- (2) Add context rules of the sugar, such that any sub-expressions can be reduced.
- (3) Add desugar rules of the sugar to reduction rules of the whole language.

Then inputting an expression of the syntactic sugar to lightweight-resugaring will get the resugaring sequences.

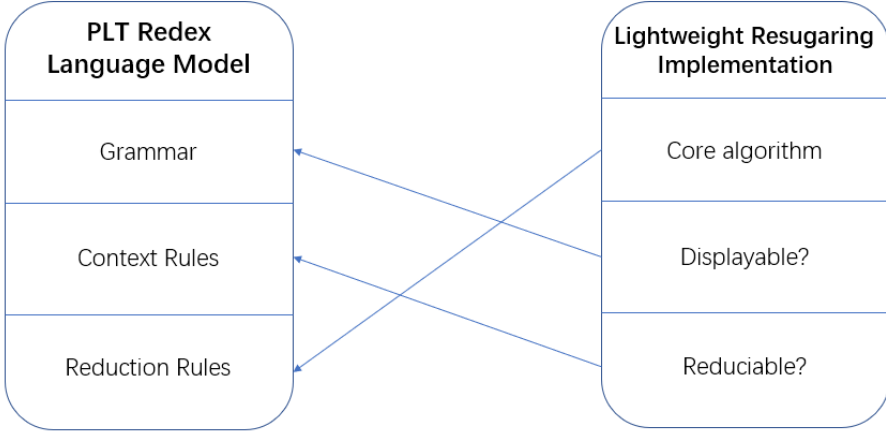


Fig. 6. framework of implementation

### 3.5 Evaluation

We test some applications on the tool implemented using PLT Redex. Note that we set CBV's lambda calculus as terms in `commonexp`, because we need to output some intermediate sequences including lambda expressions in some examples. It's easy if we want to skip them.

**3.5.1 simple sugar.** We construct some simple syntactic sugar and try it on our tool. Some sugar is inspired by the first work of resugaring[Pombrio and Krishnamurthi 2014]. The result shows that our approach can handle all sugar features of their first work.

We take a SKI combinator syntactic sugar as an example. We will show why our approach is lightweight.

$S \mapsto (\text{lamN } (x_1 \ x_2 \ x_3) \ (x_1 \ x_2 \ (x_1 \ x_3)))$

$K \mapsto (\text{lamN } (x_1 \ x_2) \ x_1)$

$I \mapsto (\text{lamN } (x) \ x)$

Although SKI combinator calculus is a reduced version of lambda calculus, we can construct combinators' sugar based on call-by-need lambda calculus in our CoreLang. For expression

$(S \ (K \ (S \ I)) \ K \ xx \ yy)$ , we get the following resugaring sequences as following.

$(S \ (K \ (S \ I)) \ K \ xx \ yy)$

$\rightarrow (((K \ (S \ I)) \ xx \ (K \ xx)) \ yy)$

$\rightarrow (((S \ I) \ (K \ xx)) \ yy)$

$\rightarrow (I \ yy \ ((K \ xx) \ yy))$

$\rightarrow (yy \ ((K \ xx) \ yy))$

$\rightarrow (yy \ xx)$

For existing approach, the sugar expression should firstly desugar to

$((\text{lamN}$

$\ (x_1 \ x_2 \ x_3)$

$\ (x_1 \ x_3 \ (x_2 \ x_3)))$

```

589      ((lamN (x_1 x_2) x_1)
590       ((lamN
591        (x_1 x_2 x_3)
592         (x_1 x_3 (x_2 x_3))))
593        (lamN (x) x)))
594      (lamN (x_1 x_2) x_1)
595      xx yy)

```

Then in our CoreLang, the execution of expanded expression will contain 33 steps. For each step, there will be many attempts to match and substitute the syntactic sugars. It will omit more steps for a larger expression.

So the unidirectional resugaring algorithm makes our approach lightweight, because no attempts for resugaring the expression take place.

**3.5.2 *hygienic macro*.** The second work[Pombrio and Krishnamurthi 2015] mainly processes hygienic macro compared to first work. We try a *Let* sugar (similar to the one in core language), which is a complex hygienic sugar example, on our tool. Our algorithm can easily process hygienic macro without special data structure. The *Let* sugar is define as follow

```
(Let x e exp) --> ((lambda (x) exp) e)
```

Take  $(Let\ x\ 1\ (+\ x\ (Let\ x\ 2\ (+\ x\ 1))))$  for an example. First, a temp expression

```
(Apply (λ (x) (+ x (Let x 2 (+ x 1)))) 1)
```

is needed. (case 5 or 6) Then one-step try on the temp expression, we will get

$(+ 1 (Let\ 1\ 2\ (+\ 1\ 1)))$  which is out of the whole language's grammar. In this case, it is not a good choice to desugar the outermost *Let* sugar. Then we just apply the core-algo on the sub-expression where the error occurs  $(+ x (Let\ x\ 2\ (+\ x\ 1)))$  in this example). So the right intermediate sequence  $(Let\ x\ 1\ (+\ x\ 3))$  will be get.

Another hygienic example is as the example originated from Hygienic resugaring[Pombrio and Krishnamurthi 2015]. We simplify the example to the following one.

```
(Hygienicadd e1 e2) --> (let x e1 (+ x e2))
```

When executing a program as  $(let\ ((x\ 1))\ (Hygienicadd\ x\ 2))$ , the lazy desugaring allows the expression reduced to  $(Hygienicadd\ 1\ 2)$  directly (as it should be), so it's a more flexible approach to handle hygienic problems in resugaring. In practical application, we think hygienic resugaring can be easily processed by rewriting system. So in the finally implementation of our tool, we just use PLT Redex's binding forms to deal with hygienic macros. But we did try it on the version without hygienic rewriting system. Moreover, we use a more concise way to handle hygienic resugaring.

**3.5.3 *recursive sugar*.** Recursive sugar is a kind of syntactic sugars where call itself or each other during the expanding. For example,

```
(Odd e) --> (if (> e 0) (Even (- e 1)) #f)
```

```
(Even e) --> (if (> e 0) (Odd (- e 1)) #t)
```

are typical recursive sugars. The existing resugaring approach can't process this kind of syntactic sugar easily, because boundary conditions are in the sugar itself.

Take  $(Odd\ 2)$  as an example. The previous work will firstly desugar the expression using the rewriting system. Then the rewriting system will never terminate as following shows.

```
(Odd 2)
```

```
--> (if (> 2 0) (Even (- 2 1)) #f))
```

```

638 --> (if (> (- 2 1) 0) (Odd (- (- 2 1) 1) #t))
639
640 --> (if (> (- (- 2 1) 1) 0) (Even (- (- (- 2 1) 1) 1) #f))
641
642 --> ...

```

Then the advantage of our approach is embodied. Our lightweight approach doesn't require a whole expanding of sugar expression, which gives the framework chances to judge boundary conditions in sugars themselves, and showing more intermediate sequences. We get the resugaring sequences of the former example using our tool.

```

646 (Odd 2)
647
648 → (Even (- 2 1))
649
650 → (Even 1)
651
652 → (Odd (- 1 1))
653
654 → (Odd 0)
655
656 → #f

```

We also construct some higher-order syntactic sugars and test them. The higher-order feature is important for constructing practical syntactic sugar. And many higher-order sugars should be constructed by recursive definition. Giving the following two higher-order syntactic sugar as examples.

```

659 (map e lst)
660
661 --> (if (empty? lst) (list) (cons (e (first lst)) (map e (rest lst))))

```

Get following resugaring sequences.

```

663 (map (lam (x) (+ x 1)) (list 1 2))
664
665 → (cons 2 (map (lam (x) (+ 1 x)) (list 2)))
666
667 → (cons 2 (cons 3 (map (lam (x) (+ 1 x)) (list))))
668
669 → (cons 2 (cons 3 (list)))
670
671 → (cons 2 (list 3))
672
673 → (list 2 3)

```

filter

```

672 (filter e (list v1 v2 ...))
673
674 --> (if (e v1) (cons v1 (filter e (list v2 ...))) (filter e (list v2 ...)))
675
676 (filter e (list)) --> (list)

```

result

```

677 (filter (lam (x) (and (> x 1) (< x 4))) (list 1 2 3 4))
678
679 → (filter (lam (x) (and (> x 1) (< x 4))) (list 2 3 4))
680
681 → (cons 2 (filter (lam (x) (and (> x 1) (< x 4))) (list 3 4)))
682
683 → (cons 2 (cons 3 (filter (lam (x) (and (> x 1) (< x 4))) (list 4))))
684
685 → (cons 2 (cons 3 (filter (lam (x) (and (> x 1) (< x 4))) (list))))
686
687 → (cons 2 (cons 3 (list)))

```

→ (cons 2 (list 3))

→ (list 2 3)

These two syntactic sugars use different sugar forms to implement. For *Map* sugar, we use if expression in CoreLang to constrain the boundary conditions. For *Filter* sugar, we use two different parameters' form, which is another easy way for constructing syntactic sugar. The testing results show as .

### 3.6 Compare to previous work

As mentioned many times before, the biggest difference between previous resugaring approach and our approach, is that our approach doesn't need to desugar the sugar expression totally. Thus, our approach has the following advantages compared to previous work.

- **Lightweight** As the example at sec3.5.1, the match and substitution process searches all intermediate sequences many times. It will cause huge cost for a large program. So our approach—only expanding a syntactic sugar when necessarily, is a lightweight approach.
- **Friendly to hygienic macro** Previous hygienic resugaring approach use a new data structure—abstract syntax DAG, to process resugaring of hygienic macros. Our approach simply finds hygienic error after expansion, and gets the correct reduction instead.
- **More syntactic sugar features** The ability of processing recursive sugar is a superiority compared to previous work. The key point is that recursive syntactic sugar must handle boundary conditions. Our approach handle them easily by not necessarily desugaring all syntactic sugars. Higher-order functions, as an important feature of functional programming, was supported by many daily programming languages. So the ability on higher-order sugar is important.
- **Rewriting rules based on reduction semantics** Any syntactic sugar that can expressed by reduction semantics can be used in our approach. It will give more possible forms for constructing syntactic sugars. todo:example?

The most obvious shortage compared to existing approach is that our approach needs a whole semantic of core languages. The reason is because in case 5 and 6, we need to expand the outermost syntactic sugar and try one step, which may contain unexpanded sugars. Theoretically, our dynamic approach would also work with only a core language's stepper, by totally expand all sugar expressions and marked where each term is originated from. Simple modifications are needed in core-algo. But we did not try it, because of the intent we would discussed in Sec5.1.3.

## 4 ZC

## 5 RELATED WORK

The series of resugaring[Pombrio and Krishnamurthi 2014, 2015, 2018; Pombrio et al. 2017] is the most related work. The first two are about resugaring evaluation sequences, the third one is about resugaring scope rules, and the last one is about resugaring type rules. The whole series is for better syntactic sugar. We have compared our approach with existing sequences resugaring method before. The type resugaring work indicates that it is possible to automatically construct surface language's semantics. But after trying to do this by unification as type resugaring does, we found it impossible because todo.

**Galois slicing for Imperative Functional Programs**[Ricciotti et al. 2017] is a work for dynamic analyzing functional programs during execution. The forward component of the Galois connection maps a partial input  $x$  to the greatest partial output  $y$  that can be computed from  $x$ ; the backward component of the Galois connection maps a partial output  $y$  to the least partial



input  $x$  from which we can compute  $y$ . Our approach used a similar idea on slicing expressions and processing on subexpressions. The dynamic approach is like the forward component, so the method to handle side effects in functional programs may be useful for a better resugaring with side effects.

**Macros as Multi-Stage Computations**[Ganz et al. 2001] is an old research similar to lazy expansion for macros. Some other researches[Rompf and Odersky 2010] about multi-stage programming[Taha 2003] indicate that it is a useful idea for implementing domain-specific languages. Macro systems in some language (such as Racket[Flatt 2012]) have support lazy expansion. Our dynamic approach is a combination of existing resugaring and lazy expansion, which achieves a more powerful approach.

Addition to PLT Redex[Felleisen et al. 2009] we used to engineer the semantics, there are some other semantics engineering tools[Rosu and Serbanuta 2010; Vergu et al. 2015] which aim to test or verify the semantics of languages. The methods of these researches can be easily combined with our static approach.

## 5.1 Comments on resugaring

**5.1.1 Side effects in resugaring.** The previous resugaring approach used to tried a *Letrec* sugar and found no useful sequences shown. We explain the reason from the angle of side effects. We also used to try some syntactic sugars which contain side effect. We would say a syntactic sugar including side-effect is bad for resugaring, because after a side effect takes effect, the desugared expression should never resugar to the sugar expression. Thus, we don't think resugaring is useful for syntactic sugars including side effects, though it can be done by marking any expressions which have a side effect.

**5.1.2 Hygienic resugaring.** As mentioned in Sec 3.5.2, our approaches can deal with hygienic resugaring without much afford as the existing approach[Pombrio and Krishnamurthi 2015]. (Of course with the help of core language's semantics, see in next discussion) The dynamic approach uses a trivial, not beautiful tricky to handle the hygienic macros, so that we decide to make the rewriting system hygienic instead. (`# : binding - forms` keyword in PLT Redex) But the static approach handle the hygienic macro very easily, by adding a substitution's hash table. The dynamic approach can also use this method, but a hygienic rewriting system is enough.

**5.1.3 Assumption on CoreLang's evaluator.** As mentioned in Sec , the work "resugaring" originated from has weaker assumption on the core language—it just required a stepper of core languages' expression, when our approach needed the whole reduction semantics. Thus, the intent of our resugaring is not a tool for supporting resugaring for languages, but a tool for implementing DSL better. We will discuss this in feature work for details.

## 6 CONCLUSION

In this paper, we purpose a new approach (see Fig 1) or resugaring mixed with a dynamic approach and static approach, which has some advances compared to existing approaches. The two approaches are seemingly similar in lazy desugaring. Essentially, we would see the static approach is the abstract(todo:another express?) of dynamic approach. In the dynamic approach, the most important part is **one-step try** (see in sec 3.2), which decides whether reducing the subexpression or desugaring the outermost sugar. Reducing subexpressions are just the same as context rules in static approach; desugaring the outermost sugar is similar to reduction rules in static approach. However, the reduction rules is more convenient and efficient than dynamic resugaring, because the static approach evolves a process like abstract interpretation[Cousot and Cousot 1977], then reduces many steps executed in core language. Moreover, the semantics got by static approach



make it possible to do some optimization at the surface language level, which is important for implementing a DSL. In contrast, the dynamic approach is more powerful by supporting recursive sugars' resugaring. Besides, the rewriting based on reduction semantics makes the sugar represented in many ways.

As we mentioned before, the original intent of our research is finding a better method (or building a tool) for implementing DSL. We could see static approach is better for achieving the goal, because getting the semantics of DSL (based on syntactic sugar) will be very useful for applying any other techniques on the DSL. But it will be better if the defects of expressiveness in the static approach can be solved. So the first future work may be achieving a more powerful static approach as our dynamic approach. Then we will carefully design a core language for as the host language of our dream system and find a better type resugaring approach for the system. Finally, a general optimization method for DSL in our system is needed.

## REFERENCES

- Patrick Cousot and Radhia Cousot. 1977. Abstract Interpretation: A Unified Lattice Model for Static Analysis of Programs by Construction or Approximation of Fixpoints. In *Proceedings of the 4th ACM SIGACT-SIGPLAN Symposium on Principles of Programming Languages* (Los Angeles, California) (POPL '77). Association for Computing Machinery, New York, NY, USA, 238–252. <https://doi.org/10.1145/512950.512973>
- Matthias Felleisen, Robert Bruce Findler, and Matthew Flatt. 2009. *Semantics Engineering with PLT Redex* (1st ed.). The MIT Press.
- Matthias Felleisen and Robert Hieb. 1992. The Revised Report on the Syntactic Theories of Sequential Control and State. *Theor. Comput. Sci.* 103, 2 (Sept. 1992), 235–271. [https://doi.org/10.1016/0304-3975\(92\)90014-7](https://doi.org/10.1016/0304-3975(92)90014-7)
- Matthew Flatt. 2012. Creating Languages in Racket. *Commun. ACM* 55, 1 (Jan. 2012), 48–56. <https://doi.org/10.1145/2063176.2063195>
- Martin Fowler. 2011. *Domain-Specific Languages*. Addison-Wesley. [http://vig.pearsoned.com/store/product/1,1207,store-12521\\_isbn-0321712943,00.html](http://vig.pearsoned.com/store/product/1,1207,store-12521_isbn-0321712943,00.html)
- Steven E. Ganz, Amr Sabry, and Walid Taha. 2001. Macros as Multi-Stage Computations: Type-Safe, Generative, Binding Macros in MacroML. In *Proceedings of the Sixth ACM SIGPLAN International Conference on Functional Programming* (Florence, Italy) (ICFP '01). Association for Computing Machinery, New York, NY, USA, 74–85. <https://doi.org/10.1145/507635.507646>
- P. J. Landin. 1964. The Mechanical Evaluation of Expressions. *Comput. J.* 6, 4 (01 1964), 308–320. <https://doi.org/10.1093/comjnl/6.4.308> arXiv:<https://academic.oup.com/comjnl/article-pdf/6/4/308/1067901/6-4-308.pdf>
- Justin Pombrio and Shriram Krishnamurthi. 2014. Resugaring: Lifting Evaluation Sequences through Syntactic Sugar. *SIGPLAN Not.* 49, 6 (June 2014), 361–371. <https://doi.org/10.1145/2666356.2594319>
- Justin Pombrio and Shriram Krishnamurthi. 2015. Hygienic Resugaring of Compositional Desugaring. *SIGPLAN Not.* 50, 9 (Aug. 2015), 75–87. <https://doi.org/10.1145/2858949.2784755>
- Justin Pombrio and Shriram Krishnamurthi. 2018. Inferring Type Rules for Syntactic Sugar. *SIGPLAN Not.* 53, 4 (June 2018), 812–825. <https://doi.org/10.1145/3296979.3192398>
- Justin Pombrio, Shriram Krishnamurthi, and Mitchell Wand. 2017. Inferring Scope through Syntactic Sugar. *Proc. ACM Program. Lang.* 1, ICFP, Article 44 (Aug. 2017), 28 pages. <https://doi.org/10.1145/3110288>
- Wilmer Ricciotti, Jan Stolarek, Roly Perera, and James Cheney. 2017. Imperative Functional Programs That Explain Their Work. *Proc. ACM Program. Lang.* 1, ICFP, Article 14 (Aug. 2017), 28 pages. <https://doi.org/10.1145/3110258>
- Tiark Rumpf and Martin Odersky. 2010. Lightweight Modular Staging: A Pragmatic Approach to Runtime Code Generation and Compiled DSLs. *SIGPLAN Not.* 46, 2 (Oct. 2010), 127–136. <https://doi.org/10.1145/1942788.1868314>
- Grigore Rosu and Traian-Florin Serbanuta. 2010. An overview of the K semantic framework. *J. Log. Algebraic Methods Program.* 79 (2010), 397–434.
- Walid Taha. 2003. A Gentle Introduction to Multi-stage Programming. 30–50.
- Vlad Vergu, Pierre Neron, and Eelco Visser. 2015. DynSem: A DSL for Dynamic Semantics Specification. In *26th International Conference on Rewriting Techniques and Applications (RTA 2015) (Leibniz International Proceedings in Informatics (LIPIcs))*, Maribel Fernández (Ed.), Vol. 36. Schloss Dagstuhl–Leibniz-Zentrum fuer Informatik, Dagstuhl, Germany, 365–378. <https://doi.org/10.4230/LIPIcs.RTA.2015.365>

## A APPENDIX

Text of appendix ...