Contents

1	Syn	tax D	riven Abstract Interpretation	3
	1.1	Abstr	act interpretation	. 3
		1.1.1	The rule of signs	4
		1.1.2	Ranges as abstract domain	5
		1.1.3	Collecting semantics	6
		1.1.4	Properties of α and γ	7
	1.2	Prope	erties of the syntax	9
		1.2.1	Syntactic forms as sets	9
		1.2.2	Embedded syntactic forms	9
		1.2.3	Empty sets	9
		1.2.4	Left recursive grammers	11
		1.2.5	Uniqueness of sequences	13
	1.3	Repre	senting sets of values	13
		1.3.1	Sets with concrete values	14
		1.3.2	Symbolic sets	14
		1.3.3	Infinite sets	14
		1.3.4	Set representation of a syntax	15
		1.3.5	Conclusion	15
	1.4	Opera	ations on representations	16
		1.4.1	Addition of sets	16
		1.4.2	Unfolding	16
		1.4.3	Refolding	17
		1.4.4	Resolving to a syntactic form	20
		1.4.5	Subtraction of sets	20

2 CONTENTS

Chapter 1

Syntax Driven Abstract Interpretation

In this section, functions on parsetrees are converted into functions over sets of parsetrees. This is useful to algorithmically analyze these functions, which will help to gradualize them. The technique to convert these parsetrees, called **abstract interpretation** is dissected in this part, which is organized as following:

- First, we'll work out **what abstract interpretation is**, with a simple example followed by its desired properties.
- Then, we work out what **properties a syntax** should have.
- With these, we develop an **efficient representation** to capture infinite sets of parsetrees.
- Afterwards, operations on these setrepresentations are stated.
- As last, we build useful **algorithms** and checks with this algebra.

1.1 Abstract interpretation

Per Rice's theorem, it is generally impossible to make precise statements about all programs. However, making useful statements about some programs is feasable. Cousot (1977) introduces a suitable framework, named **abstract interpretation**: "A program denotes computations in some domain of objects. Abstract interpretation of programs consists in using that denotation to describe computations in another domain of abstract objects, so that the results of the abstract computations give some information on the actual computation".

In other words, a function designed to work on integers can be interpreted to suddenly work on other objects (such as the representation of the signs), so that the resulting signs tells something about the integers a function might return.

This principle can best be illustrated, for which the he successor function (as defined in figure 1.1) is a prime example. The function normally operates in the domain of *integer numbers*, as succ applied on 1 yields 2; succ -1 yields 0.

But succ might also be applied on *signs*: the symbols +, - or 0 are used instead of integers, where + represents all strictly positive numbers and - represents all strictly negative numbers. These symbols are used to perform the computation, giving rise to a computation in the abstract domain of signs.

 $1 \mid succ n = n + 1$

Figure 1.1: Definition of the *successor* function, defined for natural numbers

1.1.1 The rule of signs

A positive number which is increased is always positive. Thus, per rule of signs + + 1 is equal to +. The calculation of + thus yields +.

On the other hand, a negative number which is increased by one, might be negative, but might be zero too. -+1 thus results in both o and -. The result is that applying \mathtt{succ} to a negative number gives less precise information.

The question now arises how to deal with less precise information. One option might be to fail and indicate that no information could be deduced at all. Another option is to introduce exra symbols representing the unions of +, - and 0. The symbol representing the negative numbers (including zero) would be 0-, analogously does 0+ represent the positive numbers (including zero). Both the strictly negative and strictly positive numbers are represented by +-. At last, the union of all numbers is represented with \top .

These symbols represent a set, where the set represented by + (the strictly positive numbers) are embedded in the set represented by 0+ (the positive numbers). This *embedding* relation forms a lattice, as each two symbols have a symbol embedding the union of both, as can be seen in 1.2.

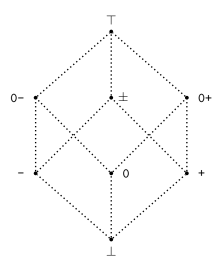


Figure 1.2: The symbols representing sets. Some sets, such as + are embedded in others, such as 0+. These embeddings form a lattice.

Concretization and abstraction

The meaning of succ - giving o- is intuitionally clear: the successor of a negative number is either negative or zero. More formally, it can be stated that, given a negative number, succ will give an element from $\{n|n \leq 0\}$. The meaning of

o- is formalized by the **concretization** function γ , which translates from the abstract domain to the concrete domain:

$$\begin{array}{rcl} \gamma(\ -\) &=& \{z|z\in \mathbb{Z} \land z < 0\} \\ \gamma(\ 0\ -\) &=& \{z|z\in \mathbb{Z} \land z \leq 0\} \\ \gamma(\ 0\) &=& \{0\} \\ \gamma(\ 0\ +\) &=& \{z|z\in \mathbb{Z} \land z \geq 0\} \\ \gamma(\ +\) &=& \{z|z\in \mathbb{Z} \land z \neq 0\} \\ \gamma(\ +\ -\) &=& \{z|z\in \mathbb{Z} \land z \neq 0\} \\ \gamma(\ \top\) &=& \mathbb{Z} \end{array}$$

On the other hand, an element from the concrete domain is mapped onto the abstract domain with the **abstraction** function. This functions *abstracts* a property of the concrete element:

$$\alpha(n) = \left\{ \begin{array}{cc} - & \text{if } n < 0 \\ 0 & \text{if } n = 0 \\ + & \text{if } n > 0 \end{array} \right\}$$

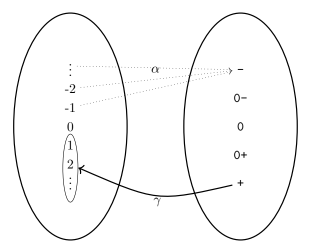


Figure 1.3: Concretization and abstraction between integers and signs

1.1.2 Ranges as abstract domain

Another possibility is to apply functions on an entire range at once (such as [2,41]), using abstract interpretation. Here, the abstract domain used are ranges of the form [n, m].

This can be calculated by taking each element the range represents, applying the function on each element and abstracting the newly obtained set, thus

$$\alpha(map(f, \gamma([n, m])))$$

Where map applies f on each element of the set (like most functional programming languages), α is the abstraction function and γ is the concretization function, with following definition:

$$\begin{array}{rcl} \alpha(n) &=& \texttt{[n, n]} \\ \alpha(N) &=& \texttt{[} \min(N), \max(N) \texttt{]} \\ \gamma(\texttt{[n, m]}) &=& \{x|n \leq x \leq m\} \end{array}$$

For example, the outputrange for succ [2,41] can be calculated in the following way:

```
\begin{array}{ll} &\alpha(map(\;\mathrm{succ}\;,\gamma(\;[2,41]\;)))\\ =&\alpha(map(\;\mathrm{succ}\;,\{2,3,...,40,41\}))\\ =&\alpha(\{\;\mathrm{succ}\;2,\;\mathrm{succ}\;3,...,\;\mathrm{succ}\;40,\;\mathrm{succ}\;41\})\\ =&\alpha(\{3,4,...,41,42\})\\ =&[3,42] \end{array}
```

However, this is computationally expensive: aside from translating the set from and to the abstract domain, the function f has to be calculated m-n times. By exploiting the underlying structure of ranges, calculating f has only to be done two times, aside from never having to leave the abstract domain.

The key insight is that addition of two ranges is equivalent to addition of the borders:

$$[n,m] + [x,x] = [n+x,m+x]$$

Thus, applying succ to a range can be calculated as following, giving the same result in an efficient way:

$$\begin{array}{ll} & \text{succ } [2,5] \\ = & [2,5] + \alpha(1) \\ = & [2,5] + [1,1] \\ = & [3,6] \end{array}$$

1.1.3 Collecting semantics

As last example, the abstract domain might be the *set* of possible values, such as {1,2,41}. Applying succ to this set will yield a new set:

$$\begin{array}{ll} & \text{succ } \{1,2,41\} \\ = & \{1,2,41\} + \alpha(1) \\ = & \{1,2,41\} + \{1\} \\ = & \{2,3,42\} \end{array}$$

Translation from and to the abstract domain are trivially implemented. After all, the abstraction of a concrete value is the set containing only the value itself, where the concretization of a set of values is exactly the set of these values. This results in the following straightforward definitions:

$$\begin{array}{lcl} \alpha(n) & = & \{n\} \\ \gamma(\{n1,n2,\ldots\} & = & \{n1,n2,\ldots\} \end{array}$$

Performing the computation in the abstract domain of sets can be more efficient than the equivalent concrete computations, as the structure of the concrete domain can be exploited to use a more efficient representation in memory (such as ranges). Furthermore, different input might turn out to have the same result

halfway in the calculation, such as f = abs(x) + 1 with input $\{+1,-1\}$ which becomes $\{1\} + 1$. This state merging might result in additional speed increases.

Using this abstract domain effectively lifts a function over integers into a function over sets of integers. Exactly this abstract domain is used to lift the functions over parsetrees into functions over sets of parsetrees. To perform these calculations, an efficient representations of possible parsetrees will be deduced later in this section, in chapter 1.3.

1.1.4 Properties of α and γ

For abstract interpretation framework to work, the functions α and γ should obey to the properties *monotonicity* and *correctness*. These properties guarantee the soundness of the approach. On top of that is a **Galois connection** between the concrete and abstract domains implied by these properties.

Monotonicity of α and γ

The first requirement is that both abstraction and concretization are monotone. This states that, if the set to concretize grows, the set of possible properties might grow, but never shrink.

Analogously, if the set of properties grows, the set of concrete values represented by these properties might grow too.

$$\begin{array}{l} X \subseteq Y \Rightarrow \gamma(X) \subseteq \gamma(Y) \\ X \subseteq Y \Rightarrow \alpha(X) \subseteq \alpha(Y) \end{array}$$

This can be illustrated with the abstract domain of signs. Consider X=1,2 and Y=0,1,2. This gives:

$$\begin{array}{rcl} X\subseteq Y & \Rightarrow & \gamma(X)\subseteq \gamma(Y) \\ = & \{1,2\}\subseteq \{0,1,2\} & \Rightarrow & \alpha(\{1,2\})\subseteq \alpha(\{0,1,2\}) \\ = & \{1,2\}\subseteq \{0,1,2\} & \Rightarrow & +\subseteq \text{ O+} \end{array}$$

Per definition is + a subset of o+, so this example holds.

Soundness

When a concrete value n is translated into the abstract domain, we expect that $\alpha(n)$ represents this value. An abstract object m represents a concrete value n iff its concretization contains this value:

$$\begin{aligned} n &\in \gamma(\alpha(n)) \\ \text{or equivalent} \\ X &\subseteq \alpha(Y) \Rightarrow Y \subseteq \gamma(X) \end{aligned}$$

Inversly, some of the concrete objects in $\gamma(m)$ should exhibit the abstract property m:

$$p \in \alpha(\gamma(p))$$
 or equivalent
$$Y \subseteq \gamma(X) \Rightarrow X \subseteq \alpha(Y)$$

This guarantees the *soundness* of the approach. This propery guarantees that the abstract object obtained by an abstract computation, indicates what a concrete computation might yield.

Without these properties tying α and γ together, abstract interpretation would be meaningless: the abstract computation would not be able to make statements about the concrete computations. For example, working with the abstract domain of signs where α maps o onto + yields following results:

$$\alpha(n) = \left\{ \begin{array}{ll} - & \text{if } n < 0 \\ + & \text{if } n = 0 \\ + & \text{if } n > 0 \end{array} \right\}$$

$$\gamma(+) = \{n|n > 0\}$$

$$\gamma(-) = \{n|n < 0\}$$

This breaks soundness, as $\gamma(\alpha(0)) = \gamma(+) = \{1, 2, 3, ...\}$, clearly not containing the original concrete element 0. With these definitions, the approach becomes faulty. For example, x - 1 with x = + would become

$$\begin{array}{ll} & \alpha(\gamma(+)-1) \\ = & \alpha(\{n-1|n>0\}) \\ = & + \end{array}$$

A blatant lie, of course; 0 - 1 is all but a positive number.

Galois connection

Together, α and γ form a Galois connection, as it obeys its central property:

$$\alpha(a) \subseteq b \Leftrightarrow a \subseteq \gamma(b)$$

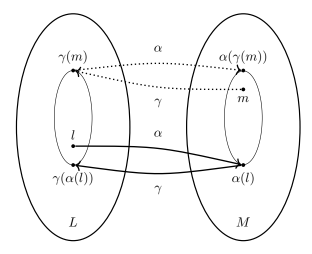


Figure 1.4: Galois-connection, visualized

1.2 Properties of the syntax

Abstract interpretation gives us a way to lift metafunctions over parsetrees to metafunctions over sets of parsetrees. To efficiently perform computations in this abstract domain, a representation for these sets should be constructed, exploiting the underlying structure of syntaxes. Here, we study the necessary properties which are exploited to construct a set representation in the next part.

Some of these properties are inherent to each syntax, others should be enforced. For these, we present the necessary algorithms to detect these inconsistencies, both to help the programmer and to allow abstract interpretation.

1.2.1 Syntactic forms as sets

When a syntactic form is declared, this is equivalent to defining a set.

The declaration of bool ::= "True" | "False" is equivalent to declaring $bool = \{ \text{True}, \text{False} \}.$

bool
$$\longleftrightarrow$$
 {True, False}

This equivalence between syntactic forms and sets is the main driver, both for the other properties and the efficient representation for sets we will use later on

1.2.2 Embedded syntactic forms

Quite often, one syntactic form is defined in term of another syntactic form. This might be in a sequence (e.g. int "+" int) or as a bare choice (e.g. ... | int | ...). If the latter case, each element the choice is also embedded into declared syntactic form.

In the following example, both bool and int are embedded into expr, visualized by ALGT in 1.5:

```
1 bool ::= "True" | "False"
2 int ::= Number # Number is a builtin, parsing integers
3 expr ::= bool | int
```

This effectively establishes a *supertype* relationship between the different syntactic forms. We can say that *every bool is a expr*, or bool <: expr.

This supertype relationship is a lattice - the absence of left recursion implies that no cycles can exist in this supertype relationship. This lattice can be visualized, as in figure 1.6.

1.2.3 Empty sets

The use of empty strings might lead to ambiguities of the syntax. When an emtpy string can be parsed, it is unclear whether this should be included in the parsetree. Therefore, it is not allowed.

As example, consider following syntax:

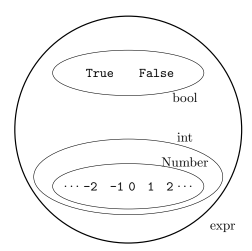


Figure 1.5: Nested syntactic forms

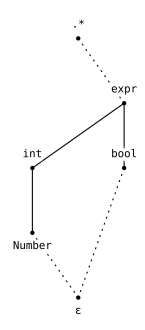


Figure 1.6: A simple subtyping relationship

Parsing $\mathfrak b$ over string $\mathfrak x$ $\mathfrak y$ is ambiguous: the parser might return a parstree with or without an empty token representing $\mathfrak a$. Parsing $\mathfrak c$ is even more troublesome, here the parser might return an infinite list containing only empty $\mathfrak a$ -elements.

Empty syntactic forms can cause the same ambiguities, and are not allowed as well:

1 a ::= # empty, syntax error

While a syntactic form with no choices is a syntax error within ALGT, it is

possible to define an empty form through recursion:

Note that such an empty set is, by necessity, defined by using left recursion.

1.2.4 Left recursive grammers

A syntactic form is recursive if it is defined in terms of itself, allowing concise definitions of arbitrary depth. All practical programming languages do have grammers where syntactic forms are recursive. An example would be types:

```
1 | type | ::= baseType "->" type | ...
```

Left recursion is when this recursion occurs on a leftmost position in a sequence:

```
1 |a ::= ... | a "b" | ...
```

While advanced parser-algorithms, such as LALR-parsers can handle this fine, it is not allowed in ALGT:

- First, this makes it easy to port a syntax created for ALGT to another parser toolchain which possibly can't handle left recursion too.
- Second, this allows for a extremely simple parser implementation.
- Thirdly, this prevents having empty sets such as a ::= a.

We can easily detect this left recursion algorithmically. The algorithm itself can be found in figure ??. To make this algorithm more tangible, consider following syntax:

First, the tail from each sequence is removed, e.g. sequence "c" "d" becomes "c". This is expressed in lines 3-5 and has following result:

Now, all tokens, everything that is not a call to another syntactic form, is erased (lines 8-10):

At this point, the main loop is entered: all empty rules and their calls are deleted (lines 16 till 21 for actual deletion):

In the next iteration, b is removed as well:

```
1 c ::= d
2 d ::= c
```

At this point, no rules can be removed anymore. Only rules containing left recursion remain, for which an error message can be generated (lines 24 till 26).

```
# For each sequence in each syntactic form,
1
   # remove all but the first element
3
   for each syntactic_form in syntax:
            for each choice in syntactic_form:
4
5
                    choice.remove(1..)
6
7
   # Remove all concrete tokens (including builtins)
8
    for each syntactic_form in syntax:
9
            for each choice in syntactic_form:
10
                    choice.removeTokens()
11
12
13
    empty_rules = syntax.getEmptyRules()
14
    while empty_rules.hasElements():
            # remove each empty rule and occurences of it in other rules
15
16
            for empty_rule in empty_rules:
17
                    syntax.remove(empty_rule)
                    for each syntactic_form in syntax:
18
19
                            for each choice in syntactic_form:
20
                                     choice.remove(empty_rule)
21
            empty_rules = syntax.getEmptyRules
23
24
    if syntax.isEmpty():
25
            # all clear!
26
   else:
27
            error("Left recursion detected: "+syntax)
```

Figure 1.7: The algorithm to detect left recursion in a syntax

1.2.5 Uniqueness of sequences

When a parsetree is given, we want to be able to pinpoint exactly which syntactic form parsed it, as this can be used to minimize the set representation later on. A syntax should thus not contain duplicate sequences.

```
1 | a ::= ... | "a" | ...
2 | b ::= ... | "a" | ...
3 | 4 | x ::= "x"
5 | c ::= ... | a x | ...
6 | d ::= ... | a x | ...
```

A parsetree containg "a" could be parsed with both a and b, which is undesired; the sequence "a" "x" could be parsed with both c and d. To detect this, we compare each sequences with each every other sequence for equality. When such duplicate sequences exist, the language designer is demanded to refactor this sequence into a new rule:

```
1 aToken ::= "a"
2 a ::= ... | aToken | ...
3 b ::= ... | aToken | ...
4
5 x ::= "x"
6 ax ::= a x
7 c ::= ... | ax | ...
8 d ::= ... | ax | ...
```

This is not foolproof though. Some sequences might embed each other, as in following syntax:

```
1 | a ::= "a" | b ::= a | "b" | 3 | 4 | c ::= c | "d" | 6 | 7 | x ::= a d | y ::= b c
```

Here, the string a c might be parsed with both syntactic forms x and y. There is no straightforward way to refactor this, without making things overly complicated. Instead, runtime annotations are used to keep track of which form originated a parsetree.

The uniqueness-constraint is merely added to keep things simpler and force the language designer to write a language with as little duplication as possible. Furthermore, it helps the typechecker to work more efficient and with less errors.

1.3 Representing sets of values

In this chapter, a general **representation** for a (possibly infinite) set of parsetrees is constructed. This representation is used as abstract domain for metafunctions, lifting any metafunction from a metafunction on parsetrees to a metafunction of sets of parsetrees. This set representation is constructed using the properties outlined in the previous chapter, using a small syntax as example:

1.3.1 Sets with concrete values

A set with only concrete values is simply represented by giving its inhabitants; the set baseType is thus represented as following:

```
1 | { "Bool", "Int" }
```

We might also represent sequences of concrete values, in a similar way:

```
1 | {"Bool" "->" "Bool"}
```

We could also create a set with, for example, all function types with one argument:

```
{ "Bool" "->" "Bool"
1
2
    "Bool" "->" "Int"
     "Int" "->" "Bool"
3
     "Int" "->" "Int" }
```

1.3.2 Symbolic sets

A set can also be represented symbolically. For example, we might represent baseType also as:

```
1 | { baseType } = { "Bool", "Int" }
```

While concrete values are written with double quotes around them, symbolic representations are not.

This symbolic representation can be used in a sequence too, with any number of concrete or symbolic values intermixed:

```
1 { baseType "->" baseType }
```

Which would be a succint notation for:

```
{ "Int" "->" baseType
        "Bool" "->" baseType}
2
        "Bool" "->" "Bool"
3
        "Bool" "->" "Int"
4
        "Int" "->" "Bool"
"Int" "->" "Int" }
5
6
```

In other words, this notation gives a compact representation of bigger sets, which could be exploited; such as applying a function on the entire set at once.

1.3.3 Infinite sets

This symbolic representation gives rise to a natural way to represent infinite sets through inductive definitions, such as typeTerm:

```
type ::= { baseType, "(" type ")" }
1
           = { "Bool", "Int", "(" typeTerm "->" type ")", "(" typeTerm ")"}
= { "Bool", "Int", "(" "Bool" ")", "(" "Int" ")", ...
2
3
4
```

A symbolic representation is thus a set containing sequences of either a concrete value or a symbolic value.

1.3.4 Set representation of a syntax

This means that the BNF-notation of a syntax can be easily translated to this symbolic representation. Each choice in the BNF is translated into a sequence, rulecalls are translated into their symbolic value.

This is equivalent to the BNF-notation.

becomes

```
baseType == {"Bool", "Int"}
typeTerm == {baseType, "(" type ")"}
type == {typeTerm "->" type, typeTerm}
```

Note that, per inclusion, baseType is a subset of typeTerm, and typeTerm is a subset of type.

1.3.5 Conclusion

This representation of sets offer a compact representation of larger, arbitrary sets of parsetrees. As seen, the sets represented might even contain infinite elements. This representation could form the basis of many operations and algorithms, such as abstract interpretation. These algorithms are presented in the next section.

1.4 Operations on representations

In the previous chapter, an efficient and compact representation was introduced for sets of parsetrees - a big step towards multiple useful algorithms and abstract interpretation of metafunctions.

However, constructing these algorithms requires basic operations to transform these sets. These operations are presented here.

1.4.1 Addition of sets

Addition is the merging of two set representations. This is implemented by simply taking all elements of both set representations and removing all the duplicate elements.

Per example, {"Bool"} + {baseType} yields {"Bool", baseType}. Note that "Bool" is embedded within basetype, the refolding operation (defined below) will remove this.

1.4.2 Unfolding

The first important operation is unfolding a single level of the symbolic representation. This operation is usefull when introspecting the set, e.g. for applying pattern matches, calculating differences, . . .

The unfolding of a set representation is done by unfolding each of the parts, parts which could be either a concrete value, a symbolic value or a sequence of those. Following paragraphs detail on how the unfold of such a part is calculated.

Unfolding concrete values

The unfold of a concrete value is just the concrete value itself:

```
1 unfold("Bool") = {"Bool"}
```

Unfolding symbolic values

Unfolding a symbolic value boils down to replacing it by its definition. This implies that the definition of each syntactic form should be known; making unfold a context-dependant operation. For simplicity, it is assumed that the syntax definition is passed to the unfold operation.

Some examples of unfolding a symbolic value would be:

```
1 | unfold(baseType) = { "Bool", "Int" }
2 | unfold(type) = {(typeTerm "->" type), typeTerm}
```

Note the usage of parentheses around (typeTerm "->" type"). This groups the sequence together and is needed to prevent ambiguities later on. Such ambiguities might arise in specific syntaxes, such as a syntax containing following definition:

```
1 | subtraction == {number "-" subtraction, number}
```

Unfolding subtraction two times would yield:

```
1 | subtraction == { ..., number "-" number "-" number, ... }
```

This is ambiguous. The expression instance 3-2-1 could be parsed both as (3-2)-1 (which equals 0) and as 3-(2-1) (which equals 2). The syntax definition suggests the latter, as subtraction is defined in a right-associative way. To mirror this in the sequence representation, parentheses are needed:

```
1 | subtraction == { ..., number "-" (number "-" number), ... }
```

Unfolding sequences

To unfold a sequence, each of the parts is unfolded. Combining the new sets is done by calculating the cartesian product:

```
1  unfold(baseType "->" baseType)
2  == unfold(baseType) × unfold("->") × unfold(baseType)
3  == {"Bool", "Int"} × {"->"} × {"Bool", "Int"}
4  == { "Bool" "->" "Bool"
5  , "Bool" "->" "Int"
6  , "Int" "->" "Bool"
7  , "Int" "->" "Int" }
```

Unfolding set representions

Finally, a set representation is unfolded by unfolding each of the parts and collecting them in a new set:

```
unfold({baseType, baseType "->" baseType})
   = unfold(baseType) + unfold(baseType "->" baseType)
2
   = {"Bool", "Int"}
+ {"Bool" "->" "Bool"
3
4
        , "Bool" "->" "Int"
5
        , "Int" "->" "Bool"
          "Int" "->" "Int" }
7
   = { "Bool"
8
        "Int"
        "Bool" "->" "Bool"
10
        "Bool" "->" "Int"
11
        "Int" "->" "Bool"
12
        "Int" "->" "Int" }
13
```

Directed unfolds

Throughout the text, unfolding of a set is often needed. However, an unfolded set can be big and unwieldy for this printed medium, especially when only a few elements of the set matter. In the examples we will thus only unfold the elements needed at hand and leave the others unchanged, thus using a directed unfold. It should be clear from context which elements are unfolded.

1.4.3 Refolding

Refolding attempts to undo the folding process. While not strictly necessary, it allows for more compact representations throughout the algorithms - increasing speed - and a more compact output - increasing readability.

For example, refolding would change {"Bool", "Int", "Bool" "->" "Int"} into {baseType, "Bool" "->" "Int"}, but also {type, typeTerm, "Bool"} into {type}.

Refolding is done in two steps, repeated until no further folds can be made:

- Grouping subsets (e.g. "Bool" and "Int") into their symbolic value (baseType)
- Filter away values that are included in another symbolic value (e.g. in {"Bool", type}, "Bool" can be omitted, as it is included in "type")

This is repeated until no further changes are possible on the set. The entire algorithm can be found in ??, following paragraphs detail on each step in the main loop.

Grouping sets

Grouping tries to replace a part of the set representation by its symbolic representation, resulting in an equivalent set with a smaller representation (line 11 and 12 in the algorithm).

If the set defining a syntactic form is present in a set representation, the definition set can be folded into its symbolic value.

E.g. given the definition baseType == {"Bool", "Int}, we can make the following refold as each element of baseType is present:

Grouping sequences

Refolding elements within a sequence is not as straightforward. Consider following set:

This set representation can be refolded, using the following steps:

• First, the sequences are sorted in buckets, where each sequence in the bucket only has a single different element (line 17):

```
1  ["Bool" "->" "Bool", "Bool" "->" "Int"]
2  ["Int" "->" "Bool", "Int" "->" "Int"]
```

• Then the different element in the sequences are grouped in a smaller set (line 20):

• This smaller difference set is unfold recursively (line 24):

```
1    "Bool" "->" unfold({"Bool", "Int"})
2    "Int" "->" unfold({"Bool", "Int"})
```

• This yields a new set; {"Bool" "->" baseType, "Int" "->" baseType}. As the unfolding algorithm tries to reach a fixpoint, it will rerun. This yields a new bucket, on which the steps could be repeated:

```
["Bool" "->" baseType, "Int" "->" baseType]
|-> {"Bool", "Int"} "->" baseType
|-> unfold({"Bool", "Int"}) "->" baseType
|-> baseType "->" baseType
```

This yields the expression we unfolded earlier: baseType "->" baseType.

Filtering out subvalues

The second step in the algorithm is the removal of already represented values. Consider { baseType, "Bool"}. As the definition of baseType includes "Bool", it is unneeded in this representation.

This can be done straightforward, by comparing each value in the set against each other value and checking whether this is contained in it (line 41 and 42).

```
1
    refold(syntax, repr):
2
        do
3
            # Save the value to check if we got into a fixpoint
4
            old_repr = repr;
5
            # Simple, direct refolds
6
            for (name, definition) in syntax:
                 # The definition set is a subset of the current set
8
9
                 # Remove the definition set
10
                 \mbox{\tt\#} replace it by the symbolic value
                 if definition \subseteq repr:
11
12
                     repr = repr - definition + {name}
13
14
            for sequence in repr:
                 # a bucket is a set of sequences
15
16
                 # with exactly one different element
17
                 buckets = sortOnDifferences(repr)
18
                 for (bucket, different_element_index) in buckets:
                     # extract the differences of the sequence
19
20
                     different_set = bucket.each(
21
                             get(different_element_index))
22
23
                     # actually a (possibly smaller) set
24
                     folded = refold(syntax, different_set)
25
26
                     # Extract the identical parts of the bucket
                     (prefix, postfix) = bucket.get(0)
27
28
                             .split(different_element_index)
                     # Create a new set of sequences,
29
30
                     # based on the smaller folded set
31
                     sequences = prefix \times folded \times postfix
32
33
                     # remove the old sequences,
34
                     # add the new elements to the set
35
                     repr = repr - bucket + sequences
36
37
            for element in repr:
38
                 for other_element in repr:
39
                     if element == other_element:
40
                         continue
41
                     if other_element.embeds(element):
42
                         repr = repr - element
43
44
        while(old_repr != repr)
45
        return repr
```

Figure 1.8: The algorithm to refold a set representation

1.4.4 Resolving to a syntactic form

Given a set, it can be usefull to calculate what syntactic form contains all of the elements of the set.

E.g., each element from {"Bool", "(" "Int" ")", "Int"} is embedded in typeTerm. This can be calculated quite easily:

• First, every sequence is substituded by the syntactic form which created it, its generator. In the earlier example, this would give:

```
1 {baseType, typeTerm, baseType}
```

• The least common supertype of these syntactic forms gives the syntactic form embedding all. As noted in section 1.2.2, the supertype relationship of a syntax forms an order. Getting least common supertype thus becomes calculating the meet of these types (typeTerm).

1.4.5 Subtraction of sets

Subtraction of sets enabes a lot of usefull algorithms (such as liveability checks), but is quite complicated to implement.

The subtraction of a set and a sequence is calculated by subtracting the sequence of each element in the set. This subtraction of a single element might result in no, one or multiple new elements in the set. There are a few different cases to consider, depending on what is subtracted from what. We have the following cases, for which the subtraction is presented in its own paragraph, with a small example:

- A concrete value is subtracted from a sequence
- A symbolic value is subtracted from a sequence
- A sequence is subtracted from a symbolic value
- A sequence is subtracted from a sequence

In these paragraphs, the term **subtrahend** refers to the element that is *subtracted*, whereas the **minuand** refers to the element that is *subtracted from*. As mnemonic, the minuand will di*min*ish, whereas the subtrahend *subtracts*.

Subtraction of concrete values from a sequence

Subtraction of a concrete value from a concrete sequence only has an effect if the subtrahend and minuend are the same. Subtracting a concrete value from a different concrete value or subtracting it from a sequence has no effect.

Some example subtractions are:

```
"Bool" - "Bool" is {} (thus the empty set)
"Int" - "Bool" is {"Int"}
("Int" "->" "Int") - "Int" is {("Int" "->" "Int")}
```

If the minuend is a single symbolic value, the subtraction only has an effect if the subtrahend is embedded within this symbolic value. If that is the case, the symbolic value is unfolded to a new set, from which the subtrahend is subtracted recursively. This can be seen in following examples:

```
• baseType - "Bool" equals {"Bool", "Int"} - "Bool", resulting in {"Int"}
```

```
• type - "(" equals {type}
```

Subtraction of a symbolic value from a sequence

Subtracting a symbolic value from a sequence could result in the empty set, when the subtrahend (the symbolic set) embeds the minuend:

- "Bool" baseType is {}, as "Bool" is embedded in baseType
- baseType baseType is {}, as baseType equals itself
- "Bool" type is {} as "Bool" is embedded in type (via typeTerm and baseType)
- baseType type is {} too, as it is embedded as well
- ("(" type ")") type is {}, as this is a sequence inside typeTerm

If the minuend is a single symbolic value which embeds the subtrahend, the resulting set is smaller than the minuend. Calculating the result is done by unfolding the minuend, from which the subtrahend is subtracted:

typeTerm - baseType becomes {baseType, "(" type ")"} - baseType, resulting in {"(" type ")"}

Subtraction of a sequence from a symbolic value

If the minuend (a symbolic value) embeds the subtrahend (a sequence), then the result of the subtraction can be calculated by unfolding the minuend and then subtracting the subtrahend from each element, as can be seen in the following example:

```
1 | 'type - ("(" type ")")
2 | = {typeTerm "->" type, typeTerm} - ("(" type ")")
3 | = {typeTerm "->" type, baseType, "(" type ")"} - ("(" type ")")
4 | = {typeTerm "->" type, baseType}
```

If the minuend (a symbolic value) does not embed the subtrahend, then the subtraction has no effect:

```
• type - (expr "-" expr) is {type}
```

Subtraction of a sequence from a sequence

The last case is subtracting a sequence from another sequence. As this is rather complicated, we start with an example, we start with an example before giving the algorithmic approach.

Example As all good things in programming, this subtraction relies on recursion; we will follow the example through the call stack.

- 1. Consider ("(" type ")") ("(" ("Bool" "->" type) ")"). It is intuitively clear that the parentheses "(" and ")" should remain, and that we want to subtract type ("Bool" "->" type).
- 2. Here we subtract a sequence again. We unfold type, to yield: ¹ {typeTerm, typeTerm "->" type} ("Bool" "->" type)
- 3. In the set, we now have two values we should subtract:

¹for practical reasons, I swapped the order of both elements in the text. As this is a set, that doesn't matter.

- typeTerm ("Bool" "->" type) yields typeTerm, as neither shadows the other.
- (typeTerm "->" type) ("Bool" "->" type) can be aligned. It is clear we'll want to have typeTerm "Bool" and type type and let "->" unchanged.
- 4. typeTerm "Bool" gives us {baseType, "(" type ")"} "Bool", resulting in {"Int", "(" type ")"}. It is important to note that (Bool) is *still* an element of this set, despite "Bool" without parentheses is not. Despite having the same semantics, these are two syntacticly different forms!
- 5. type type is {}.

At this point, we have all the ingredients necessary, and we can put our subtraction back together.

- 5. The biggest puzzle is how to put (typeTerm "->" type) ("Bool" "->" type) together. Intuitivelly, we'd expect it to be {"Int" "->" type, "(" type ")" "->" type}. More formally, the directed unfold of typeTerm "->" type is { "Bool" "->" type, "Int" "->" type, ("(" type ")") "->" type}. Subtracting "Bool" "->" type yields our former result.
- 6. We put together the results of the recursive calls, being:
 - {typeTerm}
 - {"Int" "->" type, "(" type ")" "->" type}
 This results in {"Int" "->" type, "(" type ")" "->" type, typeTerm}
- 7. We unfolded type to subtract the sequence, yielding {"Int" "->" type, "(" type ")" "->" type, typeTerm}
- 8. We put the parentheses back around each expression:
 {"(" ("Int" "->" type) ")", "(" "(" type ")" "->" type ")", "(" typeTerm ")"},
 giving the desired result.

Algorithm So, how do we algorithmically subtract two sequences?

Consider sequence a b, where a unfolds to a1, a2, a3, ... and b unfolds to b1, b2, b3, This means that a b unfolds to a1 b1, a1 b2, a1 b3, ..., a2 b1, a2 b2, ...

Now, if we would subtract sequence at b1 from this set, only a single value would be gone, the result would nearly be the original cartesian product.

To do this, we first calculate the pointwise differences between the sequences. We align both sequences² and calculate the difference:

```
1 | a - a1 = a - a1 = {a2, ...}
2 | b - b1 = {b2, ...}
```

Now, the resulting sequences are {(a - a1) b, a (b - b1)}.

Generalized to sequences from aribitrary length, we replace each element of the sequence once with the pointwise difference:

```
1 a b c d ... - a1 b1 c1 d1 ...
2 = { (a - a1) b c d ...
3 , a (b - b1) c d ...
4 , a b (c - c1) d ...
5 , a b c (d - d1) ...
6 }
```

²This implies both sequences have the same length. If these don't have the same length, just return the original sequence as the subtraction does not make sense anyway.

We apply this on the example (typeTerm "->" type) - ("Bool" "->" type), yielding following pointwise differences:

Resulting in: