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Abstract

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1 Preliminaries

1.1 Amortized Analysis: Potential Method

Analysing the time and space complexity of algorithms is itself a vast field. There are three methods for computing amortized resource bounds: Aggregate method, accounting method and the potential method. For AARA, potential method is used, as one can define particularly intuitive and ergonomic potential functions, which is done for linear potentials in ?? and for polynomial potentials in ?. To perform amortized analysis, we define a potential function Φ , which assigns to every possible state of a data structure a *non-negative* integer. The *amortized* cost of an operation accounts for the actual cost of the operation, as well as the difference in potential as a consequence of the operation. Using the potential assigned to a specific state, more expensive operations can be amortized by preceding, cheaper operations. As we will see, this provides a less pessimistic bound than worst-case analysis while matching empirical bounds tightly .

reference data
from thesis

As a firm grasp on the potential method is essential to understanding AARA, we contrast amortized analysis and worst-case analysis, by illustrate both using sequences of inserts over a *DynamicArray* as an example. When initialising a *DynamicArray*, we provide the size needed. Subsequent inserts to the *DynamicArray* will be performed instantaneously if memory is free. Whenever an insert to the array would exceed the memory allocated to it, the array doubles in size. This operation is costly, because we have to allocate the memory and move all previous data into the new memory location. Looking at the worst-case runtime, inserting into a dynamic array has a cost of $\mathcal{O}(n)$. There are two important nuances: (1) Not every insert operation is equally costly and (2) The expensive inserts are rarer.

In order to perform amortized analysis using the potential method, we first need to define the potential function Φ . The amortized cost is subsequently given as the sum of the actual cost of the operation and the difference in potential before and after the operation. Formally, we write $C_{actual}(o)$ to denote the actual cost of some operation o as well as S_{before} and S_{after} for the state of the *DynamicArray* (or any arbitrary data structure) before and after performing operation o . This yields the following formula for the amortized cost of an operation o :

$$C_{amortized}(o) = C_{actual}(o) + (\Phi(S_{after}) - \Phi(S_{before}))$$

For an arbitrary DynamicArray D of size N , of which n memory cells have been used, we define the potential function $\Phi(D) = 2n - N$. Note that $n \leq N$ and $2n \geq N$, because the DynamicArray is always at least half full due to the resizing strategy explained above. As alluded to earlier, a potential function needs to be non-negative for every possible state passed to it. We can immediately conclude that the above function satisfies that constraint, due to $2n \geq N$ being an invariant. We now examine how different types of insert operations affect the potential function and subsequently the amortized cost. Suppose we insert into a DynamicArray, such that no doubling in size is necessary. The actual cost of the operation is constant. Because no resizing of the DynamicArray is induced, we simply increment n . This yields the following potentials:

$$\Phi(S_{before}) = 2n - N$$

$$\Phi(S_{after}) = 2(n + 1) - N$$

Label/annotate equations?

Hence, $\Phi(S_{after}) - \Phi(S_{before}) = 2$. This yields an amortized cost of $C_{amortized}(o) = C_{actual}(o) + 2$, where we know that $C_{actual}(o)$ is constant. As a result, the amortized cost is again constant.

Let us now assume that we insert one element into a DynamicArray, inducing a doubling in size. This results in the following potentials:

$$\Phi(S_{before}) = 2n - N$$

$$\Phi(S_{after}) = 2(n + 1) - 2N$$

Note that $n + 1 = N$, because the array needed to double in size. The potential therefore simplifies to $\Phi(S_{after}) = 0$. This concludes that our potential function is indeed well-formed, because it will not yield negative values for any valid state. We know that the actual cost of resizing the array is $\mathcal{O}(n)$, plugging this into the formula for amortized cost: $C_{amortized}(o) = \mathcal{O}(n) + (0 - \mathcal{O}(n))$. Yielding constant time again, because the difference in potential allowed us to 'pay' for the cost incurred by reallocating the array.

Generalizing the new won insight, allows us to claim the following: *Any sequence of n insert operations takes $\mathcal{O}(n)$ amortized time.* This follows, as the sum of n constant time operations is $\mathcal{O}(n)$.

The formula for amortized cost 1.1 allows us to provide an upper bound on the actual cost of an operation as well. Since the potential function is required to be non-negative, we get that $\Phi(S) \geq 0$ for some state S . Using this inequality, we can infer the following bound:

$$C_{actual}(o) \leq C_{amortized}(o)$$

Because we inferred that any sequence of n insert operations has $\mathcal{O}(n)$ amortized cost, this inequality shows that any sequence of insert operations also has at most $\mathcal{O}(n)$ actual cost.

AARA will deploy the potential method in order to provide bounds. In ??, we introduce a set of potential functions that are especially ergonomic for AARA with linear potential. This forms the basis for extending AARA to polynomial potentials in ??.

Reference to chapter for potential properties.

1.2 Big-Step operational semantics

Operational Semantics provide a framework for reasoning about properties of parts of a formalized language, such as safety or correctness. In the case of programming languages, operational semantics define how a program is interpreted as a sequence of computations. In order to reason about the behavior of a sequence of computational steps, we need to choose an appropriate type of operational semantics. There are two types of operational semantics: small-step and big-step operational semantics, both differing in the level of detail and abstraction level they offer. Small-step operational semantics provide a detailed account of atomic evaluation steps, focusing on the transitions from one step in the program to another. Big-step operational semantics on the other hand focus on relation the input to the output of expressions, providing a higher level of abstraction. Most papers on AARA use big-step operational semantics, such as . One reason for favoring big-step operational semantics is their higher level of abstraction, as we are most interested in the relation between input and output.

Reference papers

Before we are able to define big-step operational semantics, we need to introduce a couple of concepts, namely: stack, heap and evaluation judgement. All three are necessary to provide resource bounds for the evaluation of expressions.

Since expressions can contain variable names, we need a mechanism of mapping variable names to the values associated with them - this is what the stack does. A stack, denoted by V , is a mapping from variable identifiers to values: $V : VID \rightarrow Val$. As such, different stacks may map the same variable name to different values, which could drastically alter the resulting potential. To avoid ambiguity, we specify a stack V explicitly when necessary. When tracking resource consumption in the form of memory, we need to know precisely how much memory is used and freed after an evaluation step. For this we need a heap, denoted by H . Any values that are kept in memory are stored on the stack. Thus, a stack H is a mapping from locations to values: $H : loc \rightarrow val$.

Having defined stacks and heaps, we can now define evaluation judgements with resource-annotations. An evaluation judgment has the following form:

$$V, H_v' \mid (p, p')$$

With the following meaning: Given a stack V and a heap H , the expression e evaluates to the value v and the new stack H' . In order to evaluate e we need p resources beforehand, and are left with p' resources after evaluation. This yields a resource consumption $\delta = p - p'$, which can be a negative integer if resources become available after the evaluation of the expression.

Type rules for
operational se-
mantics?

2 Linear Amortized Analysis

In this chapter, we introduce AARA for linear potentials, that is potential functions that are linear with respect to the input parameter. As such, $f(n) = 3 \cdot n + 2$ is considered a linear potential and $f(n) = 3 \cdot n^2 + 2$ is not. In chapter ?? we introduce AARA for polynomial potentials, which augments the case of linear potentials by introducing a specific set of polynomial functions as potentials.

2.1 Type System

In order to bound resource consumption, we need to define a type system that a notion of resources. More precisely, we introduce a type system featuring resource-annotated types. This is done by supplementing types with a potential $q \in \mathbb{Q}$. The interpretation of the annotated potential $q \in \mathbb{Q}$ depends on the specific type. One resource-annotated type is that of a generic list $L^q(A)$. That is, a list comprising elements of type A , where *every element* of the list has the assigned potential q . We will see that this induces a potential of the form $f(n) = q \cdot n$, where n is the size of the list.

Another resource-annotated type are functions, written $A \xrightarrow{p/p'} B$. The meaning of the potentials p and p' is different compared to lists. The type $A \xrightarrow{p/p'} B$ can be interpreted as a function from type A to type B , for which we need p *additional* resources in order to start the evaluation and are left with p' resources after evaluation. The resources p are *additional*, as the type A may be resource-annotated itself.

The type system used is given as an EBNF in Figure 2.1 below:

$$A, B = \text{Unit} \mid A \times B \mid A + B \mid L^q(A) \mid A \xrightarrow{p/p'} B$$

Figure 2.1: Resource-Annotated Type System

Besides the aforementioned types, pairs, denoted by $A \times B$, and sum types, denoted by $A + B$ are available types. Practical examples for sum types with which the reader might be familiar are, among many: union in C++ and enums in rust. Surprisingly, neither pairs nor sum types have a resource-annotation attached to them. .

Maybe split the type system into primitive two different grammars?

Explain why

Before introducing type rules, let us build an intuition for resource-bound types, by working through a rudimentary example. Given the function *addL* in figure 2.2 below, we want to calculate an upper bound on heap-space usage. For this, we conclude that a list storing values of a primitive type *A* must allocate two memory cells. One for the value itself, and one for the pointer to the next element in the list. Furthermore, storing a list of type *nil* demands no memory. This choice is mainly for convenience, as it only alters the resulting amount of memory cells by a constant term.

Equipped with this assumption, we can immediately conclude: Given a list *l* of length *n*, the function *addL* requires $2n$ memory cells. Hence, we get $l : L^2(A)$. *addL* requires no additional resources, besides those supplemented by the list *l*.

Let us now incrementally build up a type for the function *addL*. Because it is a function type, we can start with $addL : A \xrightarrow{p/p'} B$. The input of *addL* is of type $(int, L^q(A))$, a pair comprising an integer and a list. Updating our initial typing, we get $addL : (int, L^q(A)) \xrightarrow{p/p'} B$. Because *addL* returns a list, we can further update the type *B*, yielding $addL : (int, L^q(A)) \xrightarrow{p/p'} L^{q'}(A)$. Lastly, we need to infer the resource bounds p, p', q, q' . We already inferred that $q = 2$ and that $p = p' = 0$. Thus, the only resource annotation missing is q' . Since all the necessary resources are provided by the input list, the resource bound does not increase with respect to the output list.

Thus, we arrive at the following type for *addL*:

$$addL : (int, L^2(A)) \xrightarrow{0/0} L^0(A)$$

```

1 fun addL i l = match l with | nil -> nil
2   | x::xs -> (x + i)::(addL i xs)
3 end

```

Figure 2.2: AddL function

In order to automatize the above procedure, the rules for inference need to be rigorously defined by means of *type rules*. Furthermore, we need to select a set of potential functions that are specifically handy for automatic analysis. This is the aim of

2.2 The Potential Function

Before defining the potential function, we need to introduce a couple of definitions in order to permit a rigorous definition. Let A be a (resource-annotated) type, denote by $\llbracket A \rrbracket$ the set of *semantic values* of type A . That is, all the concrete values that belong to type A . $\llbracket L^q(int) \rrbracket$, therefore, describes the set of lists of integers, and $[1; 2; 3] \in \llbracket L^q(int) \rrbracket$.

When arguing about the potential of a variable, we need to consider the *heap* and the *stack*, denoted by H and V respectively. This is because the type of a variables, as well as its potential, can only be inferred if we can map the variable to a concrete value - which is precisely what the stack does. The correct notation would therefore be $\Phi(V(x) : A)$, which is less ergonomic than writing $\Phi(x : A)$. For convenience, we use the second notation and assume that a stack V is given implicitly. In order to track resource-consumption, we need to supply a heap H . Similarly, we assume the heap as implicit and use our ergonomic notation, instead of $\Phi_H(x : A)$. We denote the set of types with linear potential by \mathcal{A}_{lin} .

Throughout this thesis we assume that any primitive types, that is types without a resource-annotation, have no effect on the resource consumption. As such their potential is zero.

We now define the potential function for the type system in 2.1:

$$\begin{aligned}
 \Phi(a : A) &= 0 & A = Unit \\
 \Phi(left(a) : A + B) &= \Phi(a : A) \\
 \Phi(right(b) : A + B) &= \Phi(b : B) \\
 \Phi((a, b) : A \times B) &= \Phi(a : A) + \Phi(b : B) \\
 \Phi(l : L^q(A)) &= q \cdot n + \sum_{i=1}^n \Phi(a_i : A) & l = [a_1, \dots, a_n]
 \end{aligned}$$

Elaborate on why this is okay and how to move to non zero potentials

As our type system 2.1 permits nesting lists, we could have an element l of type $L^q(L^r(A))$. The potential function we defined also permits those types of values. We get:

$$\Phi(l : L^q(L^r(A))) = q \cdot n + \sum_i^n \Phi(l_i : L^r(A)) = q \cdot n + n \cdot (r \cdot m + \Phi(a_i : A))$$

which is a multivariate linear potential, as n and m are the lengths of the respective lists.

2.2.1 Subtyping and Sharing Relation

The overarching goal is to automatize the elucidation of amortized resource bounds. More specifically, we want to have the tightest bounds possible. In this section, we define the subtyping and sharing relation, which will enable us to elicit the most general resource-annotated type and account for multiple occurrences of a resource-annotated variable.

The *Subtyping relation* specifies the conditions under which one (resource-annotated) type is a subtype of another (resource-annotated) type. Intuitively, a resource-annotated type A is a subtype of a resource-annotated type B , if they have the same semantic values, i.e. $\llbracket A \rrbracket = \llbracket B \rrbracket$ and the potential of the subtype is greater than the potential of the supertype. Defining subtyping in this way results in the most general resource-annotated typing corresponding to the tightest possible potential.

We define the subtyping relation as the smallest relation that satisfies the following conditions:

$$\begin{array}{ll}
 A <: A & \text{for an arbitrary type } A \\
 A \times B <: C \times D & \text{iff. } A <: C \ \& \ B <: D \\
 A + B <: C + D & \text{iff. } A <: C \ \& \ B <: D \\
 L^q(A) <: L^r(B) & \text{iff. } A <: B \ \& \ q \geq r
 \end{array}$$

The *Sharing* relation allows us to have a consistent potential, even if a variable is referenced multiple times. Consider the function ... below as an illustrative example.

add an example, illustrating sharing

Intuitively, the sharing relation ensures that whenever there are multiple references to a variable, the potential of the variable that is being referenced is split up into the references. This ensures that our potential function behaves as expected in those cases. . .

We define the sharing relation as the smallest relation, such that the following conditions are satisfied:

$$\begin{array}{ll}
 A \curlyvee (A, A) & \text{for an arbitrary type } A \\
 A \times B \curlyvee ((A_1 \times B_1), (A_2 \times B_2)) & \text{iff. } A \curlyvee (A_1, A_2) \ \& \ B \curlyvee (B_1, B_2) \\
 A + B \curlyvee ((A_1 + B_1), (A_2 + B_2)) & \text{iff. } A \curlyvee (A_1, A_2) \ \& \ B \curlyvee (B_1, B_2) \\
 L^q(A) \curlyvee (L^r(A_1), L^m(A_2)) & \text{iff. } A \curlyvee (A_1, A_2) \ \& \ q = r + m
 \end{array}$$

For the subtyping and sharing relation we have a corollary that relates them to the potential function we defined earlier.

Make the ampersands prettier

Lemma 1 *Let A and B be types, such that $A <: B$. It then holds for every $a \in A$ and $b \in B$ that $\Phi(a : A) \geq \Phi(b : B)$.*

Lemma 2 *Let A, A_1, A_2 be types, such that $A \curlyvee A_1, A_2$. It then holds for every $a \in A, a_1 \in A_1, a_2 \in A_2$ that $\Phi(a : A) = \Phi(a_1 : A_1) + \Phi(a_2 : A_2)$*

Prettify the Lemmata

2.2.2 Type rules

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