Strings and String Operations

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Peano Axioms for Strings

- We define our string data type for any fixed alphabet $\Sigma$ by induction, just as we defined the naturals. The basic way to make new strings from old is by appending a letter to a string. Here are the “Peano axioms” for strings.

  1. $\lambda$ is a string.

  2. If $w$ is a string and $a$ is a letter in $\Sigma$, then $wa$ is a string.

  3. If $wa$ and $vb$ are the same string, then $w = v$ and $a = b$ (i.e., no string is formed by appending in two different ways).

  4. Any string other than $\lambda$ is equal to $wa$ for some string $w$ and letter $a$.

  5. The only strings are those made from $\lambda$ by the second axiom.

- Of course we have several equivalent versions of the fifth axiom, just as for naturals. For example, from $P(\lambda)$ and $\forall w : w : P(w) \rightarrow P(wa)$ we can conclude $\forall w : P(w)$, by the Law of String Induction.
We can think of our string operations as being built up from basic string methods in our pseudo-Java programming language. Remember that unlike real Java `String` objects, pseudo-Java `string` values are primitives.

We have a method to test whether a string is empty, a method to append a letter, and two “inverses” for the append operation. These throw an exception if called on an empty string. If called on a string `wa`, `last` returns `a`, the last letter, and `allButLast` returns the string `w`.

```java
public static boolean isEmpty() {...}
public static string append (string w, char a) {...}
public static char last (string w) {...}
public static string allButLast (string w) {...}
```
Defining the String Operations

• We defined operations on naturals recursively, first saying what the operation does with argument 0 and then defining what argument n+1 does based on what argument n does. Here we can do much the same thing for strings.

• Each operation comes from a simple recursive definition. Note that the reversal method uses concatenation and has a type cast from letter to string.

```java
public static natural length (string w) {
    if (isEmpty(w)) return 0;
    return successor(length(allButLast(w)));
}

public static string cat (string w, string x) {
    if (isEmpty(x)) return w;
    return append(cat(w, allButLast(x)), last(x));
}

public static string rev (string w) {
    if (isEmpty(w)) return w;
    return cat(last(w), rev(allButLast(w)));
}
```
Proof By Induction for Strings

- As we noted above, an alternate version of the fifth Peano Axiom for strings allows us to prove statements of the form $\forall x: P(x)$, where $x$ is of type string, by induction on all strings.

- We need a base case of $P(\lambda)$, and then an inductive case for each letter $a$ in $\Sigma$, of the form $\forall w: P(w) \rightarrow P(wa)$. With binary strings we must prove $P(w) \rightarrow P(w0)$ and $P(w) \rightarrow P(w1)$ for arbitrary $w$ (or just prove $P(w) \rightarrow (P(w0) \land P(w1))$.

- Each of our recursive definitions defines $f(wa)$, for example, in terms of $f(w)$. So if we can phrase our statement $P(w)$ so that it talks about $f(w)$, then information about $f(w)$ should be useful in talking about $f(wa)$ when we prove $P(wa)$.

- We'll finish the lecture by doing three such inductive proofs.
Concatenating Strings Adds Lengths

Our first proof relates a string operation to an operation on naturals. When we concatenate two strings, we add their lengths. Let's prove the statement \( \forall u: \forall v: |uv| = |u| + |v| \), where we use “|u|” to mean the length of u.

We let u be an arbitrary string and use string induction on v. The statement \( P(v) \) is “|uv| = |u| + |v|”, or “\( \text{length}(\text{cat}(u, v)) = \text{plus}(\text{length}(u), \text{length}(v)) \)’’.

The base case \( P(\lambda) \) says that \( |u\lambda| = |u| + |\lambda| \), which is true because the definitions tell us that \( u\lambda = u, |\lambda| = 0, \) and \( |u| = |u| + 0 \).

We assume \( P(v) \) and look at \( P(va) \), which says \( |u(va)| = |u| + |va| \). The definition of concatenation says that \( u(va) = (uv)a \), and the definition of length then says that \( |u(va)| = |(uv)a| = \text{successor}(|uv|) \). The definition of length says that \( |va| = \text{successor}(|v|) \), and the definition of addition says that \( |u| + \text{successor}(|v|) = \text{successor}(|u| + |v|) \). We finish by using the IH to replace \( |uv| \) by \( |u| + |v| \). This completes the inductive step for arbitrary v and a.
Concatenation is Associative

- Now we prove $\forall u:\forall v:\forall w: (uv)w = u(vw)$, where we use parentheses to indicate the order of operations. We let $u$ and $v$ be arbitrary, and use string induction on $w$ with $P(w)$ as “$(uv)w = u(vw)$” or “$\text{cat}(\text{cat}(u, v), w) = \text{cat}(\text{cat}(v, w), u)$”.

- The base case $P(\lambda)$ is “$(uv)\lambda = u(v\lambda)$”, which reduces to $uv = uv$ by the definition of concatenating with $\lambda$.

- We assume $P(w)$ and try to prove $P(wa)$, which says “$(uv)(wa) = u(v(wa))$”. (Again we must be careful of notation, as we are using the same notation for appending and concatenation.) The LHS is $((uv)w)a$, and the RHS is $u((vw)a)$ which we can convert to $(u(vw))a$, each time using the definition of concatenation. The IH of “$(uv)w = u(vw)$” now lets us prove that the LHS equals the RHS, by appending an $a$ to each side of this equation.
Reversal of a Concatenation

- Finally we prove the rule relating reversal and concatenation, the statement \( \forall u: \forall v: (uv)^R = (v^R)(u^R) \). (For example, (“bulldog”)\(^R\) = (“dog”)\(^R\)(“bull”)\(^R\) = “godllub”.) We’ll let \( u \) be arbitrary and use string induction on \( v \).

- The base case \( P(\lambda) \) is “\( (u\lambda)^R = \lambda^R u^R \)”. We can prove this with the rules \( u\lambda = u \) and \( \lambda^R = \lambda \), and the theorem \( \lambda u = u \) which is easy to prove by induction on \( u \).

- So we assume \( P(v) \), “\( (uv)^R = v^R u^R \)”, and try to prove \( P(va) \), “\( (u(va))^R = (va)^R u^R \)”. The LHS is \( (uv)a)^R \) by the definition of concatenation, and \( a(uv)^R \) by the definition of reversal. (Note that this last is the concatenation of the two strings \( a \) and \( (uv)^R \).) The RHS is \( (av)^Ru^R \) by the definition of reversal, and then \( a(v^Ru^R) \) by the associativity of concatenation from the previous slide. We can now equate this form of the LHS and this form of the RHS by using the IH once. This completes the inductive step and thus also the proof.