MIN 3 - 2

STRINGS & RECURSIVE DEF. S CH 5.3

| GIVEN AN ALPHABET E, | | | | | | | | | |
|-----------------------------------------------------------------------------|--------------|-----------------|--------------|------------------|-----------------------------------|-------------------|---------------|------------|-----|
| | | | | | | | | | |
| NE DEFINE THE SET OF STRINGS OVER THE ALPHABET | DEPIN | E CONCATENA | | | | | | | |
| | | | the concerte | enation of w | y + W2 | | | | |
| · BASIS: A is a string (this is the empty swing) | | W • Y = M | | | | | | | |
| · RECURSIVE STEP: if w is a string + x & E, then wx is a string | | REGURSIVE: | w w2 X = | (W1 • W2) X | → 1100 · 100) [| | e econstikuct | INTO | |
| like puting string n another symbol together to make a new string. | | | | | ((1100-10)0) | 7 | 11001001 | | |
| Ex: id w = 0110 , X=1 , WX = 01101 | | | | | (((11 00 - 1) 0) | | | | |
| | | | | | (((((100 Å))) A REDUCE TI |)0)0)1 LL Wz=X | | | |
| NOW WE WANT A FUNCTION FOR THE LENGTH OF THE STRING | Des | INE REVERSAL | | Rev (abb) : | | | | | |
| | | REVERSE (A) | | / | C. b. ROVCA) | | | | |
| Langth (1) = 0 | | | | | C.b.a.A = C | | | | |
| length (wx) , where w is a swing in $x \in \Sigma$, a length $(w) + 1$ | | REVERSE CABC | | | B X by HSOIF IS NOT IT MAKES I | A STRING , E | | ATING A W. | / X |
| 4 all the symbols from w +1 from x | | RECURSIVE : R | EVERSE (WX |) = A • X • RevC | w) | | | | |
| CIPILCIUS AL INCULCIUM! | | | | | | | | | |
| STRUCTURAL INDUCTION | | | | | | | | | |
| CLAIM: FOR ALL STRINGS W, NW = W | | | | | | | | | |
| PROOF: BASIS - \(\lambda \times \lambda \), by def. of concertonation | | | | | | | | | |
| INDUCTIVE - ASSUME A.W. = W., show A.W.X. = WX Where X & Z | | | | | | | | | |
| | N STRINGS OF | LENGTH K, | | | | | | | |
| | | R THE NEXT LENG | ITH VP | | | | | | |
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| | | | | | | | | | |
| λ·wx = Cλ·w) x def. of concatenation | | | | | | | | | |
| = WX by H (ASUME A.W = M) | | | | | | | | | |
| SO A.WX = WX | | | | | | | | | |
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