- 46 (hyperbunch) A hyperbunch is like a bunch except that each element can occur a number of times other than just zero times (absent) or one time (present). The order of elements remains insignificant. (A hyperbunch does not have a characteristic predicate, but a characteristic function with numeric result.) Design notations and axioms for each of the following kinds of hyperbunch.
- (a) multibunch: an element can occur any natural number of times. For example, a multibunch can consist of one 2, two 7s, three 5s, and zero of everything else. (Note: the equivalent for sets is called either a multiset or a bag.)
- (b) wholebunch: an element can occur any integer number of times.
- (c) fuzzybunch: an element can occur any real number of times from 0 to 1 inclusive.

After trying the question, scroll down to the solution.

(a) multibunch: an element can occur any natural number of times. For example, a multibunch can consist of one 2, two 7s, three 5s, and zero of everything else. (Note: a packaged multibunch is called either a multiset or a bag.)

Any bunch is also a multibunch. Let A and B be multibunches. Let x and y be

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elements (number, character, binary, set). Let n be a natural. Then A union B $A \oplus B$  $A \oslash B$ A take away Bn⊗A n times A are multibunches, *x*#*A* the number of occurrences of x in Ais natural, and A=BA equals BA:BA is included in Bare binary, with axioms (x # x) = 1 $A \oplus B = B \oplus A$  $x \neq y \equiv (x \# y) = 0$  $A \oplus (B \oplus C) = (A \oplus B) \oplus C$  $(n \otimes x) = x \equiv n = 1$  $A \varnothing (B \oplus C) = (A \oslash B) \oslash C$  $x\#(A \oplus B) \equiv (x\#A) + (x\#B)$  $n \otimes (m \otimes A) \equiv (n \times m) \otimes A$  $x\#(A \oslash B) = 0 \uparrow ((x\#A) - (x\#B))$  $n \otimes (A \oplus B) \equiv (n \otimes A) \oplus (n \otimes B)$  $x \#(n \otimes A) \equiv n \times (x \# A)$  $(n \otimes A) \oplus (m \otimes A) \equiv (n+m) \otimes A$  $A \oplus null = A$  $A \oslash null = A$  $null \oslash A = null$  $A=B \implies (x\#A)=(x\#B)$  $0 \otimes A = null$  $A:B \implies (x\#A) \leq (x\#B)$  $1 \otimes A = A$ 

It is not obvious whether and how I should let ordinary element operators distribute over multibunch "union"  $\oplus$  so I have left it out.

- (b) wholebunch: an element can occur any integer number of times.
- § This is like multibunches, except of course that n can be any integer. I remove the axioms

 $x\#(A \oslash B) = 0 \uparrow ((x\#A) - (x\#B))$   $null \oslash A = null$ and add the axioms  $x\#(A \oslash B) = (x\#A) - (x\#B)$  $A \oslash (B \oslash C) = (A \oslash B) \oplus C$ 

(c) fuzzybunch: an element can occur any real number of times from 0 to 1 inclusive.

§ I use the same expressions again except that  $A \oplus B$  and  $A \oslash B$  are replaced by  $A \oslash B$  and  $A \oslash B$ , and *n* is real and  $0 \le n \le 1$ . The axioms are

(x # x) = 1 $A \otimes B = B \otimes A$  $x \neq y \equiv (x \# y) = 0$  $A \otimes B = B \otimes A$  $(n \otimes x) = x = n = 1$  $A \otimes (B \otimes C) = (A \otimes B) \otimes C$  $x \# (A \otimes B) \equiv (x \# A) \uparrow (x \# B)$  $A \otimes (B \otimes C) = (A \otimes B) \otimes C$  $A \otimes (B \otimes C) = (A \otimes B) \otimes (A \otimes C)$  $x # (A \oslash B) \equiv (x # A) \downarrow (x # B)$  $A \otimes (B \otimes C) \equiv (A \otimes B) \otimes (A \otimes C)$  $x \#(n \otimes A) = n \times (x \# A)$  $A \otimes null = A$  $n \otimes (m \otimes A) \equiv (n \times m) \otimes A$  $n \otimes (A \otimes B) \equiv (n \otimes A) \otimes (n \otimes B)$  $A \otimes null = null$  $n \otimes (A \otimes B) \equiv (n \otimes A) \otimes (n \otimes B)$  $0 \otimes A = null$  $1 \otimes A = A$  $A=B \implies (x\#A)=(x\#B)$  $A:B \implies (x\#A) \leq (x\#B)$