

T H E U N I V E R S I T Y O F M I C H I G A N

Technical Report 3

DESCRIPTION OF A
SET-THEORETIC DATA STRUCTURE

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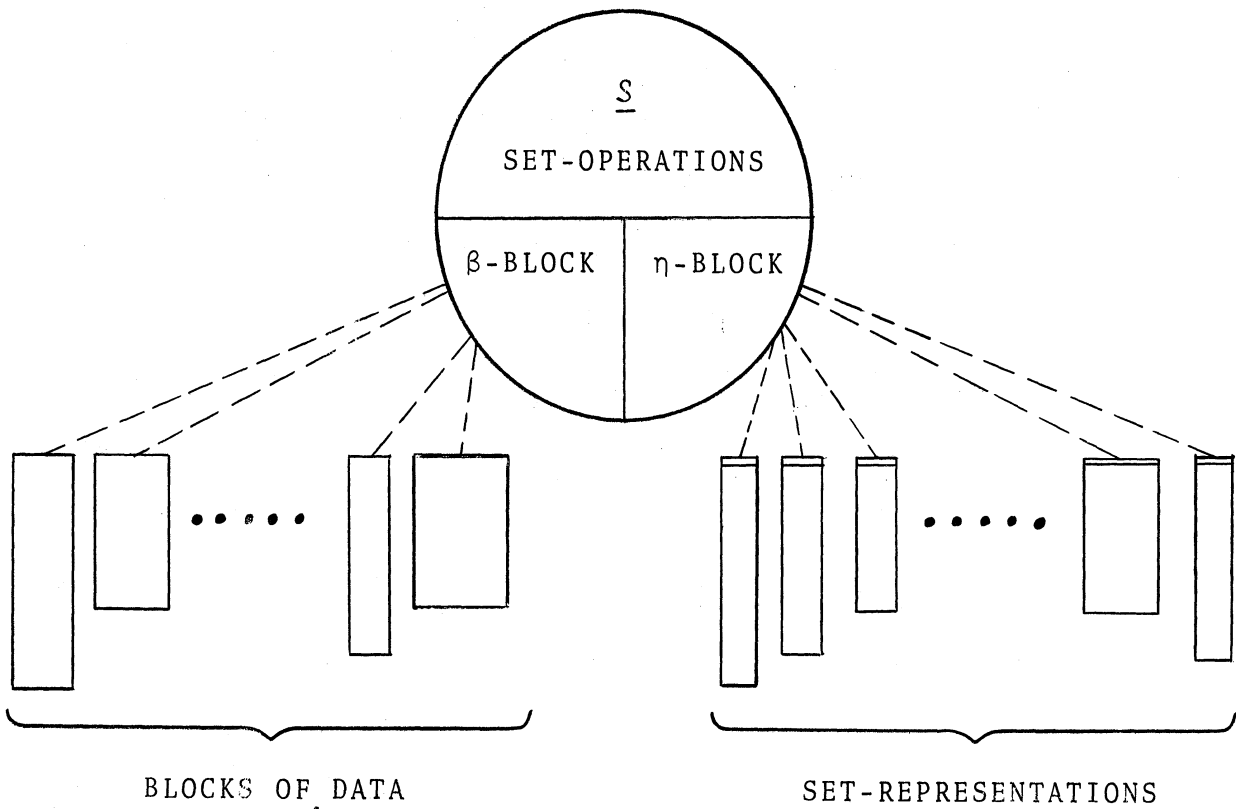
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ABSTRACT

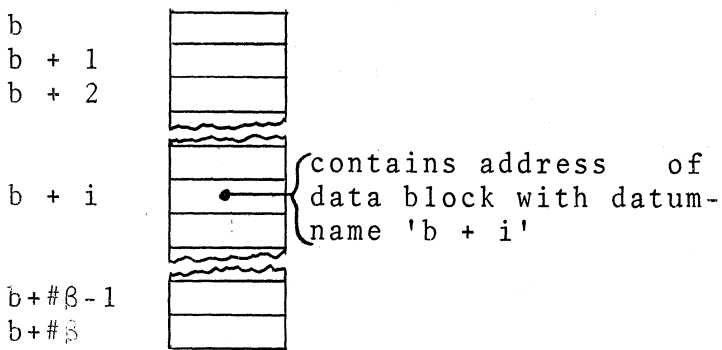
A set-theoretic data structure (STDS) is virtually a 'floating' or pointer-free structure allowing quicker access, less storage, and greater flexibility than fixed or rigid structures that rely heavily on internal pointers or hash-coding, such as 'associative or relational structures,' 'list structures,' 'ring structures,' etc. An STDS relies on set-theoretic operations to do the work usually allocated to internal pointers. A question in an STDS will be a set-theoretic expression. Each set in an STDS is completely independent of every other set, allowing modification of any set without perturbation of the rest of the structure; while fixed structures resist creation, destruction, or changes in data. An STDS is essentially a meta-structure, allowing a question to 'dictate' the structure or data-flow. A question establishes which sets are to be accessed and which operations are to be performed within and between these sets. In an STDS there are as many 'structures' as there are combinations of set-theoretic operations; and the addition, deletion, or change of data has no effect on set-theoretic operations, hence no effect on the 'dictated structures.' Thus in a floating structure like an STDS the question directs the structure, instead of being subservient to it.

A set-theoretic data structure (STDS) is comprised of two parts: a collection of sets Q and a collection of set-operations S . The collection Q consists of two special sets, η and β , plus a finite number of other sets. The sets of Q are represented by blocks of contiguous storage locations with the set η containing names of all the sets, while the set β is the set of all 'datum-names.' β is represented by a contiguous block of storage locations; the address of a location in the β -block is a datum-name and an element of β . The content of a location in the β -block is the address of a stored description of that datum (see Fig. 1). The contents of the η -block and the β -block are the only pointers needed for the operation of an STDS. The storage representations of the remaining sets do not contain pointers, but contain datum-names. An STDS is a 'floating' structure or a meta-structure in the sense that the set-operations S act as the structural ties instead of using internal pointers or hash-coding. The set-operations are dependent only on the set η , the set containing the names of each set. Thus for any collection Q the set-operations are independent of: 1) the deletion or addition of datum-names, 2) any changes in datum-names, 3) the order in which the datum-names are stored, 4) the size of any set, or 5) any other modification, including the creation or deletion of sets, as long as η is kept current. Furthermore, each set in Q is completely independent of any other set in Q (Q need not be disjointed).

STORAGE SCHEMATIC

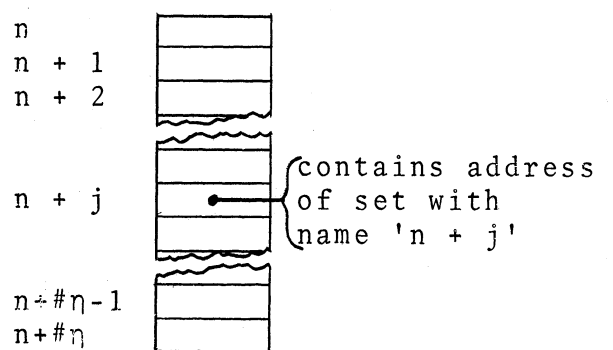


DETAIL OF β -BLOCK



$$\beta = \{b, b+1, b+2, \dots, b+\#\beta\}$$

DETAIL OF η -BLOCK



$$\eta = \{n, n+1, n+2, \dots, n+\#\eta\}$$

(b & n are the addresses of the initial locations of β & η respectively)

FIGURE 1

Since each set is an entity unto itself, completely free of internal pointers, and since the set-operations S are dependent only on η , the names of these sets, an STDS is relieved from the serious rigidity and excess storage encountered in fixed structures, such as 'associative or relational structures,' 'list structures,' 'ring structures,' or any other structure relying heavily on internal pointers or hash-coding.

The viability of an STDS rests on the speed and scope of the set-operations in S . The algorithms for these operations will be presented in a forthcoming paper [4]; the feasibility of the operations' being extended to sets of arbitrary length n -tuples is expressed in another paper [3] which was submitted to IFIP Congress '68. The present paper presents the available operations along with some times experienced on an IBM 7090 (see Table 1). The set-theoretic definitions appear in Appendix I, for those who are not familiar with the definitions or are not accustomed to the notation preferred in this monograph. The following tableau presents the available set operations for constructing questions in any way compatible with the parent language.

S: THE COLLECTION OF AVAILABLE SET-OPERATIONS

- | | | | |
|--------------------------------|---------------------------|-------------|----------------------|
| 1) UNION | | | |
| | $D = \text{UN.}(A, B, C)$ | $D = \{C\}$ | $C = A \cup B$ |
| | $D = \text{UN.}(1, A, C)$ | " | $C = \bigcup A$ |
| 2) INTERSECTION | | | |
| | $D = \text{IN.}(A, B, C)$ | " | $C = A \cap B$ |
| | $D = \text{IN.}(1, A, C)$ | " | $C = \bigcap A$ |
| 3) SYMMETRIC DIFFERENCE | | | |
| | $D = \text{SD.}(A, B, C)$ | " | $C = A \Delta B$ |
| | $D = \text{SD.}(1, A, C)$ | " | $C = \Delta A$ |
| 4) RELATIVE COMPLEMENT | | | |
| | $D = \text{RL.}(A, B, C)$ | " | $C = A \sim B$ |
| 5) EXACTLY N elements of A | | | |
| | $D = \text{EX.}(N, A, C)$ | " | $C = E_n A$ |
| 6) DOMAIN of A | | | |
| | $D = \text{DM.}(A, C)$ | " | $C = \mathcal{D}(A)$ |
| 7) RANGE of A | | | |
| | $D = \text{RG.}(A, C)$ | " | $C = \mathcal{R}(A)$ |
| 8) IMAGE of B under A | | | |
| | $D = \text{IM.}(A, B, C)$ | " | $C = A[B]$ |
| 9) CONVERSE IMAGE of B under A | | | |
| | $D = \text{CM.}(A, B, C)$ | " | $C = [B]A$ |
| 10) CONVERSE of A | | | |
| | $D = \text{CV.}(A, C)$ | " | $C = \bar{A}$ |
| 11) RESTRICTION of A to B | | | |
| | $D = \text{RS.}(A, B, C)$ | " | $C = A B$ |

- 12) RELATIVE PRODUCT of A and B
D = RP.(A,B,C) D = {C} C = A/B
- 13) CARTESIAN PRODUCT of A and B
D = XP.(A,B,C) " C = A x B
- 14) DOMAIN CONCURRENCE of A relative to B
D = DC.(A,B,C) " C = $\mathfrak{D}(A:B)$
- 15) RANGE CONCURRENCE of A relative to B
D = RC.(A,B,C) " C = $\mathfrak{R}(A:B)$
- 16) SET CONCURRENCE of A relative to B
D = SC.(A,B,C) " C = $\mathfrak{S}(A:B)$
- 17) CARDINALITY of A
N = C.(A) N is a number N = #A

BOOLEAN OPERATIONS: I \in {0,1}

- 18) I = SBS.(A,B) I = 1 iff A is a subset of B
- 19) I = EQL.(A,B) " A is equal to B
- 20) I = DSJ.(A,B) " A and B are disjoint
- 21) I = ELM.(A,B) " A is an element of B
- 22) I = EQV.(A,B) " #A is equal to #B

SPECIAL CONTROL OPERATIONS

- 23) SET CONSTRUCTION
X = S.(A,B,C,D,....) X = {A} A = {B,C,D,....}
- 24) MODE of A
N = M.(A) N \in {1,2,....,8} (see text)
- 25) INITIAL SETTING of A
ISET.(A) sets A to be empty or the universe
depending on the function which uses
it first, see Appendix II.

26) ACCESS DATA in A by FORMAT n

$$D = \text{ACC.}(n, A, C) \quad n \in \{1, 2, 3, \dots\} \quad D = \{C\}$$

C = may be a set of datum-names or a set of data;
these two may be distinguished by the mode of C

The operations are presented in a format compatible with MAD, and with FORTRAN if the periods are removed. In general the last parameter can be deleted from any function. This default case assigns a temporary storage block, the name of which is returned by the subroutine. For example: $D = \text{UN.}(A, B)$ gives a name in D for the temporary storage block containing the union of A and B. Since all functions operate on just the name of a storage block representing a set, and since all functions return a name, any degree of nesting of operations within operations is allowable. Two exceptions to the above are (17) and (24) which are numbers and not storage locations. In the case of (23), if only one set is given, the set is unchanged, but the name of the set is put in X. The MODE of a set is covered in depth in an aforementioned paper [4]. It will suffice here to explain that 'mode' represents one of eight different storage configurations, each tailored to special sets and operations. The functions do not require participating sets to be of the same mode. Notice that all the operations are defined for any set though the result in some cases may always be empty as in the case of $\text{DM.}(A)$ where A is the set of the first 10,000 integers. A forthcoming paper [2] will show that there is a

meaningful definition for relations covering arbitrary sets of variable length n-tuples without couching these relations as sets of ordered pairs. Also, the binary-relation properties (e.g., domain, image, relative product, restriction, etc.) are extended in a meaningful way to cover this extended concept of relation. These extended operations can also be implemented in an STDS [3].

Table 1 gives the results of implementing some of these operations on the IBM 7090. The four operations considered here are: unary union, unary intersection, unary symmetric difference, and 'exactly n' for $n \in \{1, \dots, \#G\}$ where G is the family of sets being operated on. The number of elements in G is given by #G. All the elements of G contain the same number of elements, #A, and the size of the population which the elements of each A were chosen from is #P.

It should be noted that the times in Table 1 are dependent on the total number of elements contained in the elements in G, and not the number of elements in G. In (d) through (i) the total number of elements contained in the elements of G is 10,000. While #G varies from 20 to 500, the times for UN. and SD. remain the same.

	<u>#P</u>	<u>#G</u>	<u>#A</u>	<u>OPERATION</u>	<u>SECONDS</u>
a)	500	2	200	UN.(1,G)	.03
				IN.(1,G)	.05
				SD.(1,G)	.03
				EX.(1,G) to EX.(2,G)	.16
b)	300	4	200	UN.(1,G)	.06
				IN.(1,G)	.12
				SD.(1,G)	.06
				EX.(1,G) to EX.(4,G)	.42
c)	50	10	20	UN.(1,G)	.01
				IN.(1,G)	.10
				SD.(1,G)	.03
				EX.(1,G) to EX.(10,G)	.37
d)	1200	10	1000	UN.(1,G)	.73
				IN.(1,G)	.90
				SD.(1,G)	.76
				EX.(1,G) to EX.(10,G)	7.89
e)	1000	20	500	UN.(1,G)	.73
				IN.(1,G)	.48
				SD.(1,G)	.76
				EX.(1,G) to EX.(18,G)	10.96
f)	1000	50	200	UN.(1,G)	.75
				IN.(1,G)	.16
				SD.(1,G)	.76
				EX.(1,G) to EX.(20,G)	11.00
g)	1000	100	100	UN.(1,G)	.75
				IN.(1,G)	.15
				SD.(1,G)	.76
				EX.(1,G) to EX.(23,G)	11.88
h)	1000	200	50	UN.(1,G)	.75
				IN.(1,G)	.06
				SD.(1,G)	.78
				EX.(1,G) to EX.(24,G)	12.36
i)	1000	500	20	UN.(1,G)	.76
				IN.(1,G)	.05
				SD.(1,G)	.78
				EX.(1,G)	12.50

Table 1. EXECUTION TIMES FOR SET OPERATIONS

ON THE IBM 7090

The rest of this paper will be devoted to examples demonstrating the applicability of an STDS.

EXAMPLE 1

Let there be six sets: A,B,C,D,E,F, the membership lists of six country clubs. For each male resident of Ann Arbor, let there be a datum-name in β for a data-block containing: person's name, address, phone number, credit rating, age, golf handicap, wife's name (if any), political affiliation, religious preference, and salary. The set η will contain the names of the sets, namely: A(0), B(0), C(0), D(0), E(0), F(0). This along with the collection S of set operations allows answering the following questions.

- 1) How many members belong to club A or B but not C?
- 2) Find the phone numbers of members in an odd number of clubs.
- 3) Get addresses of members belonging to one and only one club.
- 4) Get addresses and phone numbers of people not in any club.
- 5) Find members of A that are not also in B but who may be in C only if they are not in D, or in E if they are not in F.
- 6) Get the average credit rating of members belonging to exactly three clubs.

The possible questions may become ridiculously involved and may interact with any spontaneously constructed sets. For example of the latter, let X be the set of Ann Arbor males born in Ann Arbor.

- 7) Find the average age of members born in Ann Arbor and compare with average age of members not born in Ann Arbor.

The answers to (1) through (7) formulated in an STDS are expressed below, with N and M representing real numbers, and with BB for β and NN for η .

1) $N = C.(RL.(UN.(A,B),C))$

ans: N

2) $ACC.(1,SD.(1,NN),Q)$

ans: Q Format 1 gives phone numbers

3) $ACC.(2,EX.(1,NN),Q)$

ans: Q Format 2 gives addresses

4) $ACC.(3,RL.(BB,UN.(1,NN)),Q)$

ans: Q Format 3 gives phone numbers and addresses

5) $RL.(RL.(A,B),UN.(RL.(D,C),RL.(F,E)),Q)$

ans: Q

6) $ACC.(4,EX.(3,NN),Q)$

$N = 0$

THROUGH LOOP, FOR I = 1,1,I.G.C.(Q)

LOOP $N = N + Q(I)$

$N = N/C.(Q)$

ans: N Format 4 gives credit rating

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7)      N = 0
        M = 0
        ACC.(5,X,T)
        THROUGH LOOP1, FOR I=1,1,I.G.C.(T)
LOOP1   N = N + T(I)
        ACC.(5,RL.(BB,X),P)
        THROUGH LOOP2, FOR I=1,1,I.G.C.(P)
LOOP2   M = M + P(I)
        N = N/C.(T)
        M = M/C.(P)

```

ans: N and M are the respective average ages

Format 5 gives ages

EXAMPLE 2

Family lineage is easily expressed in an STDS. With just five initial relations defined over a population U, all questions concerning family ties may be expressed.

Let U be a population of people and let

$M = \{ \langle x,y \rangle : y \text{ is the mother of } x \}$

$F = \{ \langle x,y \rangle : y \text{ is the father of } x \}$

$S = \{ \langle x,y \rangle : y \text{ is a sister of } x \}$

$B = \{ \langle x,y \rangle : y \text{ is a brother of } x \}$

$H = \{ \langle x,y \rangle : y \text{ is a husband of } x \}$

Let X be any subset of the population U, find

- 1) the set G of Grandfathers of X.

$G = F[(F \cup M)[X]]$ set notation

$IM.(F, IM.(UN.(F,M), X), G)$ in an STDS

- 2) the set GF of Grandfathers of X on the father's side.

$GF = F[F[X]]$ set notation

$IM.(F, IM.(F, X), GF)$ STDS

- 3) the set GM of Grandfathers of X on the mother's side.
GM = $G \cup GF$ set notation
RL.(G,GF,GM) STDS
- 4) the set GR: the grandfather relations over U.
GR = $(F \cup M)/F$ set notation
RP.(UN.(F,M),F,GR) STDS
- 5) the general relation: $P = \{ \langle x,y \rangle : y \text{ is a parent of } x \}$
P = $F \cup M$ set notation
UN.(F,M,P) STDS
- 6) the general relation: Sibling, L.
L = $S \cup B$ set notation
UN.(S,B,L) STDS
- 7) the general relation: Children, C.
 $C = \overline{M \cup F} = \bar{P}$ set notation
CV.(P,C) STDS
- 8) the general relation: Aunt, A.
 $A = (P/S) \cup (P/B/\bar{H})$ set notation
UN.(RP.(P,S),RP.(P,RP.(B,CV.(H))),A) STDS
- 9) the general relation: Wife, W.
 $W = \bar{H}$ set notation
CV.(H,W) STDS
- 10) the general relation: Cousin, K.
K = $P/L/C$ set notation
RP.(P,RP.(L,C),K) STDS

11) the general relation: Half-sibling, HS.

HS = P/C ~ (M/ \bar{M} \cap F/ \bar{F}) set notation

RL.(RP.(CV.(C),C),IN.(RP.(M,CV.(M)),
RP.(F,CV.(F))),HS) STDS

12) people in X with no brothers or sisters

Q = X ~ $\mathcal{D}(L)$ set notation

RL.(X,DM.(L),Q) STDS

13) find all relations of X to a set Y such that Y is
equal to the image of X.

Q = {A:(A \in) (Y = A[X])} set notation

ISSET.(Q) STDS

DC.(X,NN,T)

THROUGH LOOP, FOR I=1,1,I.G.C.(T)

B = IM.(T(I),X)

LOOP WHENEVER EQL.(Y,B).E.1, UN.(Q,S.(T(I)),Q)

Many more possibilities are available and might be
tried by the reader.

An example of quantified questions will be found in
Appendix II, which may also be of help to the reader who is
familiar with associative data structures. Also of interest
is a recently completed implementation of an associative data
structure [1], which, while not as general as an STDS, is more
general than other known implemented data structures.

APPENDIX I

SET-THEORETIC DEFINITIONS

Conventions

The logical connectives 'and,' 'or,' 'exclusive-or' are represented by ' \wedge ,' ' \vee ,' ' Δ .' 'For all x,' 'for some x,' 'for exactly n x' will be represented by ' $\forall x$,' ' $\exists x$,' ' $E(n)!x$.' Parentheses are used for separation, and as usual the concatenation of parentheses will represent conjunction.

'A' will be a set if and only if (a) it can be represented formally by abstraction (i.e., $A = \{x : \theta(x)\}$ where $\theta(x)$ is a predicate condition specifying the allowable elements 'x'); (b) 'A' can be represented by $\{, \}$ enclosing the specific elements of 'A.'

Definitions

The symbol 'e' means 'is an element of'; $x \in A$ reads: "x is an element of A."

1) UNION

a) binary union of two sets A and B

$$A \cup B = \{x : (x \in A) \vee (x \in B)\}$$

b) unary union of a family G of sets

$$\bigcup G = \{x : (\exists A \in G)(x \in A)\}$$

c) indexed union of a set $f(A)$ over the family G

$$\bigcup_{A \in G} f(A) = \{x : (\exists A \in G)(x \in f(A))\}$$

2) INTERSECTION

a) binary intersection of A and B

$$A \cap B = \{x:(x \in A)(x \in B)\}$$

b) unary intersection of a family G

$$\bigcap G = \{x:(\forall A \in G)(x \in A)\}$$

c) indexed intersection of f(A) over the family G

$$\bigcap_{A \in G} f(A) = \{x:(\forall A \in G)(x \in f(A))\}$$

3) SYMMETRIC DIFFERENCE

a) binary symmetric difference of A and B

$$A \triangle B = \{x:(x \in A) \triangle (x \in B)\}^*$$

*even though the symbol ' \triangle ' has two different meanings, no confusion is likely

b) unary symmetric difference of G

$$\Delta G = \{x:(\text{for an odd number of } A \in G)(x \in A)\}$$

c) indexed symmetric difference of f(A) over G

$$\Delta_{A \in G} f(A) = \{x:(\text{for odd no. of } A \in G)(x \in f(A))\}$$

4) RELATIVE COMPLEMENT

$$A \setminus B = \{x:(x \in A)(x \notin B)\}$$

5) EXACTLY N!

the set of elements common to exactly 'n' elements of a given set G is represented by:

$$E_n G = \{x:(E(n)! A \in G)(x \in A)\}$$

6) DOMAIN of a set A

$$\mathcal{D}(A) = \{x:(\exists y)(\langle x, y \rangle \in A)\}^*$$

* $\langle x, y \rangle$ represents an ordered pair

7) RANGE of a set A

$$\mathcal{R}(A) = \{y:(\exists x)(\langle x, y \rangle \in A)\}$$

- 8) IMAGE of B under A

$$A[B] = \{y : (\exists x \in B) (\langle x, y \rangle \in A)\}$$
- 9) CONVERSE IMAGE of B under A

$$[B]A = \{x : (\exists y \in B) (\langle x, y \rangle \in A)\}$$
- 10) CONVERSE of A

$$\bar{A} = \{\langle y, x \rangle : \langle x, y \rangle \in A\}$$
- 11) RESTRICTION of A to B

$$A|B = \{\langle x, y \rangle : (\langle x, y \rangle \in A) (x \in B)\}$$
- 12) RELATIVE PRODUCT of A and B

$$A/B = \{\langle x, y \rangle : (\exists z) (\langle x, z \rangle \in A) (\langle z, y \rangle \in B)\}$$
- 13) CARTESIAN PRODUCT of A and B

$$A \times B = \{\langle x, y \rangle : (x \in A) (y \in B)\}$$
- 14) DOMAIN CONCURRENCE of X relative to A

$$\mathfrak{D}(X:A) = \{B : (B \in A) (X \in \mathcal{D}(B))\}$$
- 15) RANGE CONCURRENCE of X relative to A

$$\mathfrak{R}(X:A) = \{B : (B \in A) (X \in \mathcal{R}(B))\}$$
- 16) SET CONCURRENCE of X relative to A

$$\mathfrak{S}(X:A) = \{B : (B \in A) (X \in B)\}$$
- 17) CARDINALITY of A

$$\#A = n \text{ iff there are exactly } n \text{ elements in } A$$
- 18) A is a SUBSET of B iff every element of A is an element of B
- 19) A is EQUAL to B iff A is a subset of B, and B is a subset of A
- 20) A and B are DISJOINT iff the intersection of A and B is empty
- 21) A is EQUIVALENT to B iff A and B contain the same number of elements

APPENDIX II

TRANSFORMULATION OF AN ASSOCIATIVE DATA STRUCTURE

If, in J.A. Feldman's paper [5], an 'attribute' represents a relation, then since any relation can be represented by a set of ordered-pairs, the formulation involving ordered triples may be abandoned in favor of sets of ordered-pairs. A correspondence may then be made between the expression $A(o)=v$ and a set-theoretic interpretation. In Feldman's paper six questions are represented by: $A(o)=?$, $A(?)=v$, $?(o)=v$, $A(?)=?$, $?(o)=?$, and $?(?)=v$. As presented in the paper the expressions are ambiguous concerning whether 'o' and 'v' represent sets, or elements, or both. The general formulation is to assume that they are sets, and to replace 'o' and 'v' by the sets 'X' and 'Y', and to replace A by a set of relations R. If the original intention was for 'o' and 'v' to be elements, then X and Y will just be singleton sets. ' $R(X)=Y$ ' is now the general form, and generation of questions is accomplished by asserting one or two of the three sets and pondering the remaining. Just deleting one or two sets, however, does not yield a well-formed question; many interpretations may be possible. In an STDS all interpretations may be made explicit. For a sampling, each of the six questions is formulated in the most general way and then in some less general interpretations.

1) $R(X) = Q$

Given a set of relations R and a set of elements X, find Q.

The most general interpretation for Q is: Find the set of elements 'v' such that $\langle o, v \rangle \in A$

a) for some $A \in R$ and some $o \in X$

$$Q = \bigcup_{A \in R} \bigcup_{o \in X} A[\{o\}] = \{v : (\exists A \in R)(\exists o \in X)(oAv)\}$$

Less general interpretations may be given Q by replacing quantifiers or changing their order:

b) for all $A \in R$ and exactly one $o \in X$

$$Q = \bigcap_{A \in R} E(1)_{o \in X} A[\{o\}] = \{v : (\forall A \in R)(E(1)_{o \in X})(oAv)\}$$

c) for some $o \in X$ and all $A \in R$

$$Q = \bigcup_{o \in X} \bigcap_{A \in R} A[\{o\}] = \{v : (\exists o \in X)(\forall A \in R)(oAv)\}$$

d) for all $o \in X$ and for an odd number of $A \in R$

$$Q = \bigcap_{o \in X} \Delta_{A \in R} A[\{o\}] = \{v : (\forall o \in X)(\Theta_{A \in R})(oAv)\}$$

e) for some $A \in R$ and all $o \in X$

$$Q = \bigcup_{A \in R} \bigcap_{o \in X} A[\{o\}] = \{v : (\exists A \in R)(\forall o \in X)(oAv)\}$$

Expressed in an STDS, these questions become:

- a) ISET.(Q)
 THROUGH LOOP, FOR I=1,1,I.G.C.(R)
 LOOP UN.(Q,IM.(R(I),X),Q)
- b) ISET.(Q)
 THROUGH LOOP, FOR I=1,1,I.G.C.(R)
 ISET.(T)
 THROUGH LOOP, FOR J=1,1,J.G.C.(X)
 LOOP IN.(Q,EX.(1,IM,(R(I),X(J)),T),Q)
- c) ISET.(Q)
 THROUGH LOOP, FOR I=1,1,I.G.C.(X)
 ISET.(T)
 THROUGH LOOP, FOR J=1,1,J.G.C.(R)
 LOOP UN.(Q,IN.(T,IM.(R(J),X(T)),T),Q)

d) ISET.(Q)
 THROUGH LOOP, FOR I=1,1,I.G.C.(X)
 ISET.(T)
 THROUGH LOOP, FOR J=1,1,J.G.C.(R)
 LOOP IN.(Q,SD.(T,IM.(R(J),X(I)),T),Q)

e) ISET.(Q)
 THROUGH LOOP, FOR I=1,1,I.G.C.(R)
 ISET.(T)
 THROUGH LOOP, FOR J=1,1,J.G.C.(X)
 LOOP UN.(Q,IN.(T,IM.(R(I),X(J)),T),Q)

2) $R(Q) = Y$

Given a set of relations R and a set of elements Y, find Q.

Just the most general interpretation will be given since quantifier manipulation was demonstrated by (1).

Find the set of elements 'o' such that $\langle o,v \rangle \in A$ for any $A \in R$ and any $v \in Y$

$$Q = \bigcup_{A \in R} \bigcup_{v \in Y} [\{v\}]A = \{o : (\exists A \in R) (\exists v \in Y) (oAv)\}$$

gives ISET.(Q)
 THROUGH LOOP, FOR I=1,1,I.G.C.(R)
 ISET.(T)
 THROUGH LOOP, FOR J=1,1,J.G.C.(Y)
 LOOP UN.(Q,UN.(T,CM.(R(I),Y(J)),T),Q)

3) $Q(X) = Y$

Given two sets X and Y find the set of relations A such that $\langle o,v \rangle \in A$ for some $o \in X$ and some $v \in Y$

$$Q = \bigcup_{o \in X} \bigcup_{v \in Y} \mathcal{S}(\{\langle o,v \rangle\}) = \{A : (\exists o \in X) (\exists v \in Y) (oAv)\}$$

gives ISET.(Q)
 THROUGH LOOP, FOR I=1,1,I.G.C.(X)
 ISET.(T)
 THROUGH LOOP, FOR J=1,1,J.G.C.(Y)
 LOOP UN.(Q,UN.(T,SC.(XP.(X(I),Y(J))),T),Q)

4) $R(Q_o) = Q_v$

Given a set of relations R there is no obvious delineation of sets Q_o or Q_v , three generically different questions may be phrased, each one of which may be expressed in different degrees of generality.

- i) Find Q_o independent of Q_v
- ii) Find Q_v independent of Q_o
- iii) Find $Q_o \times Q_v$

For (i) find the set of 'o' such that for some A in R there exists a 'v' such that $\langle o, v \rangle \in A$

$$Q_o = \bigcup_{A \in R} \mathcal{D}(A) = \{o : (\exists A \in R) (o \in \mathcal{D}(A))\} = \{o : (\exists A \in R) (\exists v \in \beta) (oAv)\}$$

For (ii) find the set of 'v' such that for some A in R there exists an 'o' such that $\langle o, v \rangle \in A$

$$Q_v = \bigcup_{A \in R} R(A) = \{v : (\exists A \in R) (v \in R(A))\} = \{v : (\exists A \in R) (\exists o \in \beta) (oAv)\}$$

For (iii) find the set of $\langle o, v \rangle$ such that for some A in R $\langle o, v \rangle \in A$

$$Q = \bigcup_{A \in R} A = \{\langle o, v \rangle : (\exists A \in R) (oAv)\}$$

These are represented in an STDS by:

- i) ISET.(Q)
THROUGH LOOP, FOR I=1,1,I.G.C.(R)
LOOP UN.(Q,DM.(R(I)),Q)
- ii) ISET.(Q)
THROUGH LOOP, FOR I=1,1,I.G.C.(R)
LOOP UN.(Q,RG.(R(I)),Q)
- iii) Q = UN.(1,R,Q)

5) $Q_A(X) = Q_V$

Given a single set X requires, as in (4), three separated formulations:

- i) Find Q_A independent of Q_V
- ii) Find Q_V independent of Q_A
- iii) Find $Q_A \times Q_V$

For (i) find set of 'A' such that for some oeX there exists a 'v' such that $\langle o, v \rangle \in A$

$$Q_A = \bigcup_{oeX} \mathcal{D}(\{o\}:n) = \{A: (\exists oeX) (oe \mathcal{D}(A))\}$$

$$= \{A: (\exists oeX) (\exists ve \beta) (oAv)\}$$

For (ii) find set of 'v' such that for some oeX there exists an 'A' such that $\langle o, v \rangle \in A$

$$Q_V = \bigcup_{oeX} \bigcup_{A \in \eta} A[\{o\}] = \{v: (\exists oeX) (\exists A \in \eta) (oAv)\}$$

$$= \{v: (\exists oeX) (\exists A \in \mathcal{D}(X:n)) (ve A[\{o\}])\}$$

For (iii) find the set of $\langle A, v \rangle$ such that for some oeX $\langle o, v \rangle \in A$

$$Q = \bigcup_{oeX} \bigcup_{A \in \eta} \{A\} \times A[\{o\}] = \{\langle A, v \rangle: (\exists oeX) (oAv)\}$$

$$= \{\langle A, v \rangle: (\exists oeX) (A \in \mathcal{D}(X:n)) (ve A[\{o\}])\}$$

These are expressed in an STDS as:

- i) DC. (X, NN, Q)
- ii) ISET. (Q)
 THROUGH LOOP, FOR I=1,1,I.G.C. (X)
 DC. (X(I), NN, A) (see note)
 THROUGH LOOP, FOR J=1,1,J.G.C. (A)
 LOOP UN. (Q, IM. (A(J), X(I)), Q)
- iii) ISET. (Q)
 THROUGH LOOP, FOR I=1,1,I.G.C. (X)
 DC. (X(I), NN, A) (see note)
 THROUGH LOOP, FOR J=1,1,J.G.C. (A)
 LOOP UN. (Q, XP. (S. (A(J)), IM. (A(J), X(I))), Q)

NOTE: Execution is minimized since $C.(A) \leq C.(NN)$ and the substitution of $\bigcup_{o \in X} \bigcup_{A \in \mathfrak{D}(\{o\}:\eta)}$ for $\bigcup_{o \in X} \bigcup_{A \in \eta}$ is justified by a trivial theorem [3] which states: given X and η then

$$(\forall o \in X)(\forall A \in \eta)(A \in \mathfrak{D}(\{o\}:\eta) \leftrightarrow A[\{o\}] \neq \emptyset)$$

6) $Q_A(Q_o) = Y$ is similar to (5).

GLOSSARY OF SYMBOLS

<u>Symbol</u>	<u>Symbol Definition</u>
iff	if and only if
=	Identity
\wedge	Conjunction
\vee	Disjunction
Δ	Exclusive or
\rightarrow	Implication (if ... then)
\leftrightarrow	Equivalence
$\forall x$	Universal quantifier (for all)
$\exists x$	Existential quantifier (for some)
$E!x$	Uniqueness quantifier (for exactly one)
Θx	Odd quantifier (for an odd number of)
$E(n)!x$	Exact number quantifier
ϵ	Set membership
\emptyset	Empty set
\notin	Non-membership
\subset	Set inclusion
$A \cap B$	Intersection
$A \cup B$	Union
$A \Delta B$	Symmetric difference
$A \sim B$	Relative complement
$\langle x, y \rangle$	Ordered pair
$\{x: \theta(x)\}$	Definition by abstraction
xAy	Ordered pair $\langle x, y \rangle$ contained in A

GLOSSARY OF SYMBOLS (cont.)

<u>Symbol</u>	<u>Symbol Definition</u>
$\cup G$	Union or sum of G
$\cap G$	Intersection of G
ΔG	Symmetric difference of G
$E_n G$	Elements contained in exactly n elements of G
$A \times B$	Cartesian product
$\mathcal{D}(A)$	Domain of A
$R(A)$	Range of A
\bar{A}	Converse of A
A/B	Relative product of A and B
$A X$	A restricted to X
$A[X]$	Image of X under A
$[X]A$	Converse-image of X under A
$\mathfrak{D}(X:A)$	Domain-concurrence of X relative to A
$\mathfrak{R}(X:A)$	Range-concurrence of X relative to A
$\mathfrak{S}(X:A)$	Set-concurrence of X relative to A

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13. ABSTRACT			
<p>A set-theoretic data structure (STDS) is virtually a 'floating' or pointer-free structure allowing quicker access, less storage, and greater flexibility than fixed or rigid structures that rely heavily on internal pointers or hash-coding, such as 'associative or relational structures,' 'list structures,' 'ring structures,' etc. An STDS relies on set-theoretic operations to do the work usually allocated to internal pointers. A question in an STDS will be a set-theoretic expression. Each set in an STDS is completely independent of every other set, allowing modification of any set without perturbation of the rest of the structure; while fixed structures resist creation, destruction, or changes in data. An STDS is essentially a meta-structure, allowing a question to 'dictate' the structure or data-flow. A question establishes which sets are to be accessed and which operations are to be performed within and between these sets. In an STDS there are as many 'structures' as there are combinations of set-theoretic operations; and the addition, deletion, or change of data has no effect on set-theoretic operations, hence no effect on the 'dictated structures.' Thus in a floating structure like an STDS the question directs the structure, instead of being subservient to it.</p>			

14. KEY WORDS	LINK A		LINK B		LINK C	
	ROLE	WT	ROLE	WT	ROLE	WT
Associative data structure Data modification Datum-names Floating structure Information retrieval Meta-structure Pointer-free structure Quantified questions Set Set operations Set theoretic data structure						

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