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# *The Three Bears of IMAGE*

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## ***Introduction***

Software designers, whatever the product, hopefully provide a variety of features which they believe are important to user acceptance of the product.

In many cases, the implementation of a feature is optimized for the use envisioned by the implementers. Conversely, the implementation may be sub-optimized for use other than as intended.

Traditionally, product manuals seldom (if ever) include motivational discussions of product features so that users are not warned about sub-optimal uses of the product features.

In some cases the sub-optimal use of features may have no noticeable effect on throughput or response time. In others the effect may be disastrous.

Two features of IMAGE/3000 whose sub-optimal use can be disastrous are “integer keys” and “sorted paths”. For the purposes of this paper, these two represent, respectively, PAPA BEAR and MAMA BEAR. Each is a very deep pitfall and extricating yourself from either can be very expensive.

BABY BEAR is represented by “paths”, another feature whose misuse, while normally not disastrous, may have a negative effect on response time and/or throughput. A discussion of the use of paths is included to justify the title and because it should be of general interest.

## ***Background***

“Detail” datasets were intended as repositories for records having generally no unique identifying characteristic (field value) and for which the primary access method would be sequential.

Each detail dataset starts as an empty file of a size large enough to meet its capacity requirements. IMAGE keeps track

of the highest record number (initially zero) assigned to any record of the dataset as a result of a DBPUT. This serves as a “high-water-mark” and is analogous to the file system's EOF (end-of-file).

Stated another way, a detail dataset is similar to an ordinary MPE file in that each new record is assigned an address calculated by adding 1 to the high-water-mark. When this is done to an MPE file, MPE adds 1 to the current EOF pointer and appends the new record.

IMAGE, however, provides for the automatic re-use of space which results whenever a record is deleted. It keeps track of the re-usable space by means of a push-down stack. It maintains a pointer to the newest member of this stack and each member points to an older member deeper in the stack. DBPUT always (for detail datasets) assigns the address of the newest member of this “delete chain” to the new record being “put” unless the “delete chain” is empty, in which case DBPUT increments the high-water-mark and assigns the new value of the high-water-mark as the address of the new record.

“Master” datasets were intended as repositories for records having a unique identifying characteristic (field value) and for which the primary retrieval technique would be dependent on this unique value. The IMAGE manual refers to this as calculated access.

After much discussion it was decided that two distinct “flavors” of calculated access be provided: one over which the user would have (essentially) no control and which would calculate record addresses via a hashing algorithm whose objective was to achieve a nearly uniform distribution of addresses in the face of random or non-random key values, and another over which the user would have (essentially) absolute control in that the low-order 31 bits of the key value would determine the desired address (modulo the capacity).

For those of you familiar with “direct access” methods, this latter capability can be viewed as a generalized “direct access” method. Generalized in the sense that addresses greater than the capacity are not considered invalid but, instead, are reduced modulo the capacity. IMAGE does this by (a) subtracting 1 from the 31 bit key value, (b) dividing the result by the capacity to obtain the positive remainder and (c) adding 1 to this remainder.

It was further decided that this “direct access” technique would be used whenever the search field was defined as an item of type I, J, K or R (all of which are of binary format) while “hashing” would be used whenever the search field was defined as an item of type U, X, Z or P (none of which are of binary format).

For all of the “direct access” type keys, IMAGE treats the low-order (right-most) 31 bits as a positive integer in calculating the record address. For this reason, these keys have been dubbed “integer” keys as a way to distinguish them from “hashed” keys.

Space allocation for master datasets is completely different from that described for detail datasets.

In effect, a master dataset starts out with the high-water-mark equal to the capacity and DBPUT never appends records. Instead, the record space starts out as entirely re-usable. No “delete chain” is maintained for master datasets. Instead, IMAGE relies on a “bit map” which is maintained at the front of each block of each dataset. For master datasets, DBPUT calculates the primary address (as described above) and, after verifying that the key value is unique, attempts to place the new record at the primary address.

This attempt will succeed if and only if this new record has no synonyms. Otherwise, DBPUT assigns a secondary address physically near (hopefully) the primary address. It finds such a hole by means of a sequential (and cyclical) search starting with the block containing the current end of its synonym chain. In a master dataset which is not too full and where existing records are not “clustered” (i.e. nearly uniformly distributed) and where the “blocking factor” is not very small, this search might require zero, or only a few, disc reads.

This technique assigns synonyms to the same block or to neighboring blocks thus minimizing I/O during DBPUTs, DBFINDs and keyed DBGETS.

Having covered the pertinent differences between detail and master datasets, let us proceed to a discussion of the path feature.

Under IMAGE, a path is a relationship between a master dataset and a detail dataset. The relationship is 1-to-N (where N varies from zero to 64535) in the sense that each master record is related to N records of the detail dataset and that each record of the detail dataset is related by this path to exactly one record of the master dataset.

The N detail records related to a common master record are referred to as a chain since IMAGE links them together with backward and forward pointers. One end is referred to as the “beginning-of-chain” and the other is referred to as the “end-of-chain”. New records are added to the “end-of-chain”. IMAGE maintains a chain length count and pointers to the beginning- and end-of-chain in this common master record.

The common master serves as a locator record (via a DBFIND) to the corresponding detail chain. This is analogous

to using the card catalog in a library to locate all books written by a particular author.

The fact that a detail dataset can have paths to more than one master dataset is analogous to the books in a library being referenced by other card catalogs such as Title or Topic.

This, together with the fact that IMAGE permits master datasets to have paths to more than one detail and have more than one path to any detail make IMAGE (along with the AUTOMATIC master feature) a very flexible 2-level network structure data base management system.

***Papa Bear: the  
INTEGER KEY  
pitfalls***

My first live encounter with a misuse of integer keys arose in 1978.

One Friday in 1978 I received a phone call from an insurance firm in the San Francisco Bay Area. I was told that their claims application was having serious performance problems and that, in an attempt to improve the situation, they had, on the previous Friday, performed a DBUNLOAD, changed some capacities and then started a DBLOAD which did not conclude until the early hours of Tuesday morning!

They were a \$100,000,000-plus company which couldn't stand the on-line response they were getting and couldn't afford losing another Monday in another vain attempt to resolve their problems.

Investigation revealed that claims information was stored in two detail datasets with paths to a shared automatic master. The search fields for these three datasets was a double integer key whose values were all of the form YNNNNNN (shown in decimal) where YY was the two-digit representation of the year (beginning with 71) and where each year NNNNN took on the values 00001, 00002, etc. up to 30,000.

Although the application was built on IMAGE in late 1976, the earlier claims information (from 1971 thru 1976) was loaded to be available for current access. I do not recall the exact capacity of the master dataset but, for purposes of displaying the nature of the problem (especially the fact that it didn't surface until 1978) I will assume a capacity of 350,000.

Although the number of claims per year varied the illustration will also assume that each year had 30,000.

The first claim of 1971 was claim number 7100001 which, using a capacity of 350,000, IMAGE would assign a primary address of 100,001. This is because 7,100,001 is congruent to 100,001 modulo 350,000. The 30,000 claims of 1971 were thus assigned the successive addresses 100,001 through 130,000.

Similar calculations show that the claims for each year were stored in groups of successive addresses as follows:

<b>Year</b>	<b>Claim numbers</b>	<b>Assigned addresses</b>
1971	7100001-7130000	100,001-130,000
1972	7200001-7230000	200,001-230,000
1973	7300001-7330000	300,001-330,000
1974	7400001-7430000	50,001- 80,000
1975	7500001-7530000	150,001-180,000
1976	7600001-7630000	250,001-280,000
1977	7700001-7730000	1- 30,000

Note that no two records had the same assigned address and thus that there were no synonyms and that all DBPUTs, DBFINDs and keyed DBGETs were very fast indeed!

Now comes 1978!!!

Unfortunately 7,800,001 is congruent to 100,001 so that the first DBPUT for 1978 creates the first synonym of the master dataset. It is, in fact, a synonym of claim 7100001. Recalling that DBPUT finds an alternate location by means of a serial search, DBPUT then searches the next 60,000 records before it finds an unused address at location 130,001! Even with a blocking factor of 50, this would require 1200 additional disc reads which would make each DBPUT up to 200 times as slow as those of previous years!

Note that the next claim of 1978 (with claim number 7800002) is congruent to 100,002 so is a synonym of 7100002 and also leads to a serial search which ends at location 130,002! Thus each successive DBPUT results in a search of 60,000 records 59,999 of which it had inspected during the preceding DBPUT!

PAPA BEAR had claimed another victim! The designer of this system had unknowingly laid a trap which would snap at a mathematically predictable time, in this case 1978. After struggling with this problem for months, the user ultimately escaped from PAPA BEAR by converting to “hashed keys” (in both the database and the application modules); a very expensive conversion!

Note that the problem was not a synonym problem in the sense that synonym chains were long nor was it a “fullness” problem since the master dataset was less than 69% full when PAPA BEAR struck.

The problem was due to the fact that the records were maximally clustered whereas DBPUT's space searching

technique for masters is optimum only under (nearly) uniform distribution assumptions.

Note that the performance of DBFIND and DBGET was excellent since the maximum synonym chain length was 2.

Another much shallower pitfall would have been designed if, in the above example, the claim numbers had been of the form NNNNNYY with the same capacity of 350,000. In this case, the performance of DBPUTs, DBFINDs and keyed DBGETs would all degrade over time but would never reach the disastrous level of the DBPUTs of the example. In this case, the degradation would arise due to the length of synonym chains and due to local clustering.

Note that this modest pitfall could be eliminated by changing the capacity, for example, to 350,010.

Note however that this problem would still arise if the capacity were merely changed, for example, to 350,001.

It should be apparent by now that designers may avoid the clutches of PAPA BEAR by carefully (mathematically) inspecting the consequences of the values of their choice of integer keys in relationship to their choice of master dataset capacity.

***Mama Bear: the  
SORTED PATH  
pitfall***

My first live encounter with a misuse of sorted paths arose in 1975.

The facts surrounding this incident were told to me by Jonathan Bale who was still on the IMAGE project. Neither one of us remembers the exact numeric details so I have used poetic license by making up numbers which seem to be reasonably close to the actual ones involved in the incident.

The user had created a database containing one automatic master dataset and one detail dataset related by a 2-character key and where the resulting path was sorted by some long-forgotten field(s).

The user had written a program which read a record from an input file, added two blank characters to serve as the search field and then performed a DBPUT to the detail dataset. This was repeated for all records of the input file.

At the time that Jon received a phone call, the tape had not moved for around 10 hours and the program had already been running(?) for at least 30 hours.

On inquiry, Jon learned that the input file contained over 40,000 80-character records and that the user was using IMAGE to sort these records!

This is an extreme example of a sub-optimal use of sorted paths. To see this, it is important to know that when adding a

new record to a sorted path, DBPUT starts its search for the appropriate point of insertion at the end of the chain and then searches the chain backward until it encounters a record whose sort field(s) value is not greater than that of the record being added.

For input records whose sort field values are randomly ordered, the expected number of records to be searched is one-half of the length of the chain. When the chain is 20 records long the search will cover 10 records on the average. When it becomes 30,000 long, the search will cover 15,000 records on average!

For a file with 40,000 records to be sorted into one chain the expected number of reads to cover all searches is approximately 400 million with the last record alone expected to take 20,000!

The blocking factor of the input tape was 200. No wonder the tape hadn't moved for 10 hours!

To avoid the clutches of MAMA BEAR, avoid using sorted paths if the chains are very dynamic or very long. The more dynamic they are the shorter they should be and the longer they are the less dynamic they should be. The term dynamic is used here to refer to the relative frequency with which entries are added and deleted.

Contrary to the many warnings you may read against using sorted paths, there are occasions when their use is infinitely better than any other option.

HP's Corporate Parts Center in Mountain View used a sorted path in its back-order dataset. The search field was the part-number and the sort-field was a priority assigned by order-entry personnel in such a manner that the highest priority back-orders were at the front of the chain.

When new parts were received, a clerk at the receiving dock would enter the part-number and quantity at a terminal. The program would then perform a DBFIND with that part-number on the back-order dataset followed by a sequence of chained reads. For each record in the chain, a packing slip would be printed showing the quantity and destination and the record was then deleted. This process was repeated until the chain was empty or all received parts were accounted for. In the former case, an additional shipping slip was printed so that the remaining parts would be delivered to inventory.

This "on-line" technique eliminated unnecessary shipment of parts to inventory, minimized parts handling, facilitated shipments and minimized errors.

Even though the chains were sorted, most back-order chains were either empty or had only a few entries so that adding new entries was never really slow.

Another, even more outstanding, use is available to order-processing systems where each sub-system (or part) in a master dataset is related to its components in a detail dataset by the part-number of the subsystem (or part). The component-numbers in each detail record are also present as part-numbers in the master dataset and each of these in turn may be related to other components in the detail dataset. In other words, the “parent-child” relation implicit in the concept of “component” is recursive.

The detail dataset here is related to the master via a parent-number field and is sorted by component-number. The fields of the record are ordered to take advantage of IMAGE's extended sort to include component option and quantity.

This “clever” design together with a recursive procedure enables the application to provide on-line single- or multi-level, fully indented, bill-of-material explosions with the components at each level in component-number and component-option order. No sorting is required and the performance of the explosion is limited by terminal speed.

Although many people may recommend that you avoid sorted paths, try implementing either of these applications without them. Response time would be somewhere between bad and disastrous!

There really is a place for network databases and sorted paths.

### ***Baby Bear: a discussion of PATHS***

One of the reasons for defining a path is to provide rapid access to all of the records in a detail dataset having a common search field value.

In general, a path should be defined only if (a) it is necessary for the application or (b) its speed of access is better than a serial search and it is frequently used or (c) its speed of access is so much better than a serial search that it is cost effective even if it is seldom used.

Remember that each path you define causes additional overhead for DBPUT and DBDELETE and requires more disc space.

In considering frequency of use, remember that if you have 16 paths they cannot all be being used more than 6.25% of the time so that any arguments offered by the proponents of a path or paths should be evaluated in light of the fact that the sum frequency of use cannot exceed 100%.

As illustrated in the examples, sorted paths can provide benefits critical to some applications.

For instance, the application may not have to search the entire chain or it may simply be easier to program and/or marvelously faster as with the bill-of-material example mentioned above.

The overhead for paths mentioned in reference to DBPUTs and DBDELETEs is also proportional to their frequency of use. In other words, this overhead is less of a consideration for relatively static datasets than for relatively dynamic datasets. So additional paths for static datasets have less DBPUT and DBDELETE performance costs than on dynamic datasets.

Good uses of integer keys require the designer's awareness of the effect of the key values and the capacity on the address assignments made by DBPUT over the life of the application.

For certain applications, the use of sorted paths is not only highly recommended but may, in fact, be critical to success. The back-order application described earlier was implemented by Jonathan Bale in 1974 and the bill-of-material application was implemented by myself also in 1974. In both cases, sorted paths were a must.

In general, the rule for a path is: "When in doubt, leave it out." If leaving it out proves to be a mistake, you can be sure that someone will call it to your attention and then (with the help of Adager) you may add it without impact on any application module. On the other hand, if providing it proves to be of little benefit, no one will tell you and removing it will undoubtedly have dire consequences on some application module(s).

## ***Summary***