

## The Flush Variable

Written by Samir Arora Revised by Scott Knaster Edited by John Doe March 1987 August 1987 April 1, 2007

This note discusses a special technique you can use to speed up 4th DIMENSION's operation through the use of the Flush variable.

In the normal operation of the Macintosh File Manager, information that's being written to disk is buffered in memory and not written immediately. Then, when the buffer is full, the data is actually written to disk. If the system should fail before the buffered data is written, it's lost.

In order to maintain the greatest data reliability, 4th DIMENSION normally forces the buffer to be written to disk after each new record is created or modified. While this ensures virtually no data loss in the event of a crash or power failure, it also necessarily slows down the speed of operation.

A 4th DIMENSION system variable called Flush can be used to to override 4th DIMENSION's conservative approach, trading some crash-proof reliability for performance improvement. Flush is normally set to 1; by setting it to zero, the buffer will not be flushed after each record. Instead, the File Manager will flush the buffer when it fills up.

By setting Flush to zero with a procedure, you can increase the performance of your database by a factor of two to three times. In particular, setting Flush to zero before importing a large number of records can greatly speed up processing.

Every routine that saves a record uses the setting of Flush to determine if the buffer should be flushed. These are the affected routines:

ADD RECORD DELETE RECORD IMPORT SYLK MODIFY SELECTION SAVE RECORD APPLY TO SELECTION DELETE SELECTION IMPORT TEXT SAVE LINKED RECORD SAVE VARIABLE DELETE DOCUMENT IMPORT DIF MODIFY RECORD SAVE OLD LINKED RECORD

You can set Flush to zero before doing a series of saves. By doing this, every time a save is performed, the data and the directory information is not written to the volume. This speeds up each save considerably.

**Warning:** As described above, setting Flush to zero increases the likelihood that you'll lose data in the event of a crash or power failure. You should use it only in special

circumstances, such as when importing a large number of records. If you do set Flush to zero for an operation, you should set it back to 1 as soon as possible.

Here is an example procedure that sets Flush to zero, receives records, then sets Flush back to 1. Note that the key statements are simply "Flush := 0" to turn Flush off, and "Flush := 1" to turn it on again.

```
DEFAULT FILE([Employees])
SET CHANNEL(10;"")
IF (OK=1)
   flush:=0 ` This will stop flushing for every record received.
   While(OK=1)
       CREATE RECORD
       RECEIVE RECORD
       i := 1
       IF(OK=1)
           MESSAGE("Receiving record "+String(i))
           SAVE RECORD
           i := i+1
       End if
   End while
   flush:=1 ` This will update all the received records.
End if
SET CHANNEL(11)
```

## Conclusion

We hope you have enjoyed this Technical Note and have a great April 1<sup>st</sup>!