## **CASH-FILE**

Cash-File is a front end to Hash-File which uses a hash table to cache accesses to hash files. This can provide a significant performance improvement in applications which access a small number of keys repeatedly. For example, the Where-Is library module uses this module to achieve acceptable interactive performance.

Cash-File is similar to but not compatible with the LispUsers' module, HASHBUFFER.

All of the code for Cash-File is in a package called Cash-File. Througout this document Lisp symbols are printed as though in a package which uses the packages Cash-File, Hash-File, and Lisp.

#### Installation

Load CASH-FILE.DFASL and HASH-FILE.DFASL from the library.

#### **Functions**

The functional interface is designed to closely resemble that of Hash-File, which was in turn designed to resemble the Common Lisp hash table facility.

```
(make-cash-file file-name size cache-size)
```

[Function]

Creates and returns an empty cash file in *file-name*. Size is passed as the size argument to make-hash-file, while cache-size is passed as the size argument to make-hash-table and determines the maximum number of entries to be cached.

```
(get-cash-file key cash-file & optional default)
```

[Function]

Just like get-hash-file and gethash. Retrieves the value stored under *key* in *cash-file* or *default* if there is none. Also returns a second value which is true if a value was found for *key*.

A setf method is also defined for get-cash-file.

```
(open-cash-file file-name cache-size & key direction)
```

[Function]

Open the existing hash file in *file-name* in *direction* (:input or :io). *Cache-size* is passed as the *size* argument to make-hash-table and determines the maximum number of entries which will ever be cached.

```
(rem-cash-file key cash-file)
```

[Function]

Like rem-hash-file and remhash. Deletes key from the hash file and the cache. Returns true if and only if there was a value stored under *key*.

```
(cash-file-p object)
```

[Function]

Returns true if and only if *object* is a cash file.

```
(cash-file-p \ object) \equiv (typep \ object \ 'cash-file)
```

(cash-file-hash-file cash-file)

[Function]

Returns the hash file object to which *cash-file* is a front end.

There are no cash file specific equivalents for close-hash-file, map-hash-file and hash-file-count. For these use the hash file functions on the cash-file-hash-file.

# **Implementation Notes**

A queue is maintained to enable cache deletion when the cache is full. This queue is implemented as a list. Each time a key is accessed, it is moved to the head of the queue. The last element of the queue is deleted when a new key is accessed and the queue is full.

### Limitations

The cache time is not constant but grows linearly with the size of the cache. For this reason, huge caches are not recommended.

[This page intentionally left blank]