The connectionless message and packet channel API functions have both blocking and non-blocking variants. The non-blocking variants of these MCAPI functions have "_i" appended to the function name to indicate that the function will return *immediately* and will complete in a non-blocking manner.

The non-blocking versions fill in a mcapi_request_t object and return control to the user before the communication operation is completed. The user can then use the mcapi_test(), mcapi_wait(), and mcapi_wait_any() functions to query the status of the non-blocking operation. These functions are non-destructive, meaning that no message, packet or scalar is removed from the endpoint queue by the functions. The mcapi_test() function is non-blocking whereas the mcapi_wait() and mcapi_wait_any() functions will block until the requested operation completes or a timeout occurs. Multiple threads should not be waiting the same request and attempting to do so will result in an error.

If a buffer of data is passed to a non-blocking operation (for example, to $mcapi_msg_send_i()$ $mcapi_msg_recv_i()$, or to $mcapi_pktchan_send_i()$), that buffer should not be accessed by the user application for the duration of the non-blocking operation. That is, once a buffer has been passed to a non-blocking operation, the program may not read or write the buffer until $mcapi_test()$, $mcapi_wait()$, or $mcapi_wait_any()$ have indicated completion, or until $mcapi_cancel()$ has canceled the operation.

The MCAPI scalar channels API provides only blocking send and receive methods. Scalar channels are intended to provide a very low overhead interface for moving a stream of values. Non-blocking operations add overhead. The sort of streaming algorithms that take advantage of scalar channels should not require a non-blocking send or receive method; each process should simply receive a value to work on, do its work, send the result out on a channel, and repeat. Applications that require non-blocking semantics should use packet channels instead of scalar channels.

3.6 MCAPI Messages

MCAPI messages provide a flexible method to transmit data between endpoints without first establishing a connection. The buffers on both sender and receiver sides must be provided by the user application. MCAPI messages may be sent with different priorities, on a per message basis. It is not allowed to send a message to a connected endpoint. Implementations may chose to prevent messages from being sent to connected endpoint or to leave it up to the application to manage this. Functionality for this may be added in a future version of MCAPI in it is therefore recommended that implementations preventing messages from being sent to connected endpoint use MCAPI_ERR_GENERAL to report an error. The behavior should be documented.