### 4.4.2.9 MRAPI\_RMEM\_READ

#### NAME

mrapi\_rmem\_read

#### **SYNOPSIS**

```
void mrapi_rmem_read(
   MRAPI_IN mrapi_rmem_hndl_t rmem,
   MRAPI_IN mrapi_uint32_t rmem_offset,
   MRAPI_OUT void* local_buf,
   MRAPI_IN size_t local_buf_size,
   MRAPI_IN mrapi_uint32_t local_offset,
   MRAPI_IN mrapi_uint32_t bytes_per_access,
   MRAPI_IN mrapi_uint32_t num_strides,
   MRAPI_IN mrapi_uint32_t rmem_stride,
   MRAPI_IN mrapi_uint32_t local_stride,
   MRAPI_OUT mrapi_status_t* status
);
```

## **DESCRIPTION**

This function performs  $num\_strides$  memory reads, where each read is of size bytes\_per\_access bytes. The *i*-th read copies bytes\_per\_access bytes of data from rmem with offset rmem\_offset + *i*\*rmem\_stride to local\_buf with offset local\_offset + *i*\*local\_stride, where  $0 \le i \le num\_strides$ . The local\_buf\_size represents the number of bytes in the local\_buf.

This supports scatter/gather type accesses. To perform a single read, without the need for scatter/gather, set the num\_strides parameter to 1.

This routine blocks until memory can be read.

## **RETURN VALUE**

On success, \*status is set to MRAPI\_SUCCESS. On error, \*status is set to the appropriate error defined below.

#### **ERRORS**

| MRAPI_ERR_RMEM_INVALID      | Argument is not a valid remote memory segment handle.   |
|-----------------------------|---|
| MRAPI_ERR_RMEM_BUFF_OVERRUN | <pre>rmem_offset + (rmem_stride * num_strides ) would fall out of bounds of the remote memory buffer.</pre> |
| MRAPI_ERR_RMEM_STRIDE       | num_strides>1 and rmem_stride and/or local_stride are less than bytes_per_access.                           |
| MRAPI_ERR_RMEM_NOTATTACHED  | The caller is not attached to the remote memory.  |
| MRAPI_ERR_PARAMETER         | Either the local_buf is invalid or the buf_size is zero or bytes_per_access is zero.                        |
| MRAPI_ERR_NODE_NOTINIT      | The calling node is not intialized.   |

# NOTE

## **SEE ALSO**

Multicore Association August 16, 2010 Page 80