



- ▶ Multi Threading
- ▶ Aborting Threads

## Kill Threads:

$\{R\} \leftarrow \{X\} \square TKILL Y$

$Y$  must be a simple array of integers representing thread numbers to be terminated.  $X$  is a boolean single, defaulting to 1, which indicates that all descendant threads should also be terminated. The shy result:  $R$  is a vector of the numbers of all threads that have been terminated.

The base thread: 0 is always excluded from the cull.

### Examples:

$\square TKILL 0$       a Kill background threads.

$\square TKILL \square TID$       a Kill self and descendants.

$0 \square TKILL \square TID$       a Kill self only.

$\square TKILL \square TCNUMS \square TID$       a Kill descendants.

### Dyalog Ltd

South Barn  
Minchens Court  
Minchens Lane  
Bramley  
Hampshire  
RG26 5BH  
United Kingdom

**Phone:**

+ 44 (0) 1256 830 030

**Fax:**

+ 44 (0) 1256 830 031

**e-mail:**

sales@dyalog.com