#### NAME

nbox\_t - Multi-dimensional box class

### **SYNOPSIS**

```
#include <nbox.h>
class nbox_t {
   nbox_t();
   nbox_t(int dimension);
   nbox_t(int dimension, int box[]);
   nbox_t(const nbox_t& nbox);
   virtual ~nbox_t() {}
   int dimension() const { return dim; }
   int bound(int n) const { return array[n]; }
   int side(int n) const { return array[n+dim]-array[n]; }
   int center(int n) const { return (array[n+dim]-array[n])/2+array[n]; }
   bool
          empty() const; // test if box is empty
          squared(); // make the box squared
   void
   void
          nullify(); // make the box empty
   int hvalue(const nbox_t& universe, int level=0) const; // Hilbert value
   int hcmp(const nbox_t& other, const nbox_t& universe,
               int level=0) const; // Hilbert value comparison
   void print(int level) const;
   void draw(int level, FILE* DrawFile, const nbox_t& CoverAll) const;
   // area of a box :
   // >0 : valid box
   // =0 : a point
   // <0 : null box
   //
   double area() const;
   // margin of a Rectangle
   int margin();
   // some binary operations:
   // ^: intersection -> box
   // +: bounding box -> box (result of addition)
   // +=: enlarge by adding the new box
   // ==: exact match -> boolean
   // /: containment -> boolean
   // ||: overlap -> boolean
   // >: bigger (compare low values) -> boolean
```

```
// <: smaller (compare low values) -> boolean
// *: square of distance between centers of two boxes
//
nbox_t
          operator^(const nbox_t& other) const;
          operator+(const nbox_t& other) const;
nbox_t
nbox_t&
          operator+=(const nbox_t& other);
nbox_t&
          operator=(const nbox_t& other);
bool
          operator == (const nbox_t& other) const;
          operator/(const nbox_t& other) const;
bool
          operator | | (const nbox_t& other) const;
bool
bool
          operator>(const nbox_t& other) const;
bool
          operator<(const nbox_t& other) const;</pre>
          operator*(const nbox_t& other) const;
double
//
// for tcl use only
operator char*();
void put(const char*); // conversion from ASCII for tcl
// conversion between key and box
void bytes2box(const char* key, int klen);
const void* kval() const { return (void *) array; }
      klen() const { return 2*sizeof(int)*dim; }
```

# **DESCRIPTION**

};

TODO

#### VERSION

This manual page applies to Version 2.0 of the Shore Storage Manager.

#### **SPONSORSHIP**

The Shore project is sponsored by the Advanced Research Project Agency, ARPA order number 018 (formerly 8230), monitored by the U.S. Army Research Laboratory under contract DAAB07-91-C-Q518. Further funding for this work was provided by DARPA through Rome Research Laboratory Contract No. F30602-97-2-0247.

# **COPYRIGHT**

Copyright (c) 1994-1999, Computer Sciences Department, University of Wisconsin -- Madison. All Rights Reserved.

### SEE ALSO

rtree(ssm)