X-Tree Algebra

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1 Overview

This algebra provides the xtree type constructor and the following operators (DATA must be of the same type as the attributes indized in the x-tree or a hpoint):

• _ creatextree [_]

Creates a new xtree from a relation or tuple stream.

```
Signature: relation/tuple-stream x <attr-name> -> xtree
Example: let xt = strassen creatextree[geoData]
```

• _ creatextree2 [_, _]

Like creatextree, but additionaly allows to specify another than the default xtree config.

```
Signature: relation/tuple-stream x < attr-name > x < config-name > -> xtree
Example: let xt = strassen creatextree2[geoData, limit80e]
```

• _ creatextree3 [_, _, _]

Like creatextree2, but additionally allows to specify another than the default gethpoint or getb-box function (if a gethpoint and a getbbox function with the same name are defined, the gethpoint function will be used).

```
Signature: relation/tuple-stream x <attr-name> x <config-name>
x <getdatafun-name> -> xtree
Example: let xt = strassen creatextree3[geoData, limit80e, native]
```

• _ _ rangesearch [_, _]

Returns all tuples of the relation, for which the indized entries lies inside the query range around the query attribute. The relation should be the same that had been used to create the tree.

```
Signature: xtree relation x DATA x real -> tuple stream
Example: xt strassen rangesearch[p, 1000]
```

• _ _ nnsearch [_, _]

Returns all tuples of the relation, which for which the indized entries are the n nearest neighbours of the query attribute. The relation should be the same that had been used to create the tree.

```
Signature: xtree relation x DATA x int -> tuple stream
Example: xt strassen nnsearch[p, 5] count
```

• _ _ windowintersects [_]

Returns all tuples of the relation, which for which the indized entries are the n nearest neighbours of the query attribute. The relation should be the same that had been used to create the tree.

```
Signature: xtree relation x hrect -> tuple stream
Example: xt strassen windowintersects[r] count
```

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2 Headerfile XTreeAlgebra.h

January-May 2008, Mirko Dibbert

2.1 Overview

This file contains some defines and constants, which could be used to configurate this algebra.

```
#define XTREE PRINT INSERT INFO
// enables print of mtree statistics in the out function
#define __XTREE_OUTFUN_PRINT_STATISTICS
// enables print of statistic infos in the search methods:
// #define __XTREE_PRINT_SEARCH_INFO
// enables print of statistic infos in the search methods
// to file "xtree.log"
// #define __XTREE_PRINT_STATS_TO_FILE
// use min deadspace to resolve ties instead of minimal area in the
// topologicalSplit and overlapMinimalSplit methods
#define __XTREE_SPLIT_USE_MIN_DEADSPACE
namespace xtreeAlgebra
// these constants are used within the XTree::split method
const double MAX_OVERLAP = 0.2;
const double MIN_FANOUT = 0.35;
// en-/disable caching for all node types
const bool nodeCacheEnabled = true;
// intevall of printing statistic infos in the insert method
// (only used, if __XTREE_PRINT_INSERT_INFO is defined)
const int insertInfoInterval = 10;
```

The following constants are only default values for the xtree-config objects, that could be changed in some configurations. See the initialize method of the XTreeConfigReq class for details.

```
// en-/disable caching seperately for each node type
const bool leafCacheable
                 = true;
const bool internalCacheable = true;
const bool supernodeCacheable = true;
// max. count of pages for leaf / internal nodes
const unsigned maxLeafPages = 1;
const unsigned maxIntPages = 1;
// min. count of entries for leaf / internal nodes
const unsigned minLeafEntries = 2;
const unsigned minIntEntries = 2;
// max. count of entries for leaf / internal nodes
const unsigned maxLeafEntries = numeric_limits<unsigned>::max();
const unsigned maxIntEntries = numeric_limits<unsigned>::max();
// priorities of the defined node types
// (higher priorities result into a higher probablility for
// nodes of the respective type to remain in the node cache)
const unsigned leafPrio = 0; // default = 0
const unsigned internalPrio = 1; // default = 1
const unsigned supernodePrio = 2; // default = 2
// constants for the node type id's
const NodeTypeId LEAF
              = 0;
const NodeTypeId INTERNAL = 1;
const NodeTypeId SUPERNODE = 2;
// define __XTREE_ANALYSE_STATS if __XTREE_PRINT_SEARCH_INFO or
// __XTREE_PRINT_STATS_TO_FILE has been defined
#ifdef __XTREE_PRINT_SEARCH_INFO
 #define __XTREE_ANALYSE_STATS
#else
```

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2.2 Headerfile XTree.h

January-May 2008, Mirko Dibbert

2.2.1 Overview

This file contains the XTree class and some auxiliary structures.

2.2.2 includes and defines

```
#ifndef __XTREE_H__
#define __XTREE_H__
#include "XTreeConfig.h"
#include "XTreeAlgebra.h"
#include "XTreeBase.h"

namespace xtreeAlgebra
{
```

2.2.3 Struct SearchBestPathEntry:

This struct is needed in the xtree::insert method.

```
struct SearchBestPathEntry
{
    SearchBestPathEntry(InternalEntry* _entry, unsigned _index)
```

```
: entry(_entry), index(_index)
    { }
    InternalEntry *entry;
   unsigned index;
}; // struct SerachBestPathEntry
```

2.2.4 Struct RemainingNodesEntryNNS:

This struct is needed in the xtree::nnSearch method.

```
struct RemainingNodesEntryNNS
{
    SmiRecordId nodeId;
    double minDist;
    RemainingNodesEntryNNS(
            SmiRecordId _nodeId, double _minDist)
        : nodeId(_nodeId), minDist(_minDist)
    { }
   bool operator > (const RemainingNodesEntryNNS& op2) const
    { return (minDist > op2.minDist); }
};
```

2.2.5 Struct NNEntry:

{

This struct is needed in the xtree::nnSearch method.

```
struct NNEntry
    TupleId tid;
    double dist;
    NNEntry(TupleId _tid, double _dist)
    : tid(_tid), dist(_dist)
    { }
    bool operator < (const NNEntry& op2) const</pre>
        if (((tid == 0) && (op2.tid == 0)) ||
            ((tid != 0) && (op2.tid != 0)))
        {
           return (dist < op2.dist);
        else if ((tid == 0) && (op2.tid != 0))
            return true;
        else // ((tid != 0) && (op2.tid == 0))
```

```
return false;
}
};
```

2.3 Struct Header

```
struct Header
    : public gtree::Header
    Header()
        : gtree::Header(),
          supernodeCount(0), dim(0), initialized(false)
        configName[0] = ' \setminus 0';
        typeName[0] = ' \setminus 0';
        getdataName[0] = ' \setminus 0';
    unsigned supernodeCount;
    STRING_T configName;
    STRING_T typeName;
    int getdataType;
    STRING_T getdataName;
    unsigned dim;
    bool initialized;
}; // struct Header
```

2.4 Class XTree

```
class XTree
    : public gtree::Tree<Header>
{
public:
```

Default Constructor, creates a new x-tree.

Constructor, opens an existing tree.

```
inline XTree(const SmiFileId fileId)
    : gtree::Tree<Header>(fileId)
{
    if (header.initialized)
    {
        initialize();
        registerNodePrototypes();
    }
}
```

Default copy constructor

```
inline XTree(const XTree &xtree)
    : gtree::Tree<Header>(xtree)
{
    if (xtree.isInitialized())
        initialize();
}
```

Destructor

```
inline ~XTree()
{}
```

Initializes a new created x-tree. This method must be called, before a new tree could be used.

```
void initialize(
   unsigned dim,
   const string &configName,
   const string &typeName,
   int getdataType,
   const string &getdataName);
```

Creates a new LeafEntry from bbox and inserts it into the xtree.

```
void insert(LeafEntry *entry);
```

Returns all entries, wich have a maximum (eucledean) distance of rad to the given point in the result list (for spatial data, the distance to the center of the bounding box is used).

Returns all entries, wich intersect the given hyper rectangle in the result list.

```
void windowIntersects(HRect *r, list<TupleId> *results);
```

Returns the nncount nearest neighbours of the point in the result list.

```
void nnSearch(HPoint *p, int nncount, list<TupleId> *results);
```

Returns the count of all supernodes.

```
inline unsigned supernodeCount()
{ return header.supernodeCount;}
```

Returns the dimension of the assigned bounding boxes.

```
inline unsigned dim()
{ return header.dim; }
```

Returns the name of the used XTreeConfig object.

```
inline string configName()
{ return header.configName; }
```

Returns the name of the assigned type constructor

```
inline string typeName()
{ return header.typeName; }
```

Returns the type of the assigned getdata function (gethpoint or gethrect).

```
inline int getdataType()
{ return header.getdataType; }
```

Returns the name of the assigned getdata function.

```
inline string getdataName()
{ return header.getdataName; }
```

Returns true, if the x-tree has already been initialized.

```
inline bool isInitialized() const
{ return header.initialized; }
```

Prints some infos about the tree to cmsg.info().

```
void printTreeInfos()
    {
       cmsg.info() << endl</pre>
           << "<xtree infos>" << endl
           << " dimension
                                            : "
           << dim() << endl
           << " entries
           << entryCount() << endl
           << " height
           << height() << endl
           << " directory nodes
           << internalCount() << endl
           << " leaf nodes
           << leafCount() << endl
           << " supernodes
           << supernodeCount() << endl
           << " assigned config
                                            : "
           << configName() << endl
           << " assigned type
           << header.typeName << endl
           << " assigned getdata function : "
           << header.getdataName << endl
           << endl << endl;
       cmsg.send();
    }
private:
   XTreeConfig config; // assigned XTreeConfig object
```

Adds prototypes for the avaliable node types.

```
void registerNodePrototypes();
```

Initializes config and calls the registerNodePrototypes method. This method needs an initialized header to work.

```
void initialize();
```

Splits a node.

```
void split();
```

Topological Split.

Overlap minimal split.

```
unsigned overlapMinimalSplit(
    vector<InternalEntry*> *in,
    vector<InternalEntry*> *out1,
    vector<InternalEntry*> *out2);
```

Selects one of the chields of treeMngr->curNode as next node in the path.

```
int chooseSubtree(HRect *bbox);
}; // class XTree
```

2.5 Struct SortedHRect

Auxiliary structure for topological Split and overlap Minimal Split.

```
template <class TEntry>
struct SortedBBox
{
    unsigned dim;
    unsigned index;
    HRect *bbox;
    TEntry *entry;
```

Sort function for lower bound sort.

```
static int sort_lb(const void *lhs, const void *rhs)
             const SortedBBox<TEntry> *s1 =
                     static_cast<const SortedBBox<TEntry>*>(lhs);
             const SortedBBox<TEntry> *s2 =
                     static_cast<const SortedBBox<TEntry>*>(rhs);
             unsigned dim = s1->dim;
             double diff = s1->bbox->lb(dim) - s2->bbox->lb(dim);
             if (diff < 0.0)
                 return -1;
             else if (diff == 0.0)
                 return 0;
             else
                 return 1;
         }
Sort function for upper bound sort.
        static int sort_ub(const void *lhs, const void *rhs)
             const SortedBBox<TEntry> *s1 =
                     static cast<const SortedBBox<TEntry>*>(lhs);
             const SortedBBox<TEntry> *s2 =
                     static_cast<const SortedBBox<TEntry>*>(rhs);
             unsigned dim = s1->dim;
             double diff = s1->bbox->ub(dim) - s2->bbox->ub(dim);
             if (diff < 0.0)
                 return -1;
             else if (diff == 0.0)
                 return 0;
             else
                return 1;
        }
Method topologicalSplit:
    template < class TEntry>
    unsigned XTree::topologicalSplit(
            vector<TEntry*>* in,
            vector<TEntry*>* out1,
            vector<TEntry*>* out2)
        unsigned n = in->size();
        unsigned minEntries = static_cast<unsigned>(n * 0.4);
        if (minEntries == 0)
            minEntries = 1;
        HRect *bbox1_lb, *bbox2_lb, *bbox1_ub, *bbox2_ub;
```

};

{

```
SortedBBox<TEntry> sorted_lb[n], sorted_ub[n];
// chose split axis
unsigned split_axis = 0;
double marginSum;
double minMarginSum = numeric_limits<double>::infinity();
for(unsigned d = 0; d < header.dim; ++d)</pre>
   // sort entries by lower/upper bound for actual dimension
   for (unsigned i = 0; i < n; ++i)
       sorted_lb[i].dim = sorted_ub[i].dim = d;
       sorted_lb[i].index = sorted_ub[i].index = i;
       sorted_lb[i].bbox = sorted_ub[i].bbox = (*in)[i]->bbox();
   qsort(sorted_lb, n, sizeof(SortedBBox<TEntry>),
           SortedBBox<TEntry>::sort_lb);
   qsort(sorted_ub, n, sizeof(SortedBBox<TEntry>),
           SortedBBox<TEntry>::sort_ub);
   for (unsigned k = 0; k < n - 2*minEntries + 1; ++k)
   { // for all possible distributions
       // compute bounding boxes for actual distribution
       unsigned pos = 0;
       bbox1_lb = new HRect(*(sorted_lb[pos].bbox));
       bbox1_ub = new HRect(*(sorted_ub[pos].bbox));
       ++pos;
       while(pos < minEntries+k)</pre>
           bbox1_lb->unite(sorted_lb[pos].bbox);
           bbox1_ub->unite(sorted_ub[pos].bbox);
           ++pos;
       }
       bbox2_lb = new HRect(*(sorted_lb[pos].bbox));
       bbox2_ub = new HRect(*(sorted_ub[pos].bbox));
       ++pos;
       while(pos < n)
           bbox2_lb->unite(sorted_lb[pos].bbox);
           bbox2_ub->unite(sorted_ub[pos].bbox);
           ++pos;
       // compute marginSum
       marginSum = bbox1_lb->margin();
       marginSum += bbox1_ub->margin();
       marginSum += bbox2_lb->margin();
```

marginSum += bbox2_ub->margin();

```
if (marginSum < minMarginSum)</pre>
           minMarginSum = marginSum;
           split_axis = d;
       delete bbox1_lb;
       delete bbox1_ub;
       delete bbox2_lb;
       delete bbox2_ub;
   }
}
// chose split index
unsigned split_index = minEntries;
double overlap;
double minOverlap = numeric_limits<double>::infinity();
bool lb;
#ifdef XTREE_SPLIT_USE_MIN_DEADSPACE
double minDeadspace = numeric_limits<double>::infinity();
#else
double area;
double minArea = numeric_limits<double>::infinity();
#endif
// sort entries by lower/upper bound for actual dimension
for (unsigned i = 0; i < n; ++i)
{
   sorted_lb[i].dim = sorted_ub[i].dim = split_axis;
   sorted_lb[i].index = sorted_ub[i].index = i;
   sorted_lb[i].bbox = sorted_ub[i].bbox = (*in)[i]->bbox();
   sorted_lb[i].entry = sorted_ub[i].entry = (*in)[i];
qsort(sorted_lb, n, sizeof(SortedBBox<TEntry>),
       SortedBBox<TEntry>::sort_lb);
qsort(sorted_ub, n, sizeof(SortedBBox<TEntry>),
       SortedBBox<TEntry>::sort_ub);
#ifdef XTREE_SPLIT_USE_MIN_DEADSPACE
double deadspace lb = 0.0;
double deadspace_ub = 0.0;
#endif
for (unsigned k = 0; k < n - 2*minEntries + 1; ++k)
{ // for all possible distributions
   // compute bounding boxes for actual distribution
   unsigned pos = 0;
```

```
bbox1 ub = new HRect(*(sorted ub[pos].bbox));
        #ifdef XTREE_SPLIT_USE_MIN_DEADSPACE
        deadspace_lb -= sorted_lb[pos].bbox->area();
        deadspace_ub -= sorted_ub[pos].bbox->area();
        #endif
        ++pos;
        while(pos < minEntries+k)</pre>
            bbox1_lb->unite(sorted_lb[pos].bbox);
            bbox1_ub->unite(sorted_ub[pos].bbox);
            #ifdef XTREE_SPLIT_USE_MIN_DEADSPACE
            deadspace_lb -= sorted_lb[pos].bbox->area();
            deadspace_ub -= sorted_ub[pos].bbox->area();
            #endif
            ++pos;
        bbox2_lb = new HRect(*(sorted_lb[pos].bbox));
        bbox2_ub = new HRect(*(sorted_ub[pos].bbox));
        #ifdef XTREE_SPLIT_USE_MIN_DEADSPACE
        deadspace_lb -= sorted_lb[pos].bbox->area();
        deadspace_ub -= sorted_ub[pos].bbox->area();
        #endif
        ++pos;
        while (pos < n)
        {
            bbox2_lb->unite(sorted_lb[pos].bbox);
            bbox2_ub->unite(sorted_ub[pos].bbox);
            #ifdef XTREE_SPLIT_USE_MIN_DEADSPACE
            deadspace_lb -= sorted_lb[pos].bbox->area();
            deadspace_ub -= sorted_ub[pos].bbox->area();
            #endif
            ++pos;
        }
#ifdef XTREE SPLIT USE MIN DEADSPACE
\ensuremath{//} use minimal deadspace to resolve ties
        // compute overlap and area of lb_sort
        overlap = bbox1_lb->overlap(bbox2_lb);
        deadspace_lb += bbox1_lb->area() + bbox2_lb->area();
        if ((overlap < minOverlap) ||</pre>
           ((overlap == minOverlap) && (deadspace_lb < minDeadspace)))</pre>
            minOverlap = overlap;
            minDeadspace = deadspace_lb;
            split_index = minEntries+k;
            lb = true;
        // compute overlap and area of ub_sort
        overlap = bbox1_ub->overlap(bbox2_ub);
        deadspace_ub += bbox1_ub->area() + bbox2_ub->area();
```

bbox1_lb = new HRect(*(sorted_lb[pos].bbox));

```
if ((overlap < minOverlap) ||</pre>
            ((overlap == minOverlap) && (deadspace ub < minDeadspace)))</pre>
            minOverlap = overlap;
            minDeadspace = deadspace_ub;
            split_index = minEntries+k;
            lb = false;
#else
// use minimal area to resolve ties
        overlap = bbox1_ub->overlap(bbox2_ub);
        area = bbox1_lb->area() + bbox2_lb->area();
        if ((overlap < minOverlap) ||</pre>
                 ((overlap == minOverlap) && (area < minArea)))</pre>
            minOverlap = overlap;
            minArea = area;
            split_index = minEntries+k;
            lb = true;
        }
        // compute overlap and area of ub_sort
        overlap = bbox1_ub->overlap(bbox2_ub);
        area = bbox1_ub->area() + bbox2_ub->area();
        if ((overlap < minOverlap) ||</pre>
                 ((overlap == minOverlap) && (area < minArea)))</pre>
        {
            minOverlap = overlap;
            minArea = area;
            split_index = minEntries+k;
            lb = false;
#endif
        delete bbox1_lb;
        delete bbox1_ub;
        delete bbox2 lb;
        delete bbox2_ub;
    // compute distribution
    if (lb)
        unsigned i;
        for (i = 0; i < split_index; ++i)</pre>
            out1->push_back(sorted_lb[i].entry);
        for (; i < n; ++i)
            out2->push_back(sorted_lb[i].entry);
    }
    else
        unsigned i;
        for (i = 0; i < split_index; ++i)</pre>
```

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3 Headerfile XTreeBase.h

January-May 2008, Mirko Dibbert

3.1 Overview

This file contains the declarations of the xtree nodes and node entries.

3.2 includes and defines

```
#ifndef __XTREE_BASE_H_
#define __XTREE_BASE_H_
#include "RelationAlgebra.h"
#include "XTreeAlgebra.h"
namespace xtreeAlgebra {
using gtree::NodePtr;
```

3.3 Class SplitHist

This class implements the split history for internal entries, which is stored in one bit per dimension.

```
class SplitHist
{
public:
```

Contstructor (creates an empty split history)

```
inline SplitHist(unsigned dim)
    : m_len((dim/8)+1), m_hist(new char[m_len])
{ memset(m_hist, 0, m_len); }
```

Default copy constructor.

```
inline SplitHist(const SplitHist &e)
    : m_len(e.m_len), m_hist(new char[m_len])
{ memcpy(m_hist, e.m_hist, m_len); }
```

Constructor (reads the histoory from buffer and increases offset)

```
inline SplitHist(const char *const buffer, int &offset)
{ read(buffer, offset); }
```

Destructor.

```
inline ~SplitHist()
{ delete[] m_hist; }
```

Sets bit n in the Split history.

```
inline void set(unsigned n)
{
    #ifdef __XTREE_DEBUG
    assert(n < 8*m_len);
    #endif

    unsigned i = n/8;
    m_hist[i] |= (1 << (n - 8*i));
}</pre>
```

Logical OR operator.

```
inline void operator |= (const SplitHist &rhs)
{
    for (unsigned i=0; i<m_len; ++i)
        m_hist[i] |= rhs.m_hist[i];
}</pre>
```

Logical AND operator.

```
inline void operator &= (const SplitHist &rhs)
{
    for (unsigned i=0; i<m_len; ++i)
        m_hist[i] &= rhs.m_hist[i];
}</pre>
```

Access operator (returns true if bit n is set)

```
inline bool operator [] (unsigned n)
{
    #ifdef __XTREE_DEBUG
    assert(n < 8*m_len);
    #endif

    int i = static_cast<int>(n/8);
    return (m_hist[i] & (1 << (n - 8*i)));
}</pre>
```

Writes the history to buffer and increases offset.

```
inline void write(char *const buffer, int &offset) const
{
    memcpy(buffer+offset, &m_len, sizeof(unsigned));
    offset += sizeof(unsigned);

    memcpy(buffer+offset, m_hist, m_len);
    offset += m_len;
}
```

Returns the size of the history in bytes.

```
inline size_t size()
  { return sizeof(unsigned) + m_len*sizeof(char); }
private:
```

Reads the history from buffer and increases offset.

```
inline void read(const char* const buffer, int &offset)
{
    memcpy(&m_len, buffer+offset, sizeof(unsigned));
    offset += sizeof(unsigned);

    m_hist = new char[m_len];
    memcpy(m_hist, buffer+offset, m_len);
    offset += m_len;
}

unsigned m_len;
char *m_hist;
};
```

3.4 Class LeafEntry

```
Default constructor.
```

```
inline LeafEntry()
{}
```

Constructor (creates a new leaf entry with given values).

```
inline LeafEntry(TupleId tid, HPoint *p)
    : m_tid(tid), m_isPoint(true), m_bbox(p->bbox()), m_point(p)
{
    #ifdef __XTREE_DEBUG
    assert(p);
    #endif
}
```

Constructor (creates a new leaf entry with given values).

```
inline LeafEntry(TupleId tid, HRect *bbox)
    : m_tid(tid), m_isPoint(false), m_bbox(bbox), m_point(0)
{
    #ifdef __XTREE_DEBUG
    assert(m_bbox);
    #endif
}
```

Default copy constructor.

Destructor.

```
inline ~LeafEntry()
{
    delete m_bbox;
    if (m_point)
        delete m_point;
}
```

Returns the tuple id of the entry.

```
inline TupleId tid() const
{ return m_tid; }
```

Returns a reference to the HRect object.

```
inline HRect *bbox()
{ return m_bbox; }
```

Writes the entry to buffer and increases offset (defined inline, since this method is called only once from Node::write).

```
inline void write(char *const buffer, int &offset) const
{
    gtree::LeafEntry::write(buffer, offset);

    // write tuple-id
    memcpy(buffer+offset, &m_tid, sizeof(TupleId));
    offset += sizeof(TupleId);

    // read m_isPoint
    memcpy(buffer+offset, &m_isPoint, sizeof(bool));
    offset += sizeof(bool);

if (m_isPoint)
        m_point->write(buffer, offset);
    else
        m_bbox->write(buffer, offset);
}
```

Reads the entry from buffer and increases offset (defined inline, since this method is called only once from Node::read).

```
inline void read(const char *const buffer, int &offset)
    gtree::LeafEntry::read(buffer, offset);
   // read tuple-id
   memcpy(&m_tid, buffer+offset, sizeof(TupleId));
   offset += sizeof(TupleId);
   // read m_isPoint
   memcpy(&m_isPoint, buffer+offset, sizeof(bool));
   offset += sizeof(bool);
   if (m_isPoint)
       m_point = new HPoint(buffer, offset);
       m_bbox = m_point->bbox();
    }
   else
       m_point = 0;
       m_bbox = new HRect(buffer, offset);
}
```

Returns the size of the entry on disc.

```
inline size_t size()
{
```

Returns the square of the Euclidean distance between p and the entry data (if the data is no point, the distance to the center of the bounding box is returned).

```
double dist(HPoint *p)
       if (m_isPoint)
           return SpatialDistfuns::euclDist2(p, m_point);
       else
       {
           HPoint c = m_bbox->center();
           return SpatialDistfuns::euclDist2(p, &c);
   }
private:
   TupleId m_tid; // tuple-id of the entry
          m_isPoint; // true, if data is point data
   bool
            *m_bbox; // bounding box of the entry
   HRect
   HPoint
            *m_point;
                        // used for point data
}; // class LeafEntry
```

3.5 Class InternalEntry

Default constructor.

```
inline InternalEntry()
{}
```

Constructor.

Constructor.

Default copy constructor.

Destructor.

```
inline ~InternalEntry()
{
    delete m_bbox;
    delete m_history;
}
```

Returns a reference to the HRect object.

```
inline HRect *bbox()
{ return m_bbox; }
```

Replaces the bounding box with new one (used during split).

```
inline void replaceHRect(HRect* _bbox)
{
    delete m_bbox;
    m_bbox = _bbox;

#ifdef __XTREE_DEBUG
    assert(m_bbox);
    #endif
}
```

Returns the split history.

```
inline SplitHist *history() const
{ return m_history; }
```

Writes the entry to buffer and increases offset (defined inline, since this method is called only once from Node::write).

```
inline void write(char *const buffer, int &offset) const
{
    gtree::InternalEntry::write(buffer, offset);
    m_bbox->write(buffer, offset);
    m_history->write(buffer, offset);
}
```

Reads the entry from buffer and increases offset (defined inline, since this method is called only once from Node::read).

```
inline void read(const char *const buffer, int &offset)
{
    gtree::InternalEntry::read(buffer, offset);
    m_bbox = new HRect(buffer, offset);
    m_history = new SplitHist(buffer, offset);
}
```

Returns the size of the entry on disc.

3.6 Class LeafNode

Default constructor.

Default copy constructor.

Virtual destructor.

```
inline virtual ~LeafNode()
{}
```

Returns a reference to a copy of the node.

```
virtual LeafNode *clone() const
{ return new LeafNode(*this); }
```

Returns the union of all contained bounding boxes.

```
inline HRect *bbox()
{
   iterator iter = begin();
   HRect *new_bbox = new HRect(*(*iter)->bbox());
   while(++iter != end())
        new_bbox->unite((*iter)->bbox());
   return new_bbox;
}
```

Returns the union of the given entry vector.

```
static HRect *bbox(vector<LeafEntry*> *entries)
{
    iterator iter = entries->begin();
    HRect *new_bbox = new HRect(*(*iter)->bbox());
    while(++iter != entries->end())
        new_bbox->unite((*iter)->bbox());

    return new_bbox;
}
}; // class "LeafNode"[4]
```

3.7 Class InternalNode

Default constructor.

Default copy constructor.

```
inline InternalNode(const InternalNode &node)
: gtree::InternalNode<InternalEntry>(node),
    m_defaultConfig(node.m_defaultConfig),
    m_supernodeConfig(node.m_supernodeConfig)
{}
```

MemSize (used to update used node cache size).

```
unsigned memSize(bool recompute) const
{
    return gtree::InternalNode<InternalEntry>::
        memSize(recompute) + 2*sizeof(gtree::NodeConfigPtr);
}
```

Virtual destructor.

```
inline virtual ~InternalNode()
{}
```

Returns a reference to a copy of the node.

```
virtual InternalNode *clone() const
{ return new InternalNode(*this); }
```

Sets supernode state.

```
inline void setSupernode()
{ m_config = m_supernodeConfig; }
```

Resets supernode state.

```
inline void resetSupernode()
{ m_config = m_defaultConfig; }
```

Returns true if this is a supernode.

```
inline bool isSupernode()
{ return this->m_config->type() == SUPERNODE; }
```

Returns the union of all contained bounding boxes.

```
inline HRect *bbox()
{
   iterator iter = begin();
   HRect *new_bbox = new HRect(*(*iter)->bbox());
   while(++iter != end())
        new_bbox->unite((*iter)->bbox());

   return new_bbox;
}
```

Returns the union of the given entry vector.

```
static HRect *bbox(vector <InternalEntry*> *entries)
{
   iterator iter = entries->begin();
   HRect *new_bbox = new HRect(*(*iter)->bbox());
   while(++iter != entries->end())
        new_bbox->unite((*iter)->bbox());
```

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```
return new_bbox;
}
private:
```

This config objects are needed to change a node into a supernode and vice versa.

```
gtree::NodeConfigPtr m_defaultConfig;
  gtree::NodeConfigPtr m_supernodeConfig;
}; // class "InternalNode"[4]
```

3.8 Typedefs

```
typedef LeafNode* LeafNodePtr;
typedef InternalNode* InternalNodePtr;
} // namespace xtreeAlgebra
#endif // #ifndef __XTREE_BASE_H__
```

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4 Headerfile XTreeConfig.h

January-May 2008, Mirko Dibbert

4.1 Overview

This headerfile contains the XTreeConfigReg class, which provides a set of configurations. Each configuration is identified with a unique name and sets the min/max count of entries and max count of pages per node.

All avaliable config objects are defined in the initialize function (file MTreeConfig.cpp) and could be selected with the creatextree2 operator (creatextree uses the default values).

4.2 Includes and defines

```
#ifndef XTREE_CONFIG_H
#define XTREE_CONFIG_H

#include "XTreeAlgebra.h"

namespace xtreeAlgebra
{

// name of the default config
const string CONFIG_DEFAULT("default");
```

4.3 Struct XTreeConfig

```
struct XTreeConfig
{
```

Config objects for all node types.

```
NodeConfig leafNodeConfig;
NodeConfig internalNodeConfig;
```

Constructor (creates object with default values).

Constructor (creates objects with the given parameters).

4.4 Class XTreeConfigReg

```
class XTreeConfigReg
{
public:
```

This method returns the specified XTreeConfig object. If no such object could be found, the method returns a new object with default values.

```
static XTreeConfig getConfig(const string &name);
```

Returns true, if the specified XTreeConfig object is defiend.

```
static bool isDefined(const string &name);
```

Returns a string with the names of all defined config objects.

```
static string definedNames();
```

Registeres all config objects.

```
static void initialize();

private:
    static map<string, XTreeConfig> configs;
    static bool initialized;
}; // class XTreeConfigReg

} // namespace xtreeAlgebra
#endif
```