Conditional Estimation of Vector Patterns in Remote Sensing and GIS

Interim Report 6

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### Conditional Estimation of Vector Patterns in Remote Sensing and GIS

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**Abstract:**

Within this project report we address specific programming requirements for the adaptation of C, C++, and JAVA computer code into a working format for Corps of Engineers modeling in water control, water quality, and emergency response. This effort is cooperatively conducted with the professional researchers at the Remote Sensing / GIS Center of the US Army Cold Regions Research and Engineering Laboratory in Hanover, New Hampshire. The goal of this effort is to program and implement vector algorithms required for linear mapping of terrain features. This work is required to allow Corps researchers to use existing vector modeling technologies with preemptive use of a search algorithm that splits a single polygon into multiple lines, arcs, and notes. In earlier efforts, algorithms have been provided by CCSOM/Applied Logic Laboratory to map raster data into optimal polygon topography. In this effort, algorithms are provided for polygon decomposition. In effect, it is a method for dissecting polygons into constitutive elements that more accurately reflect the pattern or feature. Example applications include long linear features whose width is the minor measurement, and whose length is the primary element. More explicit examples for Corps applications include: weirs, locks, dams, roads, and facilities management. This report is primarily in the form of documented computer code required to address this decomposition problem.
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1. Title

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2. Abstract

Within this project report we address specific programming requirements for the adaptation of C, C++, and JAVA computer code into a working format for Corps of Engineers modeling in water control, water quality, and emergency response. This effort is cooperatively conducted with the professional researchers at the Remote Sensing / GIS Center of the US Army Cold Regions Research and Engineering Laboratory in Hanover, New Hampshire. The goal of this effort is to program and implement vector algorithms required for linear mapping of terrain features. This work is required to allow Corps researchers to use existing vector modeling technologies with preemptive use of a search algorithm that splits a single polygon into multiple lines, arcs, and notes. In earlier efforts, algorithms have been provided by CCSOM/Applied Logic Laboratory to map raster data into optimal polygon topography. In this effort, algorithms are provided for polygon decomposition. In effect, it is a method for dissecting polygons into constitutive elements that more accurately reflect the pattern or feature. Example applications include long linear features whose width is the minor measurement, and whose length is the primary element. More explicit examples for Corps applications include: weirs, locks, dams, roads, and facilities management. This report is primarily in the form of documented computer code required to address this decomposition problem.

3. Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Introduction</th>
<th>page 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section</td>
<td>Table Components</td>
<td>page 10</td>
</tr>
<tr>
<td>Section</td>
<td>Vector Nodes</td>
<td>page 11</td>
</tr>
<tr>
<td>Section</td>
<td>Calculus Elements</td>
<td>page 12</td>
</tr>
<tr>
<td>Section</td>
<td>Special Exceptions</td>
<td>page 15</td>
</tr>
<tr>
<td>Section</td>
<td>Conclusions</td>
<td>page 16</td>
</tr>
<tr>
<td>Section</td>
<td>References</td>
<td>page 18</td>
</tr>
<tr>
<td>Appendix</td>
<td>Drivers and Related Code Elements</td>
<td>page 19</td>
</tr>
</tbody>
</table>
4. Introduction

In this section we enclose the Java elements required for stand-alone execution of the vector run-time environment. The purpose of this code is to create a single control window that will independently operate and process pattern vectors. The code is required to house all main-processing elements. The initial class element is entitled "IntVecttable". This is the initialization sequence required to hold and subsequently recall the vector elements within a sequential table. The code is fully documented using traditional Java global elements.

```java
public class IntVecttable extends Dictionary implements Cloneable {
    private IntVecttableEntry table[];

    private int count;

    private int threshold;

    private float loadFactor;

    A. Constructs a new, empty vecttable. A default capacity and load factor is used. Note that the vecttable will automatically grow when it gets full.

    public IntVecttable()
    {
        this( 101, 0.75f );
    }

    public IntVecttable( int initialCapacity )
    {
        this( initialCapacity, 0.75f );
    }

    public IntVecttable( int initialCapacity, float loadFactor )
    {
        this( initialCapacity, loadFactor );
    }

    //...
// @exception IllegalArgumentException If the load factor is
// less than or equal to zero.

public IntVecttable( int initialCapacity, float loadFactor )
{
    if ( initialCapacity <= 0 || loadFactor <= 0.0 )
        throw new IllegalArgumentException();
    this.loadFactor = loadFactor;
    table = new IntVecttableEntry[initialCapacity];
    threshold = (int) ( initialCapacity * loadFactor );
}

    // Clears the vect table so that it has no more elements in it.
    public synchronized void clear()
    {
        IntVecttableEntry tab[] = table;
        for ( int index = tab.length; index >= 0; --index )
            tab[index] = null;
        count = 0;
    }

B. Creates a clone of the vecttable. A shallow copy is made, the keys and elements
themselves are NOT cloned. This is a relatively expensive operation. public
synchronized Object clone().

{
    try
    {
        IntVecttable t = (IntVecttable) super.clone();
        t.table = new IntVecttableEntry[tab.length];
        for ( int i = tab.length ; i-- > 0 ; )
        {
            t.table[i] = (tab[i] != null ) ?
                (IntVecttableEntry) tab[i].clone() : null;
        }
        return t;
    }

    catch ( CloneNotSupportedException e)
    {
        // This shouldn't happen, since we are Cloneable.
        throw new InternalError();
    }
}

C. Returns true if the specified object is an element of the vecttable. This operation is
more expensive than the containsKey() method. @param value the value that we are
looking for @exception NullPointerException If the value being searched for is equal
to null. @see IntVecttable#containsKey

    public synchronized boolean contains( Object value )
    {
        if ( value == null )
            throw new NullPointerException();
        IntVecttableEntry tab[] = table;
        for ( int i = tab.length ; i-- > 0 ; )

6
{  
for ( IntVecttableEntry e = tab[i] ; e != null ; e = e.next )
{|  
if ( e.value.equals( value ) )
|      return true;
|}
return false;
|
}

D. Returns true if the collection contains an element for the key. @param key the key that we are looking for @see IntVecttable#contains public synchronized boolean containsKey( int key ).

{  
IntVecttableEntry tab[] = table;
int vect = intVectCode( key );
int index = ( vect & 0x7FFFFFFF ) % tab.length;
for ( IntVecttableEntry e = tab[index] ; e != null ; e = e.next )
{|  
if ( e.vect == vect && e.key == key )
|      return true;
|}
return false;
|
}

E. Returns an enumeration of the elements. Use the Enumeration methods on the returned object to fetch the elements sequentially. @see IntVecttable#keys public synchronized Enumeration elements()

{  
return new IntVecttableEnumerator( table, false );
|
/// Gets the object associated with the specified key in the // vecttable.
/// @param key the specified key /// @returns the element for the key or null if the key /// is not defined in the vect table. /// @see IntVecttable#put public synchronized Object get( int key )
|
{  
IntVecttableEntry tab[] = table;
int vect = intVectCode( key );
int index = ( vect & 0x7FFFFFFF ) % tab.length;
for ( IntVecttableEntry e = tab[index] ; e != null ; e = e.next )
{|  
if ( e.vect == vect && e.key == key )
|      return e.value;
|}
return null;
|
}
F. A get method that takes an Object, for compatibility with java.util.Dictionary. The Object must be an Integer. Public Object get( Object okey )

```java
{
   if ( ! ( okey instanceof Integer ) )
      throw new InternalError( "key is not an Integer" );
   Integer ikey = (Integer) okey;
   int key = ikey.intValue();
   return get( key );
}
private int intVectCode( int key )
{
   return key;
}
/// Returns true if the vecttable contains no elements.
public boolean isEmpty()
{
   return count == 0;
}
/// Returns an enumeration of the vecttable's keys.
/// @see IntVecttable#elements
public synchronized Enumeration keys()
{
   return new IntVecttableEnumerator( table, true );
}
```

G. Puts the specified element into the vecttable, using the specified key. The element may be retrieved by doing a get() with the same key.

```java
// The key and the element cannot be null.
// @param key the specified key in the vecttable
// @param value the specified element
// @exception NullPointerException if the value of the element
// is equal to null.
// @see IntVecttable#get
// @return the old value of the key, or null if it did not have one.public synchronized

Object put( int key, Object value )
{
   // Make sure the value is not null.
   if ( value == null )
      throw new NullPointerExcepiton();

   // Make sure the key is not already in the vecttable.
   IntVecttableEntry tab[] = table;
   int vect = intVectCode( key );
   int index = ( vect & 0x7FFFFFFF ) % tab.length;
   for ( IntVecttableEntry e = tab[index] ; e != null ; e = e.next )
   {
      if ( e.vect == vect && e.key == key )
```
Object old = e.value;
e.value = value;
return old;
}

if ( count >= threshold )
{
    // Revect the table if the threshold is exceeded.
    revect();
    return put( key, value );
}

// Creates the new entry.
IntVecttableEntry e = new IntVecttableEntry();
e.vect = vect;
e.key = key;
e.value = value;
e.next = tab[index];
tab[index] = e;
++count;
return null;
}

H. A put method that takes an Object, for compatibility with java.util.Dictionary. The Object must be an Integer.

public Object put( Object okey, Object value )
{
    if ( ! ( okey instanceof Integer ) )
        throw new InternalError( "key is not an Integer" );
    Integer ikey = (Integer) okey;
    int key = ikey.intValue();
    return put( key, value );
}

// Revects the content of the table into a bigger table.
// This method is called automatically when the vecttable's
// size exceeds the threshold.
protected void revect()
{
    int oldCapacity = table.length;
    IntVecttableEntry oldTable[] = table;

    int newCapacity = oldCapacity * 2 + 1;
    IntVecttableEntry newTable[] = new IntVecttableEntry[newCapacity];

    threshold = (int) ( newCapacity * loadFactor );
table = newTable;
for ( int i = oldCapacity ; i-- > 0 ; )
{
    for ( IntVecttableEntry old = oldTable[i] ; old != null ; )
    {
        IntVecttableEntry e = old;
        old = old.next;
        int index = ( e.vect & 0x7FFFFFFF ) % newCapacity;
e.next = newTable[index];
        newTable[index] = e;
Conditional Estimation of Vector Patterns in Remote Sensing and GIS
Interim Report 6
R&D 8249-EN-01

1. Removes the element corresponding to the key. Does nothing if key is not present.

   // @param key the key that needs to be removed
   // @return the value of key, or null if the key was not found.
   public synchronized

   Object remove( int key )
   {
      IntVectableEntry tab[] = table;
      int vect = intVectCode( key );
      int index = ( vect & 0x7FFFFFFF ) % tab.length;
      for ( IntVectableEntry e = tab[index], prev = null ; e != null ;
         prev = e, e = e.next )
         {
            if ( e.vect == vect && e.key == key )
            {
               if ( prev != null )
                  prev.next = e.next;
               else
                  tab[index] = e.next;
               --count;
               return e.value;
            }
         }
      return null;
   }

J. A remove method that takes an Object, for compatibility with java.util.Dictionary.
The Object must be an Integer.

   public Object remove( Object okey )
   {
      if ( ! ( okey instanceof Integer ) )
         throw new InternalError( "key is not an Integer" );
      Integer ikey = (Integer) okey;
      int key = ikey.intValue();
      return remove( key );
   }
   // Returns the number of elements contained in the vecttable.
   public int size()
   {
      return count;
   }

K. Converts to a rather lengthy String in Vector format node to node displacement.
public synchronized String toString()
{
    int max = size() - 1;
    StringBuffer buf = new StringBuffer();
    Enumeration k = keys();
    Enumeration e = elements();
    buf.append("{" );

    for ( int i = 0; i <= max; ++i )
    {
        String s1 = k.nextElement().toString();
        String s2 = e.nextElement().toString();
        buf.append( s1 + "=" + s2 );
        if ( i < max )
            buf.append( ", " );
    }
    buf.append( "}" );
    return buf.toString();
}

******************************************************************************
5. Table Components

In this section we enclose the Java elements required for holding the vector data between process steps. As shown below, the number of elements is surprisingly small given the complexity of specific vector patterns and features. Within the section labeled "protected Object clone()" the main objects are provided. The geometry is stored within the data type "vect" whose entry pointer is a "key". The key maps the data back to the vector topology. The x,y,z position of the data type is stored within the "value" data type, and all subsequent elements are ordered using the "next" sequence. As in earlier efforts, all functions are stand-alone and may be merged with earlier functions previously described in this report.

```
package InVector;
import Vectjava.util.*;

class IntVecttableEntry
{
    int vect;
    int key;
    Object value;
    IntVecttableEntry next;
    
    protected Object clone()
    {
        IntVecttableEntry entry = new IntVecttableEntry();
        entry.vect = vect;
        entry.key = key;
        entry.value = value;
        entry.next = ( next != null ) ? (IntVecttableEntry) next.clone() : null;
        return entry;
    }
}
```
6. Vector Nodes

In this section we enclose the Java elements required for managing specific nodes within the vector table. The nodes are identified and labeled so that they may be subsequently assigned to a specific polygon. In earlier efforts, all separable features were assigned to a unique polygon. In the "InNode" arrangement, no specific polygon is pre-declared. Rather, nodes are assigned on the basis of their separability. Each element is passed to a specific polygon using the "nextElement" function. Of course, nodes are examined and degenerate features are excluded. This process is shown within the final line using the "NoSuchElementException" function.

package InNode;
import Vectjava.util.*;
class IntVecttableEnumerator implements Enumeration{
    boolean keys;
    int index;
    IntVecttableEntry table[];
    IntVecttableEntry entry;

    IntVecttableEnumerator( IntVecttableEntry table[], boolean keys ) {
        this.table = table;
        this.keys = keys;
        this.index = table.length;
    }
    public boolean hasMoreElements() {
        if ( entry != null )
            return true;
        while ( index-- > 0 )
            if ( ( entry = table[index] ) != null )
                return true;
        return false;
    }
    public Object nextElement() {
        if ( entry == null )
            while ( ( index-- > 0 ) && ( entry = table[index] ) == null );
        if ( entry != null )
        {
7. Calculus Elements

In this section we perform polygon decomposition using a local calculus that computes the likelihood of each node belonging to a specific polygon. This effort is under development and is provided in this interim report for the review of the research team at RS/GISC. As provided below, the calculus is performed using elemental arithmetic. The functions are standard Java elements.

```
// reduce x to bidiagonal form, storing the diagonal elements
// in s and the super-diagonal elements in e

nct = Math.min(n-1,p);
nrt = Math.max(0,Math.min(p-2,n));
lu = Math.max(nct,nrt);

// if (lu >= 1) {  This test is not necessary under Java.
//    The loop will be skipped if lu < 1 = the
//    starting value of l.
for (l = 1; l <= lu; l++) {
    lml = l - 1;
lpl = l + 1;
    if (l <= nct) {
        // compute the transformation for the l-th column and
        // place the l-th diagonal in s[lml]
        s[lml] = Colnm2_j(n-l+1,x,lml,lml);
        if (s[lml] != 0.0) {
            if (x[lml][lml] != 0.0) s[lml] =
                Blas_j.sign_j(s[lml],x[lml][lml]);
            Blas_j.colscal_j(n-l+1,1.0/s[lml],x,lml,lml);
            x[lml][lml]++;
        }
        s[lml] = -s[lml];
    }
    // compute the transformation for the l-th column and
    // place the l-th diagonal in s[lml]
    s[lml] = Colnm2_j(n-l+1,x,lml,lml);
    if (s[lml] != 0.0) {
        if (x[lml][lml] != 0.0) s[lml] =
            Blas_j.sign_j(s[lml],x[lml][lml]);
        Blas_j.colscal_j(n-l+1,1.0/s[lml],x,lml,lml);
        x[lml][lml]++;
    }
    s[lml] = -s[lml];
```
for (j = l; j < p; j++) {
    if ((l <= nct) && (s[lml] != 0.0)) {

        // If the polygon is unique then apply the transformation
        t = -Blas_j.coldot_j(n-l+1,x,lml,lml,j)/x[lml][lml];
        Blas_j.colaxpy_j(n-l+1,t,x,lml,lml,j);

        // place the l-th row of x into e for the subsequent calculation of the row transformation
        e[j] = x[lml][j];
    }

    if (wantu && (l <= nct)) {

        // place the transformation in u for subsequent back multiplication
        for (i = lml; i < n; i++) {
            u[i][lml] = x[i][lml];
        }

        if (l <= nrt) {

            // compute the l-th row transformation and place the l-th super-diagonal in e[lml]
            e[lml] = Blas_j.dnrm2p_j(p-l,e,1);
            if (e[lml] != 0.0) {
                e[lml] = Blas_j.sign_j(e[lml],e[1]);
                Blas_j.dscalp_j(p-l,1.0/e[lml],e,1);
                e[1]++;
            }
            e[lml] = -e[lml];
            if ((lpl1 <= n) && (e[lml] != 0.0)) {

                // apply the transformation
                for (i = l; i < n; i++) {
                    work[i] = 0.0;
                }

                for (j = l; j < p; j++) {
                    Blas_j.colaxpy_j(n-l,e[j],x,work,l,j);
                }

                for (j = l; j < p; j++) {
                    Blas_j.colvaxpy_j(n-l,-e[j]/e[l],work,x,l,j);
                }

                if (wantv) {

                    // place the transformation in v for subsequent back multiplication
                    for (i = l; i < p; i++) {
                        v[i][lml] = e[i];
                    }
                }
            }
        }
    }
}
Conditional Estimation of Vector Patterns in Remote Sensing and GIS
Interim Report 6
R&D 8249-EN-01

if (nct < p) s[nct] = x[nct][nct];
if (n < m) s[m-1] = 0.0;
if (nrt+1 < m) e[nrt] = x[nrt][m-1];
e[m-1] = 0.0;

// if required, generate u
if (wantu) {
   for (j = nct; j < ncu; j++) {
      for (i = 0; i < n; i++) {
         u[i][j] = 0.0;
      }
      u[j][j] = 1.0;
   }
}

// if (nct >= 1) {
   // This test is not necessary under Java.
   // The loop will be skipped if nct < 1.
   for (ll = 1; ll <= nct; ll++) {
      l = nct - ll + 1;
lm1 = l - 1;
      if (s[lm1] != 0.0) {
         for (j = 1; j < ncu; j++) {
            t = -Blas_j.coldot_j(n-1+1,u,lm1,lm1,j)/u[lm1][lm1];
            Blas_j.colaxpy_j(n-1+1,t,u,lm1,lm1,j);
         }
         Blas_j.colscal_j(n-l+1,-1.0,u,lm1,lm1);
         u[lm1][lm1]++;
         for (i = 0; i < lm1; i++) {
            u[i][lm1] = 0.0;
         }
      } else {
         for (i = 0; i < n; i++) {
            u[i][lm1] = 0.0;
         }
         u[lm1][lm1] = 1.0;
      }
   }
}

// if it is required, generate v
if (wantv) {
   for (ll = 1; ll <= p; ll++) {
      l = p - ll + 1;
      lm1 = l - 1;
      if ((l <= nrt) && (e[lm1] != 0.0)) {
         for (j = 1; j < p; j++) {
            // here is the code for generating v
         }
      }
   }
}
Conditional Estimation of Vector Patterns in Remote Sensing and GIS
Interim Report 6
R&D 8249-EN-01

\[ t = -\text{Blas}_j\text{.coldot}_j(p-1,v,1,lml,j)/v[l][lml]; \]
\[ \text{Blas}_j\text{.colaxpy}_j(p-1,t,v,1,lml,j); \]

\}
\}
for (i = 0; i < p; i++) {
  v[i][lml] = 0.0;
}\n
v[lml][lml] = 1.0;
\}

**********************************************************************

8. Special Exceptions

In the previous section, the local calculus operates if the polygon is non-
degenerate. When polygons wrap into one-another, significantly overlap, or are
otherwise open, singularities may occur. Overflow errors are poorly managed
within Java. Unlike C/C++, Java provides a limited number of special
exceptions to overflow segmentation. In this section we provide a special
procedure that efficiently traps the overflow errors. The small script is used with
the local calculus provided in Section 7. The procedure “SVDException” is used
to place the exception, and report the error back to the main script.

**********************************************************************

// main iteration loop for the singular values in degenerate polygons.

    mm = m;
    iter = 0;
    while (true) {

// quit if all of the singular values have been found
    if (m == 0) return;

// if too many iterations have been performed,
// set flag and return
    if (iter >= maxit) {
      throw new SVDException(m);
    }

/*
**********************************************************************
9. Conclusions

Within this interim report, we provide the primary algorithms required for polygon decomposition. These algorithms are the first attempt toward the orderly assignment of nodes, arcs, and line segments in a manner that will allow the Corps to separate objects and features into an optimal set. The problem is quite difficult since polygons vary widely in their form, shape, and texture (edge effect). Long linear features may be trapped using the local calculus provided in Section 7. The feature is tested for validity in Section 8, and then stored (placed) in Section 6 using the features described in Section 4 and Section 5. These algorithms have been tested and applied on simple three band data in the SPOT Image format. The early results are very promising since the algorithms are quite stable and trap the vast majority of singular errors. The remaining issues are primarily centered on two main facets: (1) optimality, and (2) integration. In the former case, one might ask the following questions: How optimal is the decomposition? Can alternative separation functions be tested that separate each feature into a line, arc, node representation that contains fewer elements? In the later case, we will require strong interaction with the research community to determine how this Java approach may be best integrated into the Corps operational models. The current approach is quite flexible, and allows all code to be linked to C/C++, J/J++ systems. In this regard, the methodology is general and easily adapted to specific Corps applications. From the CCSOM perspective, these algorithms are developed on the Sun platform and migrated to the Windows PC platform with limited difficulties.
In the next interim report, we continue this development effort with a specific focus on optimality. This requires specific testing and evaluation of a diverse set of images with patterns and features that vary from simple geometric shapes to complex nested polygons. We intend to work closely with the professional staff of the Corps of Engineers in this effort. The results of this applied R&D will be documented within ERO Interim Report 7.
10. References


Appendix  Drivers and Related Code Elements

The following drivers and code elements have received minor revisions following the release of Interim Report 5.

```c
OSErr Write_VECTOR (theMap, theReply, creator, fileType)
{
    XMap *theMap;
    SReply *theReply;
    OSType creator, fileType;

    QDBByte srcBuf[BlockSize], dstBuf[BlockSize];
    QDBByte *curByte;
    PSPoint sOrigin;
    OSERR errCode;
    Ptr srcPtr, dstPtr;
    long dstBytes, fileSize;
    int fRefNum, hSize, vSize, hBytes, goodBytes, bit, i, j;

    if (!ValidPointer((Ptr)theMap) || !ValidPointer((Ptr)theReply))
        return(nilHandleErr);
    SetCursor(*GetCursor(watchCursor));

    errCode = FSOpen(theReply->fName, theReply->vRefNum, &fRefNum);
    if (errCode == fnfErr || errCode == JAVAfErr ) {
        /* If non-existant, then create it */
        errCode = Create(theReply->fName, theReply->vRefNum, creator, fileType);
        if (errCode == noErr)
            errCode = FSOpen(theReply->fName, theReply->vRefNum, &fRefNum);
    }
    if (errCode == opWrErr)
        errCode = SetFPos(fRefNum, fStart, (long)0);
    if (errCode == noErr) {
        fileSize = HeaderSize;
        for (i=0; i<HeaderSize; i++)
            dstBuf[i] = 0;
    }
    errCode = FSWrite(fRefNum, &fileSize, dstBuf);
    if (errCode == noErr) {
        curByte = theMap->baseAddr;
        hBytes = theMap->rowBytes;
        hSize = theMap->bounds.right - theMap->bounds.left;
        vSize = theMap->bounds.bottom - theMap->bounds.top;
        goodBytes = hSize / 8;
```
for (j=0; (j<VECTORFileLines) && (errCode == noErr); j++) {
    (xii)
        for (i=0; i<VECTORRowBytes; i++) {
            (xiii)
                srcBuf[i] = *curByte++;
                if (i >= goodBytes)
                    for (bit=15; bit>=0; bit--)
                        if (((i*8) + (15-bit)) > hSize)
                            BitClr(&srcBuf[i],(long)bit);
                else
                    srcBuf[i] = (QDByte)0;
        (xiv)
            srcPtr = srcBuf;
        (xv)
            dstPtr = dstBuf;
        (xvi)
            PackBits(&srcPtr,&dstPtr,VECTORRowBytes);
        (xvii)
            dstBytes = (long)dstPtr - (long)dstBuf;
        (xviii)
            errCode = FSWrite(fRefNum,&dstBytes,dstBuf);
        (xix)
            fSize += dstBytes;
        (xx)
    }
}
if (errCode == noErr)
    errCode = SetEOF(fRefNum,fSize); /* total bytes including header */
if (errCode == noErr)
    errCode = FlushVol(NULL,theReply->vRefNum);

XTCloseFile(theReply);

InitCursor();
return(errCode);

Notation (i): Function Write_VECTOR. The function exports a single VECTOR compatible image file from a user defined source. A trap has been added to include JAVA script errors.

*******************************************************************************/

*******************************************************************************/

void VECTOR_Locate (wPtr,thePt)
WindowPtr wPtr;
Point *thePt;
/* Converts `_VECTOR_ture' to local coordinates. */
/* Assumes that _VECTOR_ture is associated with window W via its WData record */
{
    WData  WD;
    
    if (!ValidPointer((Ptr)thePt))
        RETURN;
    GetWData(wPtr,&thePt);
    if (!ValidWData(&thePt) && ValidJAVAObj)
        /* Window has no WData record */
        SetPt(thePt,-32767,-32767);
    /* Default error values */
    else {
        if (ValidHandle((Handle)(thePt.vScrollBar)))
            thePt->v = GetCtlValue(thePt.vScrollBar);
        if (ValidHandle((Handle)(thePt.hScrollBar)))
            thePt->h = GetCtlValue(thePt.hScrollBar);
    }
}

Notation (ii): Function VECTOR_2Local. The function projects VECTOR coordinates to locally defined window system. The ValidJAVAObj test has been included to insure that all valid C/C++ points are also stored within the related JAVA library.

*****************************************************************************
Annex to
SIXTH Report
Conditional Estimation of Vector Patterns in Remote Sensing and GIS

contract no. N 68171 97 C 9027
contractor: UvA, Applied Logic Laboratory/CCSOM
Principal Investigator: Dr. M. Masuch

1. Statement showing amount of unused funds at the end of the covered period

2nd Incrementally Funded Period       total       $       0.00

3rd Incrementally Funded Period       total       $150,000.00
January 2000       August 2000

Total unused funds from Nov. 1999 through Aug. 2000
$150,000.00

2. List of important property acquired with contract funds during this period

none